

ATTACHMENT C

Vegetation Management Plan

Vegetation Inventory & Management Plan Report for the North Bellevue Segment

PSE ENERGIZE EASTSIDE PROJECT CITY OF BELLEVUE

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Title-page image: Transmission line corridor conditions in the North Bellevue segment, February 2020.

The information contained in this report is based on the application of technical guidelines currently accepted as the best available science and in conjunction with the manuals and criteria outlined in the methods section. All discussions, conclusions and recommendations reflect the best professional judgment of the author(s) and are based upon information available at the time the study was conducted. All work was completed within the constraints of budget, scope, and timing. The findings of this report are subject to verification and agreement by the appropriate local, state and federal regulatory authorities. No other warranty, expressed or implied, is made.



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1 Introduction

1.1 Background Purpose

Beginning in 2015, The Watershed Company (Watershed) conducted a vegetation inventory along the existing Talbot Hill - Lakeside transmission line corridor, spanning from the Sammamish Substation in the City of Redmond to the Talbot Hill Substation in the City of Renton, for the Puget Sound Energy (PSE) Energize Eastside Project (the Project). The Project includes building a new electric substation and replacing the existing transmission lines in the corridor with higher capacity transmission lines to serve homes and businesses on the Eastside.

The 2015 inventory quantified and characterized all vegetation with the potential to reach greater than 15 feet in height along the Project corridor. Findings of the inventory in the City of Bellevue were documented in 2016 in the *City of Bellevue Tree Inventory Report: Puget Sound Energy – Energize Eastside Project* (The Watershed Company 2016; hereafter the ‘2016 Tree Inventory Report’).

This document is an update from the 2016 Tree Inventory Report, and is for the North Bellevue Project Segment specifically. The 2016 report covered both North and South Bellevue Segments. This document supersedes that previous version and is intended to serve as a stand-alone document for local permitting in North Bellevue. The purpose of this report is to:

- Document trees and large shrubs with a maximum potential height of greater than 15 feet in the North Bellevue Segment of the Project corridor using the tree inventory and data management methods described herein.
- Provide a summary of estimated impacts to vegetation in the North Bellevue Segment from the Project.
- Describe the Adaptive Tree Replacement approach proposed by PSE to mitigate for impacts to vegetation from the Project.

This report quantifies the number of trees to be removed throughout North Bellevue based on the best currently available information, including trees to be removed from critical areas (*i.e.*, wetlands, geologic hazard areas), as well as applicable critical area buffers and/or setbacks; and proposes compensation for removal based upon tree size.¹ Vegetation impacts occurring in critical areas and associated mitigation activities are also described in the *North Bellevue Critical*

¹ The total trees removed during construction may vary slightly due to onsite changes since the time of the original inventory. Changes to the original tree inventory dataset commonly include removal of vegetation that has died or been removed by the property owner, addition of vegetation that has been planted, and updates to vegetation attributes.

Area Report (The Watershed Company 2021a), where specific critical area requirements are addressed.

1.2 Project Location

The North Bellevue study area spans an urban landscape setting. Most of the corridor is zoned single-family residential at various densities; exceptions include the Bel-Red area, generally zoned commercial and office. In North Bellevue, the Project corridor passes through or adjacent to (from north to south) the Bridle Trails, Bel-Red, Wilburton, Crossroads, Woodridge, Lake Hills, and Eastgate neighborhoods. The corridor is in the following public land survey sections: Sections 15, 22, 27, and 34 of Township 25N, Range 05E; and Sections 3 and 10 of Township 24N, Range 05E.

The North Bellevue Segment study area is in the Cedar-Sammamish Watershed (WRIA 8) and spans three City of Bellevue-defined drainage basins, which include (from north to south) the Valley Creek, Kelsey Creek, and Richards Creek basins.

2 Methods

2.1 Study Area

The North Bellevue Segment study area is an existing linear transmission line corridor that averages 100 feet in width and includes two existing overhead 115 kV transmission lines (Appendix A). It begins at the northern city limit boundary at the Bridle Crest Trail near NE 60th Street and extends south to the existing Lakeside Substation property for a corridor length of approximately 5.2 miles (Figure 1). Limits of the study area corridor were determined in the field using aerial maps, GPS, and by measuring 25 feet out from the center of each existing pole set or set of transmission lines when poles were not nearby.

2.2 Attribute data collection

The attributes collected during the field survey are described in Table 1, below. The tree table (Appendix B) displays the list of trees included in the dataset with select attributes. General attributes documented for all inventoried vegetation include the date of assessment, unique identification number of tree or polygon, location (parcel number), and name of plant species. Physical attributes include number of stems, stem diameter at breast height (DBH), height, canopy radius, condition, and notes. For polygons, approximate number of individual trees or large shrubs within a polygon was recorded instead of stem number, and other physical attributes for vegetation within polygons were recorded as averages.

DBH of all subject trees was measured at approximately four-and-a-half feet above the surface of the ground at the trunk; however, some stems were measured differently due to size or

branching structure. Very small trees without a defined stem at four-and-a-half feet above the ground were measured using the caliper-method, where the stem is measured at six inches above the ground. For trees with major branching at or below four-and-a-half feet, the smallest portion of the trunk below major branching was measured. Methodology for measuring diameter of trees with major leans, on steep slopes, and with multiple trunks or stems generally followed those outlined in the *Guide for Plant Appraisal* (Gooding, et al., 2000).

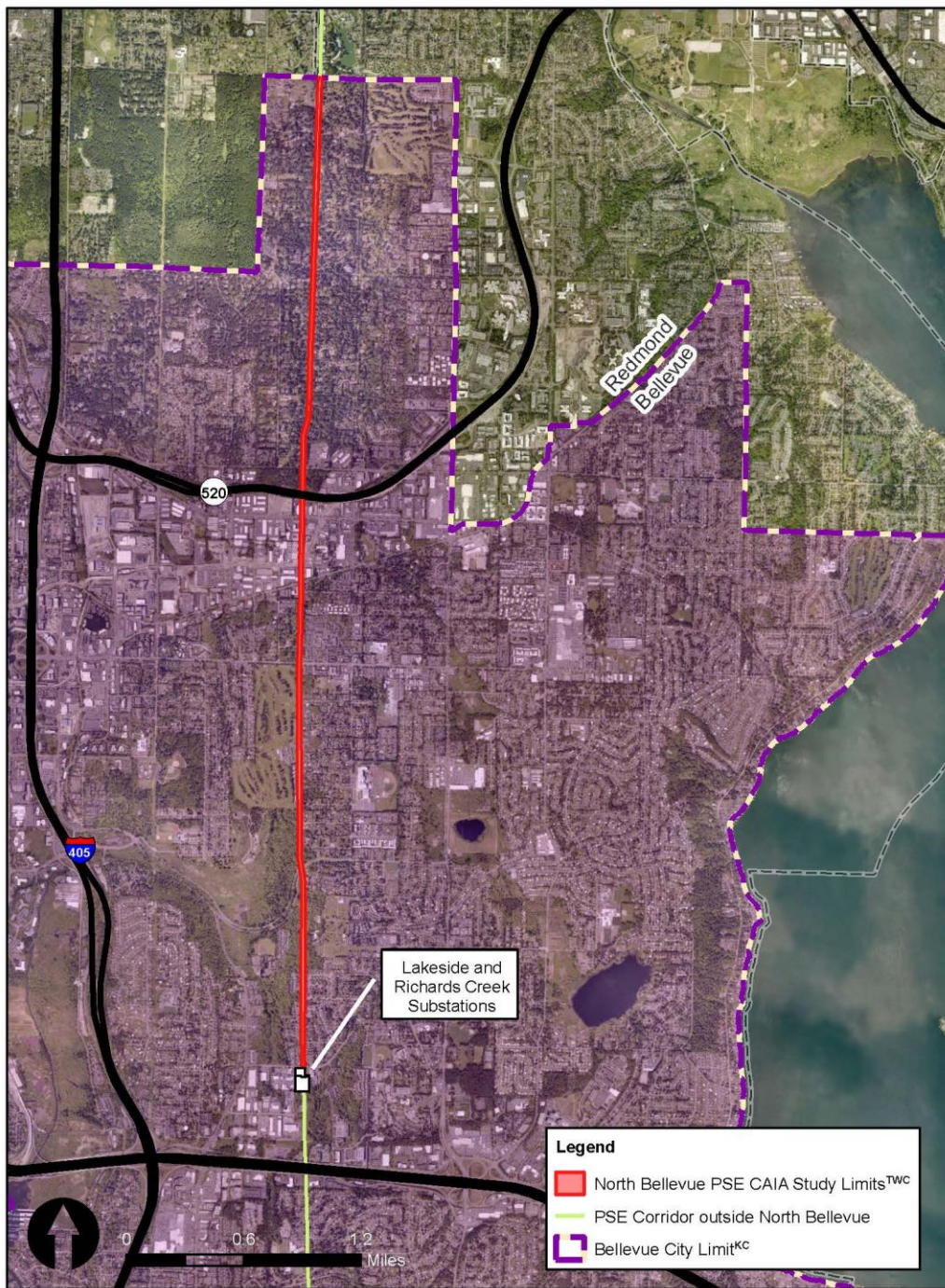


Figure 1. Vicinity map of North Bellevue Segment study area.

Table 1. Attributes recorded for all inventoried vegetation.

ATTRIBUTE	DESCRIPTION
Date of Assessment	Date that The Watershed Company field crew tagged and assessed the tree or shrub.
ID Number	Unique number assigned to an assessed tree or polygon. This number corresponds to the tag number in the field or the polygon number on the maps.
Parcel Number	Parcel number(s) in which the subject tree or polygon is located. In some cases, the parcel number corresponds to the closest parcel if the tree is in a City of Bellevue right-of-way.
Scientific Name	Formal scientific name conforming to the International Code of Nomenclature.
Common Name	Name that is based on normal or common language of the Pacific Northwest.
Deciduous/Evergreen	Notes whether a tree is considered deciduous or evergreen.
Stem	Stem is typically a synonym for trunk, e.g. multi-stem tree is a tree with more than one trunk but stem may also refer to the main support for shrubs.
DBH	Diameter at Breast Height; or 4.5 feet from the ground surface. See Section 2.2 for variations.
DBH2	DBH of secondary and other minor stems.
Height	Approximate distance from the ground surface at the trunk to the highest point of the subject tree as visually estimated. Average height for polygons.
Canopy Radius	Measurement from the stem to the average drip line, or end of branches.
Condition	<p>Health rating of an assessed tree using a 5-tier system as follows:</p> <p>1 – Excellent: No apparent problems with the tree. Form is exemplary for the species.</p> <p>2 – Good: Few minor defects such as crossed branches, minor foliage die-back, minor trunk damage, or unbalance canopy.</p> <p>3 – Fair: Several minor problems exist.</p> <p>4 – Poor: Major defects visible such as significant trunk decay, codominant leaders with included bark, significant canopy die-back, major cracks in a stem or major limbs, and/or other structural problems. Topped trees are generally considered poor.</p> <p>5 – Dead or dying: Tree is dead or is in a state of significant decline.</p>
Notes	Additional comments relating to assessment of the tree or polygon unit.

2.3 Vegetation Inventory

ISA Certified Arborists conducted a field-based inventory of vegetation within the defined study area in the City of Bellevue in 2015 using the methods detailed below. Proposed methodology was developed, written, and submitted to PSE in a Technical Memorandum dated March 13, 2015 for review and approved prior to field work. The methodology was developed to comprehensively identify, describe (by collecting attribute data), and mark (i.e., flagging to assist survey in locating subject trees), all vegetation greater than 15 feet tall, or that had the potential to reach a mature height of 15 feet or taller. The following methodology is based on the memorandum. Any deviation due to specific conditions encountered during field work is noted and described below.

2.3.1 Significant Trees

According to City of Bellevue Land Use Code (LUC 20.50.046), a significant tree is defined as a healthy evergreen or deciduous tree, eight inches in diameter or greater, measured four feet above existing grade. The Director of the Development Services Department may authorize the exclusion of any tree which for reasons of health, age or site development is not desirable to retain.

For the purposes of the inventory, any tree with a diameter of six inches DBH² or larger was tagged and assessed. A round one-and-one-quarter-inch-wide, numbered aluminum tag was affixed to the trunk of significant trees using a two-and-one-quarter-inch long aluminum nail. Where property owners would not allow nailing, a small wire tie was used to affix the tag to a lateral branch or smaller shoot near the trunk. For a majority of the tags, a length of pink- and black-striped flagging was included behind the tag to aid survey crews in visually locating the subject trees. Survey crews removed the bright flagging once the tree was survey-located.

Aluminum tags are intended to remain on the tree in perpetuity; however, they will eventually be consumed by the expanding radius of the tree trunk or fall off due to natural processes. This has occurred in some instances, particularly for tags affixed to fast-growing species like red alder. Some tags may have been removed by the public after the inventory work was completed.

² Six inches DBH was established as a threshold for vegetation tagging and inventory during the initial scoping of the vegetation inventory work because it represents the minimum tree size that would be regulated by jurisdictions within the Project area. PSE wanted to establish a consistent approach to inventorying and replacing vegetation potentially impacted by the Project, across jurisdictions.

2.3.2 Non-Significant Trees and Shrubs

Small, non-significant trees and shrubs with a potential maximum height of 15 feet or more were assessed and mapped within the corridor according to the following methods:

- **Landscaped trees and landscaped tall shrubs:** Any landscaped or maintained tree or shrub with a potential maximum mature height of over 15 feet in a landscaped bed or maintained yard, regardless of trunk diameter or height at the time of the field work, was inventoried. A numbered aluminum tag was affixed to the trunk with a nail where possible. If the trunk diameter was smaller than two inches, generally the aluminum tag was affixed to the trunk or a branch near the trunk using a wire tie.
- **Weedy non-significant trees and tall shrubs; DBH between 3 and 6 inches:** Any weedy, non-significant tree or shrub exhibiting a trunk diameter of between three and six inches, with a potential maximum mature height of over 15 feet, was tagged similar to landscaped trees and tall shrubs.
- **Weedy non-significant trees and tall shrubs; DBH less than 3 inches:** Groups of weedy, non-significant trees and tall shrubs (i.e., from seed [not planted] and not maintained) composed of species with a potential maximum height of greater than 15 feet, but with stem diameters smaller than three inches, were mapped and recorded as a polygon instead of as several individual points. Attribute data were averaged and recorded for the group of vegetation. These polygons were not survey-located. No significant trees were inventoried using this method. Attribute data were collected for each polygon per Section 2.2.
- **Hedges:** Landscaped hedges were also described and mapped using polygons instead of tagging the individual plants that make up the hedge. Maintained contiguous groupings of trees and shrubs with a potential maximum height of greater than 15 feet (e.g., cherry laurel, Portuguese laurel, and arborvitae) that are growing in a row with contiguous and trimmed foliage were assessed as a polygon. Attribute data were collected for each polygon per Section 2.2.

2.3.3 Authority

Online resources were referenced to determine the maximum height of the various species of tree and shrub encountered in the subject area. For landscape trees and shrubs (plants not native to Washington State), the Oregon State University Department of Horticulture online landscape plant database (Oregon State University 2016) was referenced. Native trees and shrub maximum heights were verified using the University of Washington WTU herbarium website (University of Washington 2016) and the USDA plant database (United States Department of Agriculture 2016). These resources were used for verifying both the scientific and common names for reporting.

2.4 Vegetation Mapping

APS Survey and Mapping, LLC (APS) and David Evans Associates (DEA) survey-located Watershed-tagged vegetation except for a subset of non-significant trees in the Bridle Trails neighborhood (see below). The Watershed Company provided hand-drawn sketches of the tag locations to APS survey crews after every one to two field days to assist in subject tree location. Generally, surveyors located tagged vegetation within three days following Watershed's inventory.

Sketched Tree Points

A small subset of Watershed-tagged tree points were mapped based on field sketches and aerial photos and not survey-located by a professional surveyor. In a portion of the North Bellevue Segment, Watershed inventoried trees in August and September of 2015, several months after the APS survey crew collected data. APS, per their scope of work, had only tagged and survey-located trees with six-inch stems and larger. Watershed crews passed through later to collect attribute data for the significant trees that APS had tagged. Further, Watershed tagged and assessed the smaller trees (less than six inches DBH) in accordance with the methods described herein, and hand-sketched their location on a paper copy of the survey in the field. The new "sketched" tree points were digitized in AutoCAD and provided to PSE and APS in January 2016.

In July 2018, the tree data set for the North Bellevue Segment was comprehensively reviewed and updated as necessary after small discrepancies were noted between tree attribute tables and geospatial data. During this update, some trees points were sketched and digitized in AutoCAD using field notes, aerial photos, and field observations.

Survey-only Tree Points

Occasionally, trees were surveyed by APS and associated attribute data were not collected by Watershed field crews. This occurred under the following circumstances:

- Survey crews were granted access to a parcel and Watershed was not.
- Watershed defined or estimated study area boundaries differently from the survey crew.
- Survey crews located vegetation Watershed had not inventoried.

As a result, some of the mapped tree points have little to no attribute information, only what was provided by the surveyor.

2.5 Data Management

Data were recorded in the field using paper field data sheets or a Trimble GeoXH GPS unit. Data were entered into a Microsoft Excel spreadsheet in the office and subsequently reviewed,

differentially corrected using GPS Pathfinder Office Program, and organized into a searchable database. The tree table (Appendix B) was exported from the spreadsheet file.

Polygons were hand-drawn on maps in the field, manually entered into ArcGIS, reviewed, and differentially corrected before being converted to AutoCAD. Polygon features have been shared with PSE as an AutoCAD (.dwg) file.

2.5.1 Updates to the Dataset

Following the original tree inventory, tree data have been updated periodically (2016-present) in conjunction with ongoing work including individual property owner meetings and critical area assessments. Furthermore, as stated previously, the dataset has been comprehensively reviewed and corrected as small data discrepancies were identified with ongoing work.

Property Owner Meetings

Since 2017, PSE has been sending invitations to property owners and tenants to meet and discuss vegetation replacement options along the Project corridor. Project arborists have attended numerous onsite meetings to discuss site-specific landscaping and tree management/replacement strategies which will eventually lead to the development of customized landscape plans (example provided in Appendix D). The tree inventory data subset for each property is confirmed or updated during property owner meetings to accurately reflect the most up-to-date site conditions. Changes to the original tree inventory dataset commonly include removal of vegetation that has died or been removed by the property owner, addition of vegetation that has been planted, and updates to vegetation attributes.

3 Limitations

The number of trees reported here is an under-representation of the total number of subject trees along the North Bellevue Segment. Watershed and/or survey crews were denied entry by property owners to some parcels in the study area within which crews were unable to identify, assess, map or tally subject trees. These parcels were mostly residential. In a few instances, Watershed was asked to leave during an inventory of a specific parcel. Thus, trees in some parcels were either not inventoried or only partially inventoried. The details of which parcels were not inventoried were collected and tracked by EnviroIssues, a company that specializes in community engagement and works closely with PSE staff on Project outreach, and PSE during the field work.

Trees were identified using the vegetative characteristics present at the time of the inventory. Some trees and shrubs may be misidentified. Some trees and shrubs were unidentifiable, although most were identified to genus and species, or to at least genus. Some taxa, such as the “cherry” genus, contain many species and botanical varieties that were not identifiable given

the time limitation and without all characteristics present. Where genus was known, but species was not, the species was indicated with “sp.” in the tree table. An unknown cherry tree, for example, was indicated as “*Prunus* sp.” If an uncommon tree was simply not identifiable (for lack of leaves or flowers), an “unk.”, or “unknown” was entered into the name column of the tree table and any descriptor that would aid in identification was added to the notes field.

This document and the associated dataset represent the latest summary of tree distribution and condition in the North Bellevue Segment of the Project corridor. The original 2015 inventory serves as the basis of the tree dataset which has undergone periodic updates as more refined field information is gathered and data are analyzed. Trees are dynamic resources that change over time. One could work endlessly trying to capture all changes that occur to trees across a study area during a project of this magnitude. PSE will continue to document updates to the tree dataset captured through ongoing work both prior to and during construction to appropriately measure and mitigate impacts to trees (see the Adaptive Tree Replacement approach described in Section 7).

4 Vegetation Inventory Results

Tree inventory results presented below were derived from querying the tree table (Appendix B) using pivot tables or formulas in Excel. A total of 1,842 trees or large shrubs were mapped in the North Bellevue Project Segment. The most common species inventoried include Douglas-fir, red alder, western red cedar, Leyland cypress, and apple.

Approximately 8 percent of the North Bellevue dataset were surveyed by APS or DEA only and do not contain accompanying, complete attribute data otherwise collected by Watershed during vegetation inventory work. However, when possible tree significance was determined using survey-collected DBH data. When this occurred, tree condition was presumed to be better than dead or dying.

There were 681 trees mapped that meet the City of Bellevue’s significant tree definition, representing approximately 37 percent of the dataset. Significant trees are any tree with a stem diameter of eight inches or greater and with a condition of *excellent*, *good*, *fair*, or *poor* (see Table 1). Over half of the significant trees are evergreen species (Table 2).

Table 2. Total number of significant trees in the North Bellevue Segment by tree type with the top five most common significant tree species listed.

Tree Type	Top 5 Species (Common Names)	Number of Significant Trees
Evergreen	Douglas-fir Austrian pine Leyland cypress Western red cedar Scots pine	398
Deciduous	Red alder Japanese flowering cherry Norway maple Plum Sweet cherry	283
Total:		681

Polygons

A total of 82 polygons containing groupings of small trees (less than six inches DBH) and shrubs were mapped and described in North Bellevue. The number of individual small trees in these polygons ranges from a few weedy individuals (e.g., p16 with two small cherry trees in a blackberry patch) to over 50 plants (e.g., p307 with beaked hazelnut, Scouler’s willow and Douglas-fir saplings). The DBH ranges from one half to three inches in diameter; with average heights varying widely, but mostly ranging from 10 to 25 feet. Maintained hedges were inventoried using polygons in the City of Bellevue (e.g., p617) and are generally composed of cherry laurel, arborvitae, or Fraser photinia. Most mapped hedges in North Bellevue were maintained between 5 to 20 feet tall, but height also varied depending on degree of maintenance.

5 Vegetation Removal and Management

The Federal Energy Regulatory Commission (FERC) has certified the North American Electric Reliability Corporation (NERC) as the electric reliability organization who establishes legally enforceable mandatory standards for the U.S. bulk power system. PSE is required by NERC standards to maintain safe clearances between vegetation and utility lines. Specifically, NERC FAC-003-4 (Transmission Vegetation Management) sets forth the vegetation management requirements for transmission lines operated above 200 kV.

Under NERC FAC-003-4, PSE must manage vegetation to prevent encroachments into the Minimum Vegetation Clearance Distance of its applicable line(s). Since the Project entails replacing the existing 115 kV lines with lines operating up to 230 kV, the upgraded transmission lines must comply with the NERC standard and PSE's 230 kV vegetation management standard. These standards generally require the removal of trees with an expected mature height of more than 15 feet from the wire zone and managed right-of way (ROW); and removal of trees with an expected mature height of more than 70 feet from the legal ROW. The wire zone is the area underneath transmission conductors extending approximately 10 feet horizontally from the footprint of the conductors. The managed ROW is the area that extends approximately 16 feet horizontally from the outside of the transmission wires in their static position. The legal ROW encompasses the entirety of PSE-owned properties and easements (Figure 2).

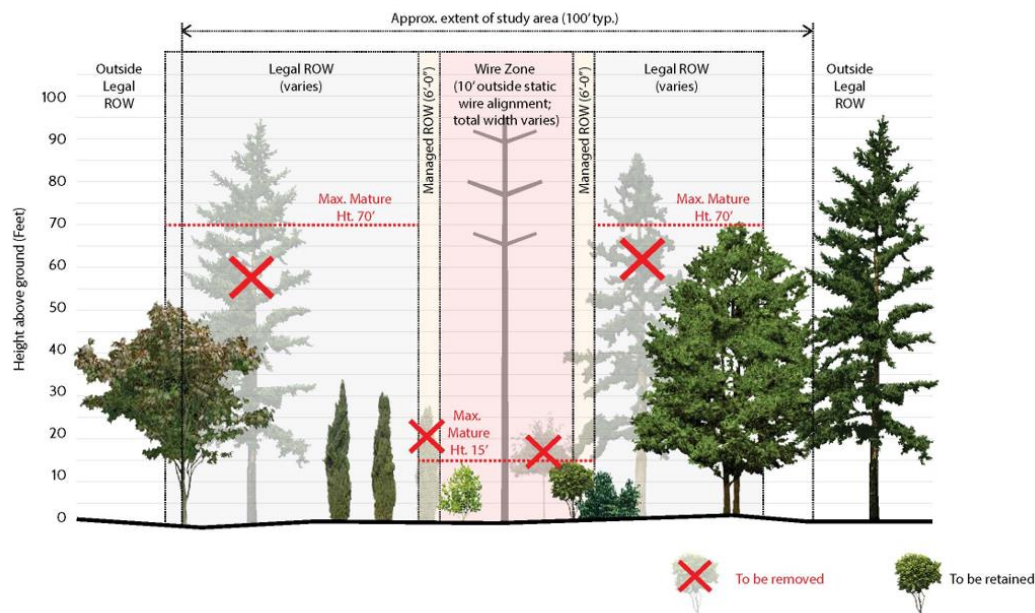


Figure 2. Vegetation impact analysis parameters illustration (cross section view).

A GIS modeling analysis was used to determine the vegetation that would have to be removed to meet the above referenced standards. This analysis, called the Vegetation Impact Analysis

(VIA), utilized vegetation information collected during the original inventory in 2015 with updates incorporated as they were collected (for example, from property owner meetings), maximum projected species height, and proposed transmission line locations and elevations. The methods used to conduct the VIA are described further in Appendix C. Generally, vegetation impacts were calculated according to the following criteria:

- Remove all trees within the proposed wire zone and managed ROW with a maximum potential height that exceeds 15 feet or where 20 feet of vertical clearance is provided beneath the vertical curvature of the lowest wire.
- Remove all trees within the legal ROW and outside of the managed ROW, but within the Maintained legal ROW, with a maximum potential height exceeding 70 feet.

5.1 Significant Tree Impacts

According to the VIA, there are approximately 433 significant trees that do not meet the NERC and PSE vegetation management standards in the North Bellevue Segment (Table 3). It is important to note that these trees are already located within an existing and managed transmission line corridor and approximately 74 percent are in fair condition or worse. Most trees to be removed are located on private property, outside of regulated critical areas and associated buffers/setbacks (Table 3).

Table 3. Significant trees proposed for removal categorized by tree location and overlapping critical area type.

	Non-Critical Areas	Critical Areas¹	Buffers²	Setbacks³	Total⁴
Private Property	285	16	81	4	386
City right-of-way	11	1	5	1	18
City-owned Property	0	0	2	0	2
PSE-owned Property	20	1	6	0	27
Total	316	18	94	5	433

1. Critical areas include wetlands and geologic hazard areas.
2. Buffers include wetland and stream buffers and a 50-foot top-of-slope buffer for steep slopes and landslide hazard areas.
3. Structure setbacks include a 75-foot toe-of-slope setback for steep slopes. Structure setbacks have not been applied from the edge of wetland and stream buffers.
4. Critical areas, critical area buffers, and critical area setbacks overlap. The hierarchy used to generate this table when one tree was located in more than one critical area, buffer, and/or setback is: critical areas > buffers > setbacks.

6 City of Bellevue Tree Regulations

The City of Bellevue has development standards for new or expanding electrical utility facilities in Land Use Code (LUC), Chapter 20.20 (Development standards), Section 255 (Electrical utility facilities). The purpose of this code section, in part, is to minimize impacts associated with these types of facilities on surrounding areas. However, standards for replacement of impacted vegetation, including trees, are not specifically identified. Tree retention and replacement requirements, as outlined under LUC 20.20.900, apply to land alteration and development activities that are not consistent with the planned electrical utility expansion (*e.g.*, subdivisions and expansion of single-family land uses).

To meet the intent of the LUC and to mitigate for impacts to vegetation associated with the Project in compliance with LUC 20.20.255.G, PSE proposes the tree replacement ratios in Table 4. This tree replacement approach identical to the tree replacement in South Bellevue approved by the City of Bellevue. Using this approach, at least 739 trees will be installed (Table 4) to replace impacted trees. As shown in Table 3, approximately 433 significant trees are planned for removal.

Trees located on private- and City-owned property are subject to PSE's easements that predate the City of Bellevue's incorporation, unlike the trees located within the public street right-of-way. Therefore, trees on private- and City-owned property are only eligible for replacement and not monetary assessment. See Section 7 for more information on mitigation strategies for tree impacts.

Table 4. Tree replacement ratios for the Energize Eastside Project in North Bellevue (not including public right-of-way tree removals).

Tree Size (DBH)	Replacement Ratio	Impacted Live Trees/Shrubs	Replacement Trees
< 6"	As requested by property owner	464	TBD
6" to ≤ 12"	1:1	420 ¹	420
> 12" to < 30"	2:1	158	316
≥ 30"	3:1	1	3
<i>Total Proposed Removal and Replacement =</i>		1,043	739+

1. Trees with "null" values for the DBH attribute (e.g., trees that were surveyed and not inventoried) have been tallied in the 6-≤12-inch DBH category for replacement at 1:1.

Notes: City of Bellevue LUC identifies trees with a DBH of greater than eight inches as significant; however, to ensure that impacts associated with the Energize Eastside Project are mitigated for equally in all impacted jurisdictions, PSE is committed to replacing impacted trees as small as six inches DBH.

The table includes all regulated trees and trees greater than six inches but does not include those trees in City of Bellevue street right-of-way, which will be mitigated using an in-lieu fee approach (see Section 7.3).

7 Adaptive Tree Replacement

PSE has successfully used an Adaptive Tree Replacement approach on similar 115 kV to 230 kV upgrade projects. An Adaptive Tree Replacement approach is appropriate because, due to the range of underlying property interests, PSE cannot guarantee tree replacement in the utility corridor. Although PSE has the rights to operate transmission lines in the corridor, the ability to require property owners to accept mitigation (*i.e.*, additional trees) is not provided for in the easements. Additionally, vegetation replacement is most successful on properties where the owners actually want additional plantings and are willing to commit to their maintenance.

An Adaptive Tree Replacement approach is being proposed which, as explained in detail below, sets out the range of tree replacement and mitigation strategies for the Project. The approach proposes to first maximize tree replacement and mitigation within the easements in the Energize Eastside corridor. If landowners in the corridor decline to have trees planted on their property, PSE will then seek out replanting at alternative properties within the City of Bellevue (across both North and South Bellevue Segments) through the Energy Savings Trees program or on other properties, as explained in detail below.

Planting of replacement trees, regardless of location, will occur within two years of project energization. The Adaptive Tree Replacement approach provides a method to help ensure that the necessary trees will be replaced within the City of Bellevue and that PSE fully mitigates for trees removed during project construction.

7.1 Onsite Mitigation

7.1.1 Private Property: Landscape Plans

Pre-Construction

PSE encourages property owners to incorporate additional trees into their property-specific landscape and tree replacement plans during property owner meetings (see Section 2.5.1); however, PSE cannot require property owners to do so. While some property owners take this as an opportunity to add additional trees to their properties, others decline the offer for replacement trees. Project staff meetings with North Bellevue private property owners are ongoing.

At the property owner meetings, existing tree conditions are confirmed or updated based on the Project's existing tree dataset. Trees that are modeled for removal based on the VIA (Appendix C) are further assessed in the field to determine if removal is required. Typical factors that affect the removal determination are field-confirmed tree sub-species or variety, property-specific topography, and existing physical form and current maintenance activities (e.g., a specific

variety of fruit tree that is regularly maintained would not be expected to reach its maximum potential height and therefore would not need to be removed).

Project staff and property owners discuss how their respective properties can be replanted based upon the current Project design, property owner preferences, and an Energize Eastside-specific plant palette (Appendix E). The plant palette serves as a reference guide of transmission line compatible replacement vegetation options. This information is used to develop a property-specific Landscape and Tree Replacement Plan (see Appendix D example). Project staff then schedules a second meeting with each affected property owner to share and discuss the draft plan for their property. During the second meeting, the plan is reviewed carefully with the property owner and changes, if necessary, are discussed and documented.

Post Construction

Tree removals will be documented at the time of construction on a property-by-property basis. Documentation will include the tree species, inventory tag number, and DBH at the time of removal.

Tree removals will be cross-referenced to the proposed Landscape and Tree Replacement Plan that was provided to the property owner. Changes to the proposed plan could occur based on a number of factors such as property ownership changes, prior removal of trees by the owner, real world verification of conductor location in relationship to trees, as well as other factors.

The Landscape and Tree Replacement Plan will be updated and replacement vegetation will be installed. The final (as-built) Landscape and Tree Replacement Plan will be provided to the City of Bellevue as documentation of vegetation removal and replacement by property. In addition, upon completion of replanting activities on private property in North Bellevue, PSE will provide a summary report that documents the total number and types of trees that have been removed and planted.

PSE will provide a financial guarantee that covers the estimated cost of tree mitigation (including materials and labor) prior to the issuance of the Clearing and Grading permit and commencement of tree removal activities. Release of said guarantee by the City of Bellevue will occur upon PSE's submittal of the summary planting report. PSE will guarantee plant survival for one year after installation, with plant replacement as the primary remedy for mortality after one year.

7.1.2 Private Property: Secondary Planting Areas

While the primary focus of the tree replacement efforts will continue to be within the existing transmission line corridor, other locations may be necessary if all of the required replacement trees cannot be accommodated within the corridor. Secondary planting areas will include those

areas outside of the managed ROW, but within PSE's easement boundaries or on other portions of those properties where trees have been removed as part of the project. However, planting in these areas will only be on those properties where the owners have provided permission. In these areas, PSE will give preference to native plantings for tree replacement, subject to agreement by the property owner.

7.1.3 PSE-owned Property

In addition to individual properties located along the transmission line corridor, PSE proposes to plant trees at Richards Creek Substation, a company-owned property located along the Energize Eastside corridor as part of mitigation for the North Bellevue Segment critical area impacts (see the *North Bellevue Critical Area Report*; The Watershed Company 2021a). Planting trees at this site reflects the City of Bellevue's preferred approach, which is to plant trees along the corridor. The North Bellevue Segment Richards Creek mitigation area includes 88 native trees, which is in addition to the hundreds of native trees planned for installation on the property as part of the approved South Bellevue mitigation area (Critical Areas Land Use Permit #17-120557-LO).

7.2 Offsite Mitigation: Tree Planting Options

PSE anticipates that some trees cannot be replaced onsite due to property owners' preferences. In those cases, replacement trees will need to be planted outside the corridor. One benefit of offsite planting is the option to plant larger trees, which contribute to habitat quality, tree canopy, and area aesthetics.

PSE has and will consider offsite options, as necessary. Offsite options may include city parks, neighborhood groups/Home Owner Associations (HOAs) tracts, and other developments within the City of Bellevue. An emphasis will be placed on finding sites within 0.25 mile of the corridor, which was the defined study area used to assess scenic views and aesthetics in the project Environmental Impact Statement. PSE will identify opportunity replacement areas starting with a GIS-based analysis of:

1. Land use – existing land use, such as parks, trails, schools, campuses; critical area or buffer status; open space areas; existing tree cover
2. Ownership – PSE-owned, public, private ownerships, such as individuals or HOAs

Maps or figures that depict potentially viable planting opportunities will be generated based on the GIS analysis. PSE will assess the viability of the identified sites and will work with the property owners to determine if they would be interested in planting trees on their property. Upon completion of this analysis and property owner communications, the potential planting locations will be proposed to the City of Bellevue prior to the issuance of the required clear and grade permit.

7.3 Programmatic Mitigation Strategies

Energy Saving Trees

To help increase tree numbers in the City of Bellevue, PSE has been participating in the Energy Saving Trees program, which provides trees to those residents that want to add trees to their property in a manner that can help offset energy usage. While in most cases these trees are not along the project corridor, they are in the City of Bellevue and help buffer potential tree loss due to factors such as mortality and property owner changes (*i.e.*, a new property owner removes existing trees due to landscaping preferences). PSE began participating in the Energy Saving Trees program in 2018 to help offset anticipated tree removal associated with the South Bellevue Segment of Energize Eastside. Continued use of this program offers a viable approach to replacing trees in the City of Bellevue outside of the corridor, as it provides trees to property owners who want additional trees. As stated previously, emphasis will be made to provide trees to property owners within 0.25 mile of the corridor; however, if that is not successful, the program will be expanded City-wide. During a spring event, PSE and the National Arbor Days Foundation provided 551 trees to 300 Bellevue residents as part of the tree restoration associated with the South Bellevue Segment.

In-Lieu Fee

PSE proposes to compensate for removal of trees in City right-of-way with a fee, based on the value of trees to be removed. PSE understands that the fee will be used by the City for replanting in the City right-of-way or on other City-owned parcels. An independent arborist will complete a tree appraisal for the North Bellevue Segment city asset trees using the methods outlined in the Council of Tree and Landscape Appraisers, 10th Edition of the *Guide for Plant Appraisal* (CTLA 2017). PSE shall prepare a final tree removal plan depicting trees to be removed in the right-of-way including their size and species. This plan shall be submitted to the City of Bellevue for approval prior to the issuance of required clear and grade permit.

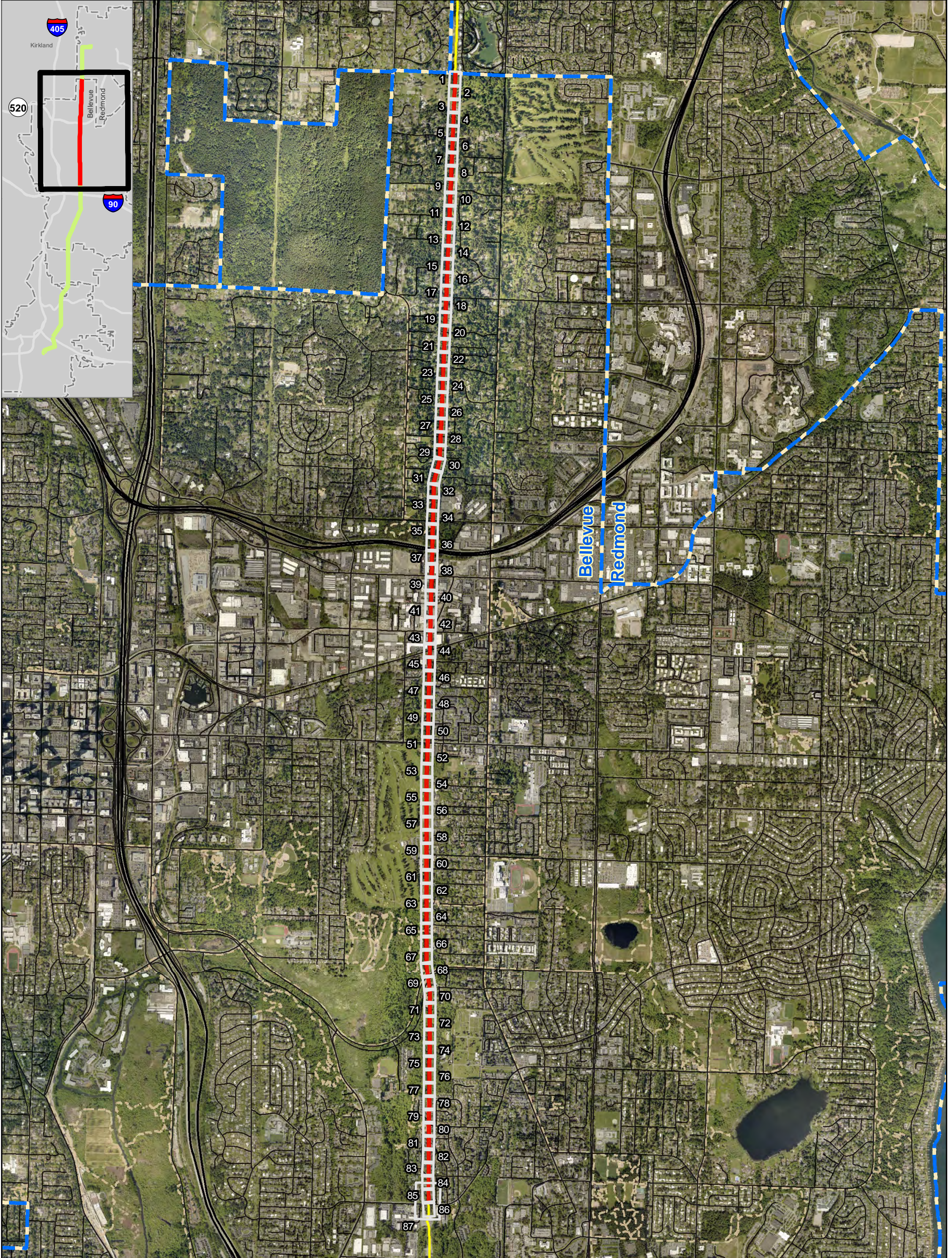
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




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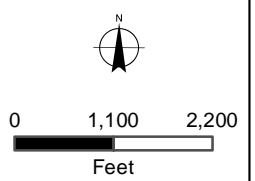
Appendix A

OUTREACH MAPS AND PUBLIC TREE REMOVAL MAPS

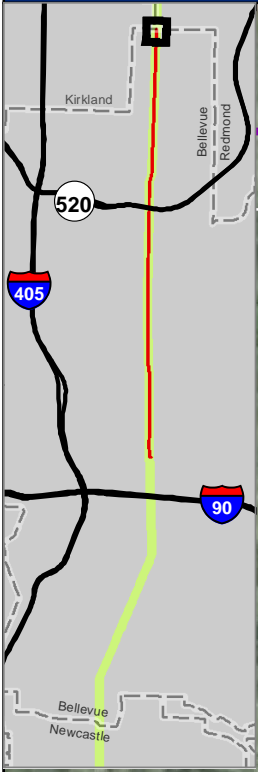
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



-  North Bellevue Segment of PSE Route and Study Limits^{PSE, TWC}
-  PSE Route outside of North Bellevue Segment^{PSE}
-  Road Centerlines^{COB}
-  Trails^{COB}
-  City Limit^{KC}

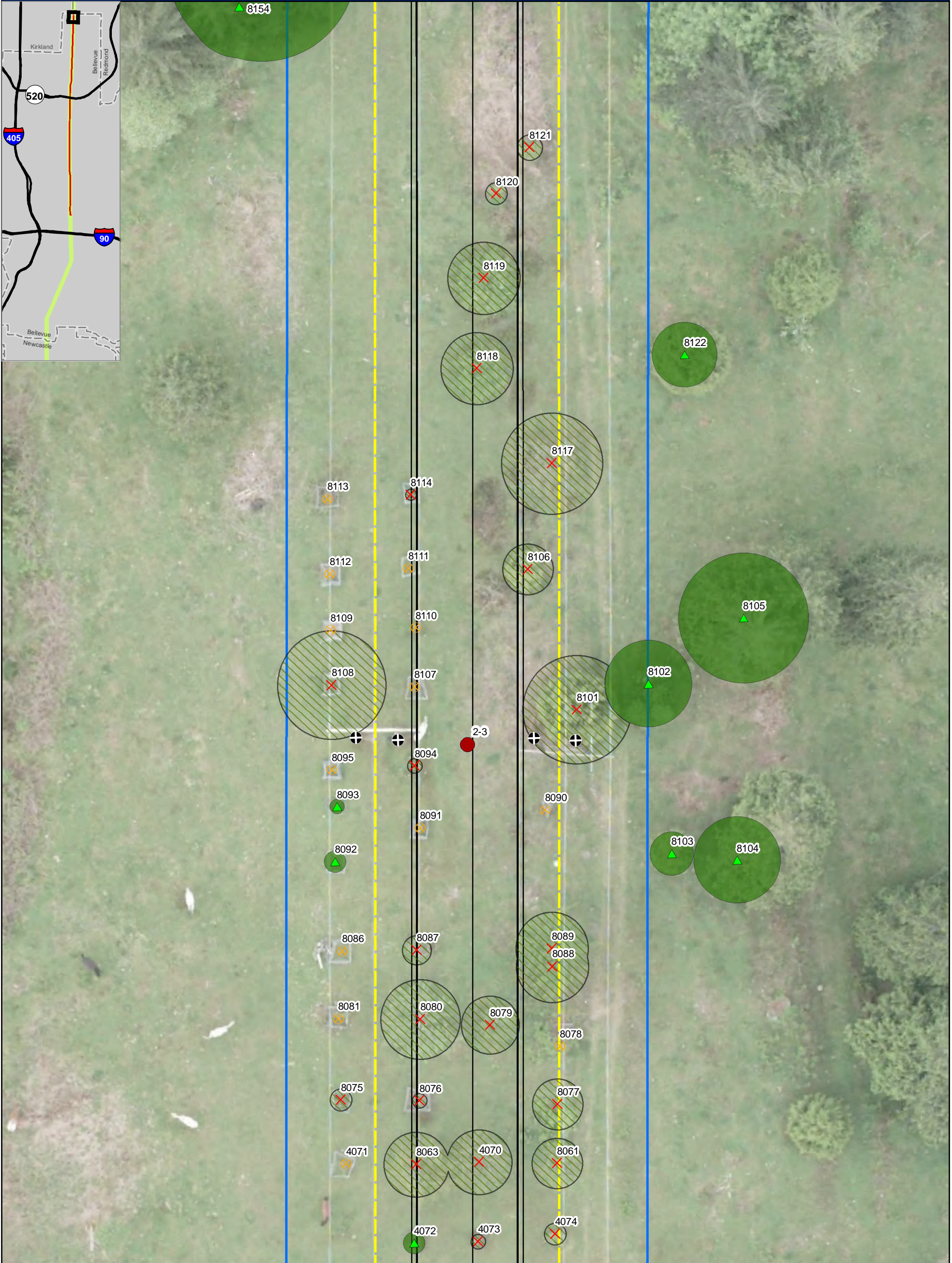
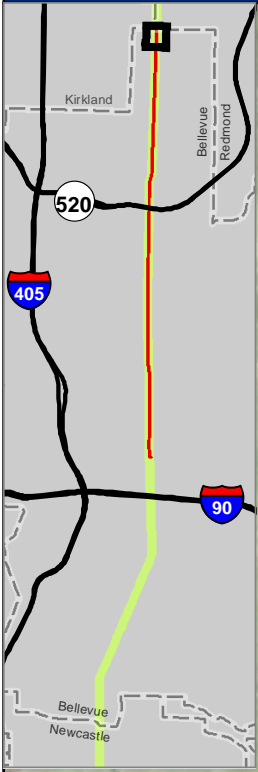


PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



City Limit	Wire Zone	Trees to Retain
Parcel Boundary ^{COB} - white	Proposed Wires	Trees to be Topped
Existing Easement	Existing Pole Locations	Trees to Remove
	Proposed Pole Locations	Dead/Dying Tree
		Previously Removed Trees
		Canopy to be Removed
		Canopy to Remain

PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION

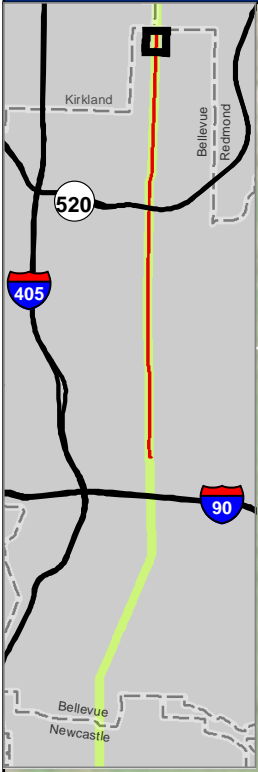


City Limit	Wire Zone	Trees to Retain
Parcel Boundary ^{COB} - white	Proposed Wires	Trees to be Topped
Existing Easement	Existing Pole Locations	Trees to Remove
	Proposed Pole Locations	Dead/Dying Tree
		Previously Removed Trees
		Canopy to be Removed
		Canopy to Remain

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PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION

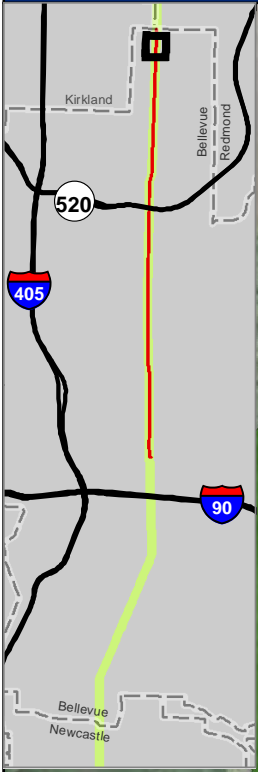


City Limit	Wire Zone	Trees to Retain
Parcel Boundary ^{COB} - white	Proposed Wires	Trees to be Topped
Existing Easement	Existing Pole Locations	Trees to Remove
	Proposed Pole Locations	Dead/Dying Tree
		Previously Removed Trees
		Canopy to be Removed
		Canopy to Remain

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PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



City Limit	Wire Zone	Trees to Retain
Parcel Boundary ^{COB} - white	Proposed Wires	Trees to be Topped
Existing Easement	Existing Pole Locations	Trees to Remove
	Proposed Pole Locations	Dead/Dying Tree
		Previously Removed Trees
		Canopy to be Removed
		Canopy to Remain

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PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



City Limit	Wire Zone	Trees to Retain
Parcel Boundary ^{COB} - white	Proposed Wires	Trees to be Topped
Existing Easement	Existing Pole Locations	Trees to Remove
	Proposed Pole Locations	Dead/Dying Tree
		Previously Removed Trees
		Canopy to be Removed
		Canopy to Remain

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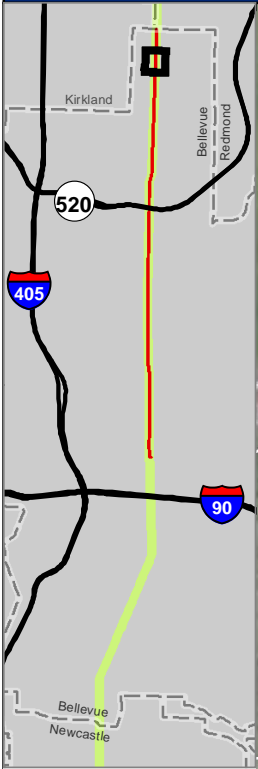
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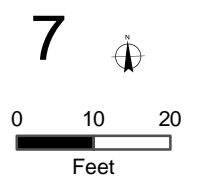


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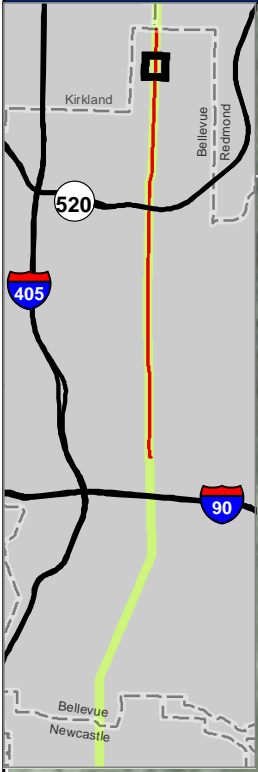
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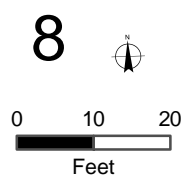
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- Proposed Pole Locations
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- Canopy to Remain



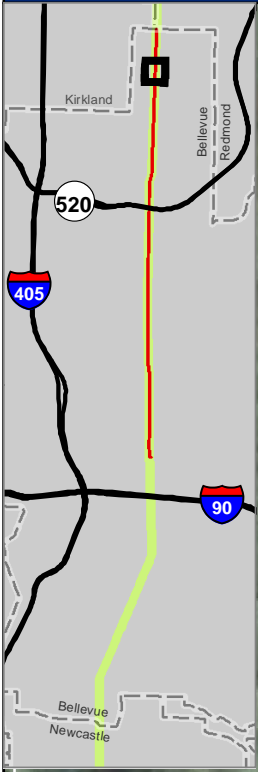
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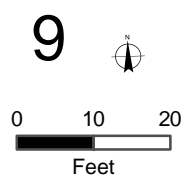
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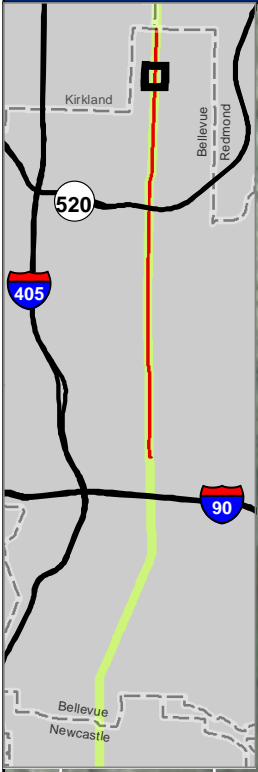
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PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION

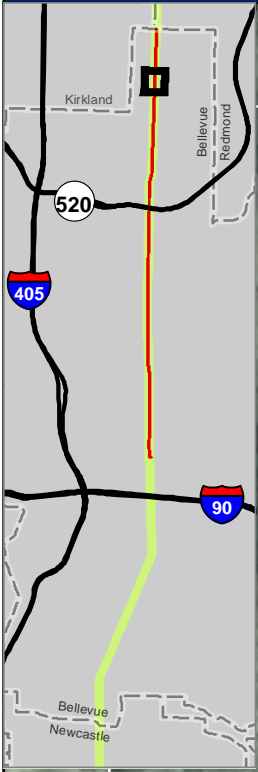


City Limit	Wire Zone	Trees to Retain
Parcel Boundary ^{COB} - white	Proposed Wires	Trees to be Topped
Existing Easement	Existing Pole Locations	Trees to Remove
	Proposed Pole Locations	Dead/Dying Tree
		Previously Removed Trees
		Canopy to be Removed
		Canopy to Remain

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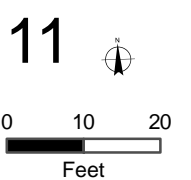
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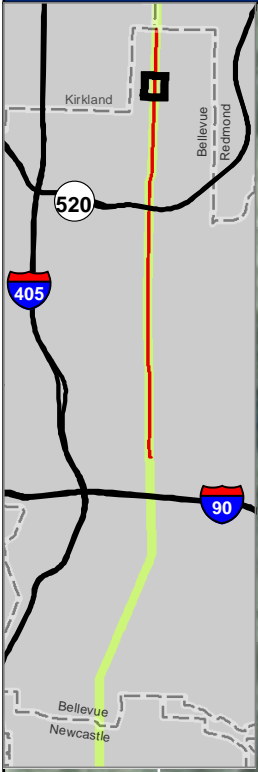
- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement

- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations

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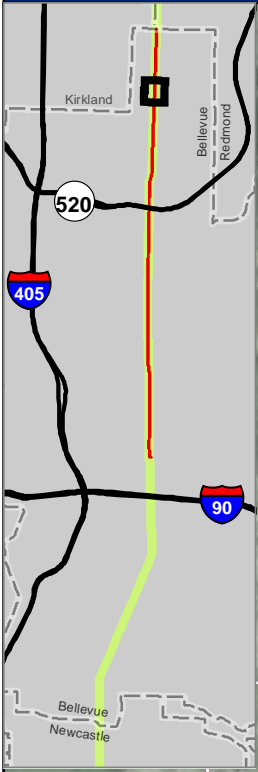


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Parcel Boundary ^{COB} - white	Proposed Wires	Trees to be Topped
Existing Easement	Existing Pole Locations	Trees to Remove
	Proposed Pole Locations	Dead/Dying Tree
		Previously Removed Trees
		Canopy to be Removed
		Canopy to Remain

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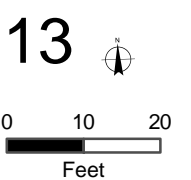
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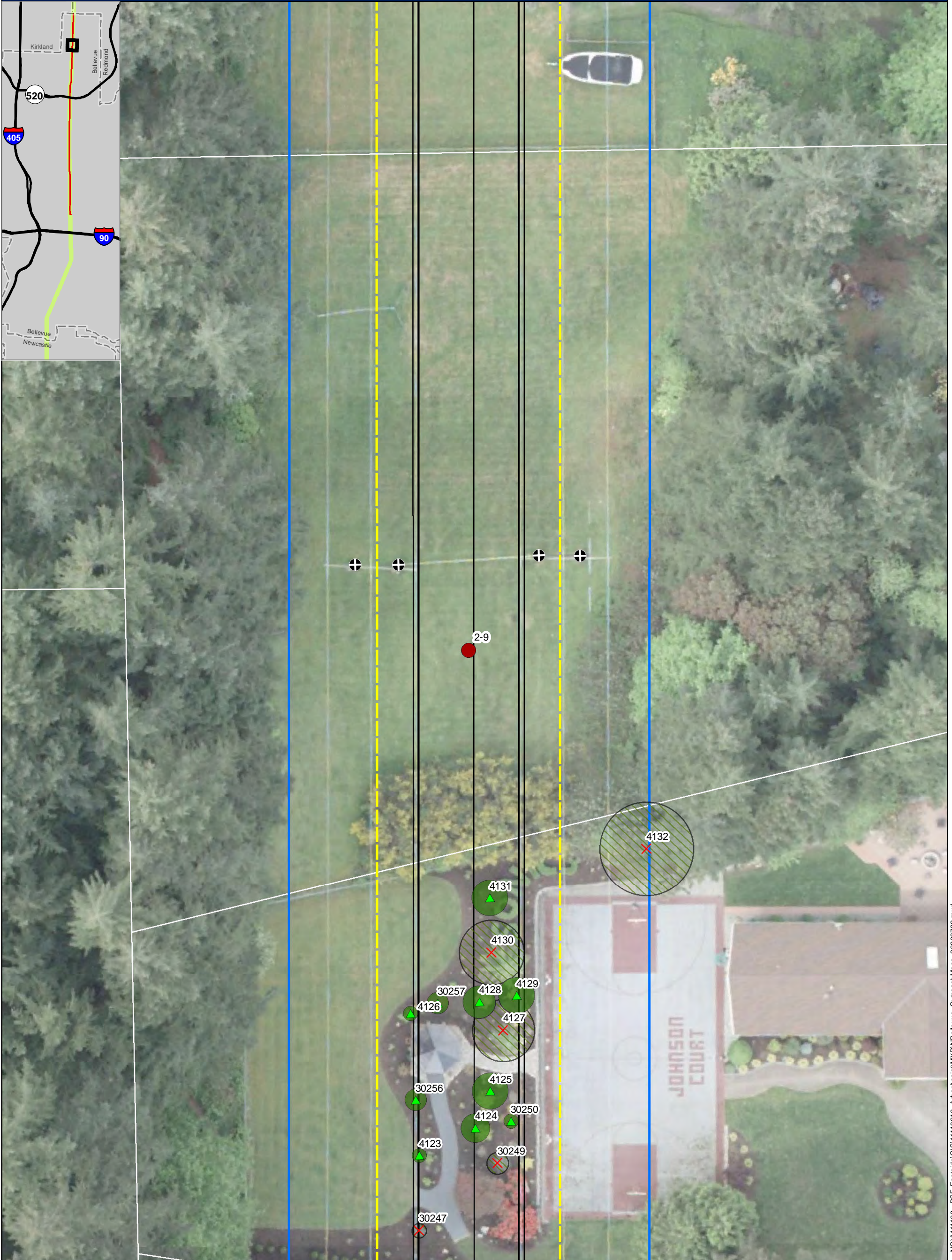
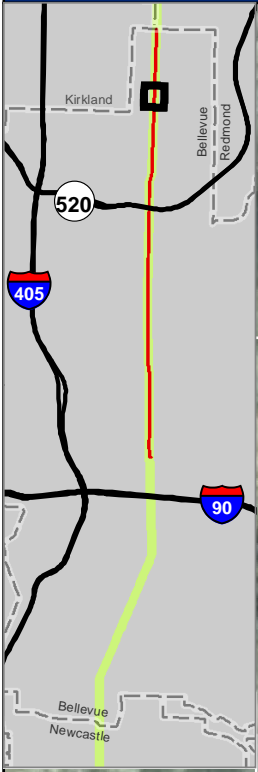
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- Proposed Pole Locations

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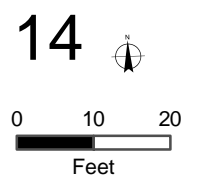
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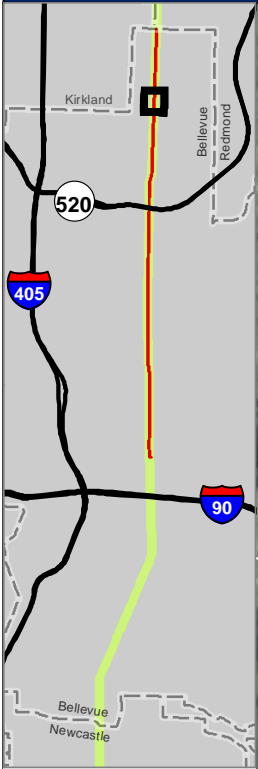
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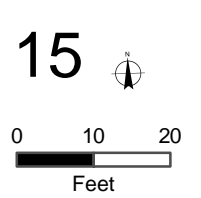
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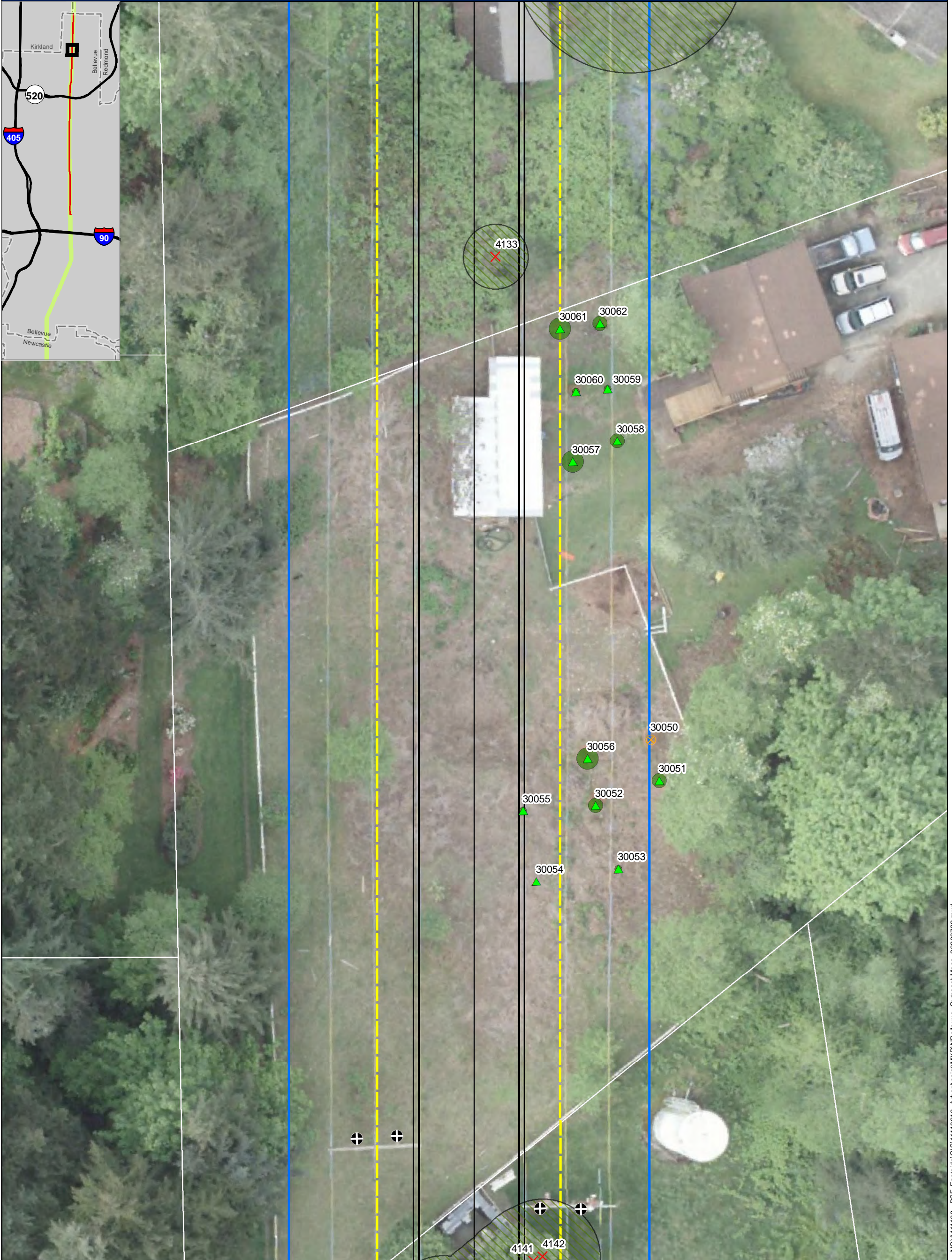
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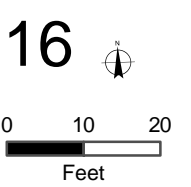
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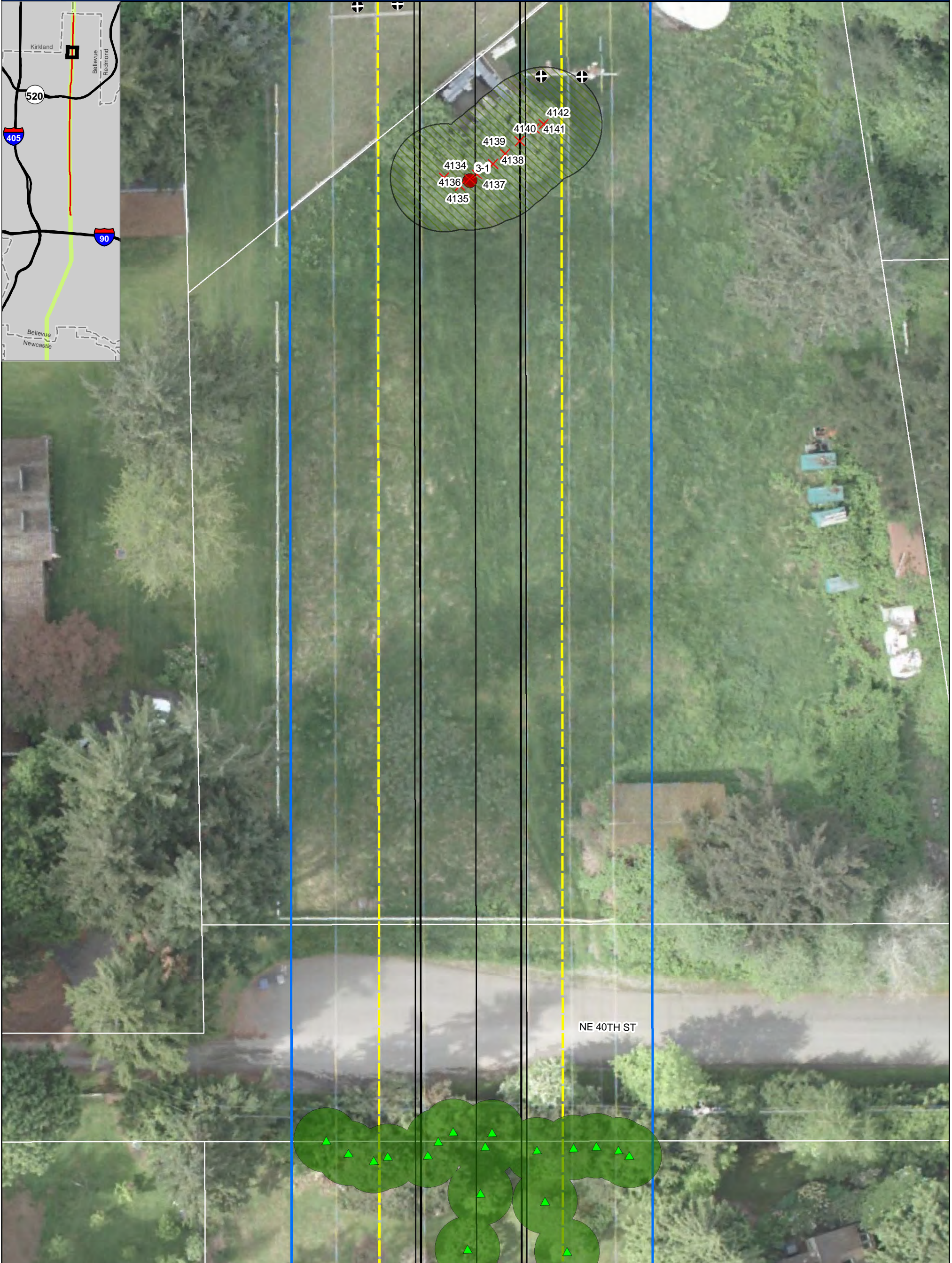
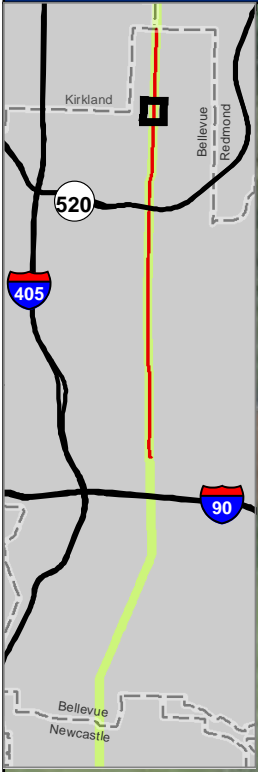
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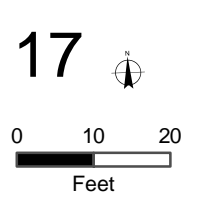


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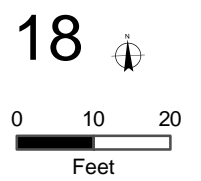
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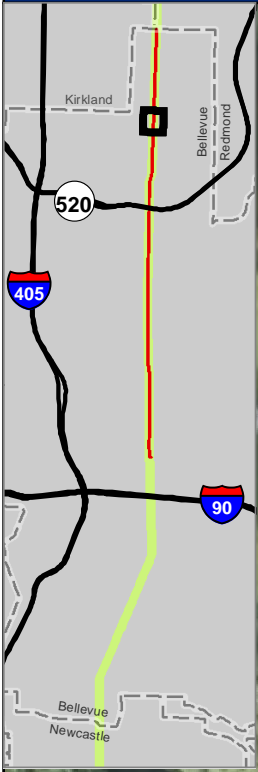
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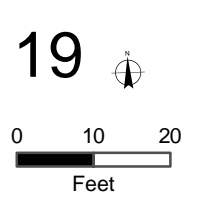
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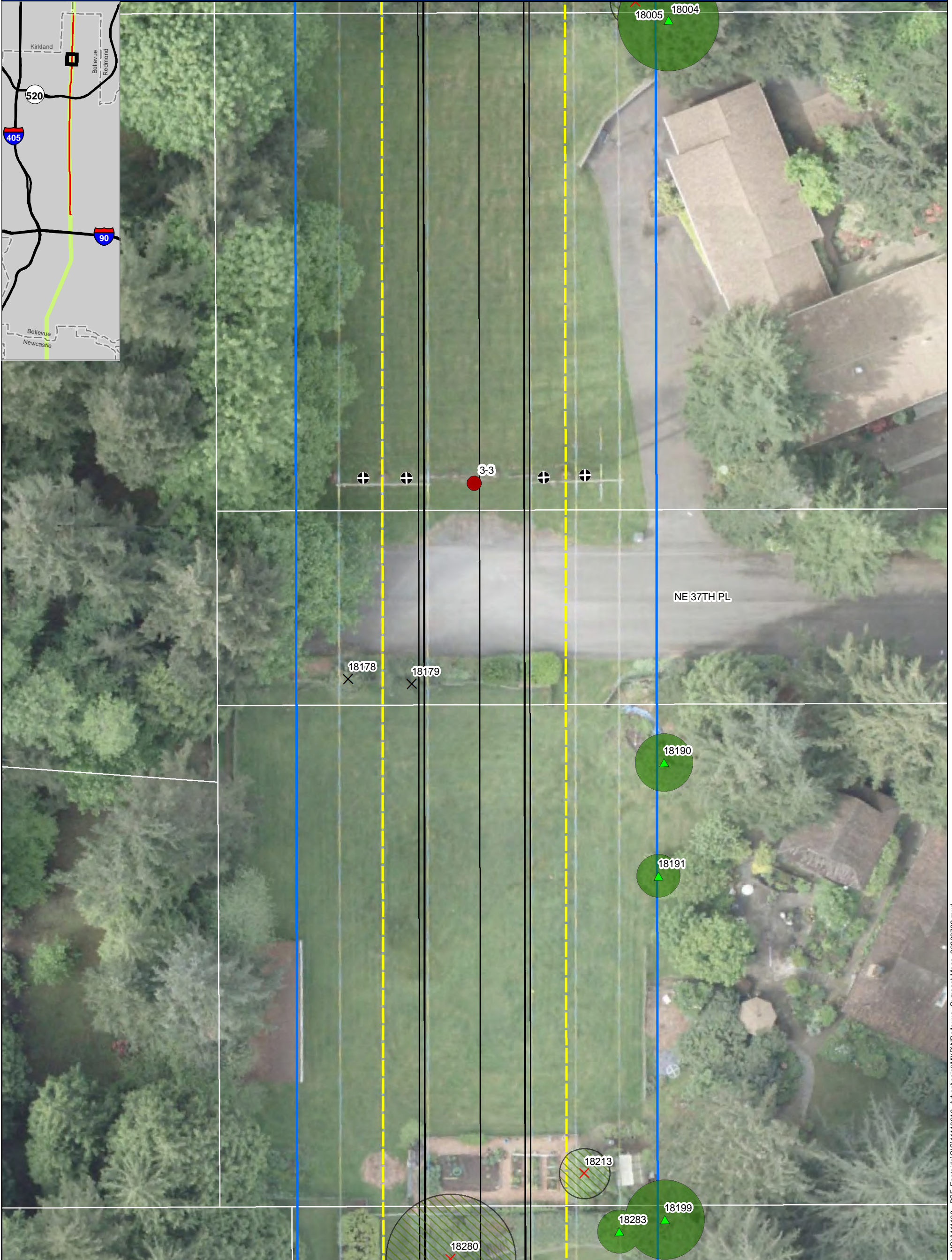
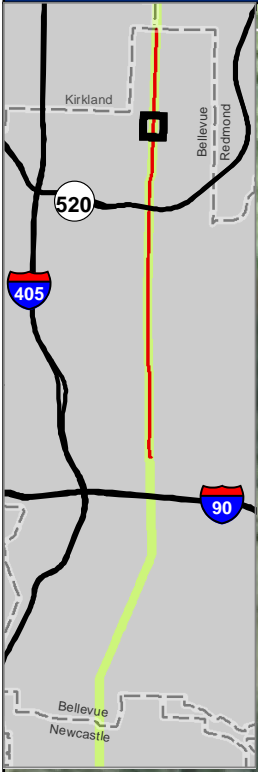
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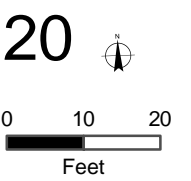
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



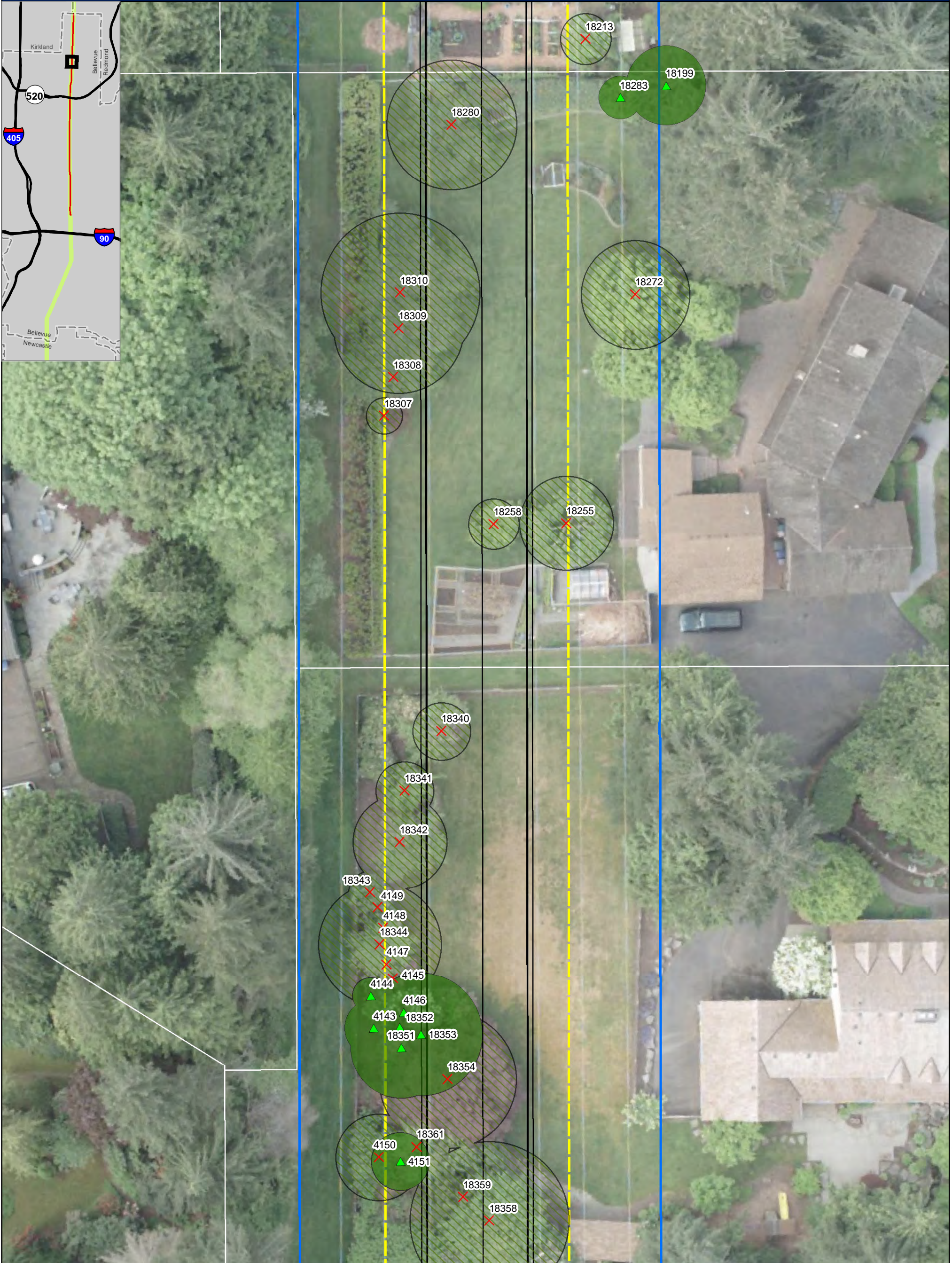
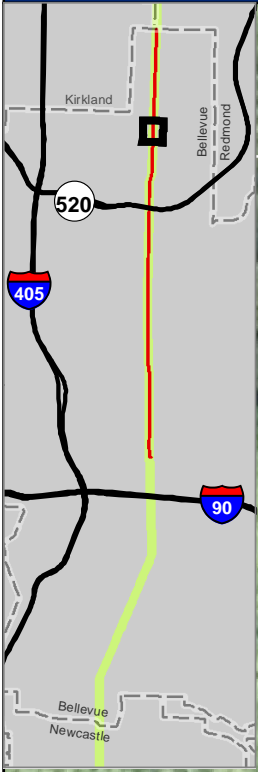
- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement

- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations

- Trees to Retain
- Trees to be Topped
- Trees to Remove
- Dead/Dying Tree
- Previously Removed Trees
- Canopy to be Removed
- Canopy to Remain



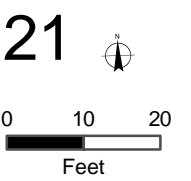
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



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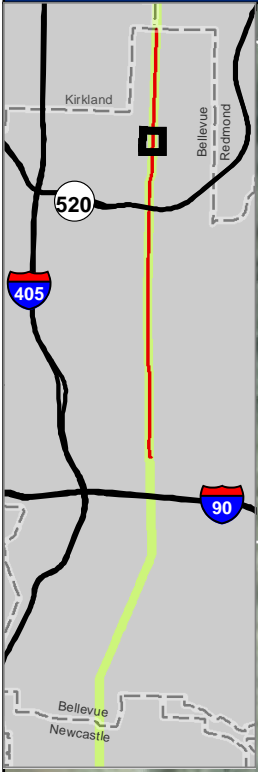


PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



<ul style="list-style-type: none"> City Limit Parcel Boundary^{COB} - white Existing Easement 	<ul style="list-style-type: none"> Wire Zone Proposed Wires Existing Pole Locations Proposed Pole Locations 	<ul style="list-style-type: none"> Trees to Retain Trees to be Topped Trees to Remove Dead/Dying Tree Previously Removed Trees Canopy to be Removed Canopy to Remain 	<div style="font-size: 2em; font-weight: bold; margin-bottom: 5px;">22</div> <div style="margin-top: 10px;"> <p>0 10 20 Feet</p> </div>
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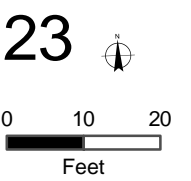
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



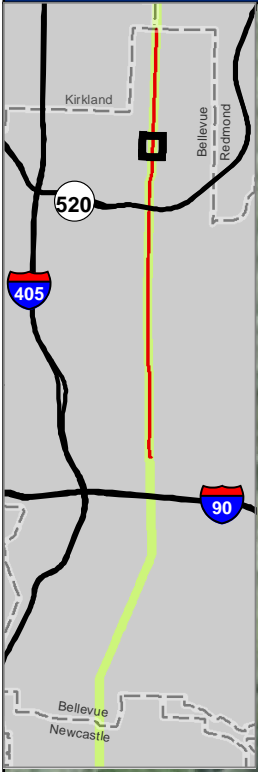
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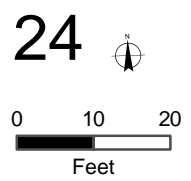
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



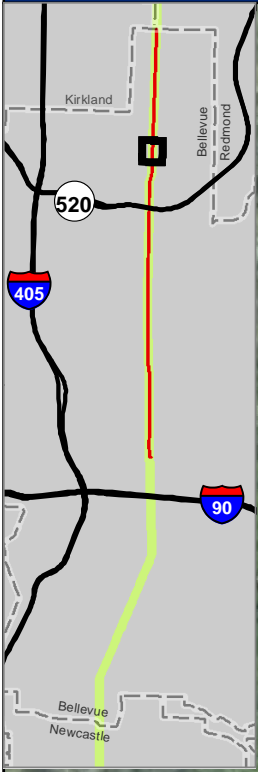
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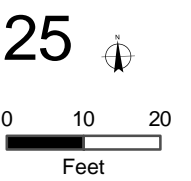
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



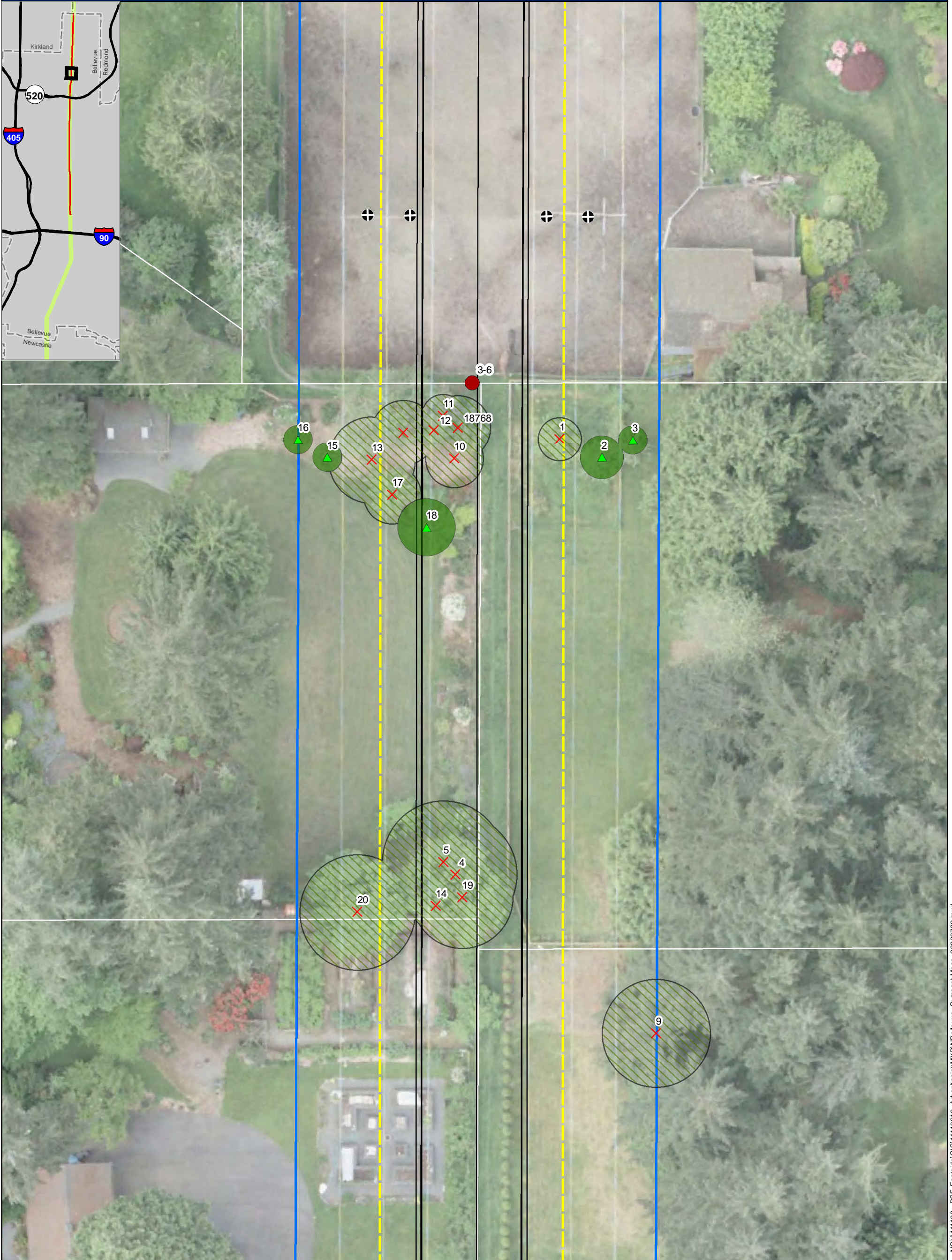
- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement

- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations

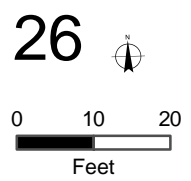
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PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



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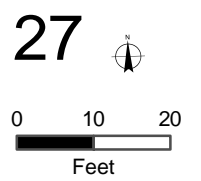
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



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PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



<ul style="list-style-type: none"> City Limit Parcel Boundary^{COB} - white Existing Easement 	<ul style="list-style-type: none"> Wire Zone Proposed Wires Existing Pole Locations Proposed Pole Locations 	<ul style="list-style-type: none"> Trees to Retain Trees to be Topped Trees to Remove Dead/Dying Tree Previously Removed Trees Canopy to be Removed Canopy to Remain 	<p style="text-align: right; font-size: 24pt; font-weight: bold;">28</p> <p style="text-align: right; font-size: 8pt;">0 10 20 Feet</p>
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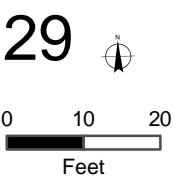
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



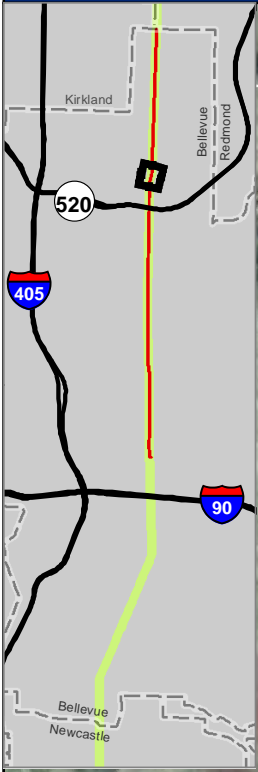
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- Existing Pole Locations
- Proposed Pole Locations

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- Canopy to Remain



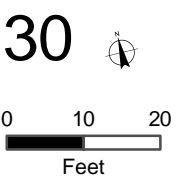
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



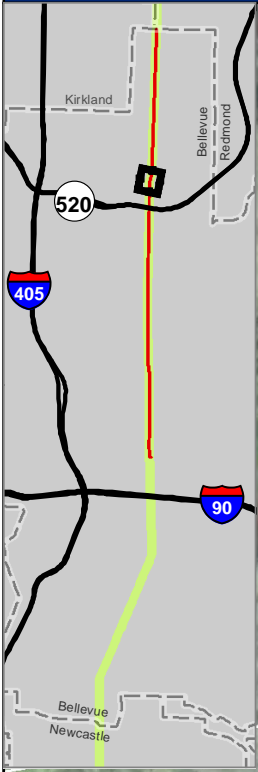
- City Limit
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- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations

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- Canopy to Remain



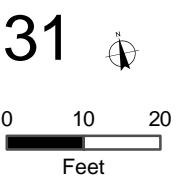
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



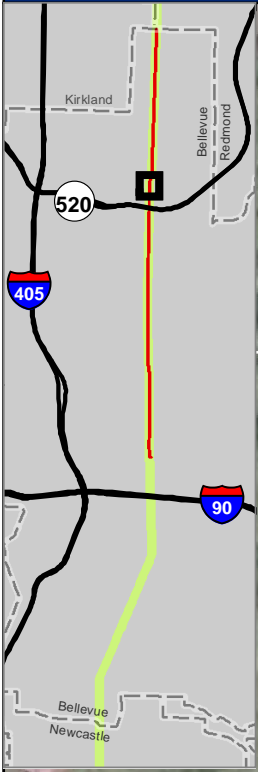
- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement

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- Proposed Wires
- Existing Pole Locations
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- Dead/Dying Tree
- Previously Removed Trees
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- Canopy to Remain



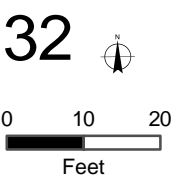
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



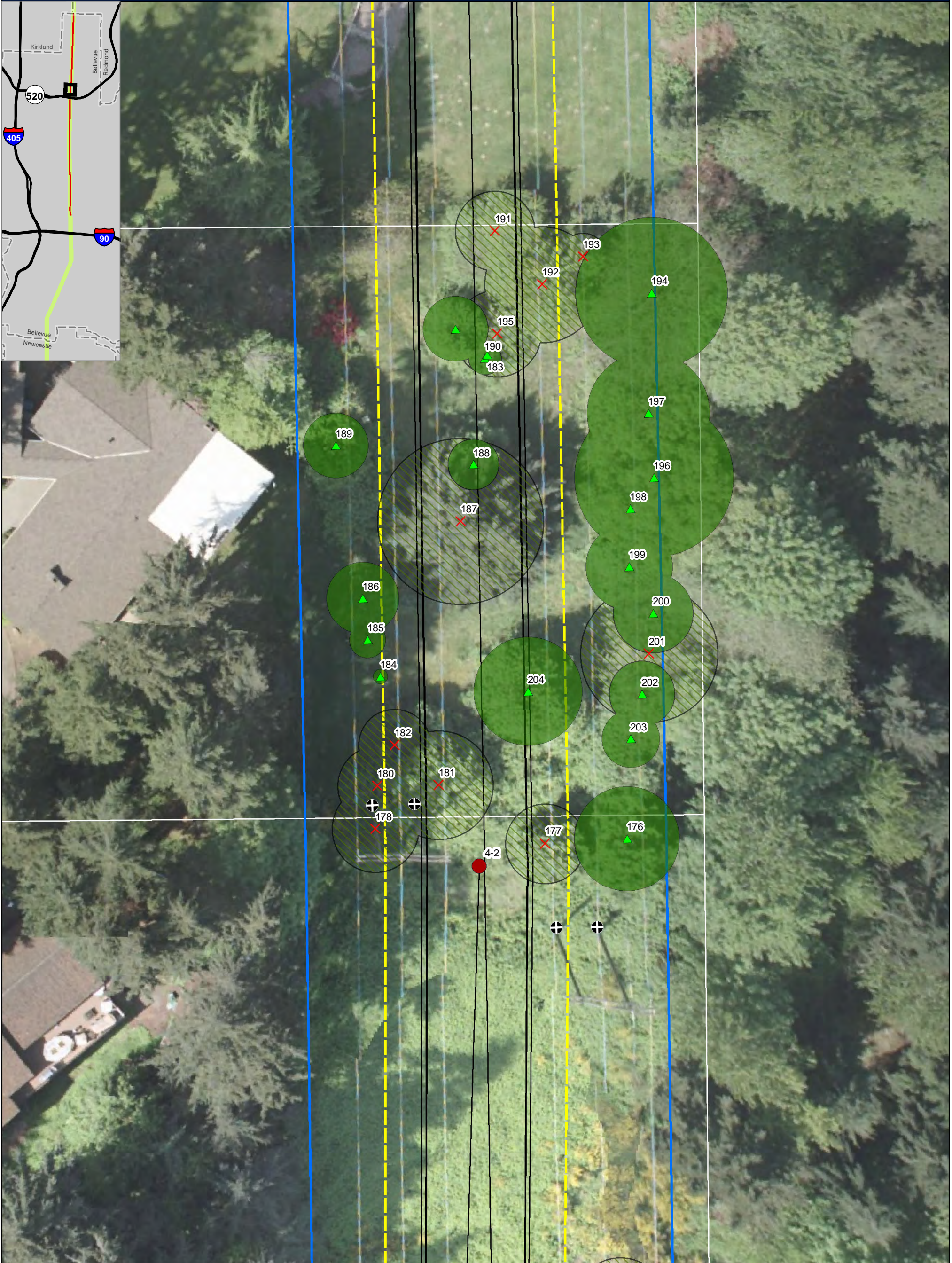
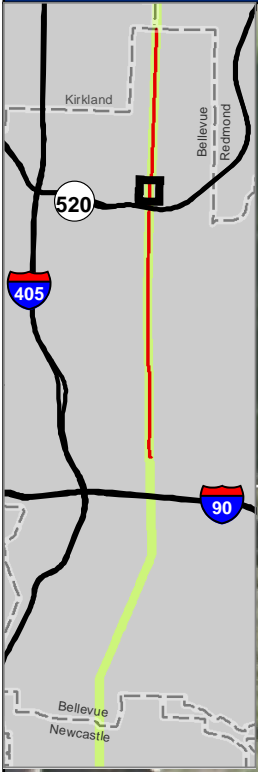
- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement

- Wire Zone
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- Proposed Pole Locations

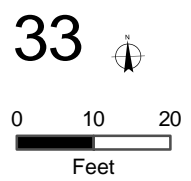
- Trees to Retain
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- Canopy to Remain



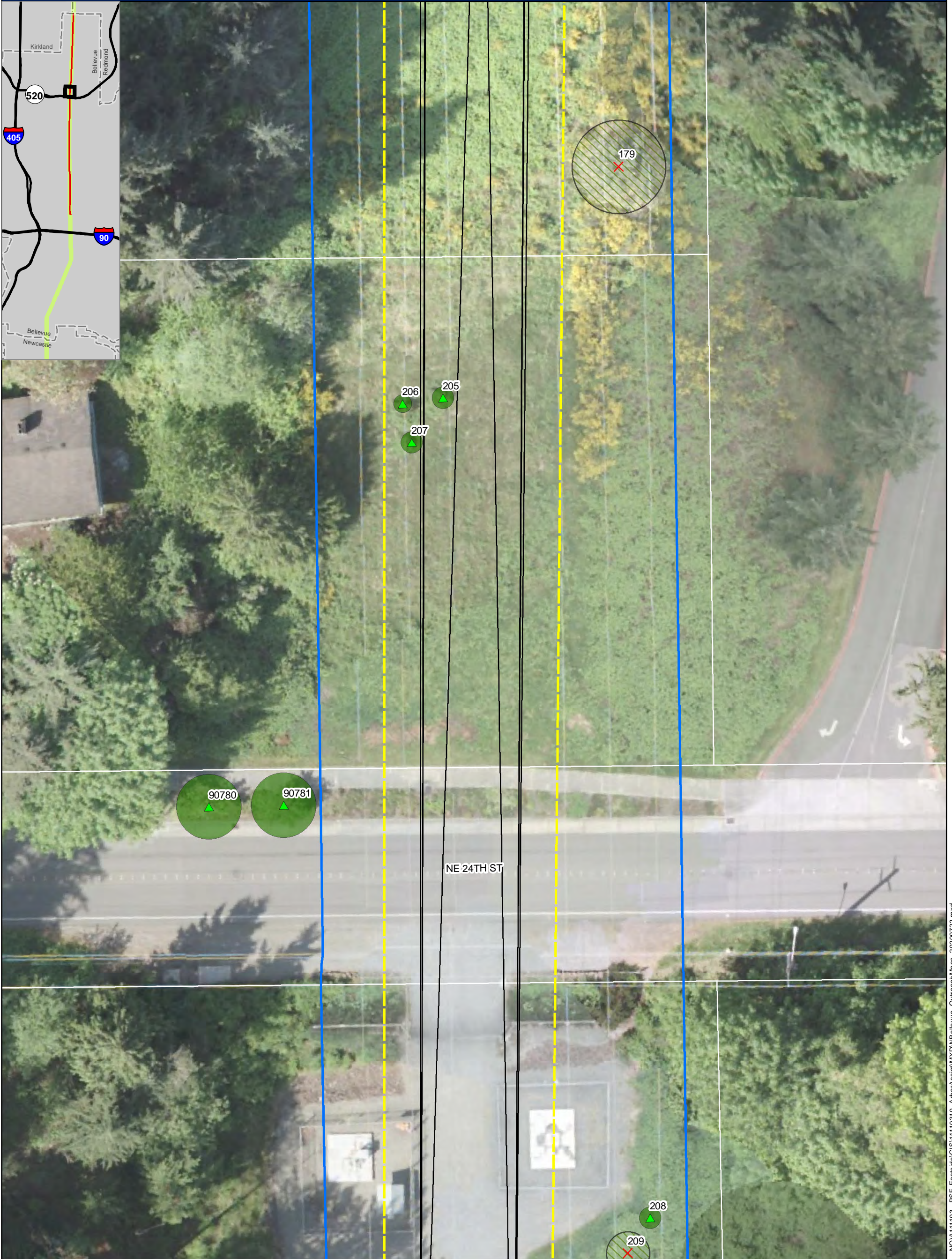
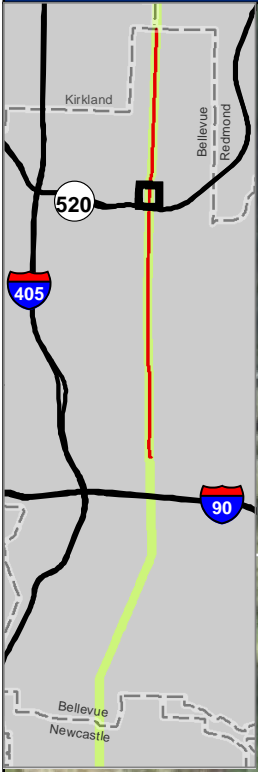
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement
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PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement

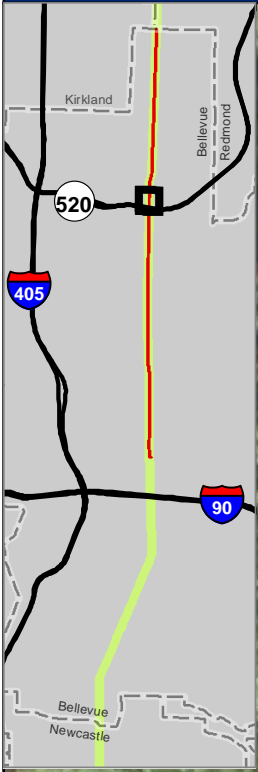
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- Existing Pole Locations
- Proposed Pole Locations

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- Dead/Dying Tree
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- Canopy to be Removed
- Canopy to Remain

34

0 10 20
Feet

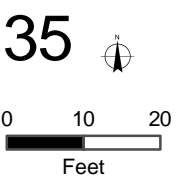
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



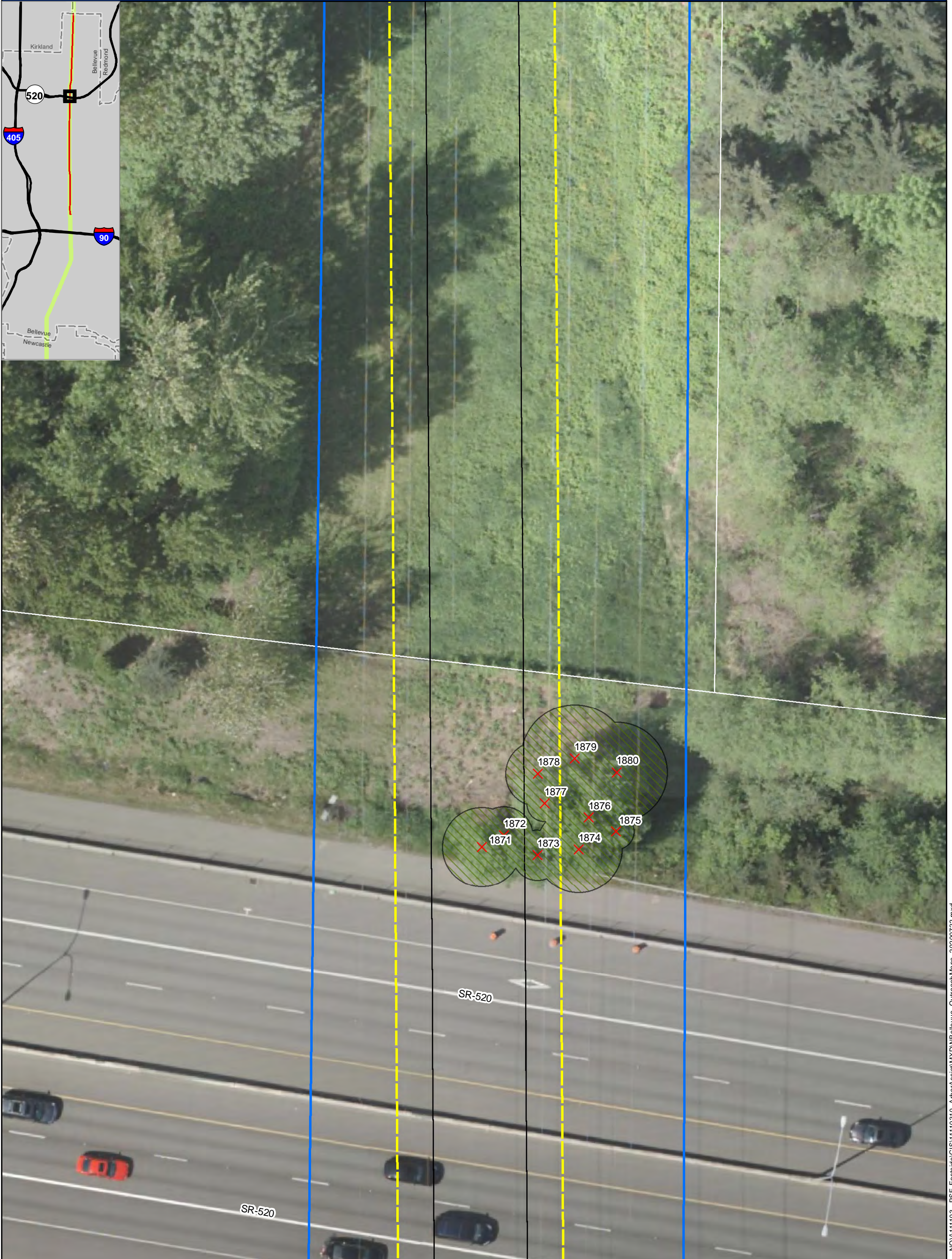
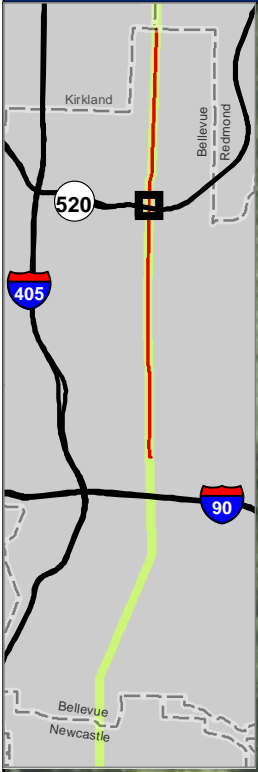
- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement

- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations

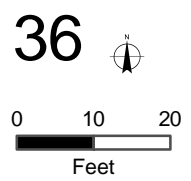
- Trees to Retain
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- Previously Removed Trees
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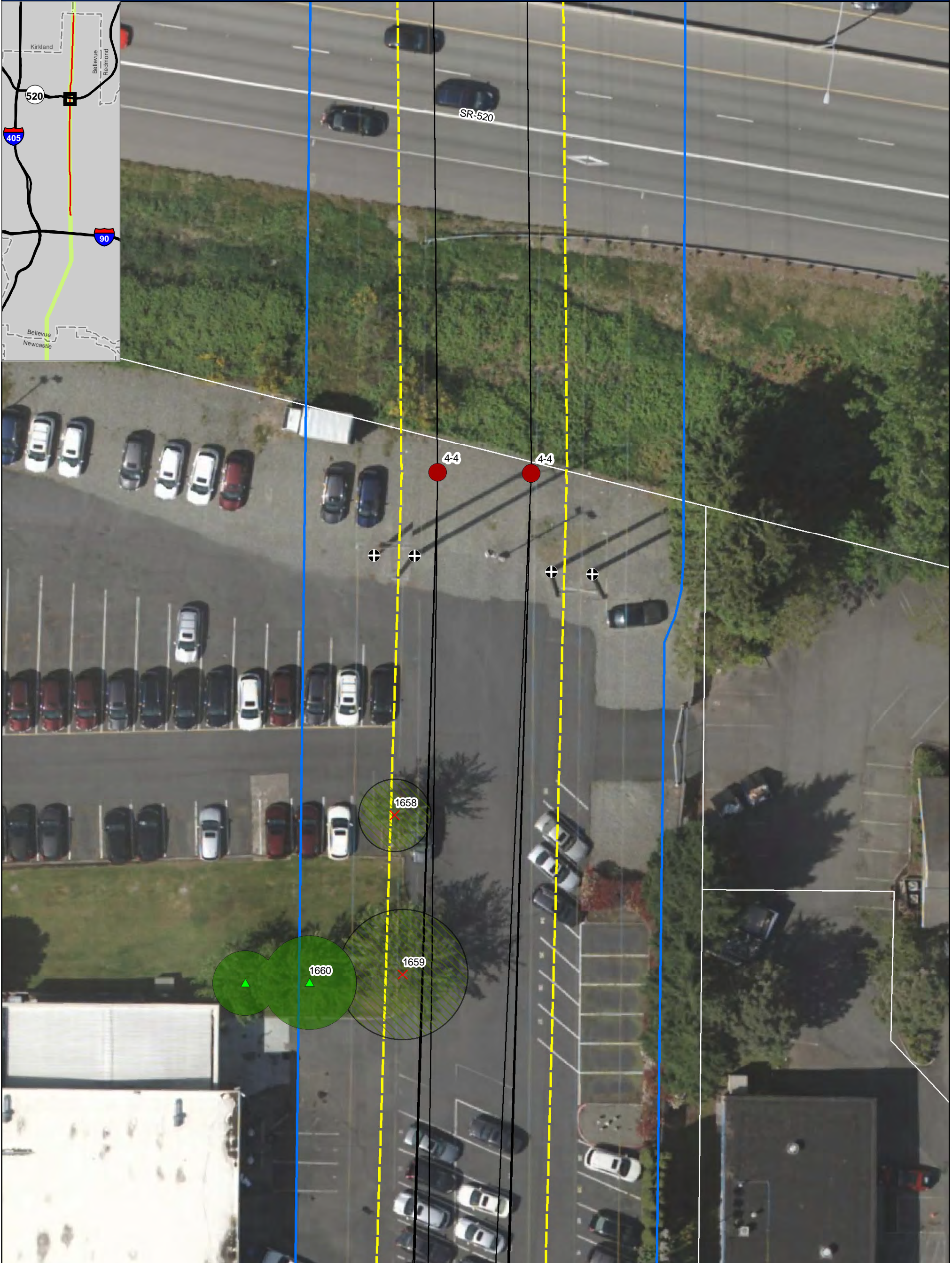
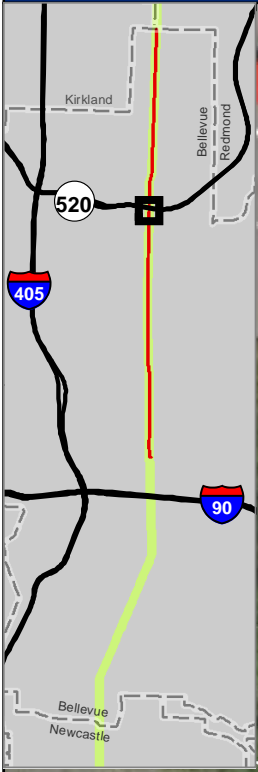
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



- City Limit
- Parcel Boundary^{COB} - white
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PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION

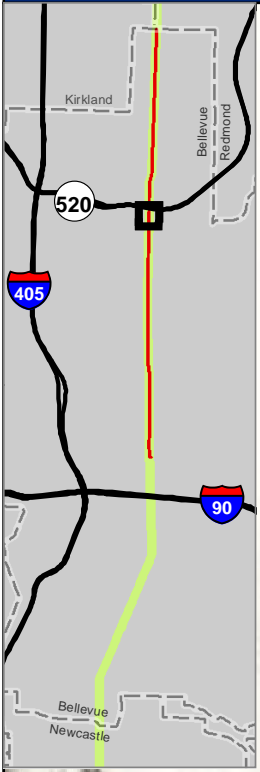


City Limit	Wire Zone	Trees to Retain
Parcel Boundary ^{COB} - white	Proposed Wires	Trees to be Topped
Existing Easement	Existing Pole Locations	Trees to Remove
	Proposed Pole Locations	Dead/Dying Tree
		Previously Removed Trees
		Canopy to be Removed
		Canopy to Remain

37

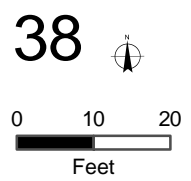
0 10 20
Feet

PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement
- Wire Zone
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PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION

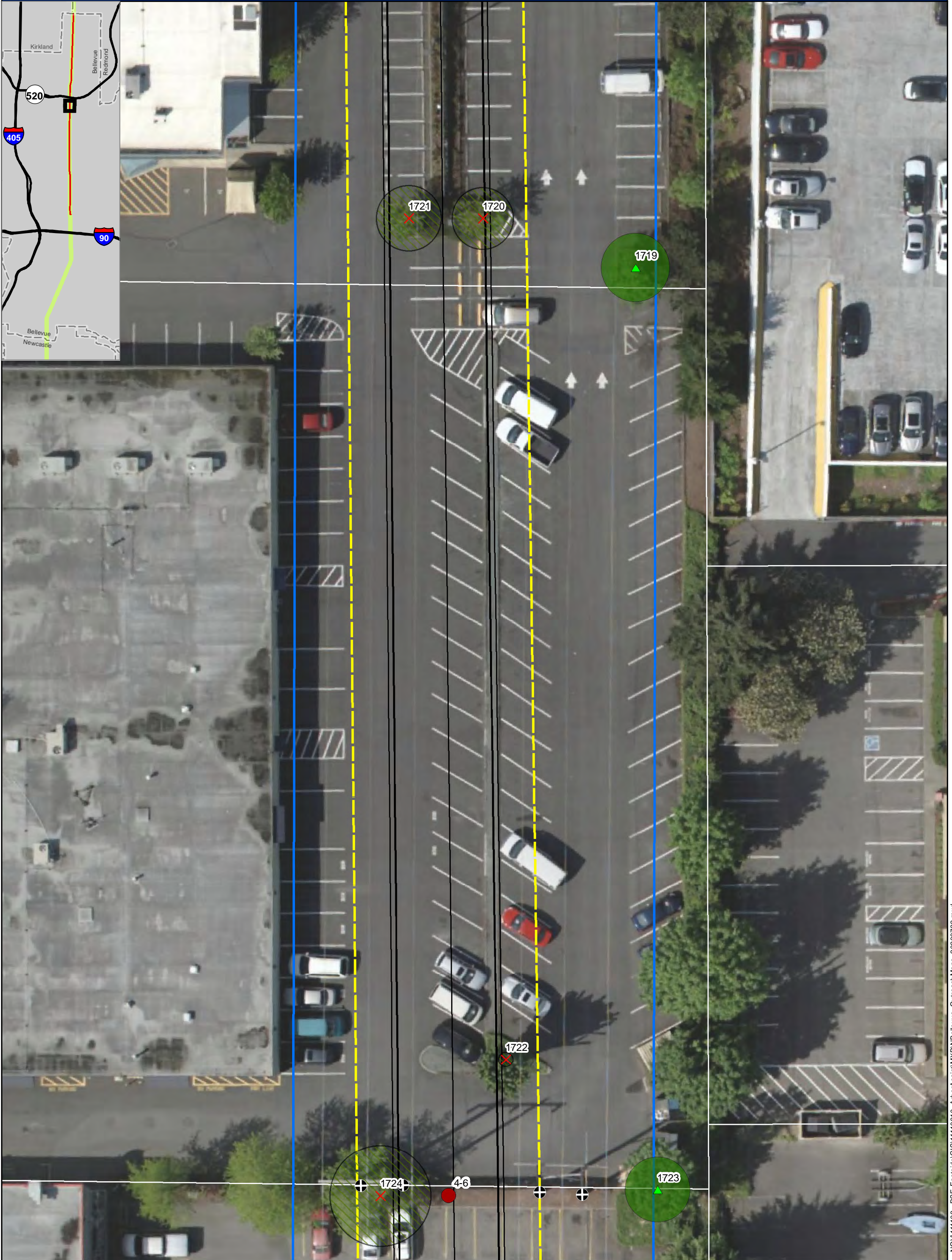


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- Parcel Boundary^{COB} - white
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39

0 10 20
Feet

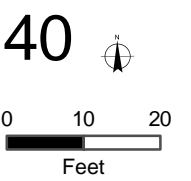
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



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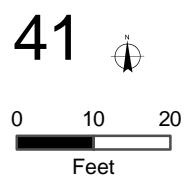
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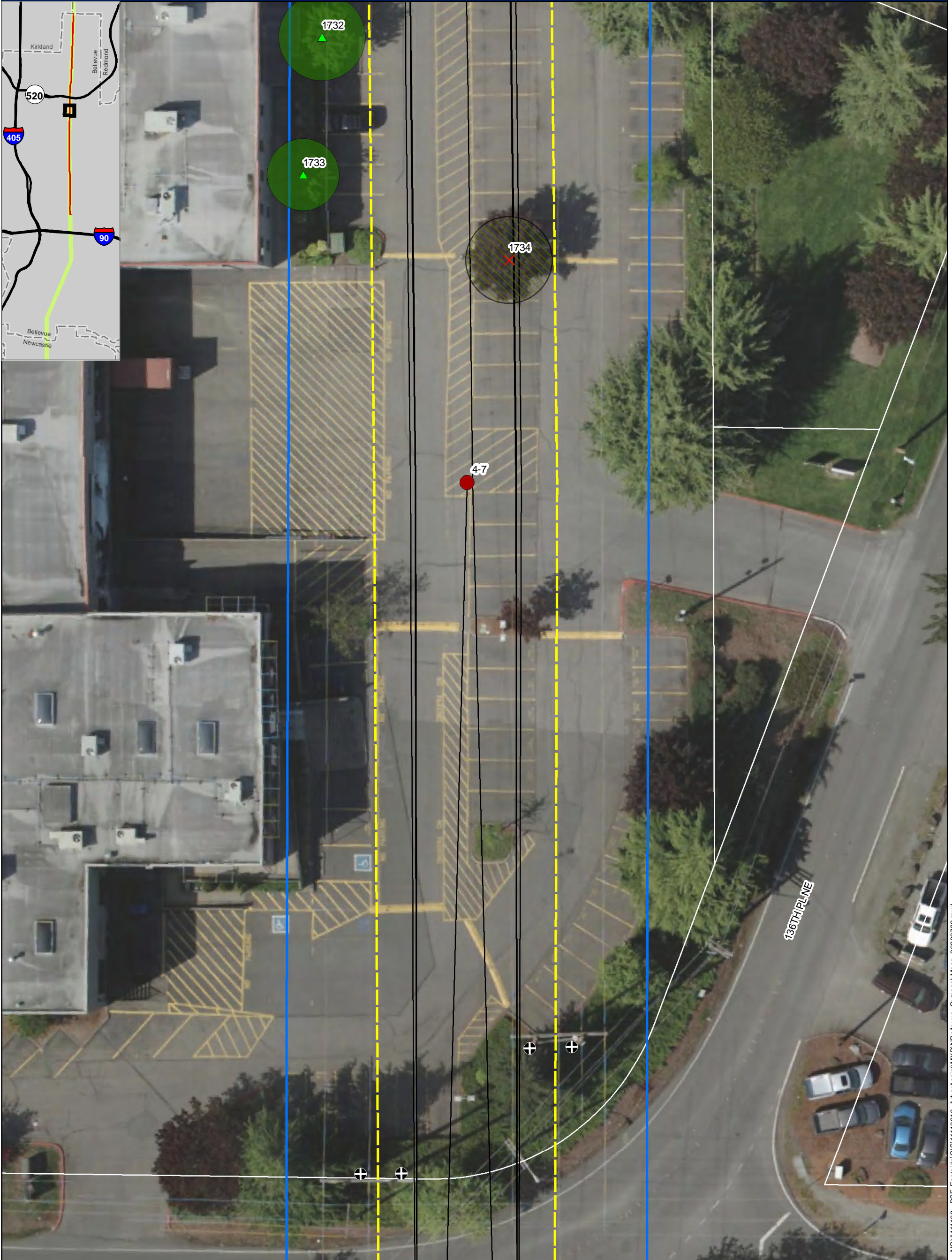
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



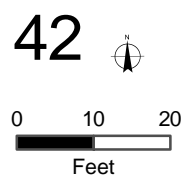
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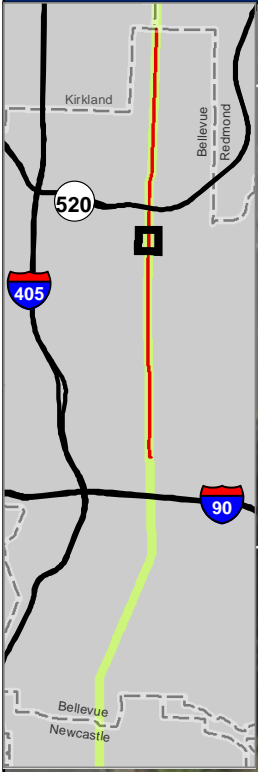
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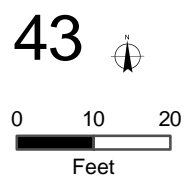
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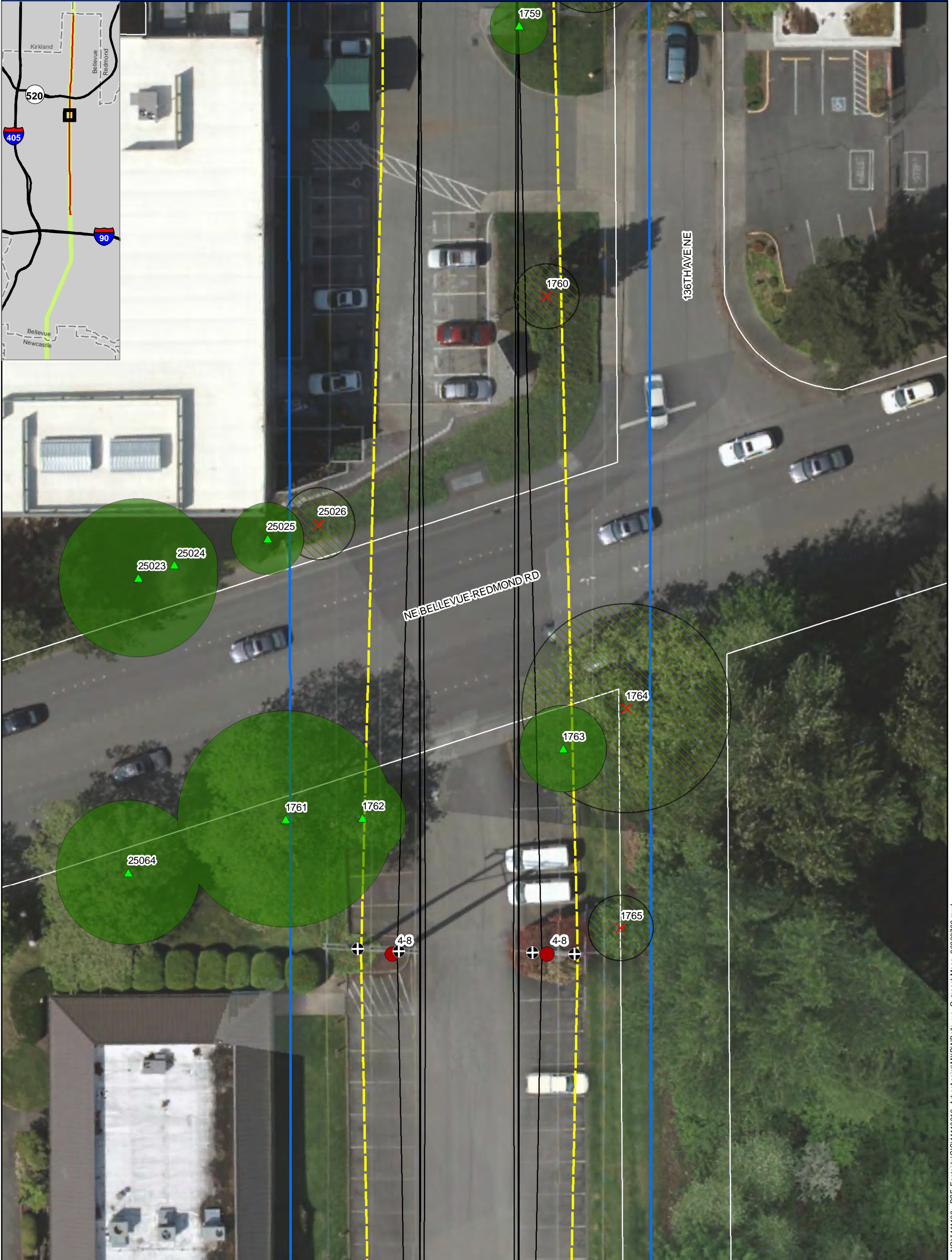
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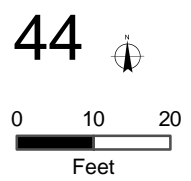
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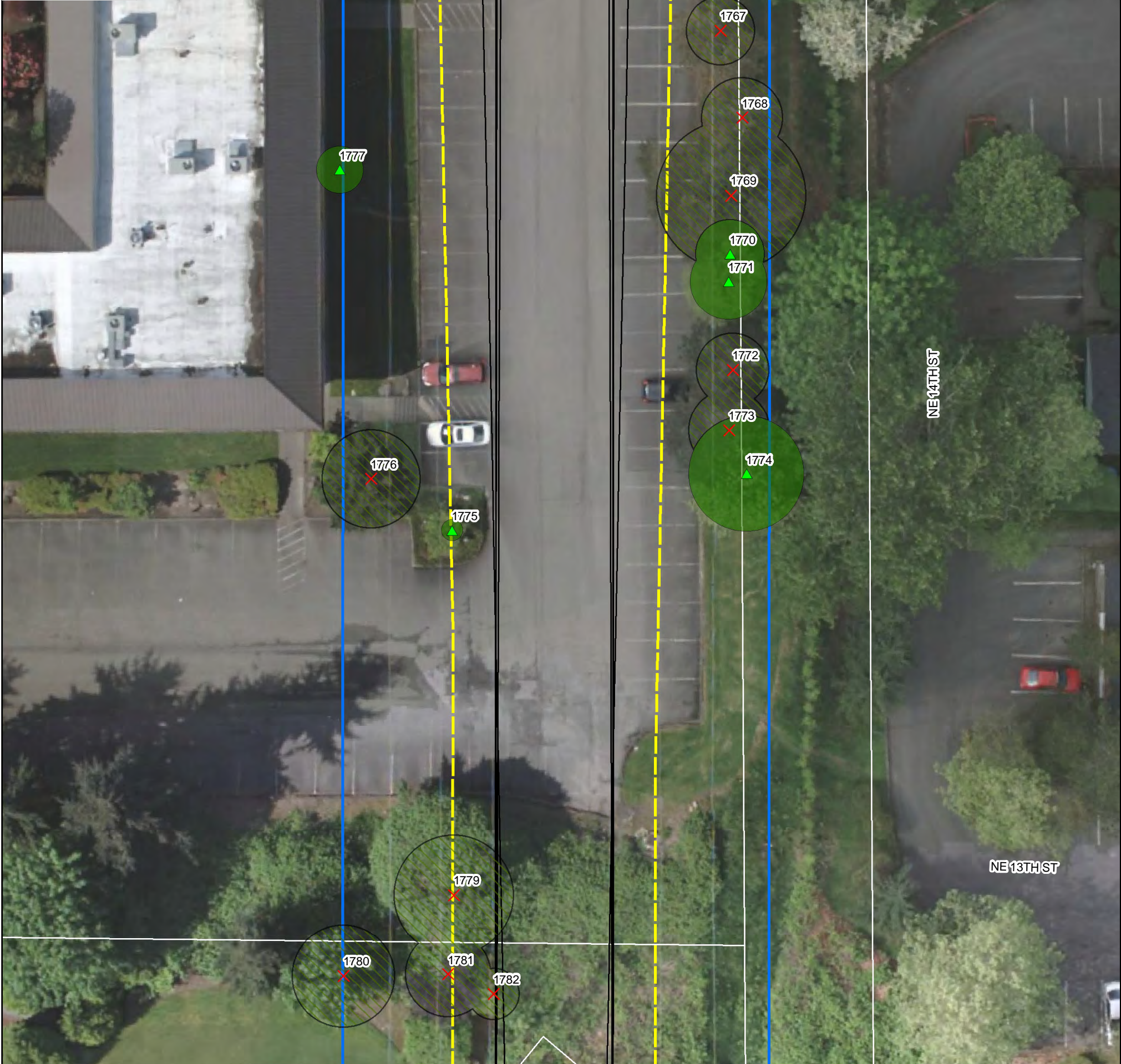
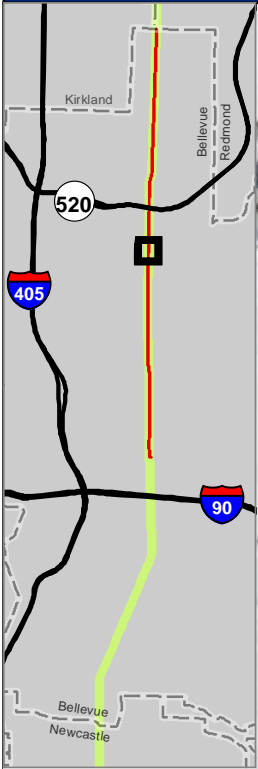
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



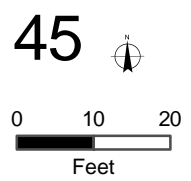
- City Limit
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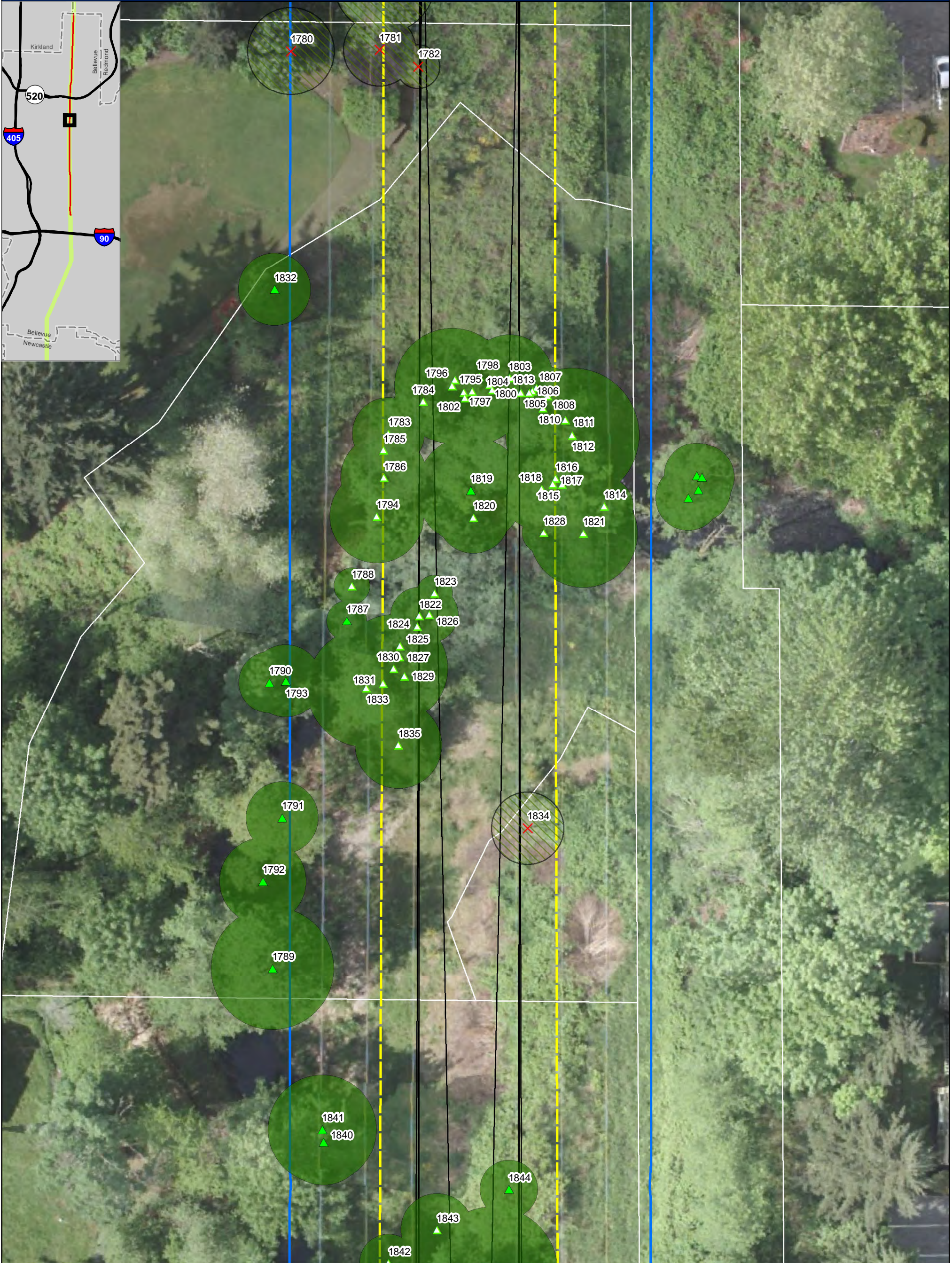
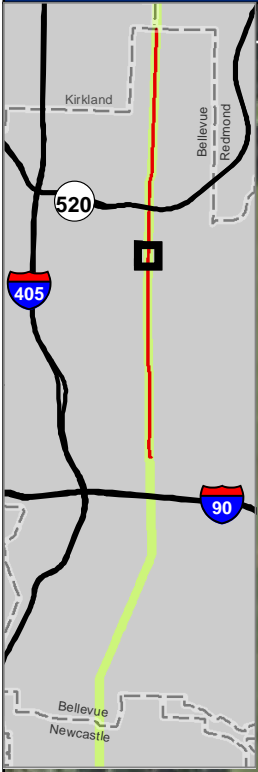
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



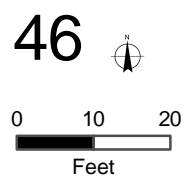
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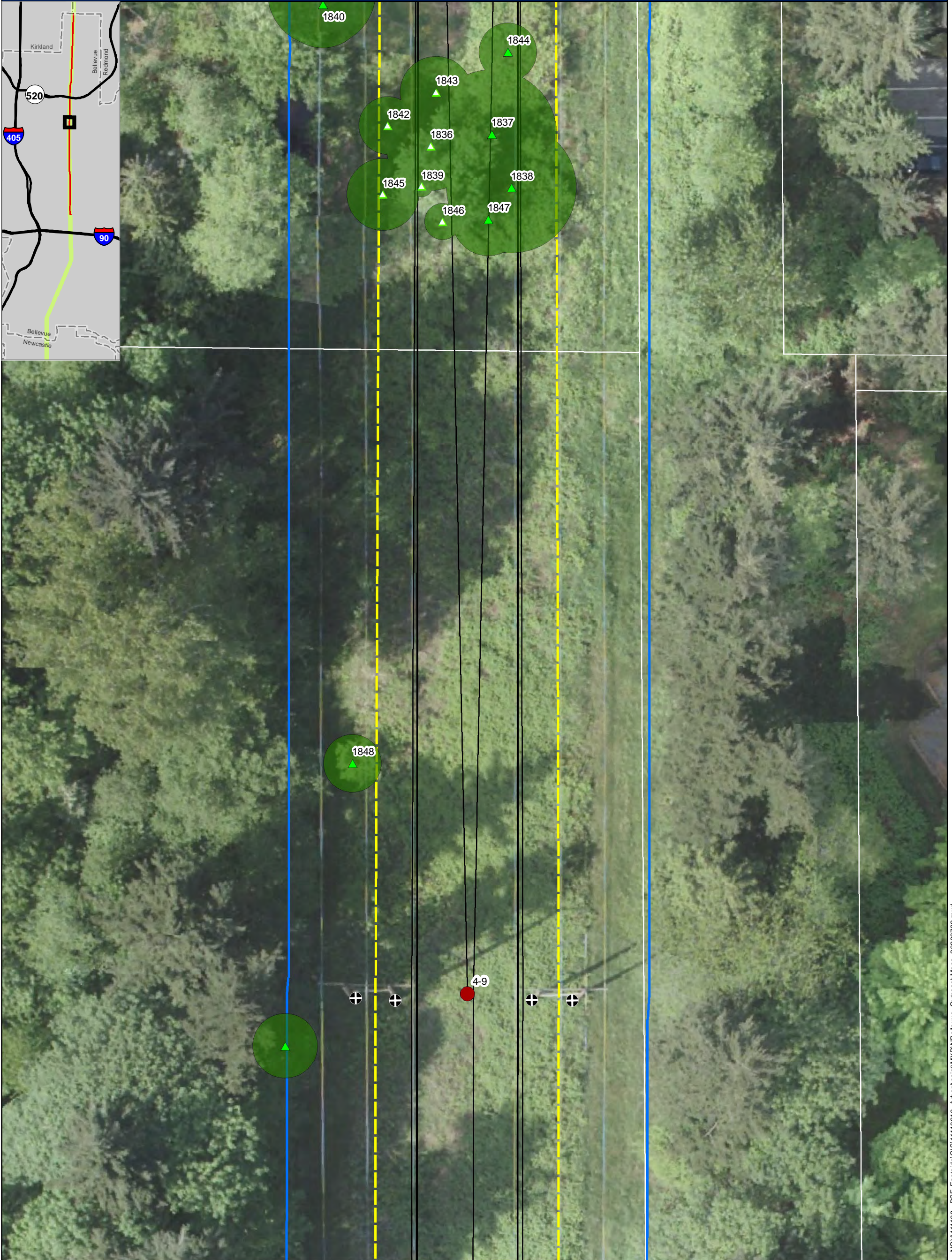
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



City Limit	Wire Zone	Trees to Retain
Parcel Boundary ^{COB} - white	Proposed Wires	Trees to be Topped
Existing Easement	Existing Pole Locations	Trees to Remove
	Proposed Pole Locations	Dead/Dying Tree
		Previously Removed Trees
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PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION

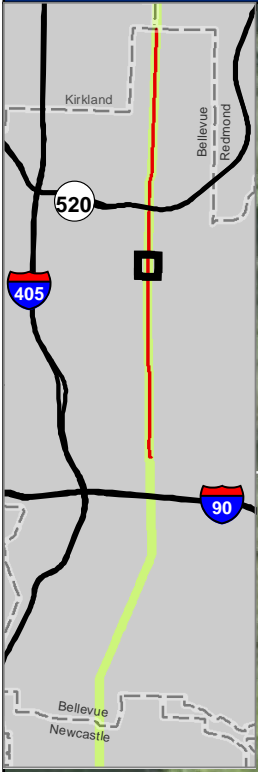


City Limit	Wire Zone	Trees to Retain
Parcel Boundary ^{COB} - white	Proposed Wires	Trees to be Topped
Existing Easement	Existing Pole Locations	Trees to Remove
	Proposed Pole Locations	Dead/Dying Tree
		Previously Removed Trees
		Canopy to be Removed
		Canopy to Remain

47

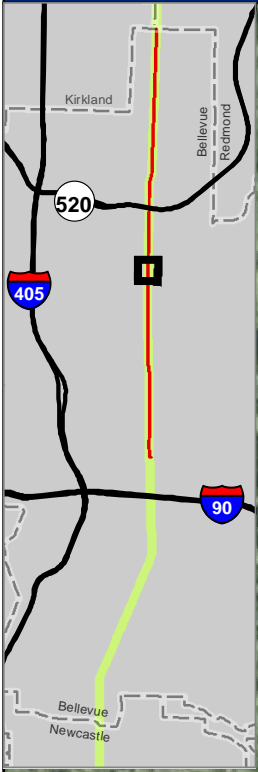
0 10 20
Feet

PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION

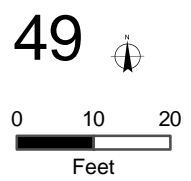


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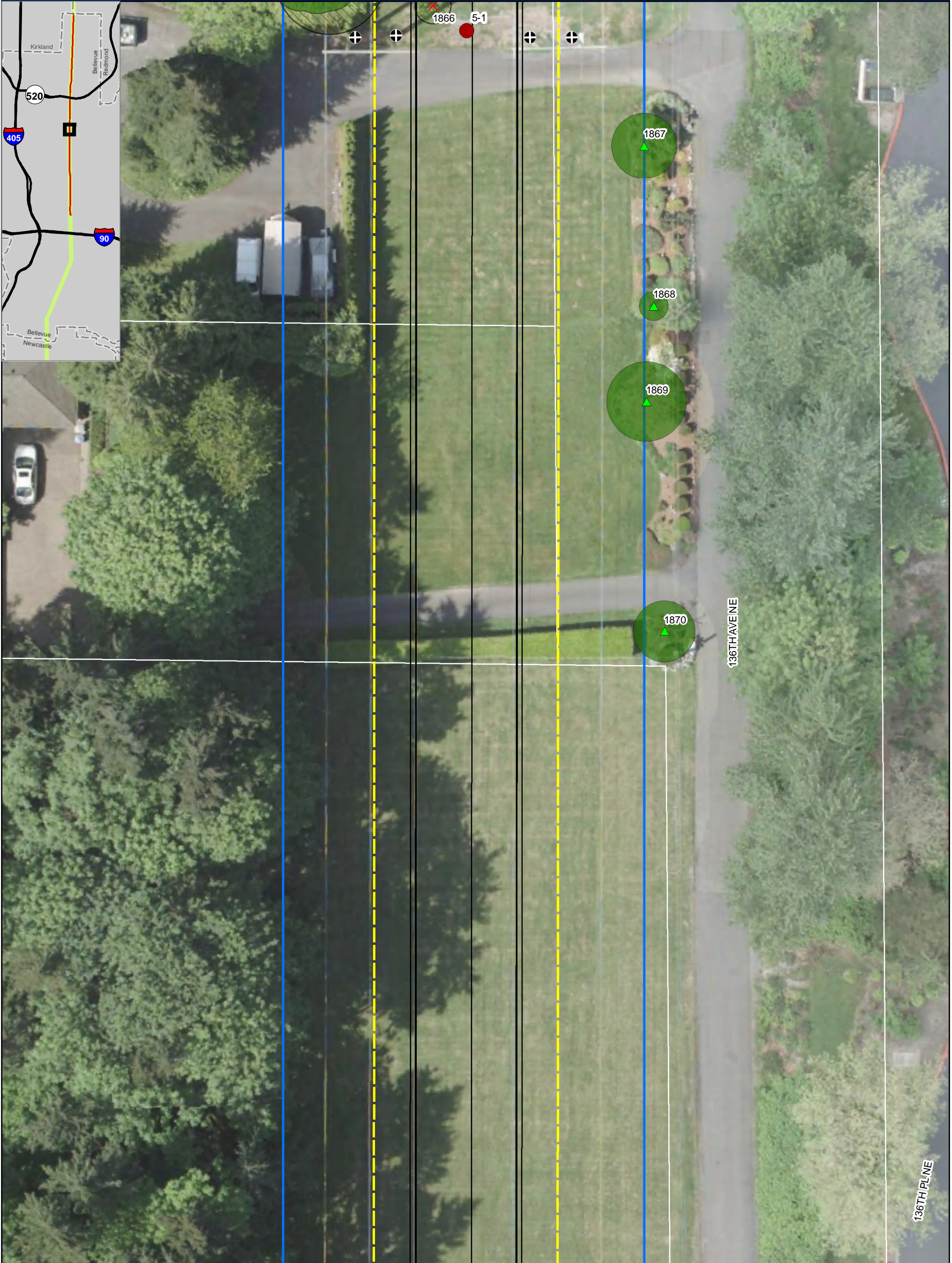
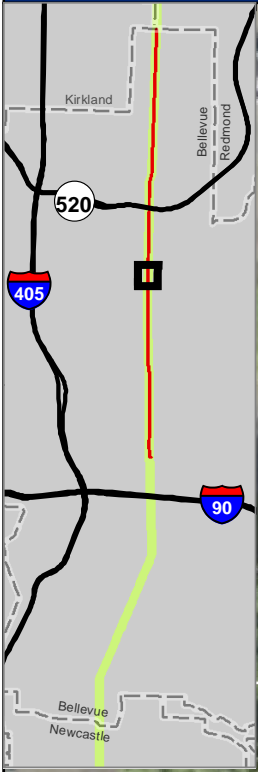
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



- | | | |
|--|-------------------------|--------------------------|
| City Limit | Wire Zone | Trees to Retain |
| Parcel Boundary ^{COB} - white | Proposed Wires | Trees to be Topped |
| Existing Easement | Existing Pole Locations | Trees to Remove |
| | Proposed Pole Locations | Dead/Dying Tree |
| | | Previously Removed Trees |
| | | Canopy to be Removed |
| | | Canopy to Remain |

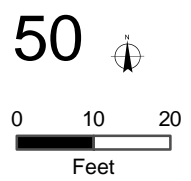


PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION

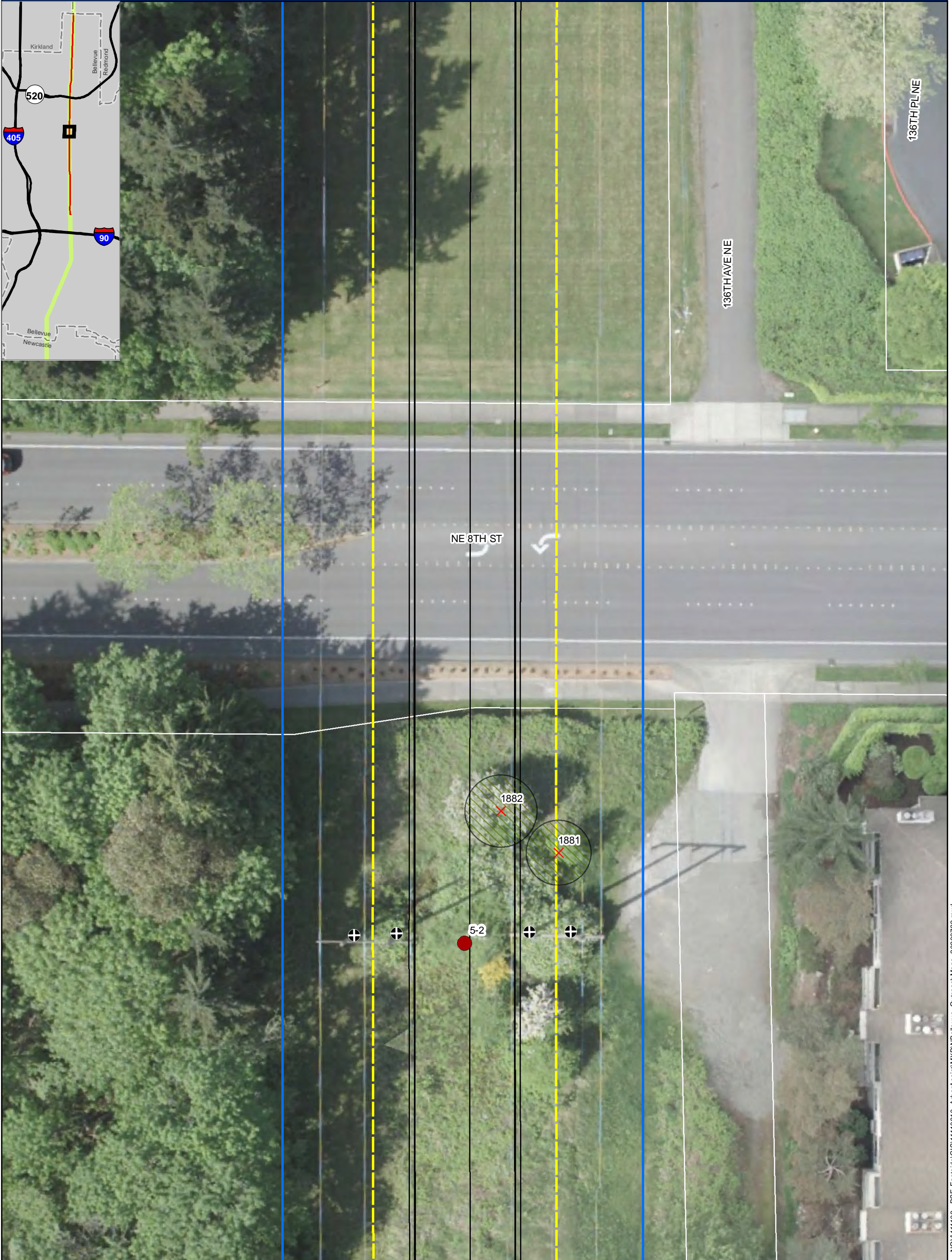


- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement
- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations

- Trees to Retain
- Trees to be Topped
- Trees to Remove
- Dead/Dying Tree
- Previously Removed Trees
- Canopy to be Removed
- Canopy to Remain



PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION

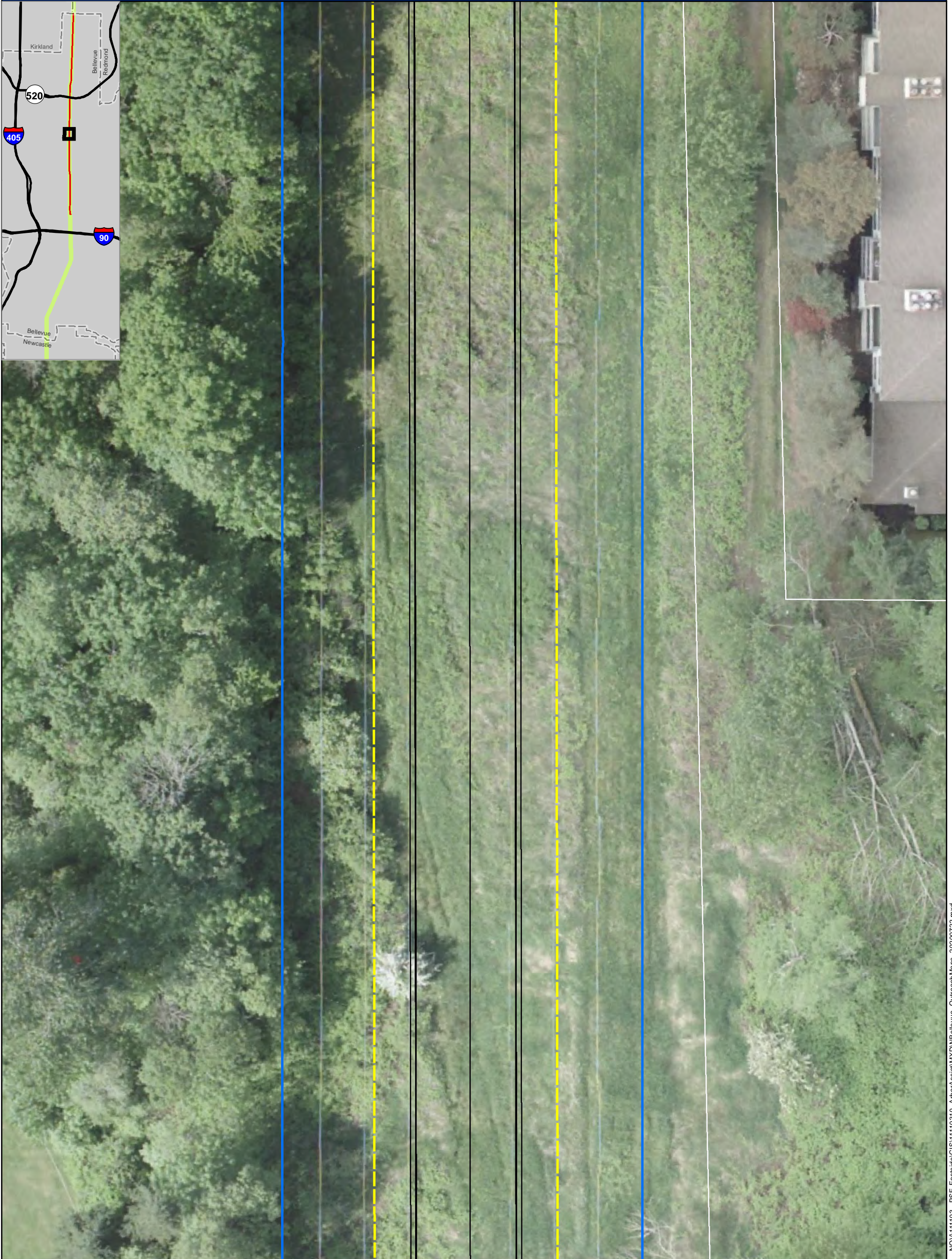
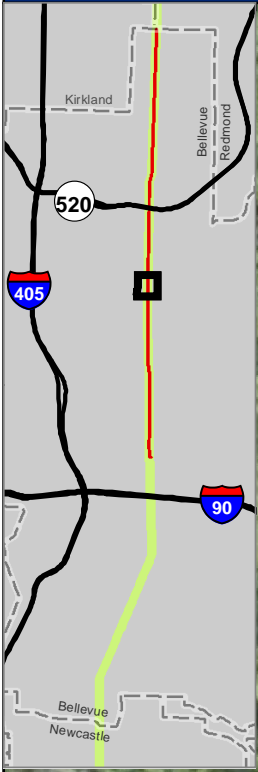


City Limit	Wire Zone	Trees to Retain
Parcel Boundary ^{COB} - white	Proposed Wires	Trees to be Topped
Existing Easement	Existing Pole Locations	Trees to Remove
	Proposed Pole Locations	Dead/Dying Tree
		Previously Removed Trees
		Canopy to be Removed
		Canopy to Remain

51

0 10 20
Feet

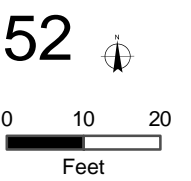
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



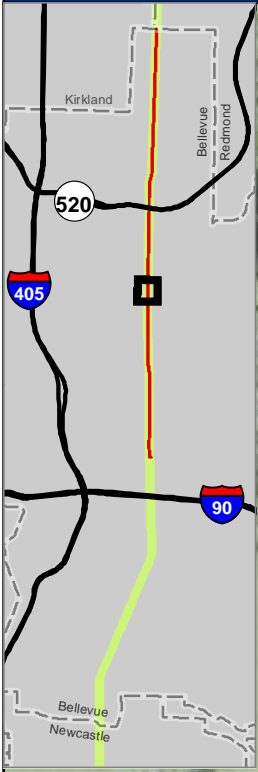
- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement

- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations

- Trees to Retain
- Trees to be Topped
- Trees to Remove
- Dead/Dying Tree
- Previously Removed Trees
- Canopy to be Removed
- Canopy to Remain

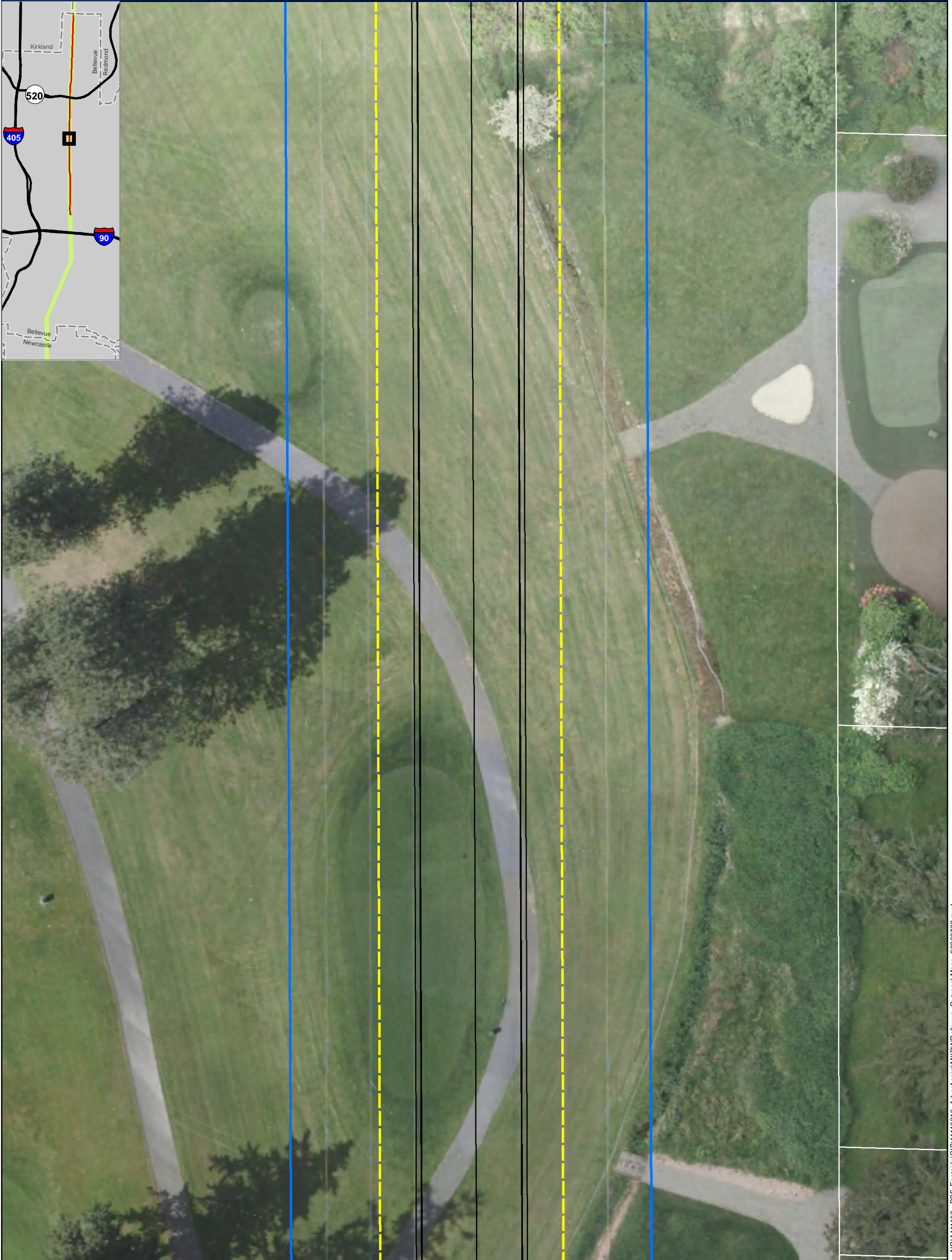


PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



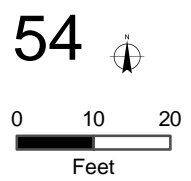
<ul style="list-style-type: none"> City Limit Parcel Boundary^{COB} - white Existing Easement 	<ul style="list-style-type: none"> Wire Zone Proposed Wires Existing Pole Locations Proposed Pole Locations 	<ul style="list-style-type: none"> Trees to Retain Trees to be Topped Trees to Remove Dead/Dying Tree Previously Removed Trees Canopy to be Removed Canopy to Remain 	<p style="font-size: 24pt; font-weight: bold;">53</p>
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PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement
- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations

- Trees to Retain
- Trees to be Topped
- Trees to Remove
- Dead/Dying Tree
- Previously Removed Trees
- Canopy to be Removed
- Canopy to Remain



PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



<ul style="list-style-type: none"> City Limit Parcel Boundary^{COB} - white Existing Easement 	<ul style="list-style-type: none"> Wire Zone Proposed Wires Existing Pole Locations Proposed Pole Locations 	<ul style="list-style-type: none"> Trees to Retain Trees to be Topped Trees to Remove Dead/Dying Tree Previously Removed Trees Canopy to be Removed Canopy to Remain 	<div style="font-size: 24pt; font-weight: bold;">55</div> <p>0 10 20 Feet</p>
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PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



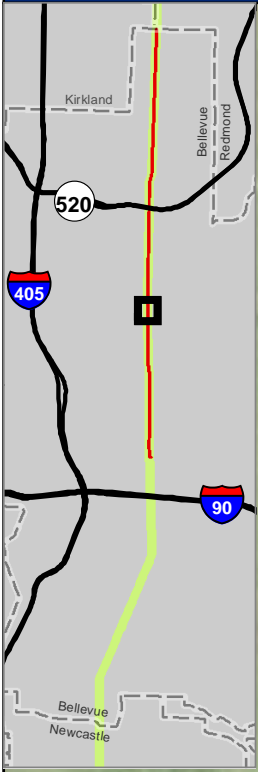
- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement
- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations
- Trees to Retain
- Trees to be Topped
- Trees to Remove
- Dead/Dying Tree
- Previously Removed Trees
- Canopy to be Removed
- Canopy to Remain

56

0 10 20
Feet

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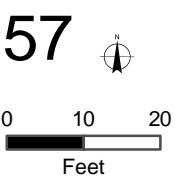
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



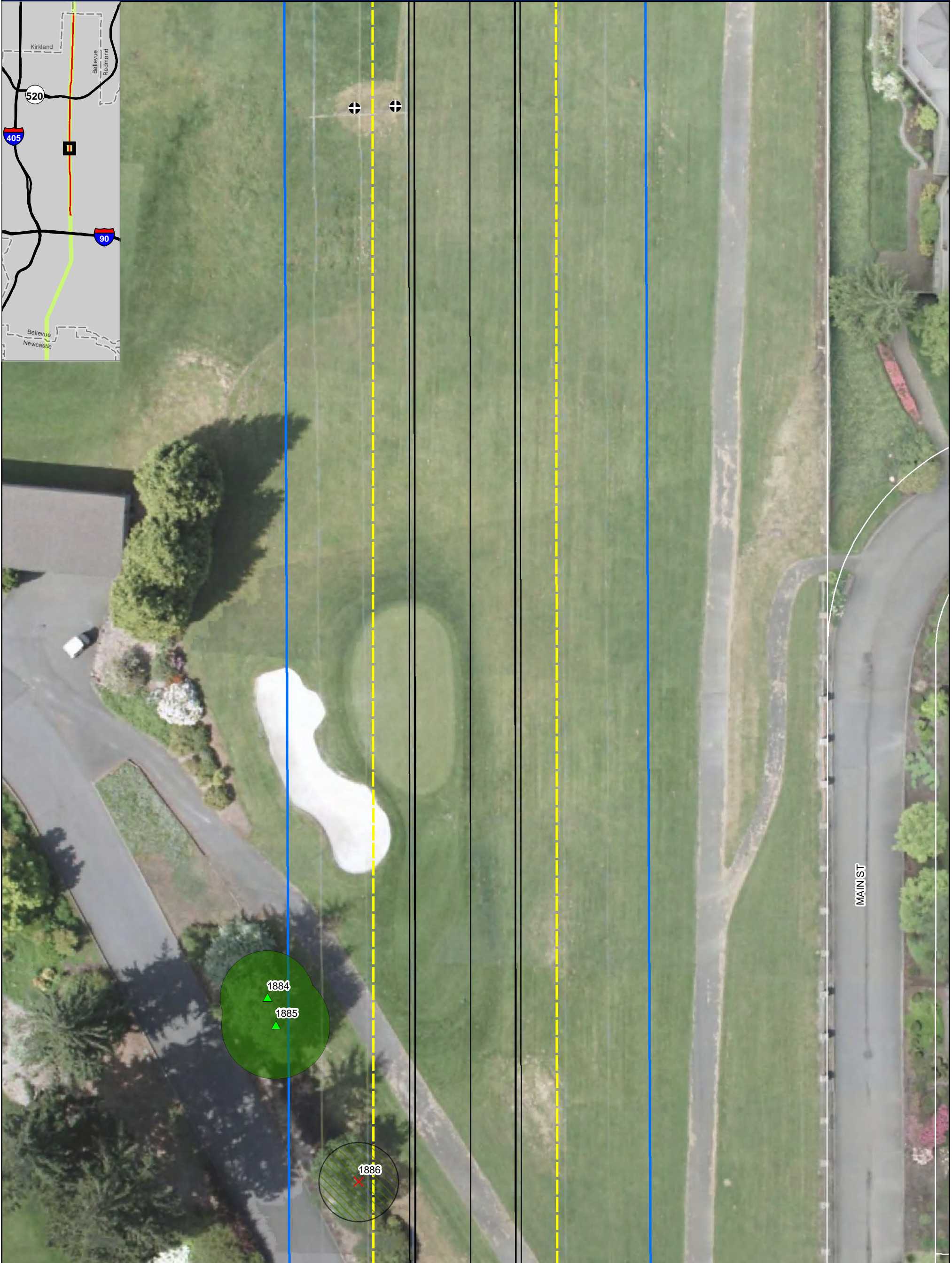
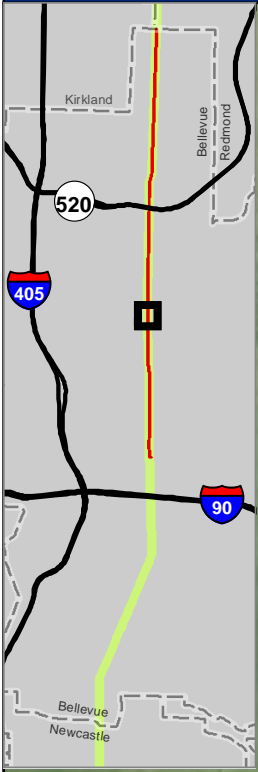
- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement

- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations

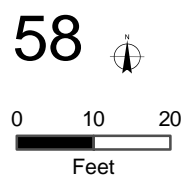
- Trees to Retain
- Trees to be Topped
- Trees to Remove
- Dead/Dying Tree
- Previously Removed Trees
- Canopy to be Removed
- Canopy to Remain



PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement
- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations
- Trees to Retain
- Trees to be Topped
- Trees to Remove
- Dead/Dying Tree
- Previously Removed Trees
- Canopy to be Removed
- Canopy to Remain

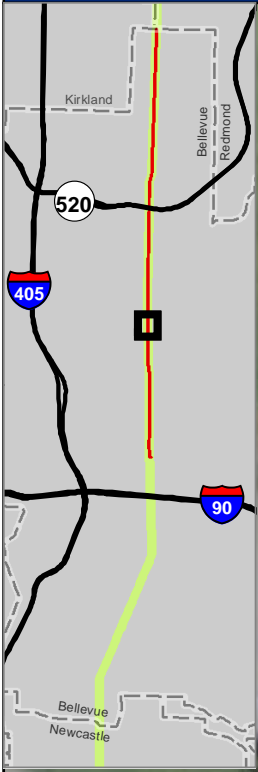


PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION

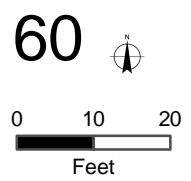


<ul style="list-style-type: none"> City Limit Parcel Boundary^{COB} - white Existing Easement 	<ul style="list-style-type: none"> Wire Zone Proposed Wires Existing Pole Locations Proposed Pole Locations 	<ul style="list-style-type: none"> Trees to Retain Trees to be Topped Trees to Remove Dead/Dying Tree Previously Removed Trees Canopy to be Removed Canopy to Remain 	<p style="font-size: 24pt; font-weight: bold;">59</p> <p>0 10 20 Feet</p>
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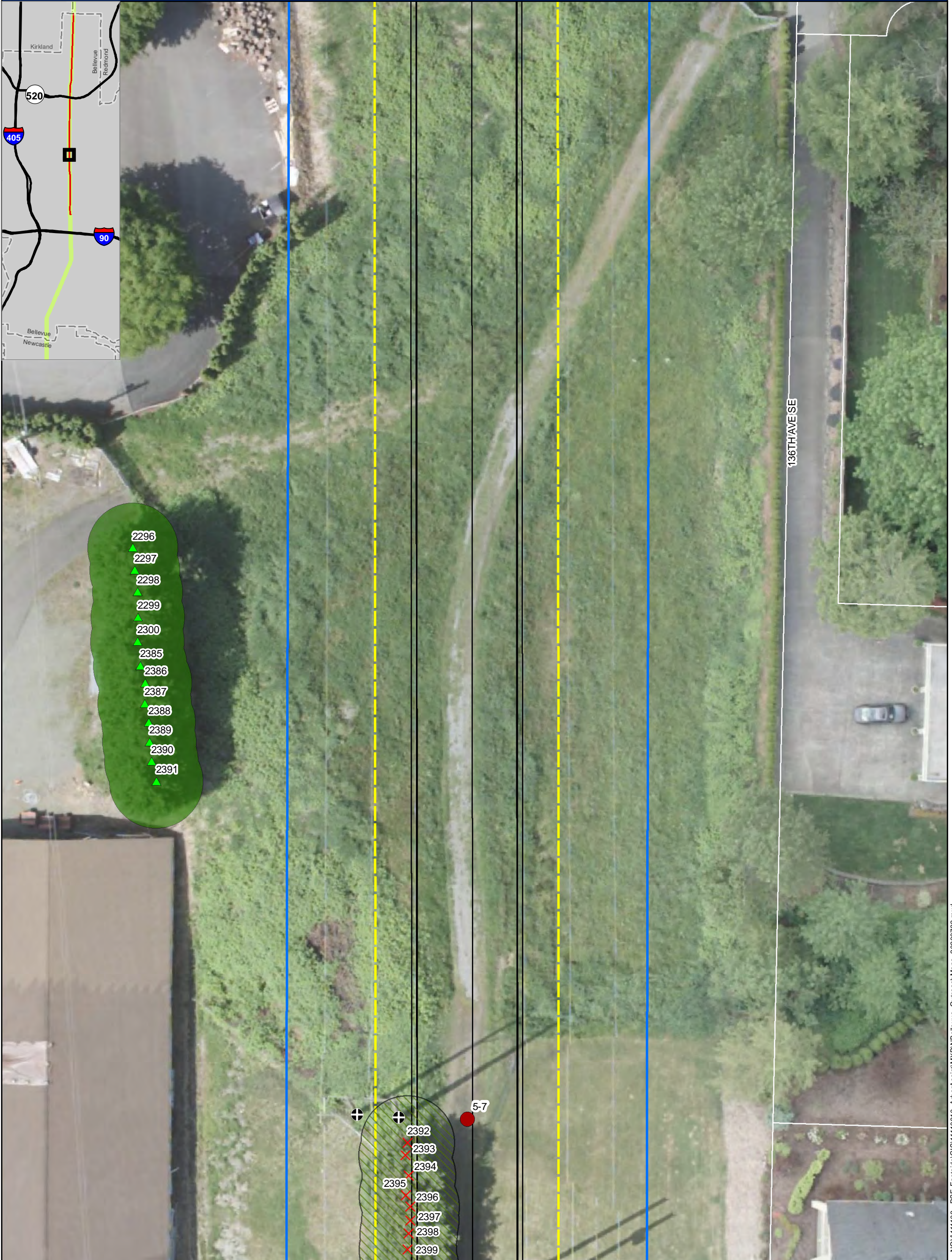
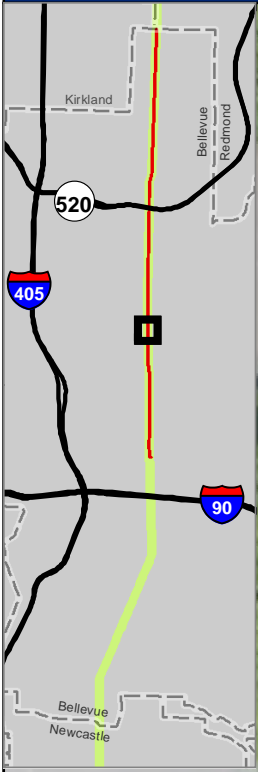
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement
- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations
- Trees to Retain
- Trees to be Topped
- Trees to Remove
- Dead/Dying Tree
- Previously Removed Trees
- Canopy to be Removed
- Canopy to Remain



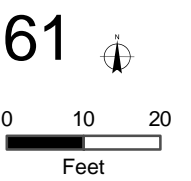
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement

- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations

- Trees to Retain
- Trees to be Topped
- Trees to Remove
- Dead/Dying Tree
- Previously Removed Trees
- Canopy to be Removed
- Canopy to Remain



PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION

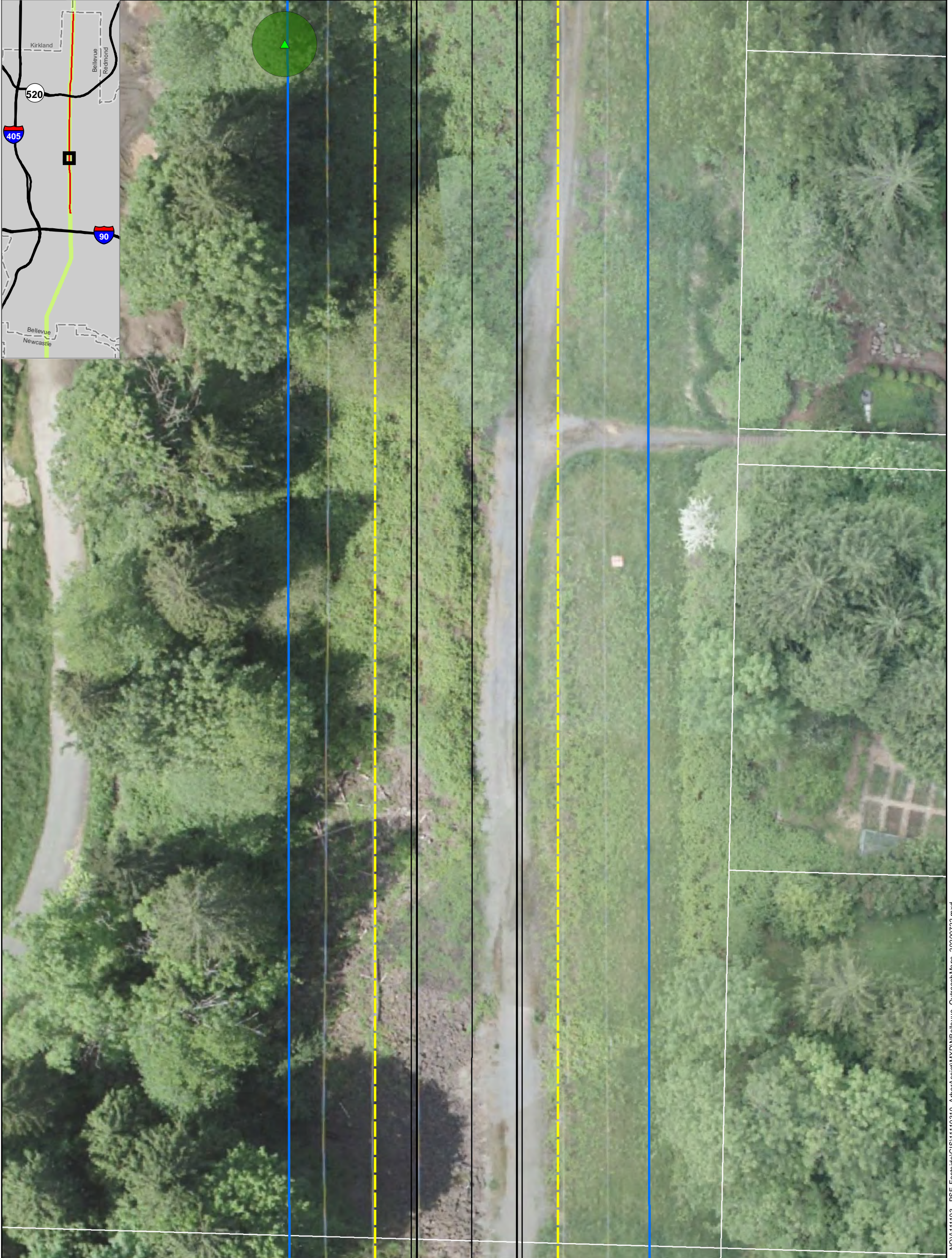









City Limit	Wire Zone	Trees to Retain
Parcel Boundary ^{COB} - white	Proposed Wires	Trees to be Topped
Existing Easement	Existing Pole Locations	Trees to Remove
	Proposed Pole Locations	Dead/Dying Tree
		Previously Removed Trees
		Canopy to be Removed
		Canopy to Remain








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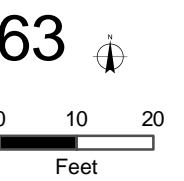
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Feet

PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION

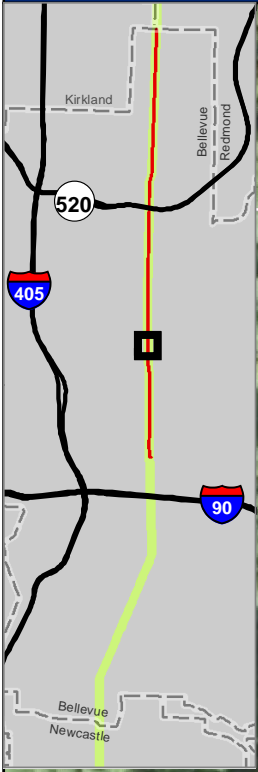

















-  City Limit
-  Parcel Boundary^{COB} - white
-  Existing Easement
-  Wire Zone
-  Proposed Wires
-  Existing Pole Locations
-  Proposed Pole Locations

-  Trees to Retain
-  Trees to be Topped
-  Trees to Remove
-  Dead/Dying Tree
-  Previously Removed Trees
-  Canopy to be Removed
-  Canopy to Remain

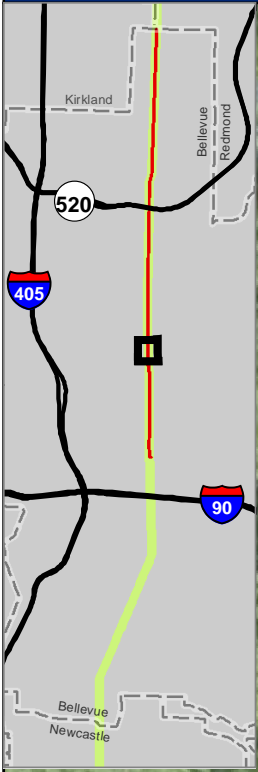


PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



<ul style="list-style-type: none">  City Limit  Parcel Boundary^{COB} - white  Existing Easement 	<ul style="list-style-type: none">  Wire Zone  Proposed Wires  Existing Pole Locations  Proposed Pole Locations 	<ul style="list-style-type: none">  Trees to Retain  Trees to be Topped  Trees to Remove  Dead/Dying Tree  Previously Removed Trees  Canopy to be Removed  Canopy to Remain 	<div style="text-align: right;"> <p>64 </p> <p>0 10 20 Feet</p> </div>
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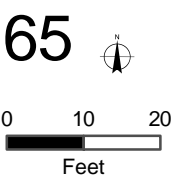
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



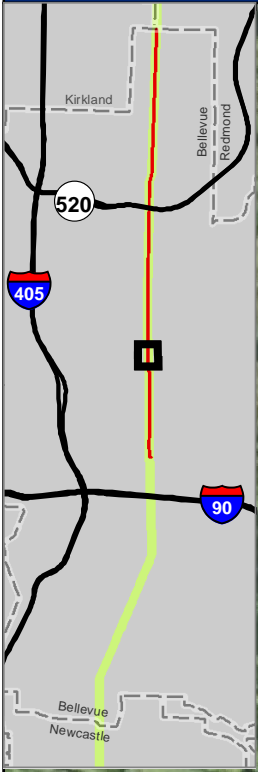
- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement

- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations

- Trees to Retain
- Trees to be Topped
- Trees to Remove
- Dead/Dying Tree
- Previously Removed Trees
- Canopy to be Removed
- Canopy to Remain



PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION

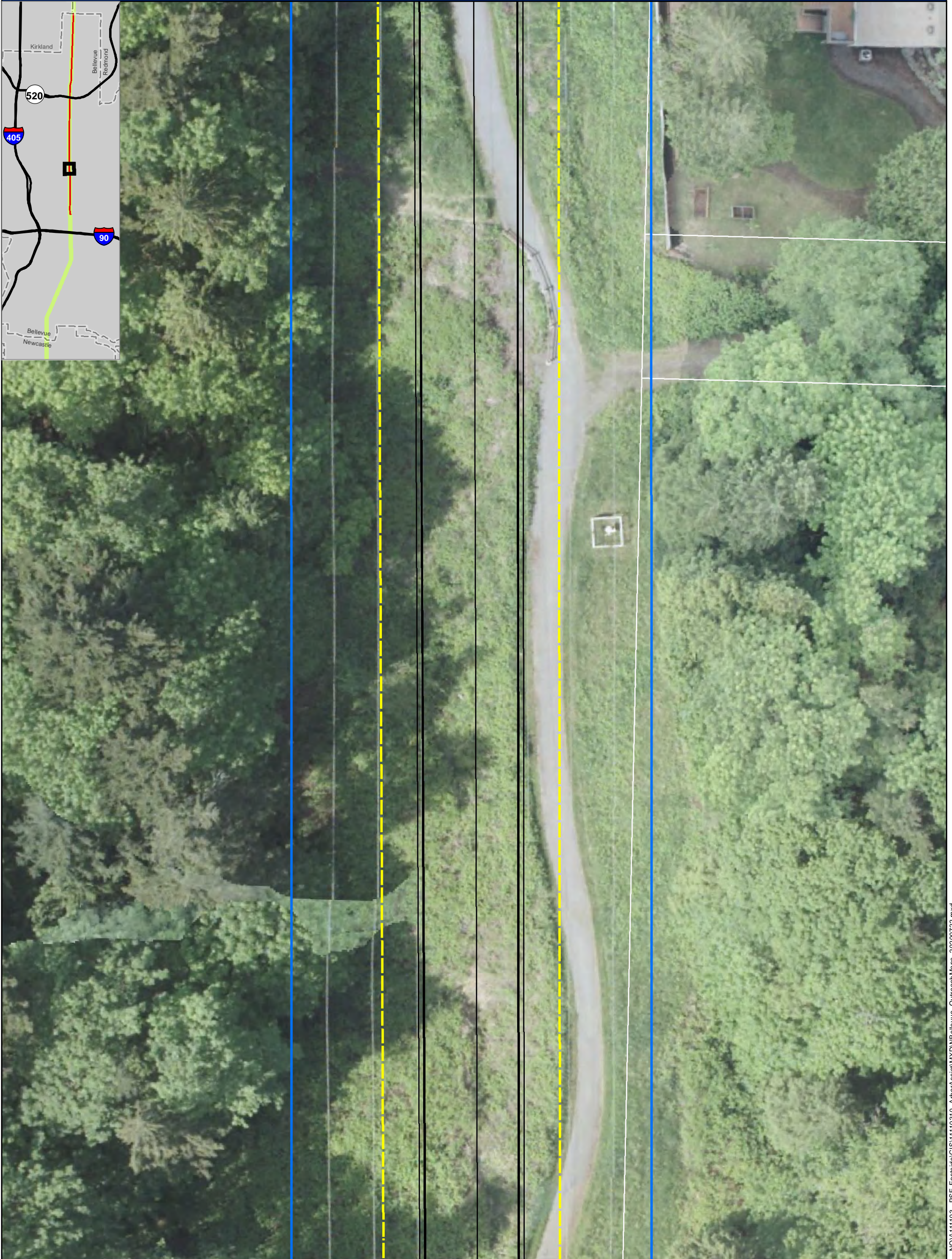
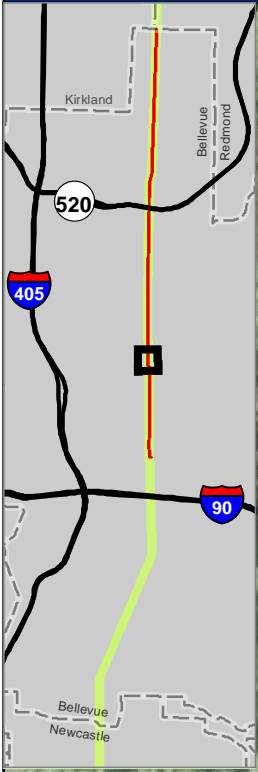


City Limit	Wire Zone	Trees to Retain
Parcel Boundary ^{COB} - white	Proposed Wires	Trees to be Topped
Existing Easement	Existing Pole Locations	Trees to Remove
	Proposed Pole Locations	Dead/Dying Tree
		Previously Removed Trees
		Canopy to be Removed
		Canopy to Remain

66

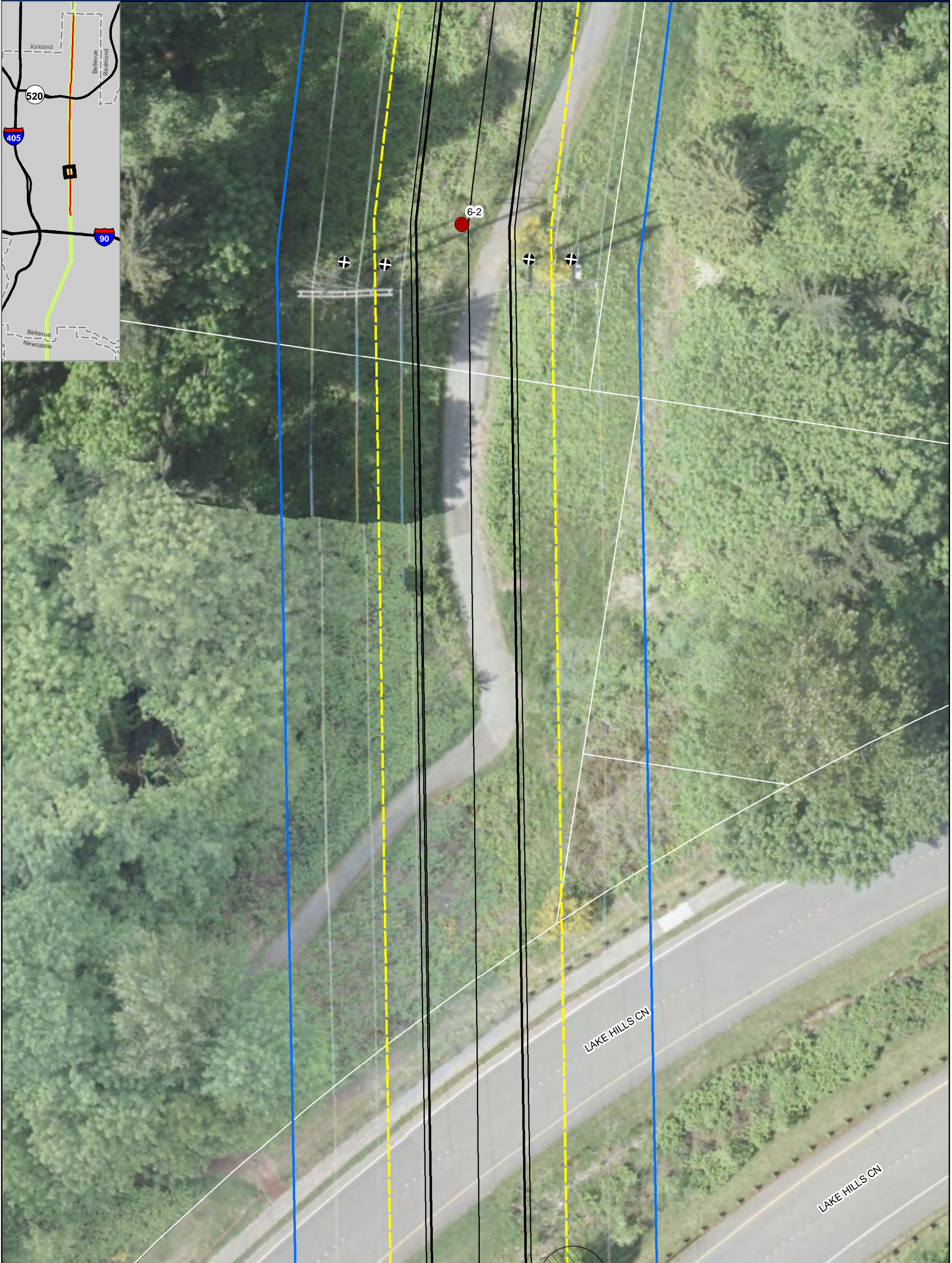
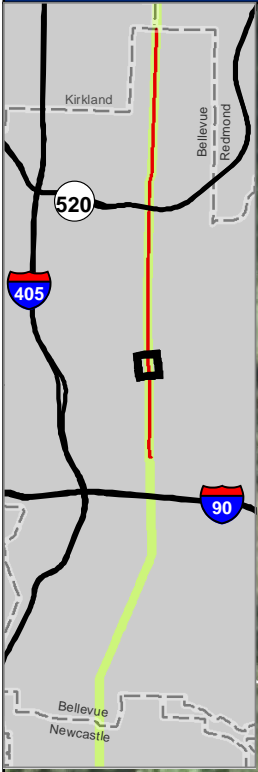
0 10 20
Feet

PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



<ul style="list-style-type: none"> City Limit Parcel Boundary^{COB} - white Existing Easement 	<ul style="list-style-type: none"> Wire Zone Proposed Wires Existing Pole Locations Proposed Pole Locations 	<ul style="list-style-type: none"> Trees to Retain Trees to be Topped Trees to Remove Dead/Dying Tree Previously Removed Trees Canopy to be Removed Canopy to Remain 	<div style="text-align: right;"> <p>67 </p> <p>0 10 20 Feet</p> </div>
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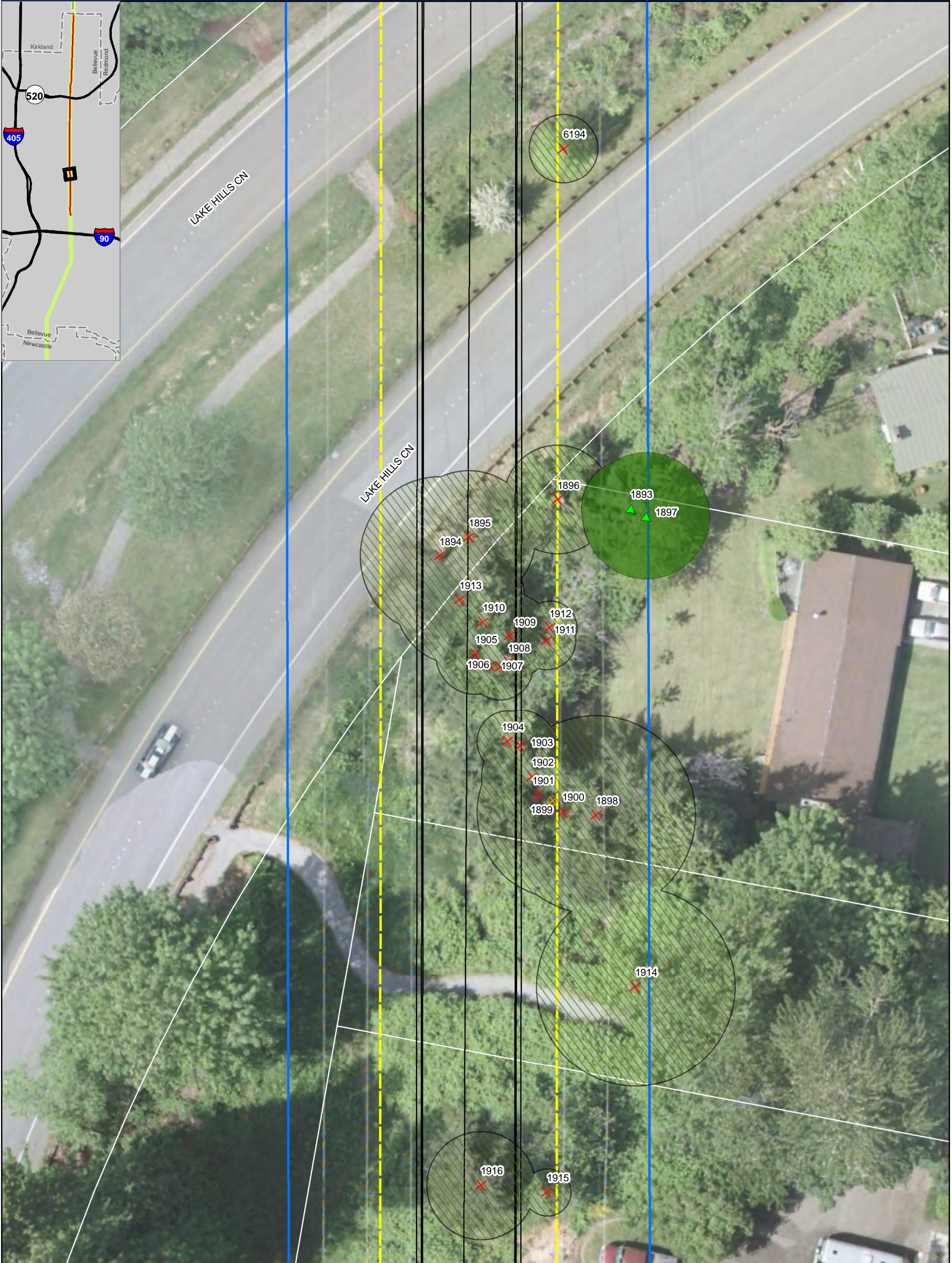
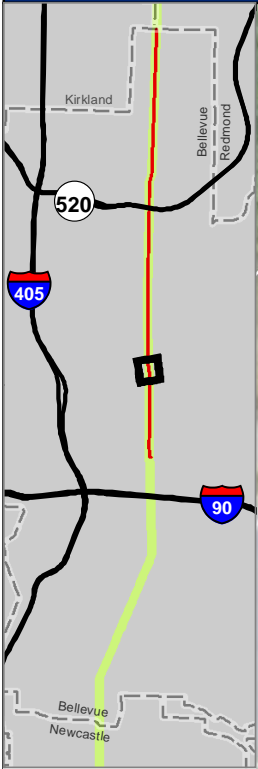
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement
- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations
- Trees to Retain
- Trees to be Topped
- Trees to Remove
- Dead/Dying Tree
- Previously Removed Trees
- Canopy to be Removed
- Canopy to Remain

68

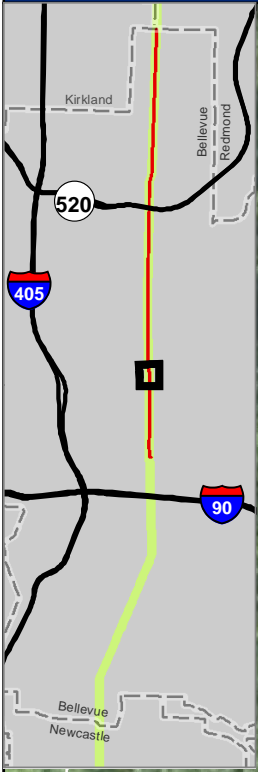
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement
- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations
- Trees to Retain
- Trees to be Topped
- Trees to Remove
- Dead/Dying Tree
- Previously Removed Trees
- Canopy to be Removed
- Canopy to Remain

69

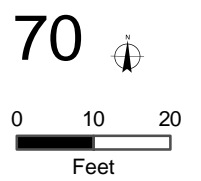
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



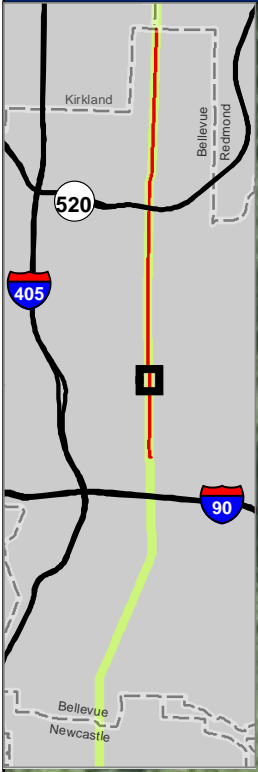
- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement

- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations

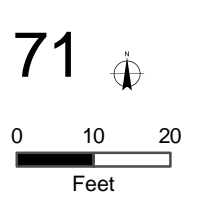
- Trees to Retain
- Trees to be Topped
- Trees to Remove
- Dead/Dying Tree
- Previously Removed Trees
- Canopy to be Removed
- Canopy to Remain



PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



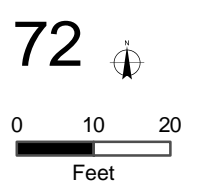
- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement
- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations
- Trees to Retain
- Trees to be Topped
- Trees to Remove
- Dead/Dying Tree
- Previously Removed Trees
- Canopy to be Removed
- Canopy to Remain



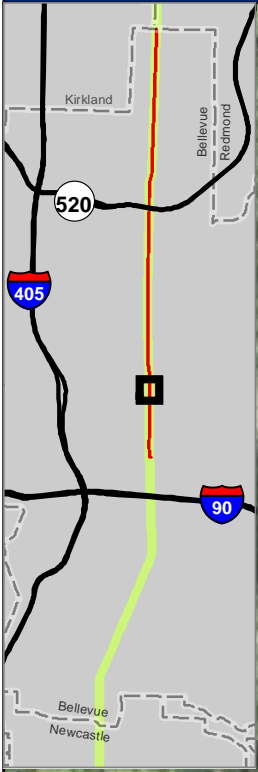
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement
- Wire Zone
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PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION

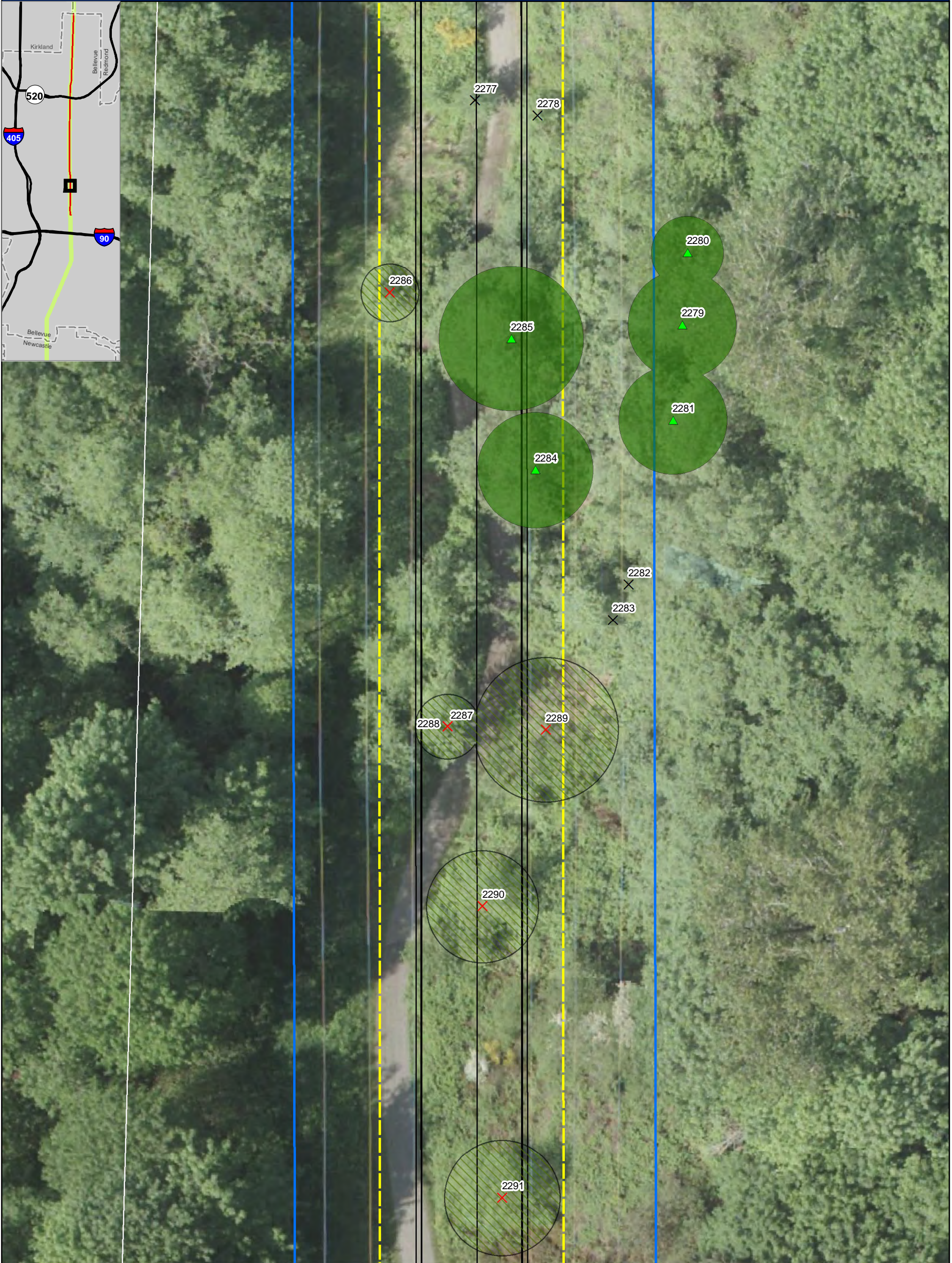
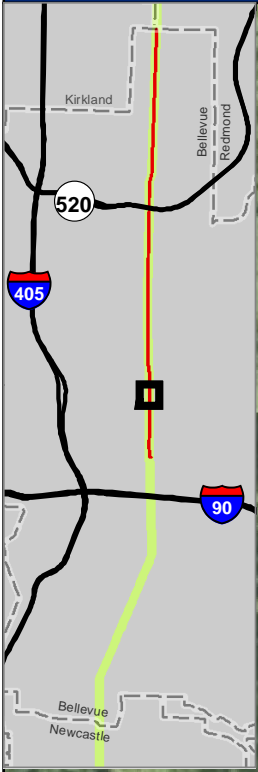


City Limit	Wire Zone	Trees to Retain
Parcel Boundary ^{COB} - white	Proposed Wires	Trees to be Topped
Existing Easement	Existing Pole Locations	Trees to Remove
	Proposed Pole Locations	Dead/Dying Tree
		Previously Removed Trees
		Canopy to be Removed
		Canopy to Remain

73

0 10 20
Feet

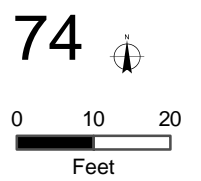
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



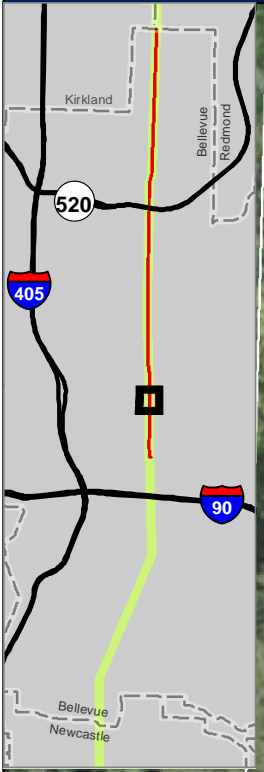
- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement

- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations

- Trees to Retain
- Trees to be Topped
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- Dead/Dying Tree
- Previously Removed Trees
- Canopy to be Removed
- Canopy to Remain



PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION

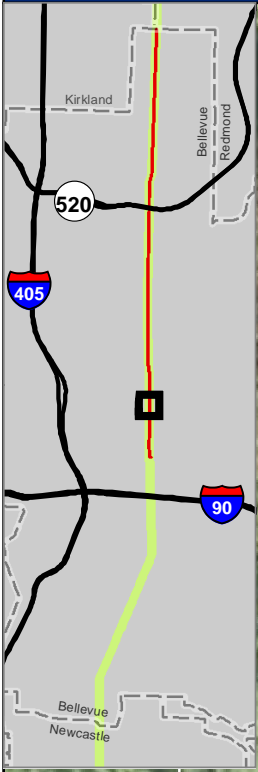


City Limit	Wire Zone	Trees to Retain
Parcel Boundary ^{COB} - white	Proposed Wires	Trees to be Topped
Existing Easement	Existing Pole Locations	Trees to Remove
	Proposed Pole Locations	Dead/Dying Tree
		Previously Removed Trees
		Canopy to be Removed
		Canopy to Remain

75

0 10 20
Feet

PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION

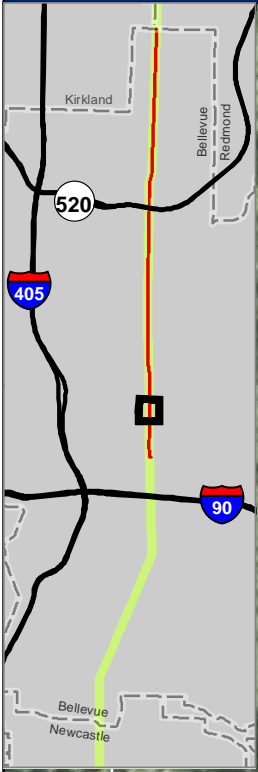


City Limit	Wire Zone	Trees to Retain
Parcel Boundary ^{COB} - white	Proposed Wires	Trees to be Topped
Existing Easement	Existing Pole Locations	Trees to Remove
	Proposed Pole Locations	Dead/Dying Tree
		Previously Removed Trees
		Canopy to be Removed
		Canopy to Remain

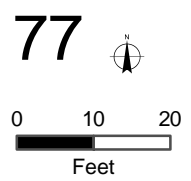
76

0 10 20
Feet

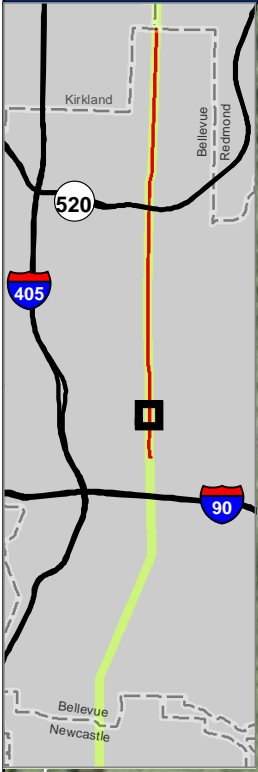
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement
- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations
- Trees to Retain
- Trees to be Topped
- Trees to Remove
- Dead/Dying Tree
- Previously Removed Trees
- Canopy to be Removed
- Canopy to Remain

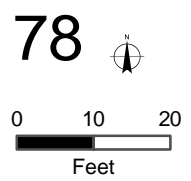


PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION

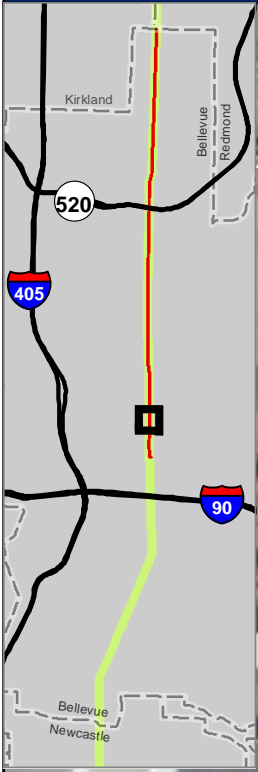


- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement
- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations

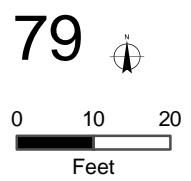
- Trees to Retain
- Trees to be Topped
- Trees to Remove
- Dead/Dying Tree
- Previously Removed Trees
- Canopy to be Removed
- Canopy to Remain



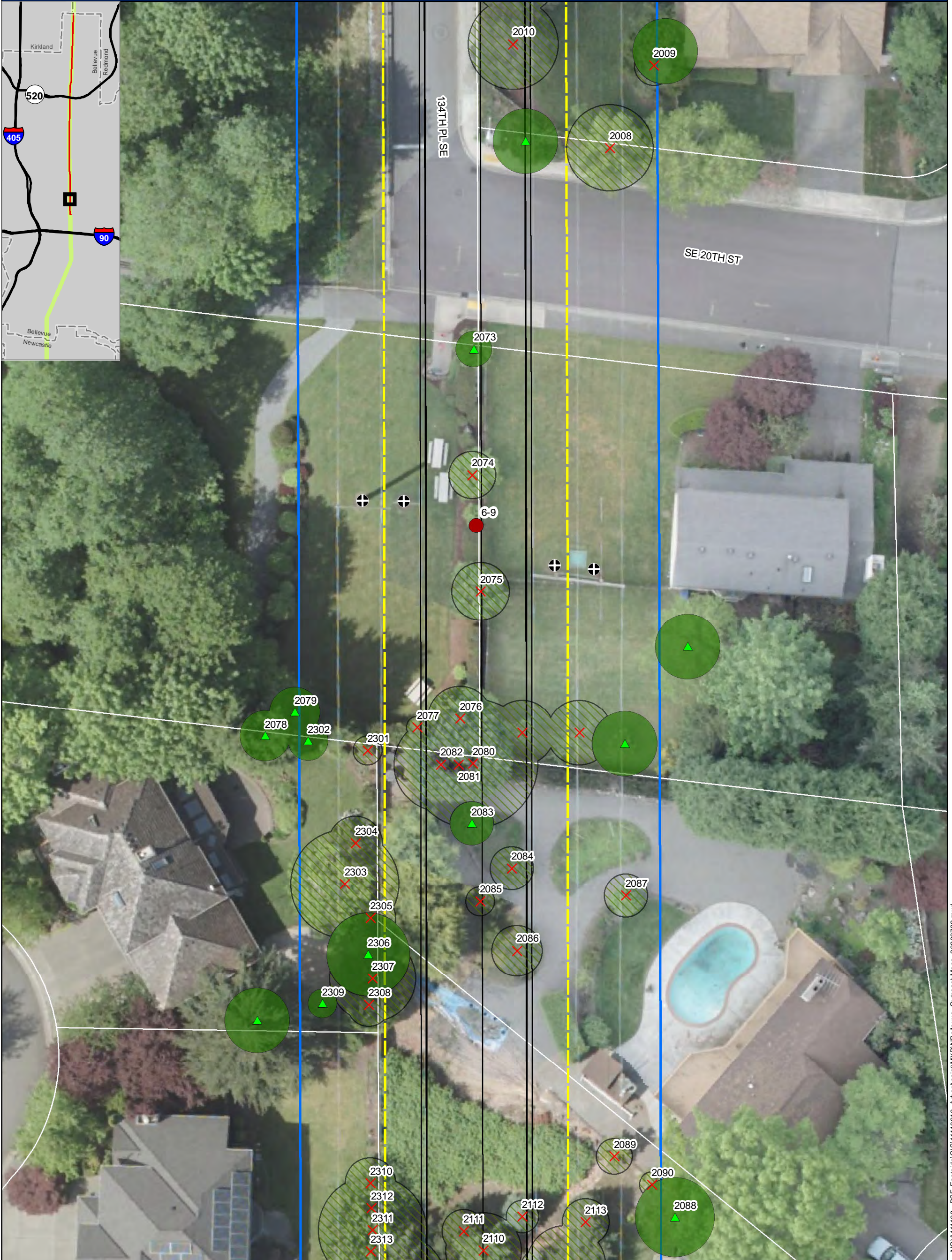
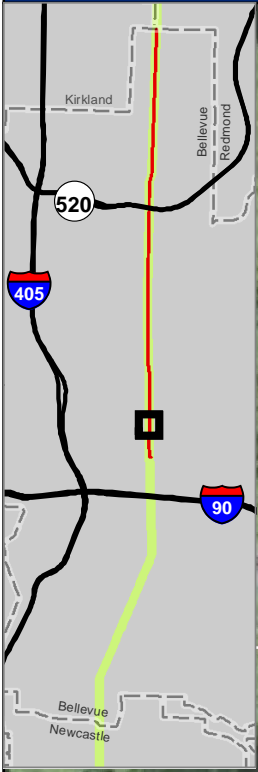
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement
- Wire Zone
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- Trees to Retain
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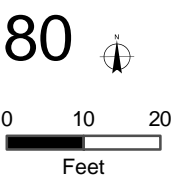
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



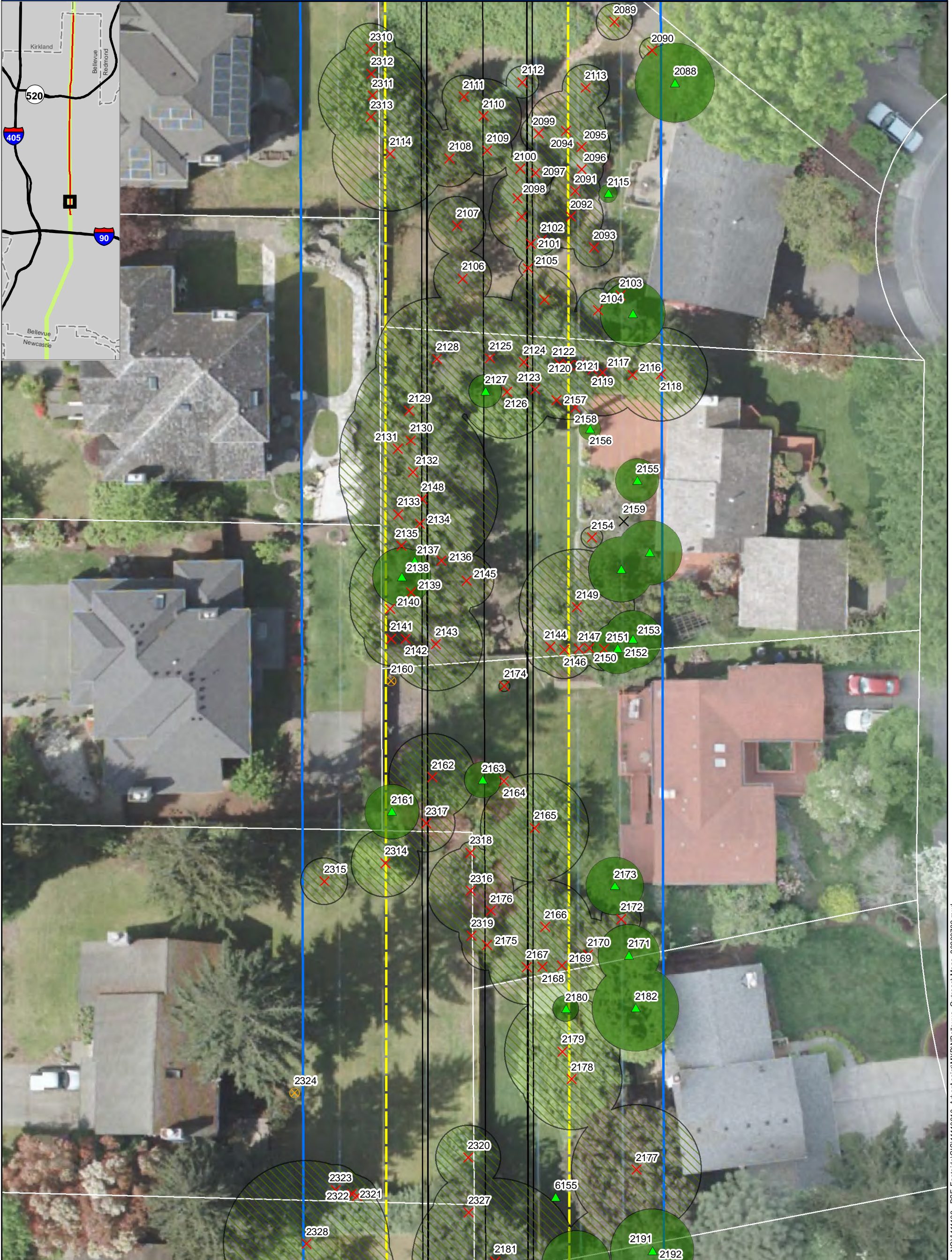
- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement

- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations

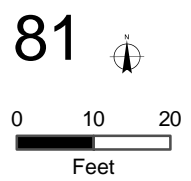
- Trees to Retain
- Trees to be Topped
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- Dead/Dying Tree
- Previously Removed Trees
- Canopy to be Removed
- Canopy to Remain



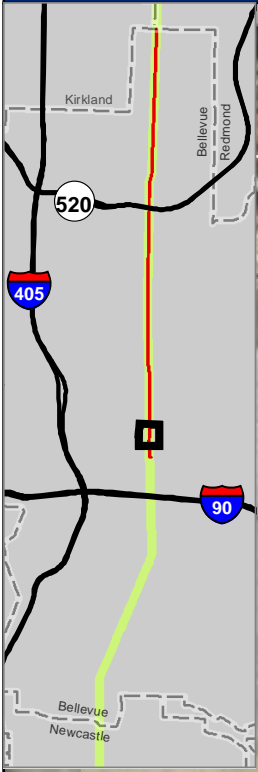
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



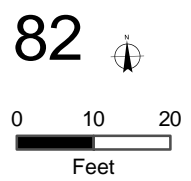
- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement
- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations
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- Dead/Dying Tree
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PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



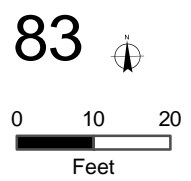
- City Limit
- Parcel Boundary^{COB} - white
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- Wire Zone
- Proposed Wires
- Existing Pole Locations
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PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



- | | | |
|--|-------------------------|--------------------------|
| City Limit | Wire Zone | Trees to Retain |
| Parcel Boundary ^{COB} - white | Proposed Wires | Trees to be Topped |
| Existing Easement | Existing Pole Locations | Trees to Remove |
| | Proposed Pole Locations | Dead/Dying Tree |
| | | Previously Removed Trees |
| | | Canopy to be Removed |
| | | Canopy to Remain |



PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



City Limit	Wire Zone	Trees to Retain
Parcel Boundary ^{COB} - white	Proposed Wires	Trees to be Topped
Existing Easement	Existing Pole Locations	Trees to Remove
	Proposed Pole Locations	Dead/Dying Tree
		Previously Removed Trees
		Canopy to be Removed
		Canopy to Remain

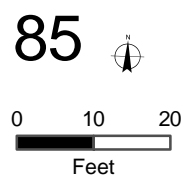
84

0 10 20
Feet

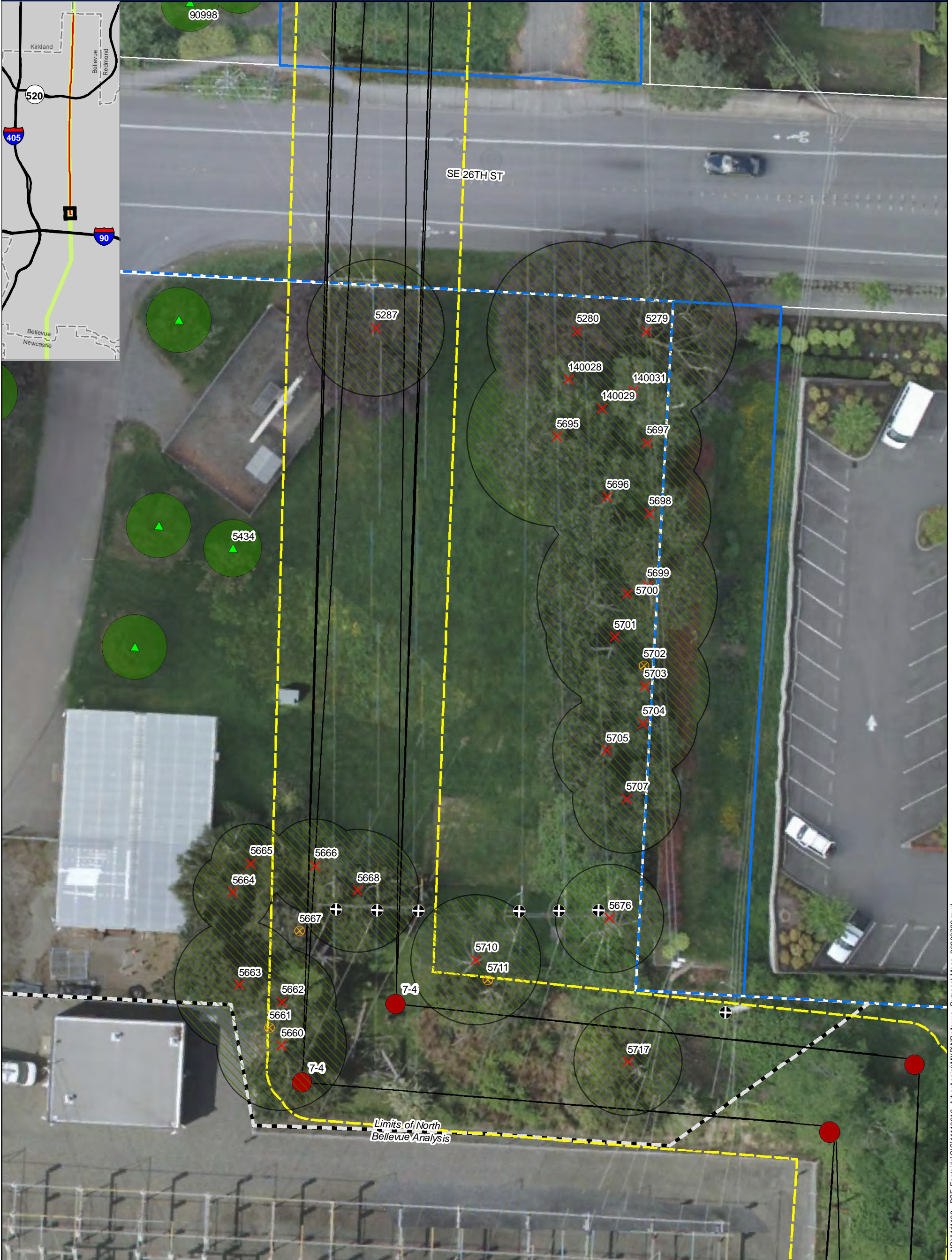
PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement
- Wire Zone
- Proposed Wires
- Existing Pole Locations
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PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION

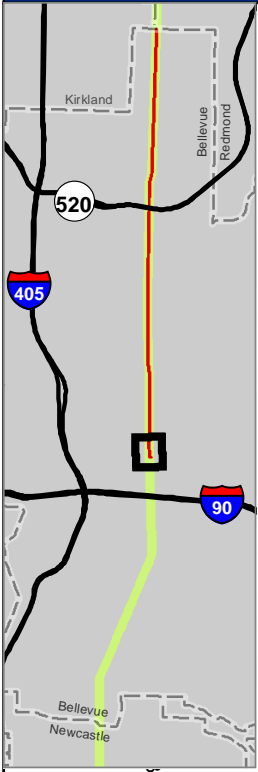


- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement
- PSE Owned Parcels
- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations
- Trees to Retain
- Trees to be Topped
- Trees to Remove
- Dead/Dying Tree
- Previously Removed Trees
- Canopy to be Removed
- Canopy to Remain

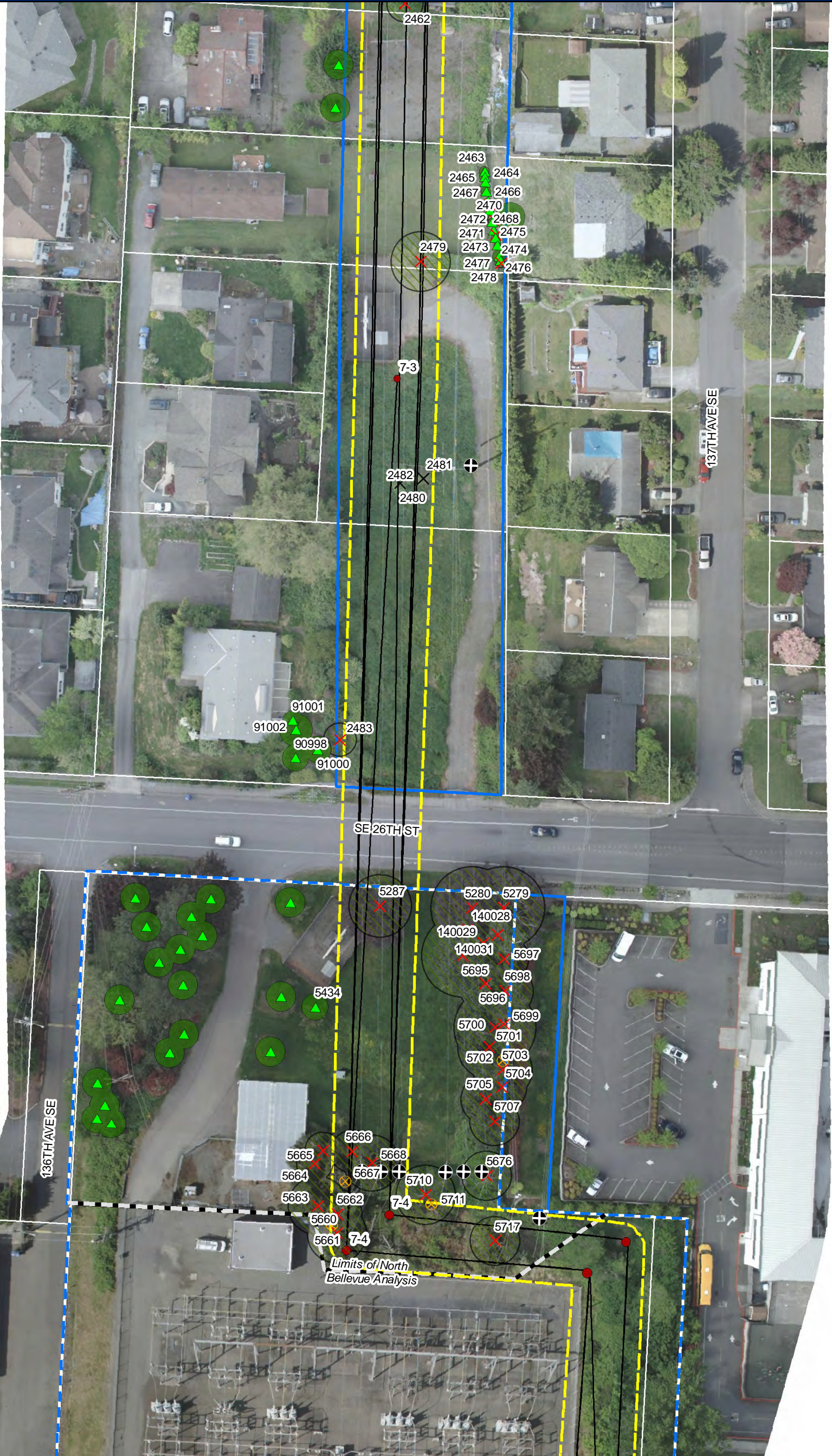
86

0 10 20
Feet

PSE EE230 - NORTH BELLEVUE OUTREACH MAP: TREE REMOVAL AND RETENTION



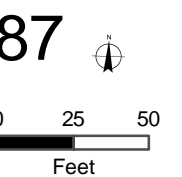
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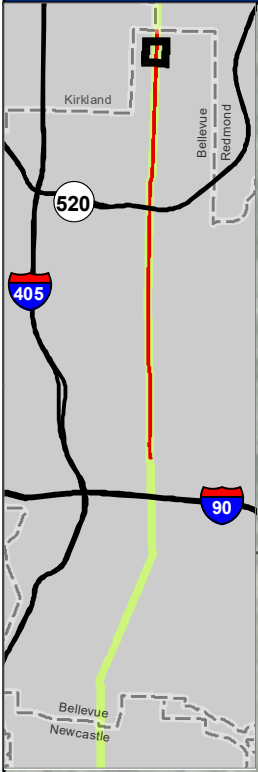
- City Limit
- Parcel Boundary^{COB} - white
- Existing Easement
- PSE Owned Parcels

- Wire Zone
- Proposed Wires
- Existing Pole Locations
- Proposed Pole Locations

- Trees to Retain
- Trees to be Topped
- Trees to Remove
- Dead/Dying Tree
- Previously Removed Trees
- Canopy to be Removed
- Canopy to Remain

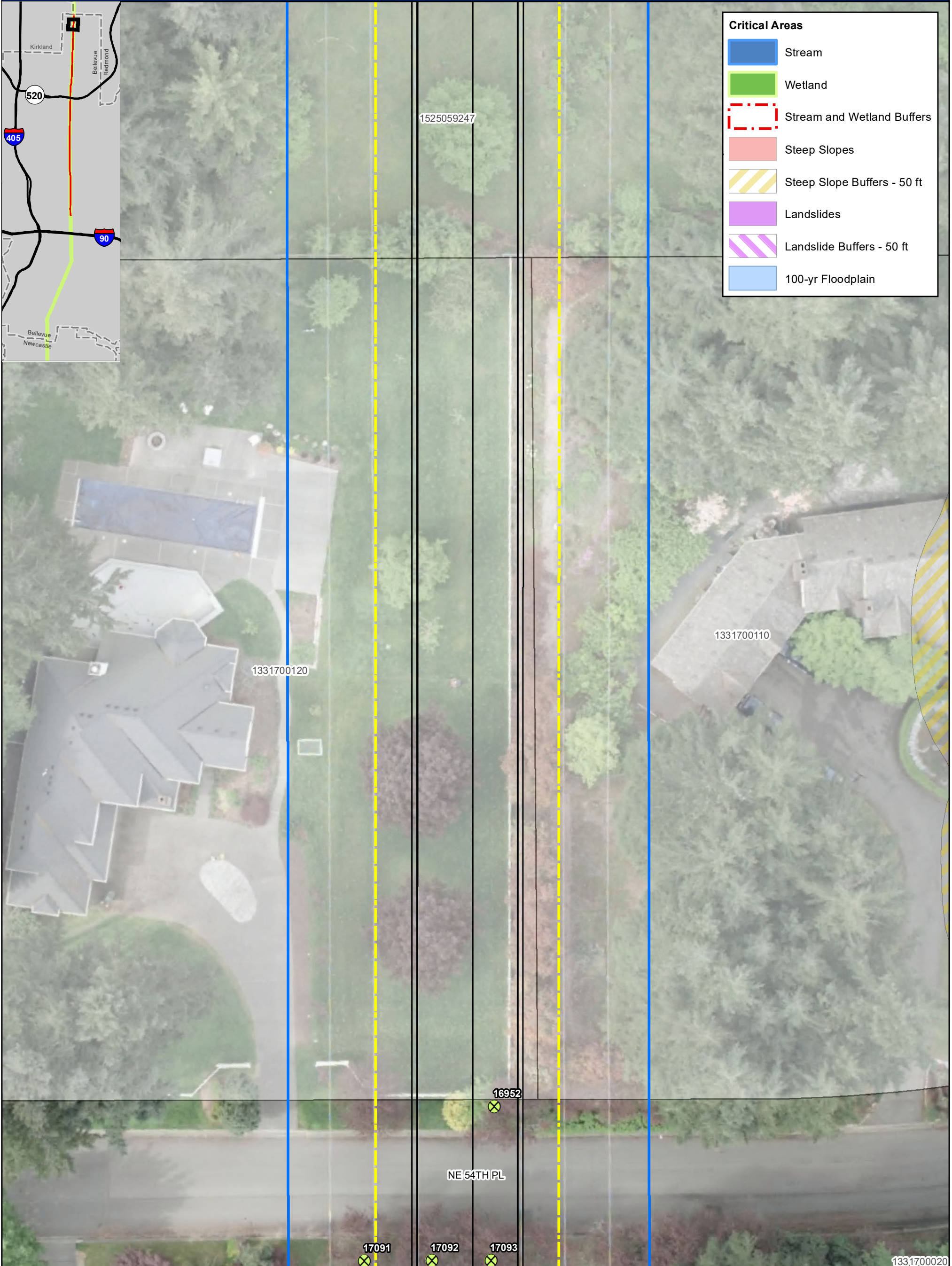


PSE EE230 - NORTH BELLEVUE: PUBLIC TREE REMOVAL MAPS



Critical Areas

- Stream
- Wetland
- Stream and Wetland Buffers
- Steep Slopes
- Steep Slope Buffers - 50 ft
- Landslides
- Landslide Buffers - 50 ft
- 100-yr Floodplain



Significant Trees to be Removed^{TWC}

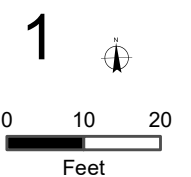
- City Owned
- Public ROW

Parcel Ownership^{KC, COB}

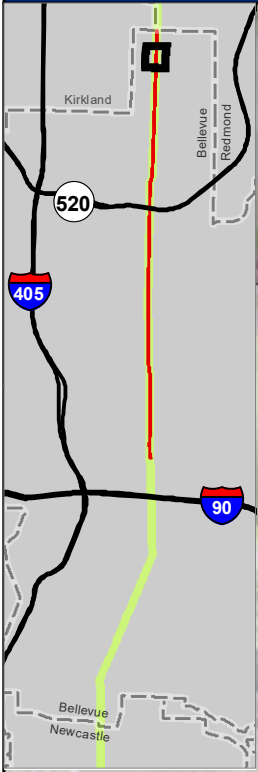
- City Owned Parcel
- COB Park
- Private

- PSE Owned Parcels and Existing Easement^{PSE}
- City Limit^{COB}

- Wire Zone^{TWC}
- Proposed Wires^{PSE}
- Existing Pole Locations^{PSE}
- Proposed Pole Locations^{PSE}

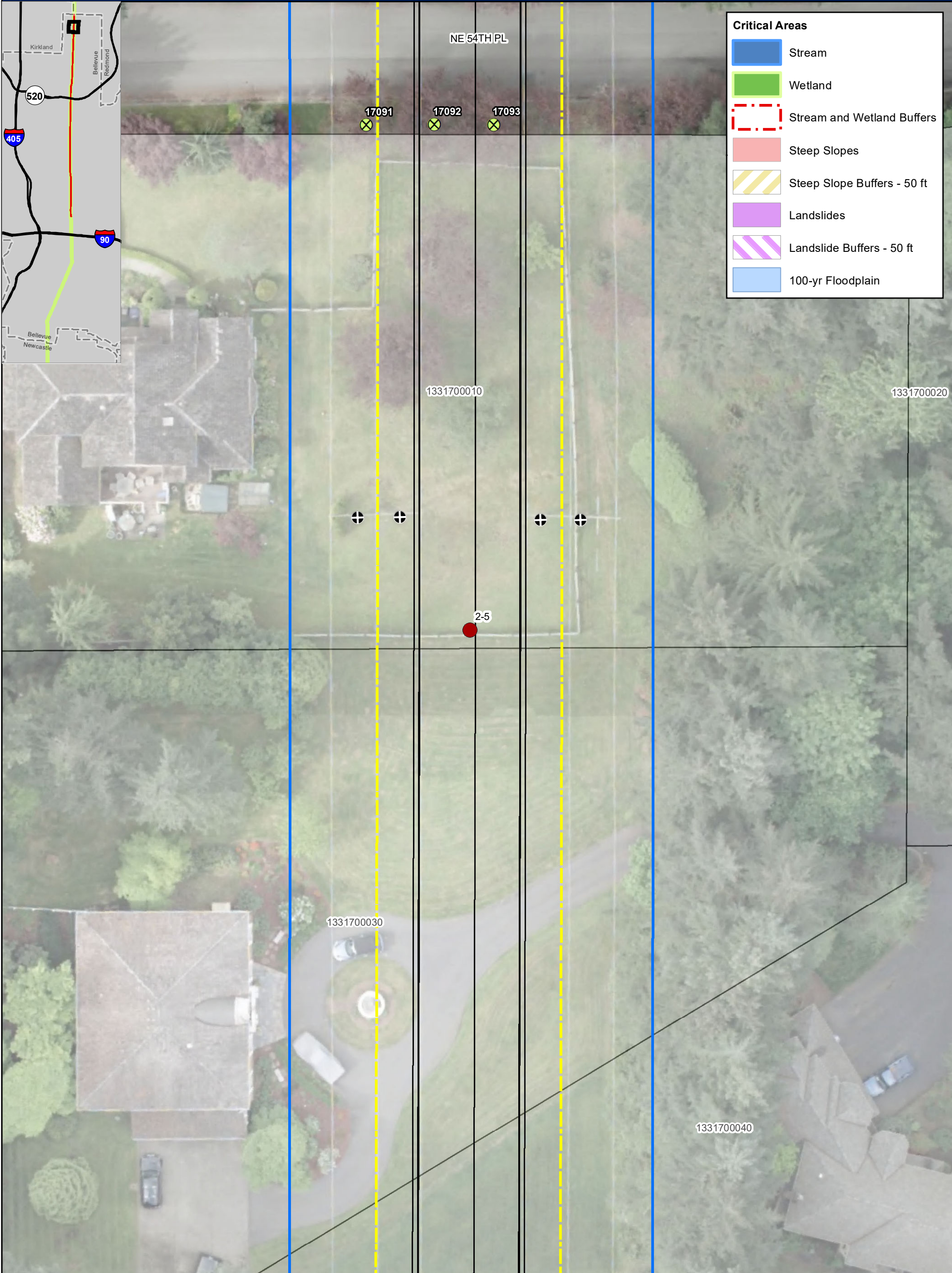


PSE EE230 - NORTH BELLEVUE: PUBLIC TREE REMOVAL MAPS



Critical Areas

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- Wetland
- Stream and Wetland Buffers
- Steep Slopes
- Steep Slope Buffers - 50 ft
- Landslides
- Landslide Buffers - 50 ft
- 100-yr Floodplain



Significant Trees to be Removed^{TWC}

- City Owned
- Public ROW

Parcel Ownership^{KC, COB}

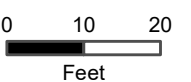
- City Owned Parcel
- COB Park
- Private

- PSE Owned Parcels and Existing Easement^{PSE}
- City Limit^{COB}

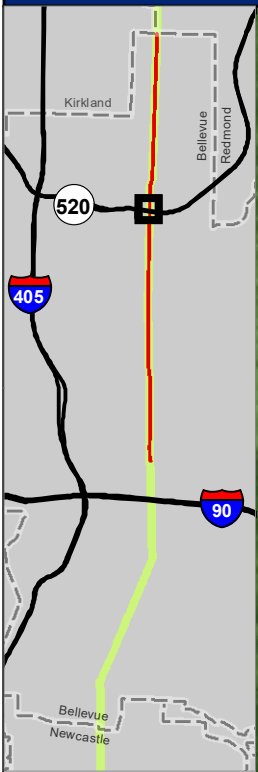
Wire Zone^{TWC}

- Proposed Wires^{PSE}
- Existing Pole Locations^{PSE}
- Proposed Pole Locations^{PSE}

2

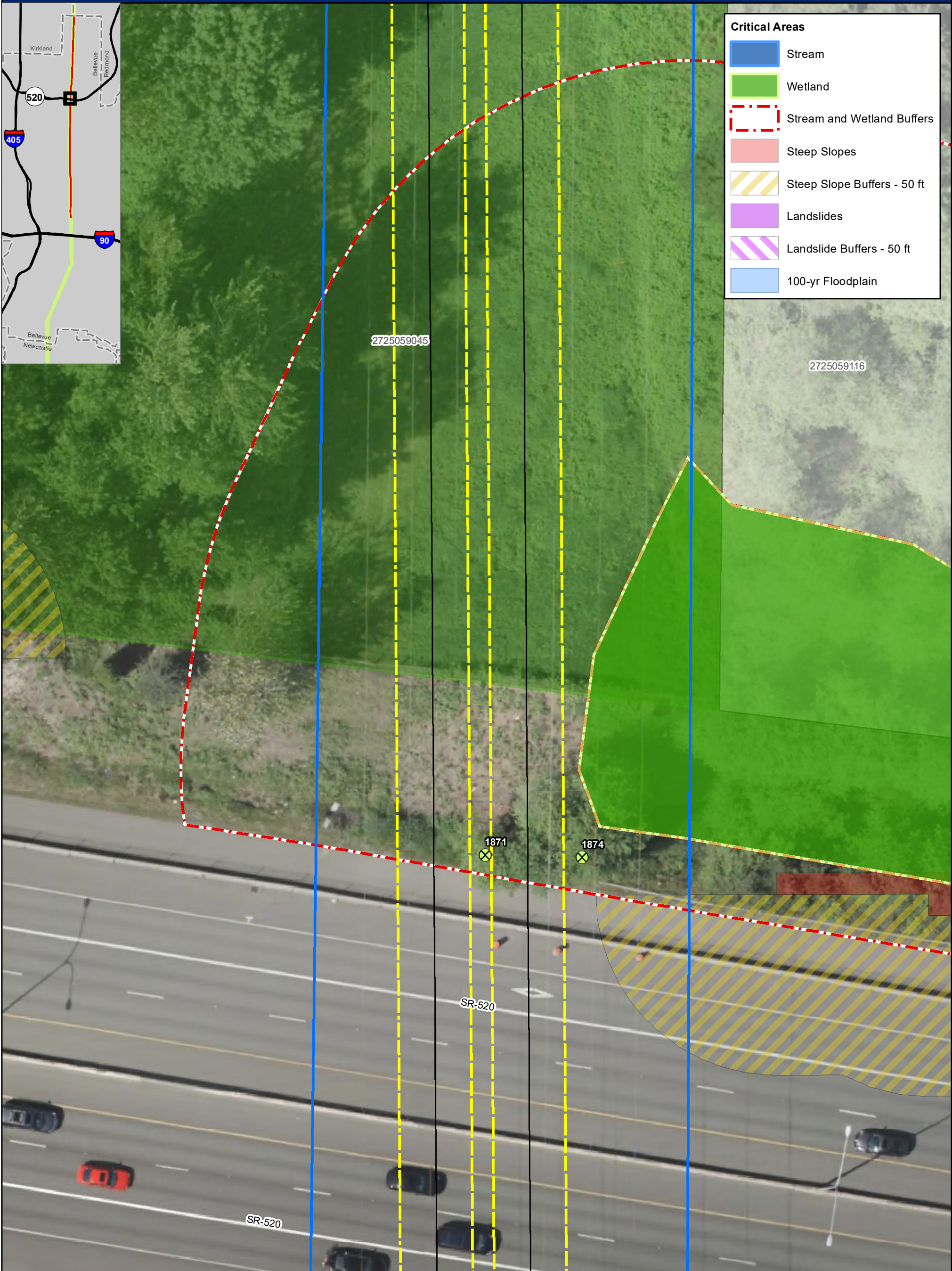


PSE EE230 - NORTH BELLEVUE: PUBLIC TREE REMOVAL MAPS



Critical Areas

- Stream
- Wetland
- Stream and Wetland Buffers
- Steep Slopes
- Steep Slope Buffers - 50 ft
- Landslides
- Landslide Buffers - 50 ft
- 100-yr Floodplain



Significant Trees to be Removed^{TWC}

- ⊗ City Owned
- ⊗ Public ROW

Parcel Ownership^{KC, COB}

- City Owned Parcel
- COB Park
- Private

PSE Owned Parcels and Existing Easement^{PSE}

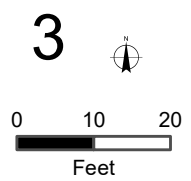
City Limit^{COB}

Wire Zone^{TWC}

~ Proposed Wires^{PSE}

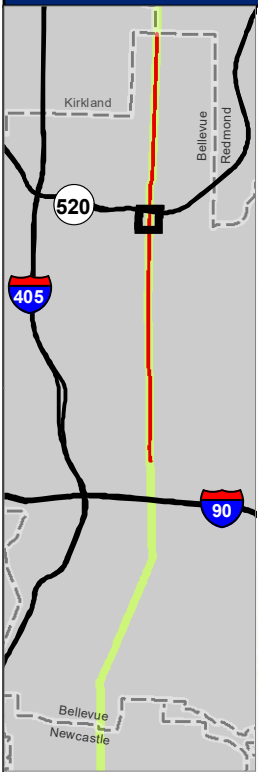
⊕ Existing Pole Locations^{PSE}

● Proposed Pole Locations^{PSE}



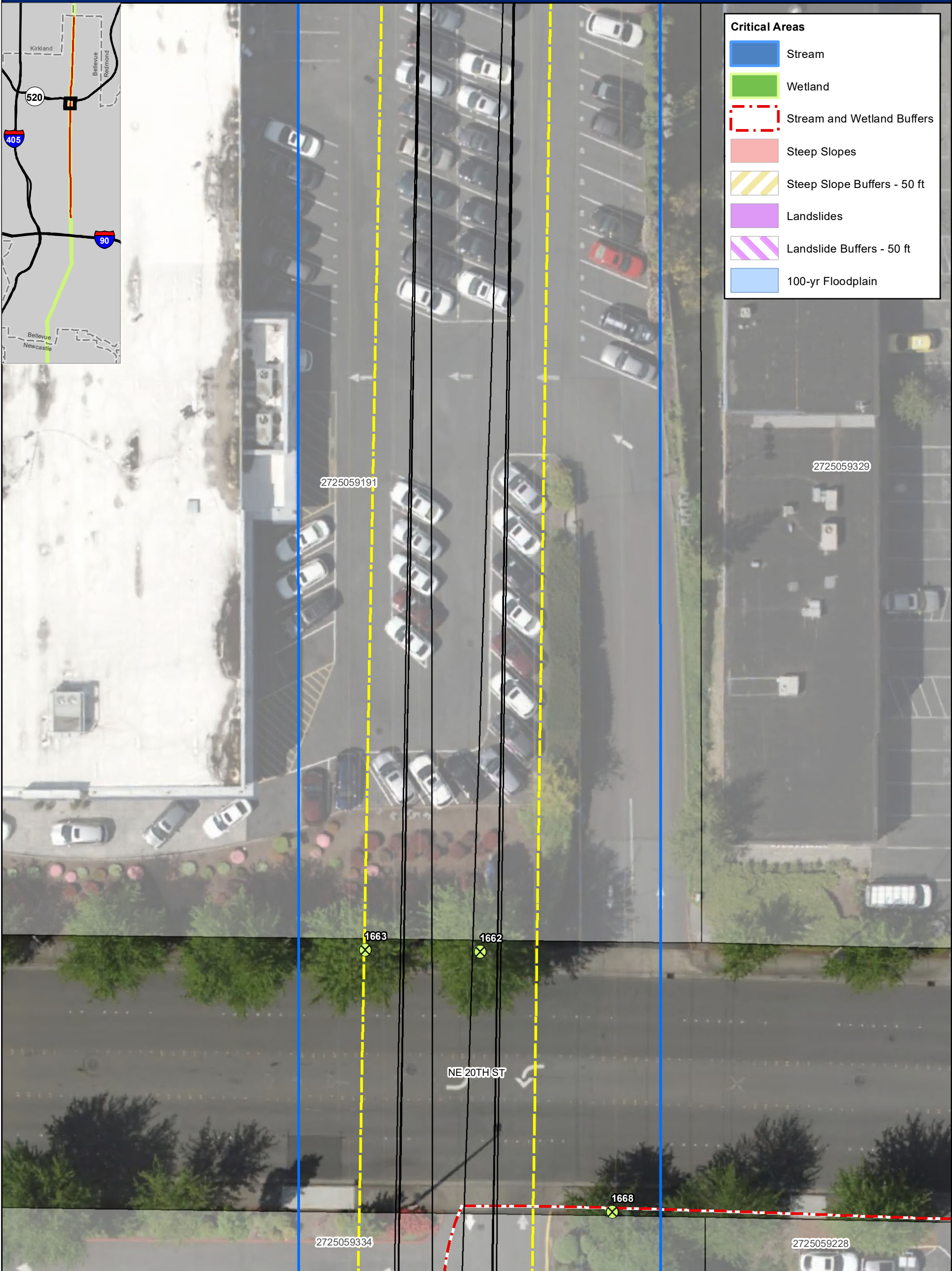
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PSE EE230 - NORTH BELLEVUE: PUBLIC TREE REMOVAL MAPS



Critical Areas

- Stream
- Wetland
- Stream and Wetland Buffers
- Steep Slopes
- Steep Slope Buffers - 50 ft
- Landslides
- Landslide Buffers - 50 ft
- 100-yr Floodplain



Significant Trees to be Removed^{TWC}

- X City Owned
- X Public ROW

Parcel Ownership^{KC, COB}

- City Owned Parcel
- COB Park
- Private

PSE Owned Parcels and Existing Easement^{PSE}

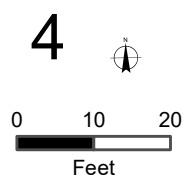
City Limit^{COB}

Wire Zone^{TWC}

~ Proposed Wires^{PSE}

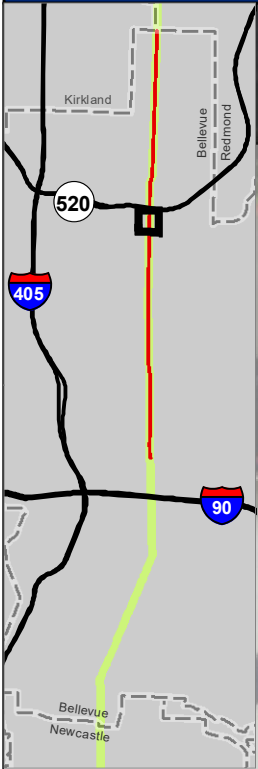
⊕ Existing Pole Locations^{PSE}

● Proposed Pole Locations^{PSE}



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PSE EE230 - NORTH BELLEVUE: PUBLIC TREE REMOVAL MAPS



Critical Areas

- Stream
- Wetland
- Stream and Wetland Buffers
- Steep Slopes
- Steep Slope Buffers - 50 ft
- Landslides
- Landslide Buffers - 50 ft
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Significant Trees to be Removed^{TWC}

- City Owned
- Public ROW

Parcel Ownership^{KC, COB}

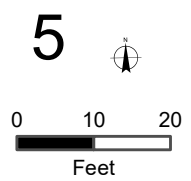
- City Owned Parcel
- COB Park
- Private

PSE Owned Parcels and Existing Easement^{PSE}

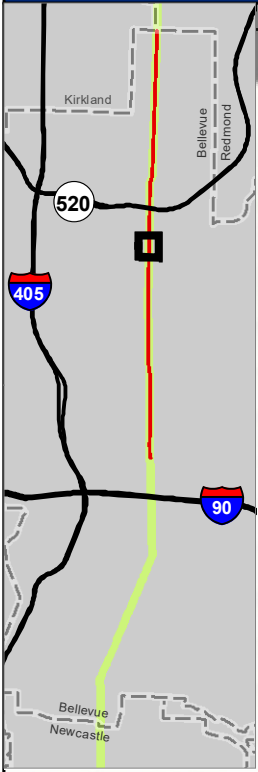
- PSE Owned Parcels and Existing Easement^{PSE}
- City Limit^{COB}

Wire Zone^{TWC}

- Proposed Wires^{PSE}
- + Existing Pole Locations^{PSE}
- Proposed Pole Locations^{PSE}

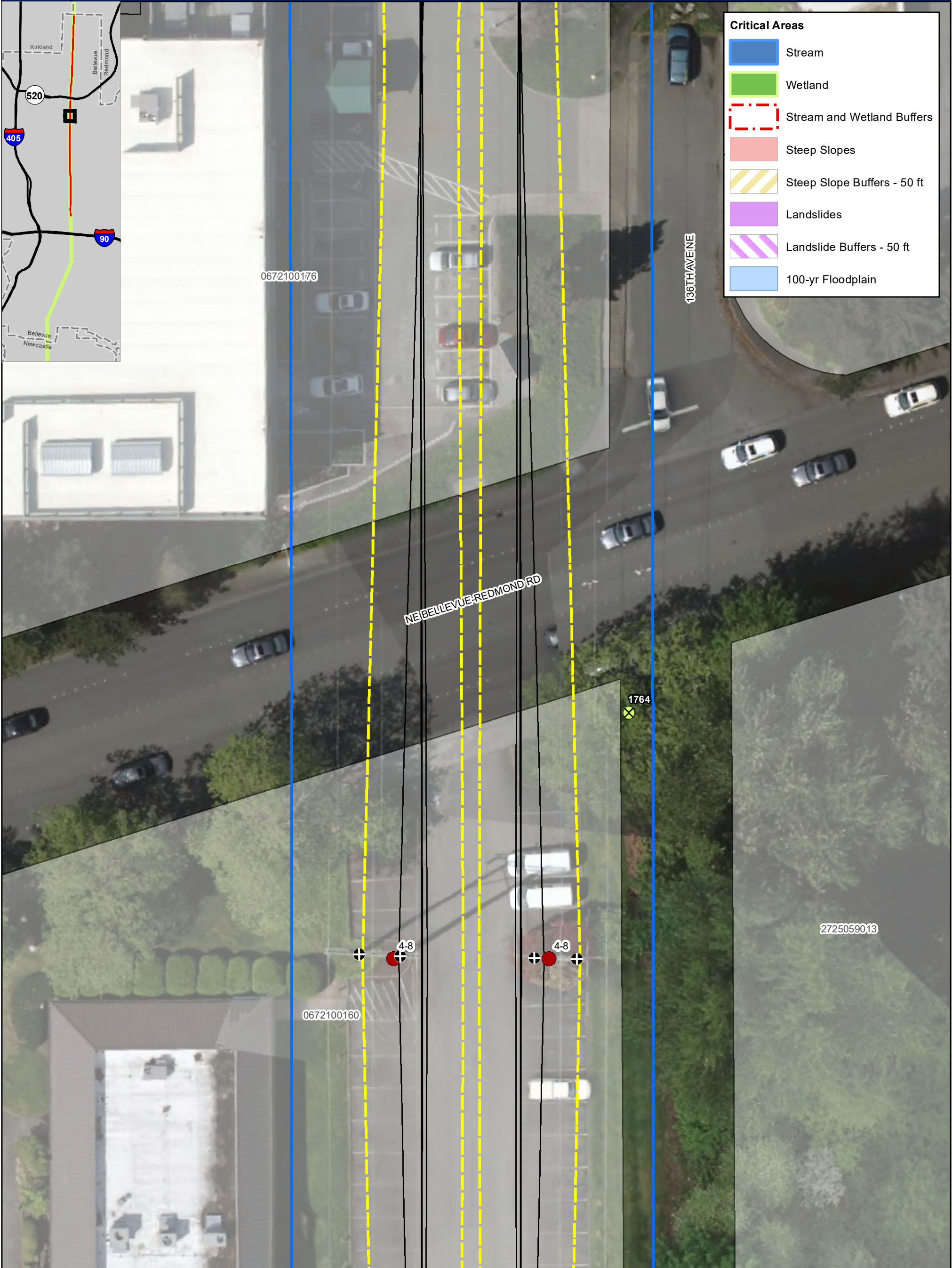


PSE EE230 - NORTH BELLEVUE: PUBLIC TREE REMOVAL MAPS



Critical Areas

- Stream
- Wetland
- Stream and Wetland Buffers
- Steep Slopes
- Steep Slope Buffers - 50 ft
- Landslides
- Landslide Buffers - 50 ft
- 100-yr Floodplain



Significant Trees to be Removed^{TWC}

- City Owned
- ⊗ Public ROW

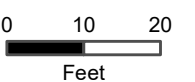
Parcel Ownership^{KC, COB}

- City Owned Parcel
- COB Park
- Private

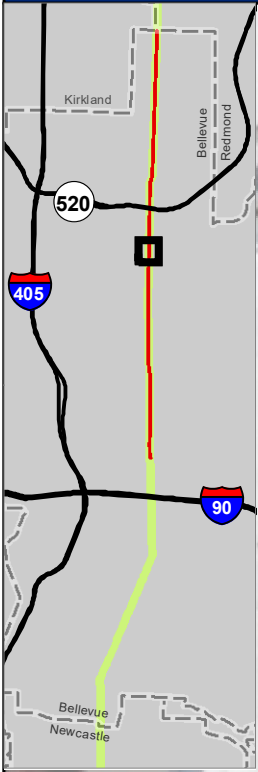
- PSE Owned Parcels and Existing Easement^{PSE}
- City Limit^{COB}

- Wire Zone^{TWC}
- ~ Proposed Wires^{PSE}
- ⊕ Existing Pole Locations^{PSE}
- Proposed Pole Locations^{PSE}

6

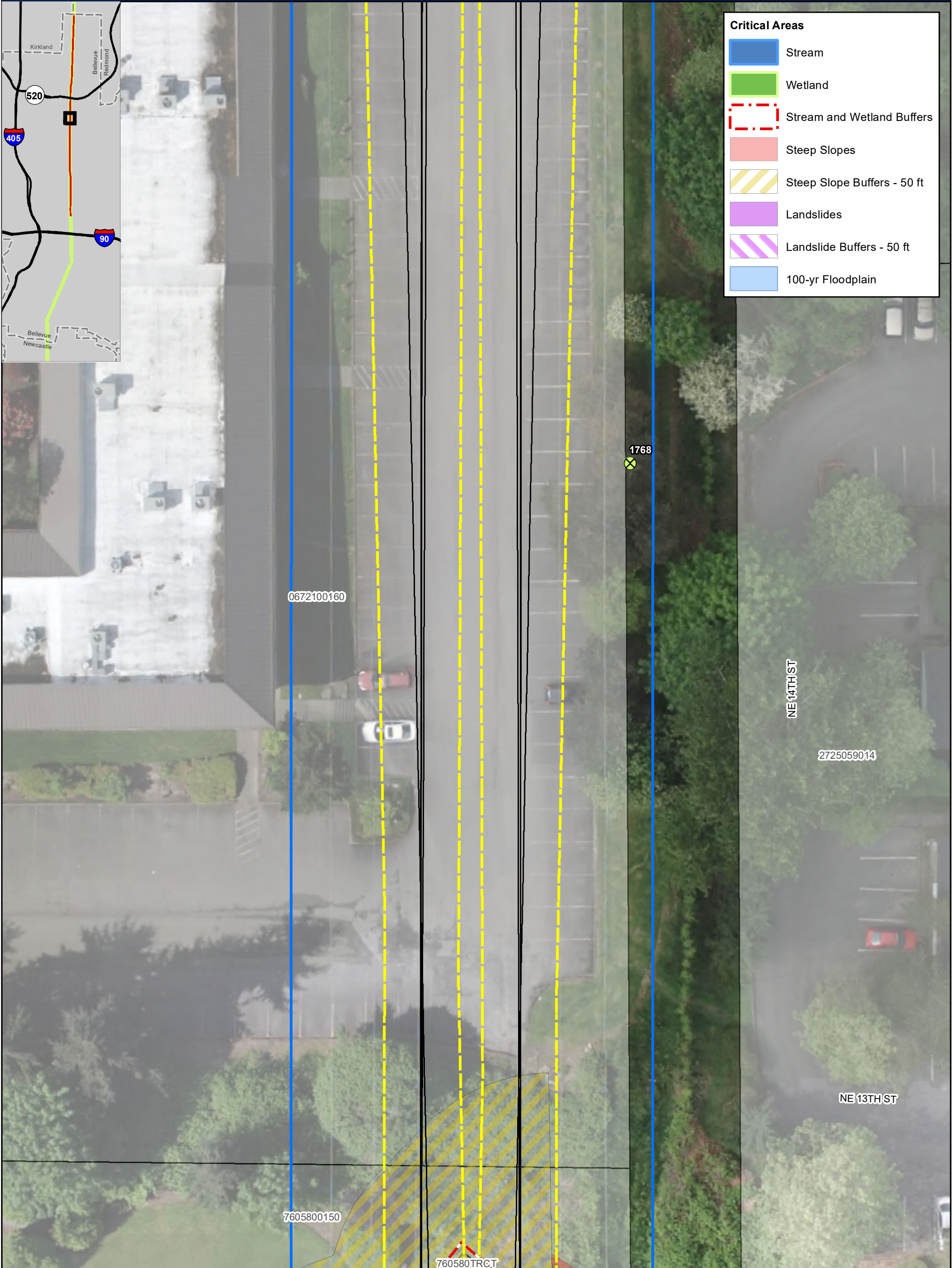


PSE EE230 - NORTH BELLEVUE: PUBLIC TREE REMOVAL MAPS



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Significant Trees to be Removed^{TWC}

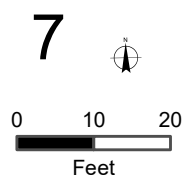
- City Owned
- Public ROW

Parcel Ownership^{KC, COB}

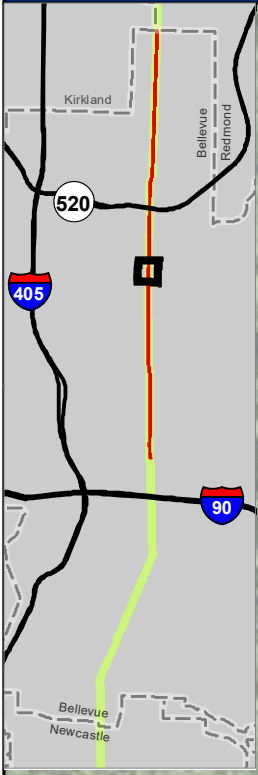
- City Owned Parcel
- COB Park
- Private

- PSE Owned Parcels and Existing Easement^{PSE}
- City Limit^{COB}

- Wire Zone^{TWC}
- Proposed Wires^{PSE}
- Existing Pole Locations^{PSE}
- Proposed Pole Locations^{PSE}



PSE EE230 - NORTH BELLEVUE: PUBLIC TREE REMOVAL MAPS



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Significant Trees to be Removed^{TWC}

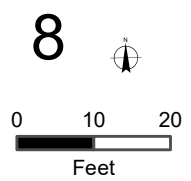
- City Owned
- Public ROW

Parcel Ownership^{KC, COB}

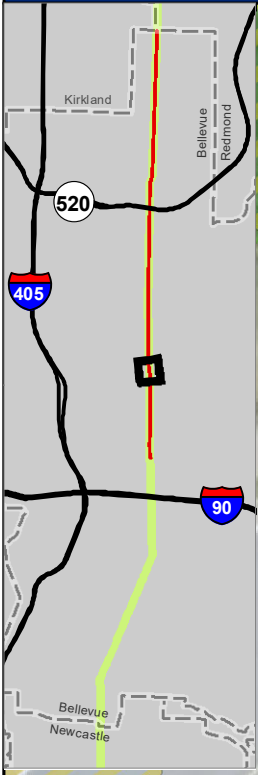
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- PSE Owned Parcels and Existing Easement^{PSE}
- City Limit^{COB}

- Wire Zone^{TWC}
- Proposed Wires^{PSE}
- Existing Pole Locations^{PSE}
- Proposed Pole Locations^{PSE}

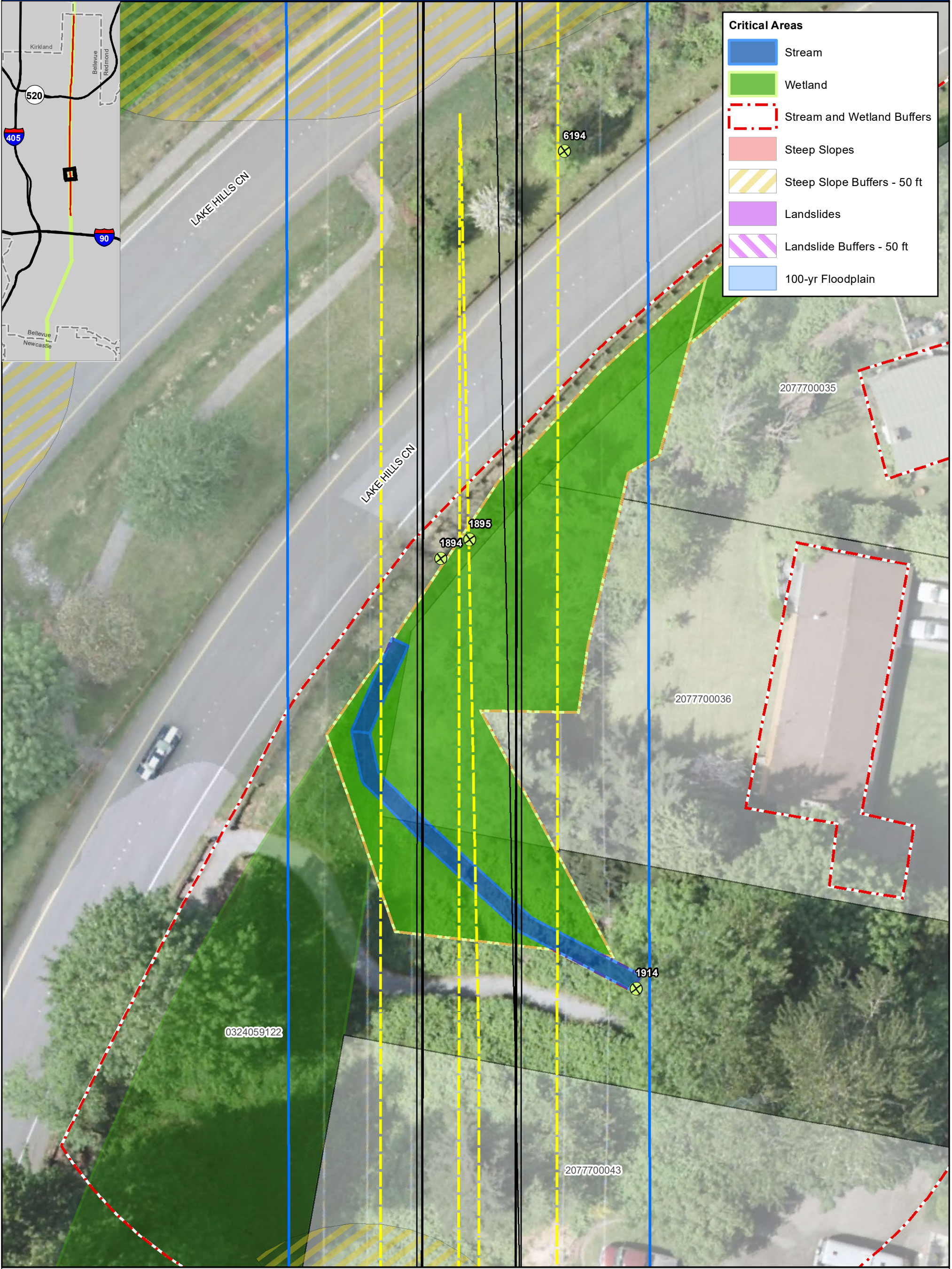


PSE EE230 - NORTH BELLEVUE: PUBLIC TREE REMOVAL MAPS



Critical Areas

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- Wetland
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- Public ROW

Parcel Ownership^{KC, COB}

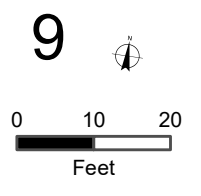
- City Owned Parcel
- COB Park
- Private

PSE Owned Parcels and Existing Easement^{PSE}

- PSE Owned Parcels and Existing Easement
- City Limit^{COB}

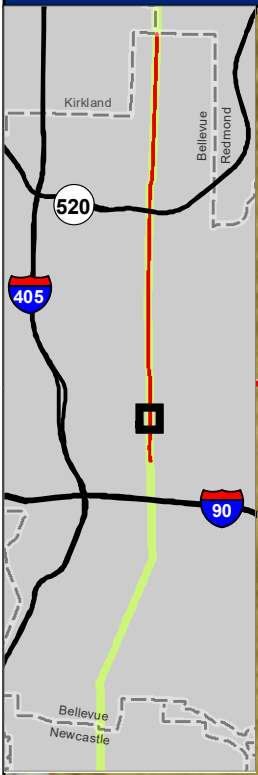
Wire Zone^{TWC}

- Wire Zone
- Proposed Wires^{PSE}
- Existing Pole Locations^{PSE}
- Proposed Pole Locations^{PSE}



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PSE EE230 - NORTH BELLEVUE: PUBLIC TREE REMOVAL MAPS



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Significant Trees to be Removed^{TWC}

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Parcel Ownership^{KC, COB}

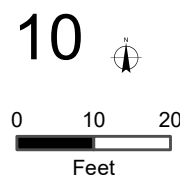
- City Owned Parcel
- COB Park
- Private

PSE Owned Parcels and Existing Easement^{PSE}

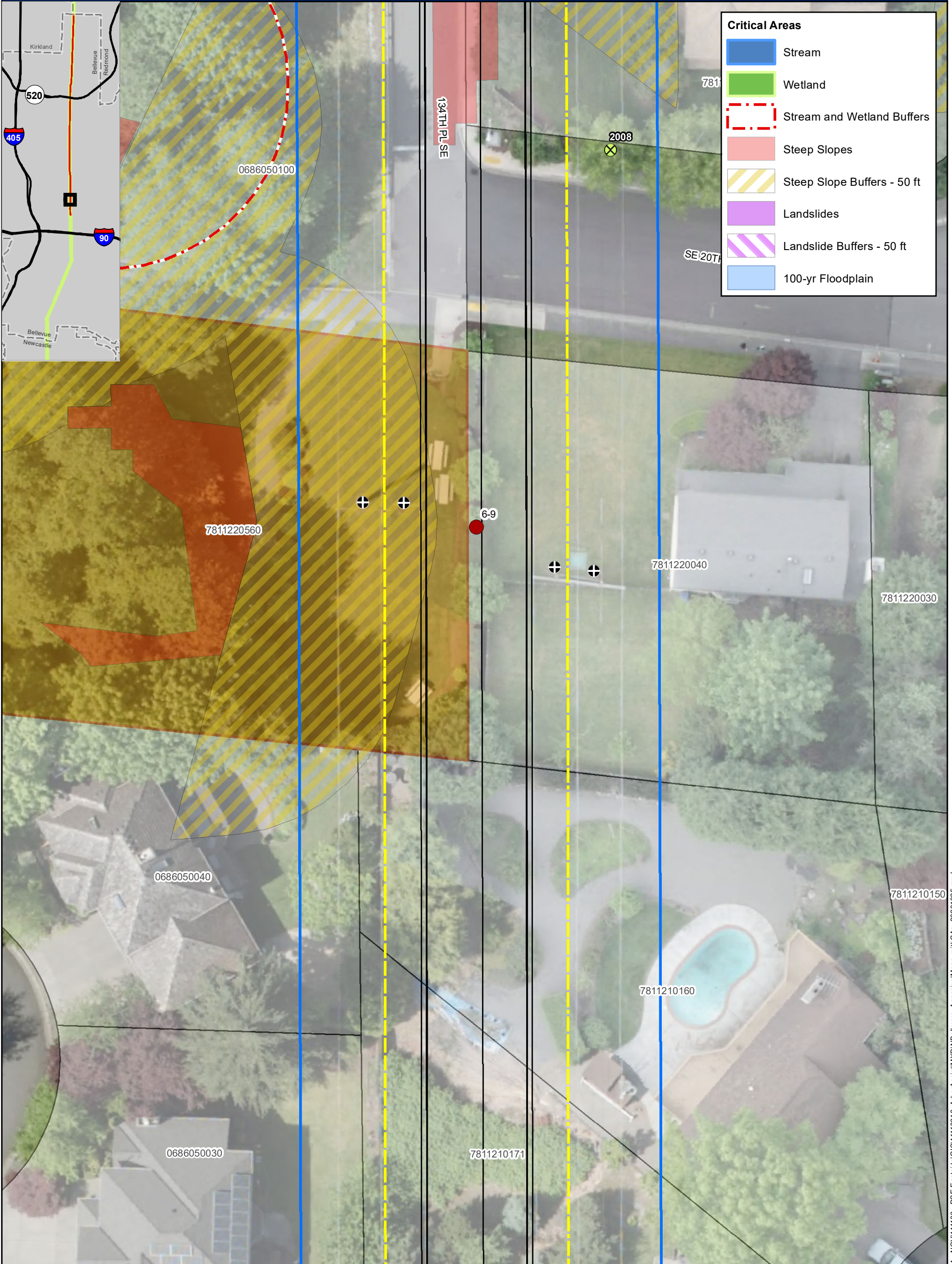
- City Limit^{COB}

Wire Zone^{TWC}

- Proposed Wires^{PSE}
- Existing Pole Locations^{PSE}
- Proposed Pole Locations^{PSE}



PSE EE230 - NORTH BELLEVUE: PUBLIC TREE REMOVAL MAPS



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Significant Trees to be Removed^{TWC}

- City Owned
- Public ROW

Parcel Ownership^{KC, COB}

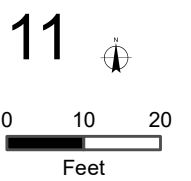
- City Owned Parcel
- COB Park
- Private

PSE Owned Parcels and Existing Easement^{PSE}

- PSE Owned Parcels and Existing Easement^{PSE}
- City Limit^{COB}

Wire Zone^{TWC}

- Proposed Wires^{PSE}
- + Existing Pole Locations^{PSE}
- Proposed Pole Locations^{PSE}



PSE EE230 - NORTH BELLEVUE: PUBLIC TREE REMOVAL MAPS



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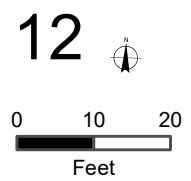
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PSE Owned Parcels and Existing Easement^{PSE}

- PSE Owned Parcels and Existing Easement^{PSE}
- City Limit^{COB}

Wire Zone^{TWC}

- Proposed Wires^{PSE}
- +
 Existing Pole Locations^{PSE}
- Proposed Pole Locations^{PSE}



TREE TABLE

PSE Energize Eastside Project
North Bellevue Tree Table
 Issue Date: 12/23/2020

Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Removal
1	1	3791000060	Malus domestica	Apple	4	<Null>	<Null>	<Null>	2 - Good	Y
2	2	3791000060	Malus domestica	Apple	3	<Null>	<Null>	<Null>	2 - Good	<Null>
3	3	3791000060	Malus domestica	Apple	3	<Null>	<Null>	<Null>	3 - Fair	<Null>
4	4	2225059156	Thuja plicata	Western redcedar	17	<Null>	<Null>	<Null>	3 - Fair	Y
5	5	2225059156	Thuja plicata	Western redcedar	22	<Null>	<Null>	<Null>	2 - Good	Y
6	6	3791000070	Syringa vulgaris	Common lilac	3	<Null>	<Null>	<Null>	2 - Good	Y
7	7	3791000070	Magnolia grandiflora	Southern magnolia	1.5	<Null>	<Null>	<Null>	2 - Good	Y
8	8	3791000070	Prunus cerasifera	Flowering plum	7	<Null>	<Null>	<Null>	2 - Good	<Null>
9	9	3791000070	Pseudotsuga menziesii	Douglas-fir	11.5	<Null>	<Null>	<Null>	2 - Good	Y
10	10	2225059156	Liquidambar styraciflua	American sweetgum	3	<Null>	<Null>	<Null>	2 - Good	Y
11	11	2225059156	xHesperotropis leylandii	Leyland cypress	2	<Null>	<Null>	<Null>	1 - Excellent	Y
12	12	2225059156	xHesperotropis leylandii	Leyland cypress	3	<Null>	<Null>	<Null>	1 - Excellent	Y
13	13	2225059156	Corylus avellana	European filbert	4	<Null>	<Null>	<Null>	4 - Poor	Y
14	14	2225059156	Malus domestica	Apple	2.5	<Null>	<Null>	<Null>	1 - Excellent	Y
15	15	2225059156	Malus domestica	Apple	3.5	<Null>	<Null>	<Null>	1 - Excellent	<Null>
16	16	2225059156	Prunus sp.<flowering cherry>	Cherry, flowering	2.5	<Null>	<Null>	<Null>	3 - Fair	<Null>
17	17	2225059156	Prunus sp.<flowering cherry>	Cherry, flowering	3.5	<Null>	<Null>	<Null>	2 - Good	Y
18	18	2225059156	Prunus sp.<flowering cherry>	Cherry, flowering	4	<Null>	<Null>	<Null>	2 - Good	<Null>
19	19	2225059156	Corylus avellana	European filbert	5	<Null>	<Null>	<Null>	2 - Good	Y
20	20	2225059156	Corylus avellana	European filbert	5	<Null>	<Null>	<Null>	2 - Good	Y
21	21	3791000050	unk. <deciduous>	Deciduous, unknown	3	<Null>	<Null>	<Null>	2 - Good	Y
22	22	3791000050	Prunus avium <wild>	Bird cherry	9.5	<Null>	<Null>	<Null>	2 - Good	Y
23	23	3791000050	Pyrus pyrifolia	Asian pear	5.5	<Null>	<Null>	<Null>	2 - Good	Y
24	24	3791000050	Pyrus pyrifolia	Asian pear	4	<Null>	<Null>	<Null>	2 - Good	Y
25	25	3791000050	Pyrus pyrifolia	Asian pear	2.5	<Null>	<Null>	<Null>	2 - Good	Y
26	26	3791000050	Pyrus pyrifolia	Asian pear	2.5	<Null>	<Null>	<Null>	3 - Fair	Y
27	27	3791000050	Prunus montmorency	Dwarf cherry	2	<Null>	<Null>	<Null>	2 - Good	<Null>
28	28	3791000080	Malus domestica	Apple	4	<Null>	<Null>	<Null>	2 - Good	<Null>
29	29	3791000080	Malus domestica 'Melrose'	Melrose apple	5.5	<Null>	<Null>	<Null>	2 - Good	<Null>
30	30	3791000080	Malus domestica 'akene'	Akene apple	5	<Null>	<Null>	<Null>	2 - Good	<Null>
31	31	3791000080	Prunus domestica 'helien prune'	Helien prune	6	<Null>	<Null>	<Null>	2 - Good	<Null>
32	32	3791000080	Pyrus pyrifolia	Asian pear	3.5	<Null>	<Null>	<Null>	2 - Good	Y
33	33	3791000080	Pyrus pyrifolia	Asian pear	3.5	<Null>	<Null>	<Null>	2 - Good	Y
34	34	3791000080	Prunus sp.	Plum or cherry	8	<Null>	<Null>	<Null>	3 - Fair	<Null>
35	35	3791000080	Ficus carica	Common fig	2	<Null>	<Null>	<Null>	2 - Good	Y
36	36	3791000080	Prunus sp.	Plum or cherry	1.5	<Null>	<Null>	<Null>	2 - Good	<Null>
37	37	3791000030	Prunus sp.	Plum or cherry	9	<Null>	<Null>	<Null>	2 - Good	Y
38	38	3791000030	Rhamnus purshiana	Cascara	1	<Null>	<Null>	<Null>	1 - Excellent	Y
39	39	3791000030	Prunus sp.	Plum or cherry	7	<Null>	<Null>	<Null>	2 - Good	Y
40	40	3791000030	Prunus sp.	Plum or cherry	2	<Null>	<Null>	<Null>	2 - Good	<Null>
41	41	3791000030	Prunus sp.	Plum or cherry	11	<Null>	<Null>	<Null>	2 - Good	Y
42	42	3791000030	Malus sp. <flowering>	Flowering crabapple	9	<Null>	<Null>	<Null>	3 - Fair	<Null>
43	43	3791000030	Prunus sp.	Plum or cherry	13.5	<Null>	<Null>	<Null>	2 - Good	Y
44	44	3791000030	unk. <deciduous>	Deciduous, unknown	9	<Null>	<Null>	<Null>	4 - Poor	<Null>
45	45	3791000030	Prunus sp.	Plum or cherry	2.5	<Null>	<Null>	<Null>	2 - Good	Y
46	46	3791000030	Prunus sp.	Plum or cherry	2.5	<Null>	<Null>	<Null>	2 - Good	Y
47	47	3791000030	Prunus sp.	Plum or cherry	1.5	<Null>	<Null>	<Null>	2 - Good	Y
48	48	3791000030	Prunus sp.	Plum or cherry	6.5	<Null>	<Null>	<Null>	2 - Good	Y
49	49	3791000030	Prunus sp.	Plum or cherry	6.5	<Null>	<Null>	<Null>	2 - Good	<Null>
50	50	3791000030	Prunus sp.	Plum or cherry	9	<Null>	<Null>	<Null>	2 - Good	<Null>
51	51	3791000030	Prunus domestica	Plum	3.5	<Null>	<Null>	<Null>	2 - Good	X
52	52	3791000030	Prunus domestica	Plum	1	<Null>	<Null>	<Null>	2 - Good	Y
53	53	3791000090	Prunus avium <wild>	Bird cherry	5.5	<Null>	<Null>	<Null>	2 - Good	Y
54	54	3791000090	Prunus avium <wild>	Bird cherry	9	<Null>	<Null>	<Null>	2 - Good	Y
55	55	3791000090	Pseudotsuga menziesii	Douglas-fir	12.5	<Null>	<Null>	<Null>	4 - Poor	Y
56	56	3791000090	Corylus cornuta	Beaked hazelnut	1	<Null>	<Null>	<Null>	2 - Good	<Null>
57	57	3791000090	Sambucus racemosa	Red elderberry	3	<Null>	<Null>	<Null>	1 - Excellent	<Null>
58	58	2225059272	Prunus avium <wild>	Bird cherry	5	<Null>	<Null>	<Null>	3 - Fair	Y
59	59	2225059272	Buddleja davidii	Butterfly bush	4	<Null>	<Null>	<Null>	2 - Good	<Null>
60	60	2225059272	Prunus cerasifera	Flowering plum	10	<Null>	<Null>	<Null>	2 - Good	Y
61	61	2225059272	Prunus cerasifera	Flowering plum	8	<Null>	<Null>	<Null>	2 - Good	Y
62	62	2225059272	Prunus cerasifera	Flowering plum	9.5	<Null>	<Null>	<Null>	2 - Good	Y
63	63	2225059272	Tsuga heterophylla	Western hemlock	10.5	<Null>	<Null>	<Null>	4 - Poor	Y
64	64	2225059272	Pseudotsuga menziesii	Douglas-fir	10	<Null>	<Null>	<Null>	4 - Poor	Y
65	65	2225059272	Tsuga heterophylla	Western hemlock	6.5	<Null>	<Null>	<Null>	4 - Poor	Y
66	66	2225059272	Prunus cerasifera	Flowering plum	9	<Null>	<Null>	<Null>	2 - Good	Y
67	67	2225059272	Tsuga heterophylla	Western hemlock	8	<Null>	<Null>	<Null>	4 - Poor	Y
68	68	2225059272	Prunus cerasifera	Flowering plum	11	<Null>	<Null>	<Null>	2 - Good	Y
69	69	2225059272	Pseudotsuga menziesii	Douglas-fir	10.5	<Null>	<Null>	<Null>	4 - Poor	Y
70	70	2225059272	Pseudotsuga menziesii	Douglas-fir	13	<Null>	<Null>	<Null>	4 - Poor	Y
71	71	2225059272	Pseudotsuga menziesii	Douglas-fir	8.5	<Null>	<Null>	<Null>	4 - Poor	Y
72	72	2225059272	Pseudotsuga menziesii	Douglas-fir	9	<Null>	<Null>	<Null>	4 - Poor	Y
73	73	5415700030	Prunus serrulata	Japanese flowering cherry	11.5	<Null>	<Null>	<Null>	1 - Excellent	Y
74	74	5415700030	Prunus serrulata	Japanese flowering cherry	8.5	<Null>	<Null>	<Null>	1 - Excellent	Y
75	75	5415700030	Prunus serrulata	Japanese flowering cherry	5.5	<Null>	<Null>	<Null>	1 - Excellent	Y
76	76	5415700030	Salix babylonica	Weeping willow	8.5	<Null>	<Null>	<Null>	2 - Good	Y
77	77	1896700080	Syringa vulgaris	Common lilac	3	<Null>	<Null>	<Null>	2 - Good	<Null>
78	78	1896700080	Arbutus menziesii	Pacific madrone	11	<Null>	<Null>	<Null>	4 - Poor	Y
79	79	1896700080	Pseudotsuga menziesii	Douglas-fir	10	<Null>	<Null>	<Null>	4 - Poor	X
80	80	1896700080	Pseudotsuga menziesii	Douglas-fir	15.5	<Null>	<Null>	<Null>	5 - Dead/Dying	X
81	81	1896700080	Pseudotsuga menziesii	Douglas-fir	12.5	<Null>	<Null>	<Null>	4 - Poor	X
82	82	1896700080	Pseudotsuga menziesii	Douglas-fir	11	<Null>	<Null>	<Null>	4 - Poor	X
83	83	1896700080	Prunus serrulata	Japanese flowering cherry	10	<Null>	<Null>	<Null>	2 - Good	Y
84	84	1896700080	Prunus serrulata	Japanese flowering cherry	2	<Null>	<Null>	<Null>	2 - Good	Y
85	85	1896700090	Prunus serrulata	Japanese flowering cherry	7.5	<Null>	<Null>	<Null>	2 - Good	Y
86	86	1896700080	Pinus contorta	Shore pine	8.5	<Null>	<Null>	<Null>	4 - Poor	Y
87	87	1896700080	Tsuga heterophylla	Western hemlock	8	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
88	88	1896700080	Pseudotsuga menziesii	Douglas-fir	8	<Null>	<Null>	<Null>	4 - Poor	Y
89	89	1896700080	Acer circinatum	Vine maple	3	<Null>	<Null>	<Null>	2 - Good	<Null>
90	90	1896700080	Tsuga heterophylla	Western hemlock	1.5	<Null>	<Null>	<Null>	1 - Excellent	Y
91	91	1896700080	Acer circinatum	Vine maple	8	4.5	<Null>	<Null>	1 - Excellent	Y
92	92	1896700080	Prunus sp.	Plum or cherry	2	<Null>	<Null>	<Null>	2 - Good	Y
93	93	2225059231	Sambucus racemosa	Red elderberry	3	3	<Null>	<Null>	3 - Fair	<Null>
94	94	2225059231	Sambucus racemosa	Red elderberry	2.5	<Null>	<Null>	<Null>	3 - Fair	<Null>
95	95	2225059231	Sambucus racemosa	Red elderberry	3	3	3	3	3 - Fair	<Null>
96	96	2225059231	Pseudotsuga menziesii	Douglas-fir	12.5	<Null>	<Null>	<Null>	3 - Fair	<Null>
97	97	2225059231	Syringa vulgaris	Common lilac	1.5	<Null>	<Null>	<Null>	3 - Fair	<Null>
98	98	2225059260	Pinus nigra	Austrian pine	11	<Null>	<Null>	<Null>	4 - Poor	Y

Removal Column Key:
 Y = Remove
 <Null> = Retain
 TOP = Retain with pruning
 SNAG = Remove, but leave snag
 X = Trees that have already been removed
 YES, REMOVE = Remove
 NO, RETAIN = Retain



PSE Energize Eastside Project
North Bellevue Tree Table
 Issue Date: 12/23/2020

Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Removal	
99	99	2225059260	Pinus nigra	Austrian pine	12	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
100	100	2225059260	Pinus nigra	Austrian pine	11.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
101	101	2225059260	Betula jacquemontii	Whitebarked himalayan birch	7	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
102	102	2225059260	Betula jacquemontii	Whitebarked himalayan birch	7	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
103	103	2225059260	Betula jacquemontii	Whitebarked himalayan birch	5.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
104	104	2225059260	Pinus nigra	Austrian pine	10.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
105	105	2225059260	Magnolia x loebneri	Loebner Magnolia	4	3	<Null>	<Null>	<Null>	3 - Fair	Y
106	106	2225059260	Pinus nigra	Austrian pine	12	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
107	107	2225059260	Betula jacquemontii	Whitebarked himalayan birch	7	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
108	108	2225059260	Betula jacquemontii	Whitebarked himalayan birch	7	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
109	109	2225059260	Betula jacquemontii	Whitebarked himalayan birch	9	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
110	110	2225059260	Acer palmatum	Japanese maple	6	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
111	111	2225059260	Betula jacquemontii	Whitebarked himalayan birch	6	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
112	112	2225059260	Betula jacquemontii	Whitebarked himalayan birch	7	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
113	113	2225059260	Betula jacquemontii	Whitebarked himalayan birch	6.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
114	114	2225059230	Syringa vulgaris	Common lilac	3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
115	115	2225059230	Syringa vulgaris	Common lilac	3.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
116	116	2225059230	Syringa vulgaris	Common lilac	2.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
117	117	2225059230	Syringa vulgaris	Common lilac	2.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
118	118	2225059230	Syringa vulgaris	Common lilac	3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
119	119	2225059230	Syringa vulgaris	Common lilac	3.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
120	120	2225059230	Syringa vulgaris	Common lilac	4	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
121	121	2225059230	Prunus sp.	Plum or cherry	8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
122	122	2225059230	Prunus sp.	Plum or cherry	8.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
123	123	2225059230	Photinia x fraseri	Fraser photinia	4.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
124	124	2225059230	Photinia x fraseri	Fraser photinia	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
125	125	2225059230	Photinia x fraseri	Fraser photinia	2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
126	126	2225059230	Photinia x fraseri	Fraser photinia	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
127	127	2225059230	Photinia x fraseri	Fraser photinia	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
128	128	2225059230	Photinia x fraseri	Fraser photinia	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
129	129	2225059230	Photinia x fraseri	Fraser photinia	3.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
130	130	2225059230	Photinia x fraseri	Fraser photinia	3.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
131	131	2225059230	Photinia x fraseri	Fraser photinia	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
132	132	2225059230	Photinia x fraseri	Fraser photinia	2.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
133	133	2225059230	Photinia x fraseri	Fraser photinia	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
134	134	2225059291	Photinia x fraseri	Fraser photinia	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
135	135	2225059291	Styrax japonicus	Japanese snowbell	5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
136	136	2225059291	Prunus serrulata	Japanese flowering cherry	11	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
137	137	2225059291	Photinia x fraseri	Fraser photinia	6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
138	138	2225059230	Photinia x fraseri	Fraser photinia	4.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
139	139	2225059291	Ilex aquifolium	English holly	2.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
140	140	2225059291	Buddleja davidii	Butterfly bush	4	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
141	141	2225059291	Prunus salicina	Japanese plum	0.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
142	142	2225059292	Cercis canadensis	Eastern redbud	4	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
143	143	2225059292	Prunus avium	Sweet cherry	6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
144	144	2225059292	Paulownia tomentosa	Empress tree	20	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
145	145	2225059292	Styrax japonicus	Japanese snowbell	3.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
146	146	2225059292	Corylus avellana 'contorta'	Contorted filbert	2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
147	147	2225059292	Styrax japonicus	Japanese snowbell	9	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
148	148	2225059292	Thuja plicata	Western redcedar	1	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
149	149	2225059292	Prunus sp.	Plum or cherry	4.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
150	150	2225059292	Malus domestica	Apple	2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
151	151	2225059292	Syringa vulgaris	Common lilac	2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
152	152	2225059292	Malus domestica	Apple	5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
153	153	2225059292	Ginkgo biloba	Maidenhair tree	4.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
154	154	2225059292	Lagerstroemia sp.	Crape myrtle	2.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
155	155	2225059292	Malus domestica	Apple	5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
156	156	2225059292	Oxydendrum arboreum	Sourwood	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
157	157	2225059292	Acer palmatum	Japanese maple	4.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
158	158	2225059292	Magnolia 'elizabeth'	Elizabeth Magnolia	15	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
159	159	2225059292	Cercis sp.	Redbud species	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
160	160	2225059292	Acer palmatum	Japanese maple	5.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
161	161	2225059292	Cornus kousa	Kousa dogwood	6	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
162	162	2225059292	Styrax japonicus	Japanese snowbell	8.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
163	163	2225059292	Cornus kousa	Kousa dogwood	5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
164	164	2225059292	Magnolia x loebneri	Loebner Magnolia	4.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
165	165	2225059292	Cornus kousa	Kousa dogwood	1	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
166	166	2225059292	Syringa pekinensis	Chinese tree lilac	7.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
167	167	2225059292	Syringa vulgaris	Common lilac	1.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
168	168	2225059292	Cornus kousa	Kousa dogwood	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
169	169	2225059292	Cryptomeria sp.	Cryptomeria	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
170	170	2225059292	Viburnum sp.	Viburnum	1.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
171	171	2225059292	unk. <evergreen>	Evergreen, unknown	2	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
172	172	2225059292	Cupressus sp.	Cypress species	2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
173	176	2225059036	Corylus avellana	European filbert	4	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
174	177	2225059036	Corylus avellana	European filbert	3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
175	178	2225059036	Prunus avium	Sweet cherry	6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
176	179	2225059036	Arbutus menziesii	Pacific madrone	12	11.5	<Null>	<Null>	<Null>	2 - Good	Y
177	180	2225059209	Prunus avium	Sweet cherry	7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
178	181	2225059209	Corylus avellana	European filbert	5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
179	182	2225059209	Syringa vulgaris	Common lilac	4	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
180	183	2225059209	Syringa vulgaris	Common lilac	1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
181	184	2225059209	Malus domestica	Apple	2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
182	185	2225059209	Malus domestica	Apple	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
183	186	2225059209	Malus domestica	Apple	7	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
184	187	2225059209	Pseudotsuga menziesii	Douglas-fir	37	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
185	188	2225059209	Corylus avellana	European filbert	2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
186	189	2225059209	Corylus avellana	European filbert	3.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
187	190	2225059209	Camellia sp.	Camellia	2.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
188	191	2225059209	Prunus avium	Sweet cherry	5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
189	192	2225059209	Prunus avium	Sweet cherry	11.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
190	193	2225059209	Prunus avium	Sweet cherry	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
191	194	2225059209	Juglans sp.	Walnut species	17	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
192	195	2225059209	Prunus avium	Sweet cherry	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
193	196	2225059209	Juglans sp.	Walnut species	16	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
194	197	2225059209	Juglans sp.	Walnut species	13	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
195	198	2225059209	Malus domestica	Apple	8	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
196	199	2225059209	Malus domestica	Apple	6	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>

Removal Column Key:
 Y = Remove
 <Null> = Retain
 TOP = Retain with pruning
 SNAG = Remove, but leave snag
 X = Trees that have already been removed
 YES, REMOVE = Remove
 NO, RETAIN = Retain



PSE Energize Eastside Project
North Bellevue Tree Table
 Issue Date: 12/23/2020

	Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Removal
197	200	2225059209	Corylus avellana	European filbert	2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
198	201	2225059209	Prunus avium	Sweet cherry	13	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
199	202	2225059209	Malus domestica	Apple	4.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
200	203	2225059209	Malus domestica	Apple	4	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
201	204	2225059209	Corylus avellana	European filbert	8	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
202	205	2225059283	Syringa vulgaris	Common lilac	0.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
203	206	2225059283	Syringa vulgaris	Common lilac	1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
204	207	2225059283	Syringa vulgaris	Common lilac	1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
205	208	2725059045	Corylus cornuta	Beaked hazelnut	0.5	<Null>	<Null>	<Null>	<Null>	1 - Excellent	<Null>
206	209	2725059045	Pseudotsuga menziesii	Douglas-fir	2	<Null>	<Null>	<Null>	<Null>	1 - Excellent	Y
207	210	2725059045	Myrica californica	Pacific waxmyrtle	1	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
208	211	2725059045	Corylus cornuta	Beaked hazelnut	0.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
209	212	2725059045	Fraxinus latifolia	Oregon ash	19	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
210	1658	2725059191	Acer rubrum	Red maple	7.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
211	1659	2725059191	Acer rubrum	Red maple	14.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
212	1660	2725059191	Prunus serrulata	Japanese flowering cherry	10.1	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
213	1661	2725059191	Gleditsia triacanthos var. inermis	Sunburst thornless honeylocust	6.3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
214	1662	2725059191	Acer rubrum	Red maple	17.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
215	1663	2725059191	Acer rubrum	Red maple	13	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
216	1664	2725059334	Alnus rubra	Red alder	9.8	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
217	1665	2725059334	Alnus rubra	Red alder	9.6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
218	1666	2725059334	Alnus rubra	Red alder	8.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
219	1667	2725059334	Alnus rubra	Red alder	8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
220	1668	2725059334	Acer rubrum	Red maple	8.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
221	1669	2725059334	Salix scouleriana	Scouler's willow	3.2	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
222	1670	2725059334	Salix scouleriana	Scouler's willow	3.2	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
223	1671	2725059334	Salix scouleriana	Scouler's willow	3.6	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
224	1672	2725059334	Picea sitchensis	Sitka spruce	2.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
225	1673	2725059334	Picea sitchensis	Sitka spruce	3.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
226	1674	2725059334	Picea sitchensis	Sitka spruce	4.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
227	1675	2725059334	Acer rubrum	Red maple	3.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
228	1676	2725059334	Fraxinus latifolia	Oregon ash	6.1	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
229	1677	2725059334	Alnus rubra	Red alder	2.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
230	1678	2725059334	Alnus rubra	Red alder	9.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
231	1679	2725059334	Alnus rubra	Red alder	11.3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
232	1680	2725059334	Alnus rubra	Red alder	10.3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
233	1681	2725059334	Alnus rubra	Red alder	11	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
234	1682	2725059334	Acer rubrum	Red maple	4.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
235	1683	2725059334	Salix scouleriana	Scouler's willow	5.7	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
236	1684	2725059334	Alnus rubra	Red alder	11.4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
237	1685	2725059234	Picea sitchensis	Sitka spruce	4.9	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
238	1686	2725059234	Picea sitchensis	Sitka spruce	8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
239	1687	2725059234	Salix scouleriana	Scouler's willow	7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
240	1688	2725059234	Acer rubrum	Red maple	4.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
241	1689	2725059234	Picea sitchensis	Sitka spruce	6.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
242	1690	2725059334	Chamaecyparis obtusa	Hinoki Falsecypress	5.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
243	1691	2725059334	Acer circinatum	Vine maple	1.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
244	1692	2725059334	Acer rubrum	Red maple	7.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
245	1693	2725059334	Pinus nigra	Austrian pine	6.7	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
246	1694	2725059334	Pinus nigra	Austrian pine	5.2	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
247	1695	2725059334	Pinus nigra	Austrian pine	11.9	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
248	1696	2725059334	Acer circinatum	Vine maple	2.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
249	1697	2725059334	Thuja plicata	Western redcedar	5.8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
250	1698	2725059334	Thuja plicata	Western redcedar	6.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
251	1699	2725059234	Pinus nigra	Austrian pine	11.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
252	1700	2725059234	Pinus nigra	Austrian pine	11.9	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
253	1701	2725059234	Pinus nigra	Austrian pine	8.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
254	1702	2725059234	Pinus nigra	Austrian pine	11.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
255	1703	2725059234	Pinus nigra	Austrian pine	9.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
256	1704	2725059234	Pinus nigra	Austrian pine	10.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
257	1705	2725059234	Pinus nigra	Austrian pine	11.6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
258	1706	2725059234	Pinus nigra	Austrian pine	12.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
259	1707	2725059234	Pinus nigra	Austrian pine	9.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
260	1708	2725059234	Acer rubrum	Red maple	2.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
261	1709	2725059234	Acer rubrum	Red maple	4.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
262	1710	2725059234	Salix scouleriana	Scouler's willow	4.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
263	1711	2725059234	Salix scouleriana	Scouler's willow	3.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
264	1712	2725059234	Salix scouleriana	Scouler's willow	4.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
265	1713	2725059234	Salix scouleriana	Scouler's willow	4.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
266	1714	2725059234	Picea sitchensis	Sitka spruce	8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
267	1715	2725059234	Picea sitchensis	Sitka spruce	6.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
268	1716	2725059234	Fraxinus latifolia	Oregon ash	3.1	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
269	1717	2725059234	Fraxinus latifolia	Oregon ash	2.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
270	1718	2725059234	Fraxinus latifolia	Oregon ash	2.6	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
271	1719	2725059234	Fraxinus latifolia	Oregon ash	5.8	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
272	1720	2725059234	Acer rubrum	Red maple	4.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
273	1721	2725059234	Acer rubrum	Red maple	4.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
274	1722	2725059034	Acer saccharum	Sugar maple	4.9	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
275	1723	2725059034	Acer macrophyllum	Bigleaf maple	12.2	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
276	1724	2725059009	Acer rubrum	Red maple	11.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
277	1725	2725059009	Prunus serrulata	Japanese flowering cherry	7.3	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
278	1726	2725059009	Prunus serrulata	Japanese flowering cherry	14	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
279	1727	2725059009	Prunus serrulata	Japanese flowering cherry	10.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
280	1728	2725059009	Acer platanoides 'Crimson King'	Norway maple 'Crimson King'	10.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
281	1729	2725059009	Cedrus deodara	Deodar cedar	24	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
282	1730	2725059009	Acer platanoides	Norway maple	10.4	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
283	1731	2725059009	Prunus serrulata	Japanese flowering cherry	10.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
284	1732	2725059009	Prunus serrulata	Japanese flowering cherry	9	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
285	1733	2725059009	Prunus serrulata	Japanese flowering cherry	6.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
286	1734	2725059009	Acer platanoides	Norway maple	11.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
287	1742	672100176	Pinus nigra	Austrian pine	12.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
288	1743	672100176	Pinus nigra	Austrian pine	12.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
289	1744	672100176	Prunus cerasifera	Flowering plum	3.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
290	1745	672100176	Pinus nigra	Austrian pine	10	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
291	1746	672100176	Pinus nigra	Austrian pine	13.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
292	1747	672100176	Pinus nigra	Austrian pine	12.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
293	1748	672100176	Pinus nigra	Austrian pine	12.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
294	1749	672100176	Acer saccharum	Sugar maple	1.3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y

Removal Column Key:
 Y = Remove
 <Null> = Retain
 TOP = Retain with pruning
 SNAG = Remove, but leave snag
 X = Trees that have already been removed
 YES, REMOVE = Remove
 NO, RETAIN = Retain



PSE Energize Eastside Project
North Bellevue Tree Table
 Issue Date: 12/23/2020

Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Removal	
295	1750	672100176	Acer saccharum	Sugar maple	1.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
296	1751	672100176	Pinus nigra	Austrian pine	12.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
297	1752	672100176	Pinus nigra	Austrian pine	13.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
298	1753	672100176	Acer saccharum	Sugar maple	1.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
299	1754	672100176	Acer saccharum	Sugar maple	1.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
300	1755	672100176	Pinus nigra	Austrian pine	9.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
301	1756	672100176	Acer saccharum	Sugar maple	1.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
302	1757	672100176	Pinus nigra	Austrian pine	10.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
303	1758	672100176	Pinus nigra	Austrian pine	14.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
304	1759	672100176	Prunus cerasifera	Flowering plum	5.2	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
305	1760	672100176	Pinus nigra	Austrian pine	11.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
306	1761	672100160	Platanus occidentalis	American sycamore	29.2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
307	1762	672100160	Sorbus aucuparia	European mountain ash	7	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
308	1763	672100160	Sorbus aucuparia	European mountain ash	4.4	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
309	1764	672100160	Platanus occidentalis	American sycamore	26	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
310	1765	672100160	Sorbus aucuparia	European mountain ash	6.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
311	1766	672100160	Sorbus aucuparia	European mountain ash	6.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
312	1767	672100160	Pinus sylvestris	Scots pine	15.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
313	1768	672100160	Pinus sylvestris	Scots pine	10.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
314	1769	672100160	Pinus sylvestris	Scots pine	19.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
315	1770	672100160	Robinia pseudoacacia	Black locust	12.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
316	1771	672100160	Robinia pseudoacacia	Black locust	12.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
317	1772	672100160	Pinus sylvestris	Scots pine	11.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
318	1773	672100160	Pinus sylvestris	Scots pine	13.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
319	1774	672100160	Robinia pseudoacacia	Black locust	6.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
320	1775	672100160	Acer circinatum	Vine maple	2.1	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
321	1776	672100160	Pseudotsuga menziesii	Douglas-fir	12.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
322	1777	672100160	Acer circinatum	Vine maple	2.3	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
323	1778	672100160	Acer circinatum	Vine maple	2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
324	1779	672100160	Pseudotsuga menziesii	Douglas-fir	19.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
325	1780	7605800150	Acer macrophyllum	Bigleaf maple	7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
326	1781	7605800150	Fagus sylvatica 'purpurea'	European beech (purple)	5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
327	1782	7605800150	Thuja plicata	Western redcedar	5.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
328	1783	760580TRCT	Salix sitchensis	Sitka willow	4.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
329	1784	760580TRCT	Salix scouleriana	Scouler's willow	10.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
330	1785	760580TRCT	Salix sitchensis	Sitka willow	3.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
331	1786	760580TRCT	Salix sitchensis	Sitka willow	3.7	<Null>	<Null>	<Null>	<Null>	4 - Poor	TOP
332	1787	760580TRCT	Salix sitchensis	Sitka willow	5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
333	1788	760580TRCT	Salix scouleriana	Scouler's willow	4.8	<Null>	<Null>	<Null>	<Null>	2 - Good	TOP
334	1789	760580TRCT	Salix scouleriana	Scouler's willow	11.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
335	1790	760580TRCT	Salix scouleriana	Scouler's willow	4.1	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
336	1791	760580TRCT	Salix sitchensis	Sitka willow	7.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
337	1792	760580TRCT	Salix scouleriana	Scouler's willow	6.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
338	1793	760580TRCT	Salix scouleriana	Scouler's willow	4.3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
339	1794	760580TRCT	Salix scouleriana	Scouler's willow	10.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
340	1795	760580TRCT	Salix scouleriana	Scouler's willow	4.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
341	1796	760580TRCT	Salix scouleriana	Scouler's willow	6.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
342	1797	760580TRCT	Salix scouleriana	Scouler's willow	4.3	<Null>	<Null>	<Null>	<Null>	2 - Good	TOP
343	1798	760580TRCT	Salix scouleriana	Scouler's willow	3.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
344	1799	760580TRCT	Salix scouleriana	Scouler's willow	4.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
345	1800	760580TRCT	Salix scouleriana	Scouler's willow	5.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
346	1801	760580TRCT	Salix scouleriana	Scouler's willow	3.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
347	1802	760580TRCT	Salix scouleriana	Scouler's willow	4	<Null>	<Null>	<Null>	<Null>	4 - Poor	TOP
348	1803	760580TRCT	Salix scouleriana	Scouler's willow	9.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
349	1804	760580TRCT	Salix scouleriana	Scouler's willow	3.3	<Null>	<Null>	<Null>	<Null>	4 - Poor	TOP
350	1805	760580TRCT	Salix scouleriana	Scouler's willow	4.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
351	1806	760580TRCT	Salix scouleriana	Scouler's willow	6.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
352	1807	760580TRCT	Salix scouleriana	Scouler's willow	4.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
353	1808	760580TRCT	Salix scouleriana	Scouler's willow	6	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
354	1809	760580TRCT	Salix scouleriana	Scouler's willow	5.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
355	1810	760580TRCT	Salix scouleriana	Scouler's willow	5	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
356	1811	760580TRCT	Salix scouleriana	Scouler's willow	4.7	<Null>	<Null>	<Null>	<Null>	2 - Good	TOP
357	1812	760580TRCT	Salix scouleriana	Scouler's willow	7.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
358	1813	760580TRCT	Salix scouleriana	Scouler's willow	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
359	1814	760580TRCT	Salix scouleriana	Scouler's willow	6.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
360	1815	760580TRCT	Salix scouleriana	Scouler's willow	9	4.5	<Null>	<Null>	<Null>	3 - Fair	TOP
361	1816	760580TRCT	Salix scouleriana	Scouler's willow	5	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
362	1817	760580TRCT	Salix scouleriana	Scouler's willow	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
363	1818	760580TRCT	Salix scouleriana	Scouler's willow	6.3	<Null>	<Null>	<Null>	<Null>	2 - Good	TOP
364	1819	760580TRCT	Acer circinatum	Vine maple	2.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
365	1820	760580TRCT	Pinus contorta	Shore pine	6.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	TOP
366	1821	760580TRCT	Salix scouleriana	Scouler's willow	10	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
367	1822	760580TRCT	Salix scouleriana	Scouler's willow	3.7	<Null>	<Null>	<Null>	<Null>	4 - Poor	TOP
368	1823	760580TRCT	Salix scouleriana	Scouler's willow	3.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	TOP
369	1824	760580TRCT	Salix scouleriana	Scouler's willow	3.8	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	TOP
370	1825	760580TRCT	Salix scouleriana	Scouler's willow	3.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
371	1826	760580TRCT	Salix scouleriana	Scouler's willow	6.9	5	<Null>	<Null>	<Null>	3 - Fair	TOP
372	1827	760580TRCT	Salix scouleriana	Scouler's willow	4.6	<Null>	<Null>	<Null>	<Null>	4 - Poor	TOP
373	1828	760580TRCT	Pinus contorta	Shore pine	6.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
374	1829	760580TRCT	Salix scouleriana	Scouler's willow	3.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	TOP
375	1830	760580TRCT	Salix scouleriana	Scouler's willow	9	3	<Null>	<Null>	<Null>	3 - Fair	TOP
376	1831	760580TRCT	Salix scouleriana	Scouler's willow	3.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	TOP
377	1832	760580TRCT	Pinus contorta	Shore pine	9	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
378	1833	760580TRCT	Alnus rubra	Red alder	9.8	<Null>	<Null>	<Null>	<Null>	2 - Good	TOP
379	1834	7605800160	Acer macrophyllum	Bigleaf maple	6.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
380	1835	760580TRCT	Salix scouleriana	Scouler's willow	7	<Null>	<Null>	<Null>	<Null>	2 - Good	TOP
381	1836	672100140	Salix sitchensis	Sitka willow	5.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	TOP
382	1837	672100140	Salix sitchensis	Sitka willow	4.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
383	1838	672100140	Salix sitchensis	Sitka willow	6.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
384	1839	672100140	Salix sitchensis	Sitka willow	3.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
385	1840	672100140	Salix sitchensis	Sitka willow	5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
386	1841	672100140	Salix sitchensis	Sitka willow	7	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
387	1842	672100140	Salix sitchensis	Sitka willow	3.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
388	1843	672100140	Salix sitchensis	Sitka willow	4.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
389	1844	672100140	Salix sitchensis	Sitka willow	5.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
390	1845	672100140	Salix sitchensis	Sitka willow	4.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
391	1846	672100140	Salix sitchensis	Sitka willow	3.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	TOP
392	1847	672100140	Salix sitchensis	Sitka willow	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>

Removal Column Key:
 Y = Remove
 <Null> = Retain
 TOP = Retain with pruning
 SNAG = Remove, but leave snag
 X = Trees that have already been removed
 YES, REMOVE = Remove
 NO, RETAIN = Retain



PSE Energize Eastside Project
North Bellevue Tree Table
 Issue Date: 12/23/2020

	Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Removal
393	1848	672100135	Acer circinatum	Vine maple	4	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
394	1849	672100115	Malus domestica	Apple	1.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
395	1850	672100115	Malus domestica	Apple	3.1	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
396	1851	672100115	Malus domestica	Apple	3.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
397	1852	672100115	Magnolia grandiflora	Southern magnolia	4.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
398	1853	672100115	Malus domestica	Apple	1.6	<Null>	<Null>	<Null>	<Null>	1 - Excellent	<Null>
399	1854	672100115	Cornus kousa	Kousa dogwood	3.5	<Null>	<Null>	<Null>	<Null>	1 - Excellent	<Null>
400	1855	672100115	Malus domestica	Apple	11	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
401	1856	672100115	Juniperus sp.	Juniper species	7.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
402	1857	672100115	Juniperus sp.	Juniper species	9.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
403	1858	672100115	Juniperus sp.	Juniper species	7.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
404	1859	672100113	Juniperus sp.	Juniper species	8.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
405	1860	672100113	Picea pungens var. glauca	Colorado blue spruce	15	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
406	1861	672100113	Thuja plicata	Western redcedar	30	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
407	1862	672100113	Ilex aquifolium	English holly	11.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
408	1863	672100113	Ilex aquifolium	English holly	9.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
409	1864	672100113	Acer macrophyllum	Bigleaf maple	10	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
410	1865	672100113	Ilex aquifolium	English holly	10	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
411	1866	672100112	Prunus avium	Sweet cherry	3.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
412	1867	672100112	Tsuga canadensis	Canadian hemlock	10	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
413	1868	672100112	Cedrus deodara	Deodar cedar	7.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
414	1869	672100111	Prunus serrulata	Japanese flowering cherry	9.2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
415	1870	672100095	Prunus serrulata	Japanese flowering cherry	10.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
416	1871	2725059045	Alnus rubra	Red alder	10.8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
417	1872	2725059045	Alnus rubra	Red alder	5.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
418	1873	2725059045	Alnus rubra	Red alder	6.8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
419	1874	2725059045	Alnus rubra	Red alder	8.4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
420	1875	2725059045	Alnus rubra	Red alder	4.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
421	1876	2725059045	Alnus rubra	Red alder	6.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
422	1877	2725059045	Alnus rubra	Red alder	4.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
423	1878	2725059045	Alnus rubra	Red alder	6.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
424	1879	2725059045	Alnus rubra	Red alder	6.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
425	1880	2725059045	Alnus rubra	Red alder	5.7	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
426	1881	3425059010	Populus balsamifera	Black cottonwood	3.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
427	1882	3425059010	Crataegus monogyna	Common hawthorn	7.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
428	1883	3425059010	Crataegus monogyna	Common hawthorn	5.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
429	1884	3425059010	Betula jacquemontii	Whitebarked himalayan birch	7.8	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
430	1885	3425059010	Betula jacquemontii	Whitebarked himalayan birch	12	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
431	1886	3425059010	Betula jacquemontii	Whitebarked himalayan birch	9.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
432	1887	3425059010	Betula jacquemontii	Whitebarked himalayan birch	10.3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
433	1888	3425059010	Betula jacquemontii	Whitebarked himalayan birch	6.8	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
434	1889	3425059010	Betula jacquemontii	Whitebarked himalayan birch	7.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
435	1890	3425059010	Betula jacquemontii	Whitebarked himalayan birch	8.7	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
436	1891	3425059010	Betula jacquemontii	Whitebarked himalayan birch	10.3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
437	1892	3425059010	Betula jacquemontii	Whitebarked himalayan birch	6.3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
438	1893	2077700036	Salix sitchensis	Sitka willow	13	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
439	1894	2077700036	Salix matsudana 'Tortuosa'	Corkscrew willow	17	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
440	1895	2077700036	Salix matsudana 'Tortuosa'	Corkscrew willow	12	10	<Null>	<Null>	<Null>	4 - Poor	Y
441	1896	2077700036	Pseudotsuga menziesii	Douglas-fir	26	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
442	1897	2077700036	Prunus emarginata	Bitter cherry	12.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
443	1898	2077700036	Pseudotsuga menziesii	Douglas-fir	25.6	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
444	1899	2077700036	Pseudotsuga menziesii	Douglas-fir	22	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
445	1900	2077700036	Pseudotsuga menziesii	Douglas-fir	7.8	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
446	1901	2077700036	Pseudotsuga menziesii	Douglas-fir	22.6	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
447	1902	2077700036	Pseudotsuga menziesii	Douglas-fir	22	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
448	1903	2077700036	Prunus domestica	Plum	9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
449	1904	2077700036	Sorbus aucuparia	European mountain ash	9.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
450	1905	2077700036	Pseudotsuga menziesii	Douglas-fir	21.8	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
451	1906	2077700036	Prunus domestica	Plum	9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
452	1907	2077700036	Prunus domestica	Plum	6.8	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
453	1908	2077700036	Prunus domestica	Plum	4.6	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
454	1909	2077700036	Prunus domestica	Plum	9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
455	1910	2077700036	Pseudotsuga menziesii	Douglas-fir	18	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
456	1911	2077700036	Prunus domestica	Plum	9.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
457	1912	2077700036	Prunus domestica	Plum	9.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
458	1913	2077700036	Salix matsudana 'Tortuosa'	Corkscrew willow	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
459	1914	2077700043	Pseudotsuga menziesii	Douglas-fir	25.6	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
460	1915	2077700043	Rhamnus purshiana	Cascara	5.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
461	1916	2077700043	Pseudotsuga menziesii	Douglas-fir	11	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
462	1917	2077700043	xHesperotropsis leylandii	Leyland cypress	13.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
463	1918	2077700043	xHesperotropsis leylandii	Leyland cypress	5.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
464	1919	2077700043	xHesperotropsis leylandii	Leyland cypress	4.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
465	1920	2077700043	xHesperotropsis leylandii	Leyland cypress	5.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
466	1921	2077700043	xHesperotropsis leylandii	Leyland cypress	10	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
467	1922	2077700043	xHesperotropsis leylandii	Leyland cypress	6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
468	1923	2077700043	xHesperotropsis leylandii	Leyland cypress	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
469	1924	2077700043	xHesperotropsis leylandii	Leyland cypress	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
470	1925	2077700043	Callitropsis nootkatensis	Alaska cedar	9	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
471	1926	2077700043	Callitropsis nootkatensis	Alaska cedar	5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
472	1927	2077700042	Salix scouleriana	Scouler's willow	10	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
473	1928	2077700042	Salix scouleriana	Scouler's willow	10	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
474	1929	2077700041	Salix scouleriana	Scouler's willow	4.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
475	1930	2077700041	Salix babylonica	Weeping willow	10	<Null>	<Null>	<Null>	<Null>	3 - Fair	NO, RETAIN
476	1931	2077700041	Salix scouleriana	Scouler's willow	6.6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
477	1932	2077700041	Alnus rubra	Red alder	4.8	<Null>	<Null>	<Null>	<Null>	2 - Good	X
478	1933	2077700040	Alnus rubra	Red alder	5.6	<Null>	<Null>	<Null>	<Null>	2 - Good	X
479	1934	2077700040	Alnus rubra	Red alder	10	<Null>	<Null>	<Null>	<Null>	2 - Good	X
480	1935	2077700040	Alnus rubra	Red alder	7.2	<Null>	<Null>	<Null>	<Null>	2 - Good	X
481	1936	2077700040	Alnus rubra	Red alder	9	<Null>	<Null>	<Null>	<Null>	2 - Good	X
482	1937	2077700040	Rhamnus purshiana	Cascara	8	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
483	1937	2077700040	Rhamnus purshiana	Cascara	8	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
484	1938	324059066	Alnus rubra	Red alder	6.6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
485	1939	324059066	Alnus rubra	Red alder	7.8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
486	1940	324059066	Alnus rubra	Red alder	9.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
487	1941	324059066	Alnus rubra	Red alder	3.4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
488	1942	2077700040	Alnus rubra	Red alder	5.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
489	1943	2077700040	Alnus rubra	Red alder	5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
490	1944	2077700040	Alnus rubra	Red alder	5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y

Removal Column Key:
 Y = Remove
 <Null> = Retain
 TOP = Retain with pruning
 SNAG = Remove, but leave snag
 X = Trees that have already been removed
 YES, REMOVE = Remove
 NO, RETAIN = Retain



PSE Energize Eastside Project
North Bellevue Tree Table
 Issue Date: 12/23/2020

	Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Removal
491	1945	324059066	Alnus rubra	Red alder	4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
492	1946	324059066	Alnus rubra	Red alder	9.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
493	1947	324059066	Alnus rubra	Red alder	8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
494	1948	324059066	Alnus rubra	Red alder	5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
495	1949	324059066	Alnus rubra	Red alder	5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
496	1950	324059066	Alnus rubra	Red alder	3.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
497	1951	324059066	Alnus rubra	Red alder	3.4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
498	1952	324059066	Alnus rubra	Red alder	3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
499	1953	324059066	Alnus rubra	Red alder	8.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
500	1954	324059066	Alnus rubra	Red alder	12.4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
501	1955	324059066	Alnus rubra	Red alder	9.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
502	1956	324059066	Alnus rubra	Red alder	7.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
503	1957	324059066	Alnus rubra	Red alder	9.4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
504	1958	324059066	Alnus rubra	Red alder	10.6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
505	1959	324059066	Alnus rubra	Red alder	4.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
506	1960	324059066	Alnus rubra	Red alder	3.6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
507	1961	324059066	Alnus rubra	Red alder	3.6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
508	1962	324059066	Alnus rubra	Red alder	3.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
509	1963	324059066	Alnus rubra	Red alder	4.8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
510	1964	324059066	Alnus rubra	Red alder	7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
511	1965	324059066	Alnus rubra	Red alder	6.8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
512	1966	324059066	Alnus rubra	Red alder	4.4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
513	1967	324059066	Alnus rubra	Red alder	4.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
514	1968	324059066	Alnus rubra	Red alder	4.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
515	1969	324059066	Alnus rubra	Red alder	6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
516	1970	324059066	Alnus rubra	Red alder	7.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
517	1971	324059066	Alnus rubra	Red alder	7.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
518	1972	324059066	Alnus rubra	Red alder	7.4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
519	1973	7811220100	Cryptomeria sp.	Cryptomeria	0.75	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
520	1974	7811220100	Quercus sp.	Oak	1.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
521	1975	7811220100	Picea sp.	Spruce species	6.8	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
522	1976	7811220100	Pseudotsuga menziesii	Douglas-fir	4.4	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
523	1977	7811220100	Thuja occidentalis	Eastern arborvitae	4.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
524	1978	7811220100	Thuja occidentalis	Eastern arborvitae	5.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
525	1979	7811220100	Magnolia stellata	Star magnolia	6.3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
526	1980	7811220090	Prunus sp.	Plum or cherry	8.6	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
527	1981	7811220090	Prunus sp.	Plum or cherry	5.9	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
528	1982	7811220100	Thuja sp.	Cedar species	5.2	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
529	1983	7811220080	Prunus sp.	Plum or cherry	0.75	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
530	1984	7811220080	Malus sp. <flowering>	Flowering crabapple	1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
531	1985	7811220080	Malus sp. <flowering>	Flowering crabapple	0.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
532	1986	7811220080	Cotinus coggygria	Common smoketree	0.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
533	1987	7811220080	Prunus avium	Sweet cherry	1.6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
534	1988	7811220080	Malus sp. <flowering>	Flowering crabapple	0.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
535	1989	7811220080	Prunus domestica	Plum	0.75	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
536	1990	7811220080	Thuja occidentalis	Eastern arborvitae	4.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	X
537	1991	7811220080	Thuja occidentalis	Eastern arborvitae	4.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	X
538	1992	7811220080	Thuja occidentalis	Eastern arborvitae	5.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	X
539	1993	7811220070	Syringa vulgaris	Common lilac	2.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
540	1994	7811220070	Magnolia stellata	Star magnolia	2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
541	1995	7811220070	Syringa vulgaris	Common lilac	2.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
542	1996	7811220070	Arbutus menziesii	Pacific madrone	3.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
543	1997	7811220070	Pseudotsuga menziesii	Douglas-fir	17.8	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
544	1998	7811220070	Pseudotsuga menziesii	Douglas-fir	17.4	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
545	1999	7811220060	Cornus florida	Flowering dogwood	6.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
546	2000	7811220060	xHesperotropis leylandii	Leyland cypress	6.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
547	2001	7811220060	xHesperotropis leylandii	Leyland cypress	5.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
548	2002	7811220060	xHesperotropis leylandii	Leyland cypress	5.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
549	2003	7811220060	xHesperotropis leylandii	Leyland cypress	4.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
550	2004	7811220060	Acer macrophyllum	Bigleaf maple	17.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
551	2005	7811220060	Acer macrophyllum	Bigleaf maple	14.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
552	2006	7811220060	Acer circinatum	Vine maple	4.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
553	2007	7811220060	Corylus cornuta	Beaked hazelnut	2.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
554	2008	7811220050	Liquidambar styraciflua	American sweetgum	11	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
555	2009	7811220050	Picea sp.	Spruce species	9.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
556	2010	7811220050	Pinus nigra	Austrian pine	15.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
557	2011	7811220050	Pinus nigra	Austrian pine	16.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
558	2012	7811220050	Pinus nigra	Austrian pine	16	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
559	2013	7811220050	Prunus serrulata	Japanese flowering cherry	11.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
560	2014	7811220050	Pinus nigra	Austrian pine	14.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
561	2015	686050100	Abies procera	Noble fir	2.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
562	2016	686050100	Abies procera	Noble fir	1.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
563	2017	324059066	Alnus rubra	Red alder	12	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
564	2018	324059066	Alnus rubra	Red alder	14.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
565	2019	324059066	Salix scouleriana	Scouler's willow	11.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
566	2020	324059066	Alnus rubra	Red alder	9.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
567	2021	7811220130	Betula jacquemontii	Whitebarked himalayan birch	7	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
568	2022	7811220130	Pseudotsuga menziesii	Douglas-fir	2.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
569	2023	7811220130	Rhamnus purshiana	Cascara	6.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
570	2024	7811220130	Corylus cornuta	Beaked hazelnut	3.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
571	2025	7811220120	Alnus rubra	Red alder	10.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
572	2026	7811220120	Alnus rubra	Red alder	8.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
573	2027	7811220120	Alnus rubra	Red alder	10	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
574	2028	7811220120	Alnus rubra	Red alder	6.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
575	2029	7811220120	Alnus rubra	Red alder	5.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
576	2030	7811220120	Alnus rubra	Red alder	4.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
577	2031	7811220120	Alnus rubra	Red alder	7.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
578	2032	7811220120	Alnus rubra	Red alder	8.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
579	2033	7811220120	Alnus rubra	Red alder	6.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
580	2034	7811220120	Corylus cornuta	Beaked hazelnut	3.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
581	2035	7811220120	Corylus cornuta	Beaked hazelnut	3.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
582	2036	7811220120	Corylus cornuta	Beaked hazelnut	4.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
583	2037	7811220120	Corylus cornuta	Beaked hazelnut	4.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
584	2038	7811220120	Corylus cornuta	Beaked hazelnut	3.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
585	2039	7811220120	Acer macrophyllum	Bigleaf maple	4.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
586	2040	7811220120	Prunus emarginata	Bitter cherry	8.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
587	2041	7811220120	Prunus emarginata	Bitter cherry	5.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
588	2042	7811220120	Corylus cornuta	Beaked hazelnut	3.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>

Removal Column Key:
 Y = Remove
 <Null> = Retain
 TOP = Retain with pruning
 SNAG = Remove, but leave snag
 X = Trees that have already been removed
 YES, REMOVE = Remove
 NO, RETAIN = Retain



PSE Energize Eastside Project
North Bellevue Tree Table
 Issue Date: 12/23/2020

	Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Removal
589	2043	7811220560	Alnus rubra	Red alder	8.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	X
590	2044	7811220560	Alnus rubra	Red alder	5.6	<Null>	<Null>	<Null>	<Null>	4 - Poor	X
591	2045	7811220560	Alnus rubra	Red alder	8.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	X
592	2046	7811220560	Alnus rubra	Red alder	7.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	X
593	2047	7811220120	Prunus avium	Sweet cherry	14.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
594	2048	7811220120	Abies sp.	Fir species	10	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
595	2049	7811220110	Acer palmatum	Japanese maple	6.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
596	2050	7811220560	Metasequoia glyptostroboides	Dawn redwood	19.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
597	2051	7811220560	Prunus armeniaca	Apricot	6.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
598	2052	7811220560	Acer rubrum	Red maple	9.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
599	2053	7811220560	Prunus avium	Sweet cherry	9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
600	2054	7811220560	Camellia sp.	Camellia	3.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
601	2055	7811220560	Abies sp.	Fir species	9.2	<Null>	<Null>	<Null>	<Null>	4 - Poor	X
602	2056	7811220560	Prunus domestica	Plum	7.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
603	2057	7811220560	Camellia sp.	Camellia	1.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
604	2058	7811220110	Camellia sp.	Camellia	1.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
605	2059	7811220110	Acer saccharum	Sugar maple	15	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
606	2060	7811220110	Camellia sp.	Camellia	1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
607	2061	7811220110	Camellia sp.	Camellia	2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
608	2062	7811220110	Malus domestica	Apple	2.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
609	2063	7811220110	Camellia sp.	Camellia	2.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
610	2064	7811220110	Pyrus pyrifolia	Asian pear	2.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
611	2065	7811220110	Camellia sp.	Camellia	2.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
612	2066	7811210220	Pseudotsuga menziesii	Douglas-fir	2.7	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
613	2067	7811210220	Pinus sylvestris	Scots pine	17	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
614	2068	7811210220	Pseudotsuga menziesii	Douglas-fir	19	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
615	2069	7811210220	Acer circinatum	Vine maple	2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
616	2070	7811210220	Thuja plicata	Western redcedar	4.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
617	2071	7811210220	Abies lasiocarpa	Subalpine fir	3.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
618	2072	7811210220	Abies lasiocarpa	Subalpine fir	3.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
619	2073	7811220560	Acer circinatum	Vine maple	1.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
620	2074	7811220560	Acer circinatum	Vine maple	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
621	2075	7811220560	Acer circinatum	Vine maple	4.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
622	2076	7811220560	Acer circinatum	Vine maple	5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
623	2077	7811220560	Thuja plicata	Western redcedar	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
624	2078	686050040	xHesperotropsis leylandii	Leyland cypress	9	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
625	2079	7811220560	xHesperotropsis leylandii	Leyland cypress	8.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
626	2080	7811210160	xHesperotropsis leylandii	Leyland cypress	14.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
627	2081	7811210160	xHesperotropsis leylandii	Leyland cypress	7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
628	2082	7811210160	xHesperotropsis leylandii	Leyland cypress	17.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
629	2083	7811210160	Malus sp. <flowering>	Flowering crabapple	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
630	2084	7811210160	Prunus avium	Sweet cherry	5.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
631	2085	7811210160	Malus domestica	Apple	3.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
632	2086	7811210160	Prunus avium	Sweet cherry	5.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
633	2087	7811210160	Abies sp.	Fir species	6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
634	2088	7811210171	Quercus sp.	Oak	5.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
635	2089	7811210171	Magnolia grandiflora	Southern magnolia	2.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
636	2090	7811210171	Magnolia grandiflora	Southern magnolia	2.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
637	2091	7811210171	Tsuga mertensiana	Mountain hemlock	7.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
638	2092	7811210171	Tsuga mertensiana	Mountain hemlock	7.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
639	2093	7811210171	Tsuga mertensiana	Mountain hemlock	5.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
640	2094	7811210171	Pseudotsuga menziesii	Douglas-fir	6.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
641	2095	7811210171	Pseudotsuga menziesii	Douglas-fir	7.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
642	2096	7811210171	Picea pungens	Colorado spruce	3.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
643	2097	7811210171	Tsuga mertensiana	Mountain hemlock	6.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
644	2098	7811210171	Tsuga mertensiana	Mountain hemlock	6.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
645	2099	7811210171	Pseudotsuga menziesii	Douglas-fir	3.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
646	2100	7811210171	Tsuga mertensiana	Mountain hemlock	5.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
647	2101	7811210171	Tsuga mertensiana	Mountain hemlock	8.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
648	2102	7811210171	Tsuga mertensiana	Mountain hemlock	4.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
649	2103	7811210171	Tsuga mertensiana	Mountain hemlock	5.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
650	2104	7811210171	Tsuga mertensiana	Mountain hemlock	6.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
651	2105	7811210171	Pseudotsuga menziesii	Douglas-fir	1.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
652	2106	7811210171	Pinus nigra	Austrian pine	10.6	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
653	2107	7811210171	Pinus nigra	Austrian pine	10.2	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
654	2108	7811210171	Pinus nigra	Austrian pine	10.4	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
655	2109	7811210171	Pseudotsuga menziesii	Douglas-fir	4.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
656	2110	7811210171	Pseudotsuga menziesii	Douglas-fir	6.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
657	2111	7811210171	Pinus nigra	Austrian pine	8.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
658	2112	7811210171	Tsuga mertensiana	Mountain hemlock	4.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
659	2113	7811210171	Abies lasiocarpa	Subalpine fir	5.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
660	2114	7811210171	Pseudotsuga menziesii	Douglas-fir	18	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
661	2115	7811210171	Cryptomeria japonica	Japanese cedar	1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
662	2116	7811210180	Thuja plicata	Western redcedar	7.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
663	2117	7811210180	Calocedrus decurrens	Incense cedar	14.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
664	2118	7811210180	Thuja plicata	Western redcedar	18.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
665	2119	7811210180	Calocedrus decurrens	Incense cedar	9.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
666	2120	7811210180	Calocedrus decurrens	Incense cedar	11.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
667	2121	7811210180	Calocedrus decurrens	Incense cedar	8.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
668	2122	7811210180	Calocedrus decurrens	Incense cedar	11.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
669	2123	7811210180	Chamaecyparis obtusa	Hinoki Falsecypress	4.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
670	2124	7811210180	Pseudotsuga menziesii	Douglas-fir	13.8	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
671	2125	7811210180	Pseudotsuga menziesii	Douglas-fir	11.7	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
672	2126	7811210180	Corylus avellana	European filbert	10.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
673	2127	7811210180	Chamaecyparis obtusa	Hinoki Falsecypress	3.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
674	2128	7811210180	Pseudotsuga menziesii	Douglas-fir	19.6	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
675	2129	7811210180	Pseudotsuga menziesii	Douglas-fir	19.7	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
676	2130	7811210180	Pseudotsuga menziesii	Douglas-fir	7.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
677	2131	7811210180	Pseudotsuga menziesii	Douglas-fir	12.2	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
678	2132	7811210180	Pseudotsuga menziesii	Douglas-fir	19.1	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
679	2133	7811210180	Prunus lusitanica	Portuguese laurel	3.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
680	2134	7811210180	Pseudotsuga menziesii	Douglas-fir	14.2	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
681	2135	7811210180	Acer macrophyllum	Bigleaf maple	4.4	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
682	2136	7811210180	Pinus nigra	Austrian pine	2.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
683	2137	7811210180	Chamaecyparis obtusa	Hinoki Falsecypress	4.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
684	2138	7811210180	Chamaecyparis obtusa	Hinoki Falsecypress	3.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
685	2139	7811210180	Pseudotsuga menziesii	Douglas-fir	13.8	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
686	2140	7811210180	Thuja plicata	Western redcedar	9	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y

Removal Column Key:
 Y = Remove
 <Null> = Retain
 TOP = Retain with pruning
 SNAG = Remove, but leave snag
 X = Trees that have already been removed
 YES, REMOVE = Remove
 NO, RETAIN = Retain



PSE Energize Eastside Project
North Bellevue Tree Table
 Issue Date: 12/23/2020

	Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Removal
687	2141	7811210180	Thuja plicata	Western redcedar	6.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
688	2142	7811210180	Pinus contorta	Shore pine	6.7	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
689	2143	7811210180	Pseudotsuga menziesii	Douglas-fir	10.6	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
690	2144	7811210180	xHesperotropsis leylandii	Leyland cypress	6.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
691	2145	7811210180	Pinus nigra	Austrian pine	11.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
692	2146	7811210180	xHesperotropsis leylandii	Leyland cypress	4.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
693	2147	7811210180	xHesperotropsis leylandii	Leyland cypress	5.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
694	2148	7811210180	Pseudotsuga menziesii	Douglas-fir	13.3	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
695	2149	7811210180	Prunus avium	Sweet cherry	15.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
696	2150	7811210180	xHesperotropsis leylandii	Leyland cypress	4.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
697	2151	7811210180	xHesperotropsis leylandii	Leyland cypress	7.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
698	2152	7811210180	xHesperotropsis leylandii	Leyland cypress	7.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
699	2153	7811210180	xHesperotropsis leylandii	Leyland cypress	8.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
700	2154	7811210180	Prunus serrulata	Japanese flowering cherry	8.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
701	2155	7811210180	Trachycarpus fortunei	Chinese windmill palm	9.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
702	2156	7811210180	Trachycarpus fortunei	Chinese windmill palm	8.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	NO, RETAIN
703	2157	7811210180	Sequoiadendron giganteum 'Pendulum'	Weeping Sierra Redwood	4.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
704	2158	7811210180	Sequoiadendron giganteum 'Pendulum'	Weeping Sierra Redwood	4.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
705	2159	7811210180	Prunus serrulata	Japanese flowering cherry	9.5	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	X
706	2160	7811210190	Cornus kousa	Kousa dogwood	5.4	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
707	2161	7811210190	Cornus kousa	Kousa dogwood	5.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
708	2162	7811210190	Prunus avium	Sweet cherry	6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
709	2163	7811210190	Cotinus coggygria 'royal purple'	Smokebush	3.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
710	2164	7811210190	Malus domestica	Apple	1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
711	2165	7811210190	Prunus avium	Sweet cherry	13.3	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
712	2166	7811210190	Prunus sp.	Plum or cherry	8.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
713	2167	7811210190	Prunus lusitanica	Portuguese laurel	4.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
714	2168	7811210190	Prunus lusitanica	Portuguese laurel	7.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
715	2169	7811210190	Prunus lusitanica	Portuguese laurel	7.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
716	2170	7811210190	Prunus lusitanica	Portuguese laurel	7.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
717	2171	7811210190	Prunus lusitanica	Portuguese laurel	9.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
718	2172	7811210190	Prunus avium	Sweet cherry	3.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
719	2173	7811210190	Prunus lusitanica	Portuguese laurel	5.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
720	2174	7811210190	Pyrus calleryana	Callery pear	0.75	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
721	2175	7811210190	Prunus lusitanica	Portuguese laurel	4.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
722	2176	7811210190	Acer palmatum	Japanese maple	2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
723	2177	7811210200	Acer platanoides	Norway maple	17.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
724	2178	7811210200	Acer palmatum	Japanese maple	12	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
725	2179	7811210200	Acer palmatum	Japanese maple	7.8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
726	2180	7811210200	Camellia sp.	Camellia	3.2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
727	2181	7811210200	Pseudotsuga menziesii	Douglas-fir	25.2	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
728	2182	7811210200	Acer palmatum	Japanese maple	16.4	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
729	2183	7811210210	Prunus domestica	Plum	4.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
730	2184	7811210210	Pseudotsuga menziesii	Douglas-fir	15.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
731	2185	7811210210	Photinia x fraseri	Fraser photinia	8.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
732	2186	7811210210	Tsuga heterophylla	Western hemlock	18	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
733	2187	7811210210	Pseudotsuga menziesii	Douglas-fir	14.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
734	2188	7811210210	Ilex aquifolium	English holly	6.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
735	2189	7811210210	Syringa vulgaris	Common lilac	4.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
736	2190	7811210210	Pinus ponderosa	Ponderosa pine	17.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
737	2191	7811210210	Crataegus monogyna	Common hawthorn	7.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
738	2192	7811210210	Crataegus monogyna	Common hawthorn	4.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
739	2193	7811210210	Pseudotsuga menziesii	Douglas-fir	17.8	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
740	2194	7811210210	Pinus ponderosa	Ponderosa pine	6.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
741	2195	7811210210	Thuja plicata	Western redcedar	17.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
742	2196	7811210210	Pseudotsuga menziesii	Douglas-fir	20.1	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
743	2197	7811210230	Ilex aquifolium	English holly	7.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
744	2198	7811210230	Ilex aquifolium	English holly	7.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
745	2199	7811210240	Acer circinatum	Vine maple	3.8	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
746	2200	7811210240	Pinus nigra	Austrian pine	10.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
747	2201	7811210240	Cornus 'Eddie's White Wonder'	Eddie's white wonder dogwood	3.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
748	2202	7811210240	Thuja occidentalis	Eastern arborvitae	1.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
749	2203	7811210240	Thuja occidentalis	Eastern arborvitae	2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
750	2204	7811210240	Thuja occidentalis	Eastern arborvitae	1.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
751	2205	7811210260	Prunus avium	Sweet cherry	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
752	2206	7811210250	Prunus domestica	Plum	4.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
753	2207	7811210250	Prunus domestica	Plum	8.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
754	2208	7811210250	Pyrus pyrifolia	Asian pear	3.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
755	2209	9538900030	Pyrus pyrifolia	Asian pear	2.2	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
756	2210	7811210260	Prunus domestica	Plum	7.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
757	2211	7811210260	Prunus domestica	Plum	8.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
758	2212	7811210260	Prunus avium	Sweet cherry	10	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
759	2213	7811210260	Prunus avium	Sweet cherry	7.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
760	2214	7811210260	Pyrus sp.	Pear tree	7.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
761	2215	7811210260	Prunus domestica	Plum	8.3	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
762	2216	7811210260	Prunus domestica	Plum	10.8	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
763	2217	7811210260	Prunus avium	Sweet cherry	9.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	NO, RETAIN
764	2218	7811210260	Morus alba	White mulberry	7.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
765	2219	7811210260	Pyrus sp.	Pear tree	3.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
766	2220	7811210260	Prunus domestica	Plum	8.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
767	2221	7811210260	Prunus domestica	Plum	2.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
768	2222	7811210260	Pyrus sp.	Pear tree	8	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
769	2223	7811210260	Prunus armeniaca	Apricot	11.9	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
770	2224	9538900010	Gleditsia triacanthos	Honeylocust	13	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
771	2225	9538900010	Cornus kousa	Kousa dogwood	3.1	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
772	2226	9538900010	Cornus florida	Flowering dogwood	5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
773	2227	9538900010	Malus domestica	Apple	11.6	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
774	2228	9538900010	Acer palmatum	Japanese maple	4.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
775	2229	9538900010	Pyrus pyrifolia	Asian pear	2.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
776	2230	9538900010	Pyrus pyrifolia	Asian pear	1.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
777	2231	9538900010	xHesperotropsis leylandii	Leyland cypress	10.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
778	2232	9538900010	xHesperotropsis leylandii	Leyland cypress	7.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
779	2233	9538900010	xHesperotropsis leylandii	Leyland cypress	7.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
780	2234	9538900010	xHesperotropsis leylandii	Leyland cypress	9.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
781	2235	9538900010	xHesperotropsis leylandii	Leyland cypress	5.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
782	2236	9538900010	xHesperotropsis leylandii	Leyland cypress	6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
783	2237	9538900010	xHesperotropsis leylandii	Leyland cypress	7.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
784	2238	9538900010	xHesperotropsis leylandii	Leyland cypress	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y

Removal Column Key:
 Y = Remove
 <Null> = Retain
 TOP = Retain with pruning
 SNAG = Remove, but leave snag
 X = Trees that have already been removed
 YES, REMOVE = Remove
 NO, RETAIN = Retain



PSE Energize Eastside Project
North Bellevue Tree Table
 Issue Date: 12/23/2020

Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Removal	
785	2239	9538900010	xHesperotropis leylandii	Leyland cypress	8.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
786	2240	9538900010	xHesperotropis leylandii	Leyland cypress	9.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
787	2241	9538900010	xHesperotropis leylandii	Leyland cypress	10	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
788	2242	9538900010	xHesperotropis leylandii	Leyland cypress	9.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
789	2243	9538900010	xHesperotropis leylandii	Leyland cypress	9.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
790	2244	9538900010	xHesperotropis leylandii	Leyland cypress	9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
791	2245	9538900010	xHesperotropis leylandii	Leyland cypress	7.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
792	2246	9538900010	xHesperotropis leylandii	Leyland cypress	5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
793	2247	9538900010	xHesperotropis leylandii	Leyland cypress	9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
794	2248	9538900010	xHesperotropis leylandii	Leyland cypress	7.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
795	2249	9538900010	xHesperotropis leylandii	Leyland cypress	6.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
796	2250	9538900010	xHesperotropis leylandii	Leyland cypress	8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
797	2251	9538900010	xHesperotropis leylandii	Leyland cypress	9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
798	2252	9538900010	xHesperotropis leylandii	Leyland cypress	8.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
799	2253	9538900010	xHesperotropis leylandii	Leyland cypress	8.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
800	2254	9538900010	xHesperotropis leylandii	Leyland cypress	8.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
801	2255	9538900010	xHesperotropis leylandii	Leyland cypress	9.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
802	2256	9538900010	xHesperotropis leylandii	Leyland cypress	9.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
803	2257	9538900010	Thuja plicata	Western redcedar	1	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
804	2258	9538900010	Thuja plicata	Western redcedar	1.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
805	2259	9538900010	Thuja plicata	Western redcedar	2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
806	2260	324059066	Acer macrophyllum	Bigleaf maple	9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
807	2261	324059066	Alnus rubra	Red alder	5.4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
808	2262	324059066	Alnus rubra	Red alder	8.9	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
809	2263	324059066	Alnus rubra	Red alder	9.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
810	2264	324059066	Alnus rubra	Red alder	5.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
811	2265	324059066	Alnus rubra	Red alder	10.9	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
812	2266	324059066	Alnus rubra	Red alder	9	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
813	2267	324059066	Alnus rubra	Red alder	12.6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
814	2268	324059066	Alnus rubra	Red alder	7.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
815	2269	324059066	Alnus rubra	Red alder	7.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
816	2270	324059066	Alnus rubra	Red alder	9	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
817	2271	324059066	Alnus rubra	Red alder	8.3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
818	2272	324059066	Alnus rubra	Red alder	9.3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
819	2273	324059066	Alnus rubra	Red alder	5.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
820	2274	324059066	Alnus rubra	Red alder	5.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
821	2275	324059066	Arbutus menziesii	Pacific madrone	11.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
822	2276	324059066	Alnus rubra	Red alder	7.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
823	2277	324059066	Alnus rubra	Red alder	5.4	<Null>	<Null>	<Null>	<Null>	2 - Good	X
824	2278	324059066	Alnus rubra	Red alder	6.6	<Null>	<Null>	<Null>	<Null>	2 - Good	X
825	2279	324059066	Alnus rubra	Red alder	8.1	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
826	2280	324059066	Populus balsamifera	Black cottonwood	14.7	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
827	2281	324059066	Salix lasiandra	Pacific willow	5.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
828	2282	324059066	Salix lasiandra	Pacific willow	6.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	X
829	2283	324059066	Alnus rubra	Red alder	8.7	<Null>	<Null>	<Null>	<Null>	2 - Good	X
830	2284	324059066	Salix lasiandra	Pacific willow	6.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
831	2285	324059066	Salix lasiandra	Pacific willow	6.2	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
832	2286	324059066	Alnus rubra	Red alder	5.4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
833	2287	324059066	Alnus rubra	Red alder	6.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
834	2288	324059066	Alnus rubra	Red alder	5.6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
835	2289	324059066	Salix lasiandra	Pacific willow	5.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
836	2290	324059066	Alnus rubra	Red alder	6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
837	2291	324059066	Alnus rubra	Red alder	7.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
838	2292	324059066	Alnus rubra	Red alder	8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
839	2293	324059066	Alnus rubra	Red alder	7.9	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
840	2294	324059066	Alnus rubra	Red alder	9.8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
841	2295	324059066	Alnus rubra	Red alder	8.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
842	2296	3425059010	xHesperotropis leylandii	Leyland cypress	14	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
843	2297	3425059010	xHesperotropis leylandii	Leyland cypress	14	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
844	2298	3425059010	xHesperotropis leylandii	Leyland cypress	18	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
845	2299	3425059010	xHesperotropis leylandii	Leyland cypress	12.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
846	2300	3425059010	xHesperotropis leylandii	Leyland cypress	7.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
847	2301	686050040	Magnolia grandiflora	Southern magnolia	2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
848	2302	686050040	Cryptomeria japonica	Japanese cedar	5.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
849	2303	686050040	Quercus sp.	Oak	10.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
850	2304	686050040	Arbutus unedo	Strawberry tree	5.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
851	2305	686050040	Magnolia grandiflora	Southern magnolia	4.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
852	2306	686050040	Magnolia stellata	Star magnolia	4.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
853	2307	686050040	Prunus laurocerasus	Cherry laurel	11.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
854	2308	686050040	Thuja sp.	Cedar species	7.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
855	2309	686050040	Magnolia stellata	Star magnolia	3.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
856	2310	7811210171	Malus domestica	Apple	4.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
857	2311	7811210171	Prunus avium	Sweet cherry	8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
858	2312	7811210171	Prunus persica	Peach	0.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
859	2313	7811210171	Prunus avium	Sweet cherry	6.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
860	2314	9538900070	Malus domestica	Apple	4.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
861	2315	9538900070	Prunus avium	Sweet cherry	5.6	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
862	2316	9538900070	Arbutus menziesii	Pacific madrone	7.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
863	2317	7811210190	Arbutus menziesii	Pacific madrone	1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
864	2318	9538900070	Arbutus menziesii	Pacific madrone	1.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
865	2319	9538900070	Arbutus menziesii	Pacific madrone	1.8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
866	2320	9538900070	Populus balsamifera	Black cottonwood	7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
867	2321	9538900070	Pseudotsuga menziesii	Douglas-fir	1.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
868	2322	9538900070	Pseudotsuga menziesii	Douglas-fir	1.3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
869	2323	9538900070	Pinus sylvestris	Scots pine	4.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
870	2324	9538900070	Ficus carica	Common fig	1.3	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
871	2327	9538900060	Pinus nigra	Austrian pine	11	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
872	2328	9538900060	Alnus rubra	Red alder	6.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
873	2329	9538900060	Alnus rubra	Red alder	5.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
874	2330	9538900060	Prunus cerasifera	Flowering plum	5.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
875	2331	9538900060	Prunus cerasifera	Flowering plum	6	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
876	2332	9538900060	Prunus cerasifera	Flowering plum	5.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
877	2333	9538900060	Photinia x fraseri	Fraser photinia	4.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
878	2334	9538900060	Pinus nigra	Austrian pine	13.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
879	2335	9538900060	Cornus kousa	Kousa dogwood	1.5	<Null>	<Null>	<Null>	<Null>	1 - Excellent	Y
880	2336	9538900060	Pinus sylvestris	Scots pine	13	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
881	2337	9538900050	Prunus serrulata	Japanese flowering cherry	16.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
882	2338	9538900060	Camellia sp.	Camellia	1.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>

Removal Column Key:
 Y = Remove
 <Null> = Retain
 TOP = Retain with pruning
 SNAG = Remove, but leave snag
 X = Trees that have already been removed
 YES, REMOVE = Remove
 NO, RETAIN = Retain



PSE Energize Eastside Project
North Bellevue Tree Table
 Issue Date: 12/23/2020

	Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Removal
883	2339	9538900060	Camellia sp.	Camellia	1.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
884	2340	9538900050	Magnolia stellata	Star magnolia	1.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
885	2341	9538900060	Camellia sp.	Camellia	2.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
886	2342	9538900050	Acer palmatum	Japanese maple	12.6	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
887	2343	9538900050	Syringa vulgaris	Common lilac	1.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
888	2344	9538900050	Syringa vulgaris	Common lilac	3.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
889	2345	9538900050	Syringa vulgaris	Common lilac	2.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
890	2346	9538900050	Camellia sp.	Camellia	1	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
891	2347	9538900040	Prunus avium	Sweet cherry	13.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
892	2348	9538900040	Cornus kousa	Kousa dogwood	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
893	2349	9538900040	Oxydendrum arboreum	Sourwood	2.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
894	2350	9538900040	Malus domestica	Apple	4.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
895	2351	9538900030	Cornus florida	Flowering dogwood	7.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
896	2352	9538900030	Acer circinatum	Vine maple	1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
897	2353	9538900030	Syringa vulgaris	Common lilac	2.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
898	2354	9538900030	Syringa vulgaris	Common lilac	3.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
899	2355	9538900030	Syringa vulgaris	Common lilac	3.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
900	2356	9538900030	Syringa vulgaris	Common lilac	2.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
901	2357	9538900030	Syringa vulgaris	Common lilac	3.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
902	2358	9538900030	Syringa vulgaris	Common lilac	3.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
903	2359	9538900030	Syringa vulgaris	Common lilac	2.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
904	2360	9538900030	Syringa vulgaris	Common lilac	1.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
905	2361	9538900030	Syringa vulgaris	Common lilac	2.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
906	2362	9538900030	Syringa vulgaris	Common lilac	2.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
907	2363	9538900030	Malus sp. <flowering>	Flowering crabapple	6.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
908	2364	9538900030	Acer palmatum var. dissectum	Japanese maple, dissected	7	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
909	2365	9538900030	Prunus serrulata	Japanese flowering cherry	13.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
910	2366	9538900020	Malus domestica	Apple	1.4	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
911	2367	9538900020	Prunus avium	Sweet cherry	3.9	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
912	2368	9538900020	Malus domestica	Apple	1.7	<Null>	<Null>	<Null>	<Null>	1 - Excellent	<Null>
913	2369	9538900020	Malus domestica	Apple	6.6	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
914	2370	9538900020	Malus domestica	Apple	11.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
915	2371	9538900020	Picea glauca 'Conica'	Dwarf Alberta spruce	2.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
916	2372	9538900020	Prunus armeniaca	Apricot	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
917	2373	9538900020	Pyrus sp.	Pear tree	3.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
918	2374	9538900020	Malus domestica	Apple	4.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
919	2375	9538900020	Malus domestica	Apple	8	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
920	2376	9538900020	Prunus avium	Sweet cherry	7.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
921	2377	9538900020	Prunus avium	Sweet cherry	4.4	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
922	2378	9538900020	Malus domestica	Apple	7.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
923	2379	9538900020	Picea pungens var. glauca	Colorado blue spruce	5.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
924	2380	9538900020	Picea pungens var. glauca	Colorado blue spruce	4.3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
925	2381	9538900020	Picea pungens var. glauca	Colorado blue spruce	4.3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
926	2382	9538900020	Picea pungens var. glauca	Colorado blue spruce	5.6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
927	2383	9538900020	Corylus avellana	European filbert	7.1	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
928	2384	9538900020	Corylus avellana	European filbert	3.3	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
929	2385	3425059010	xHesperotropsis leylandii	Leyland cypress	7.7	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
930	2386	3425059010	xHesperotropsis leylandii	Leyland cypress	9.7	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
931	2387	3425059010	xHesperotropsis leylandii	Leyland cypress	9.4	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
932	2388	3425059010	xHesperotropsis leylandii	Leyland cypress	12	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
933	2389	3425059010	xHesperotropsis leylandii	Leyland cypress	8.9	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
934	2390	3425059010	xHesperotropsis leylandii	Leyland cypress	8.9	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
935	2391	3425059010	xHesperotropsis leylandii	Leyland cypress	14	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
936	2392	3425059010	xHesperotropsis leylandii	Leyland cypress	10.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
937	2393	3425059010	xHesperotropsis leylandii	Leyland cypress	8.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
938	2394	3425059010	xHesperotropsis leylandii	Leyland cypress	6.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
939	2395	3425059010	xHesperotropsis leylandii	Leyland cypress	7.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
940	2396	3425059010	xHesperotropsis leylandii	Leyland cypress	6.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
941	2397	3425059010	xHesperotropsis leylandii	Leyland cypress	8.4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
942	2398	3425059010	xHesperotropsis leylandii	Leyland cypress	7.6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
943	2399	3425059010	xHesperotropsis leylandii	Leyland cypress	6.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
944	2400	3425059010	xHesperotropsis leylandii	Leyland cypress	12.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
945	2401	3425059010	xHesperotropsis leylandii	Leyland cypress	7.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
946	2402	3425059010	xHesperotropsis leylandii	Leyland cypress	8.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
947	2403	3425059010	xHesperotropsis leylandii	Leyland cypress	8.3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
948	2404	3425059010	xHesperotropsis leylandii	Leyland cypress	12.3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
949	2405	3425059010	xHesperotropsis leylandii	Leyland cypress	10	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
950	2406	3425059010	xHesperotropsis leylandii	Leyland cypress	14	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
951	2407	3425059010	xHesperotropsis leylandii	Leyland cypress	10	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
952	2408	3425059010	xHesperotropsis leylandii	Leyland cypress	7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
953	2409	3425059010	xHesperotropsis leylandii	Leyland cypress	13	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
954	2410	3425059010	xHesperotropsis leylandii	Leyland cypress	6.4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
955	2411	3425059010	xHesperotropsis leylandii	Leyland cypress	10	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
956	2412	3425059010	xHesperotropsis leylandii	Leyland cypress	7.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
957	2413	3425059010	xHesperotropsis leylandii	Leyland cypress	11.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
958	2414	3425059010	xHesperotropsis leylandii	Leyland cypress	11.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
959	2415	3425059010	xHesperotropsis leylandii	Leyland cypress	5.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
960	2416	3425059010	xHesperotropsis leylandii	Leyland cypress	8.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
961	2417	3425059010	xHesperotropsis leylandii	Leyland cypress	11.8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
962	2418	3425059010	xHesperotropsis leylandii	Leyland cypress	8.3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
963	2419	3425059010	xHesperotropsis leylandii	Leyland cypress	10.3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
964	2420	3425059010	xHesperotropsis leylandii	Leyland cypress	12	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
965	2421	3425059010	xHesperotropsis leylandii	Leyland cypress	5.4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
966	2422	3425059010	xHesperotropsis leylandii	Leyland cypress	5.4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
967	2423	3425059010	xHesperotropsis leylandii	Leyland cypress	10	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
968	2424	3425059010	xHesperotropsis leylandii	Leyland cypress	5.3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
969	2425	3425059010	xHesperotropsis leylandii	Leyland cypress	8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
970	2426	3425059010	xHesperotropsis leylandii	Leyland cypress	5.4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
971	2427	3425059010	xHesperotropsis leylandii	Leyland cypress	9	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
972	2428	3425059010	xHesperotropsis leylandii	Leyland cypress	9	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
973	2429	3425059010	xHesperotropsis leylandii	Leyland cypress	13	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
974	2430	3425059010	Thuja occidentalis	Eastern arborvitae	4.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
975	2431	3425059010	Thuja occidentalis	Eastern arborvitae	7.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
976	2432	1024059120	Betula pendula	European white birch	0.75	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
977	2433	1024059120	Betula pendula	European white birch	2.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
978	2434	1024059120	Abies sp.	Fir species	3.6	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
979	2435	1024059120	Abies sp.	Fir species	3.1	<Null>	<Null>	<Null>	<Null>	4 - Poor	X
980	2436	1024059120	Abies sp.	Fir species	3.8	<Null>	<Null>	<Null>	<Null>	4 - Poor	X

Removal Column Key:
 Y = Remove
 <Null> = Retain
 TOP = Retain with pruning
 SNAG = Remove, but leave snag
 X = Trees that have already been removed
 YES, REMOVE = Remove
 NO, RETAIN = Retain



PSE Energize Eastside Project
North Bellevue Tree Table
 Issue Date: 12/23/2020

	Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Removal
981	2437	1024059120	Abies sp.	Fir species	6.4	<Null>	<Null>	<Null>	<Null>	4 - Poor	X
982	2438	1024059120	Abies sp.	Fir species	3.1	<Null>	<Null>	<Null>	<Null>	4 - Poor	X
983	2439	1024059120	Picea sitchensis	Sitka spruce	10	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
984	2440	1024059120	Abies sp.	Fir species	3.6	<Null>	<Null>	<Null>	<Null>	4 - Poor	X
985	2441	1024059120	Alnus rubra	Red alder	6.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	X
986	2442	1024059120	Abies sp.	Fir species	5.3	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
987	2443	1024059120	Alnus rubra	Red alder	7.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	X
988	2444	1024059120	Abies sp.	Fir species	5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
989	2445	1024059120	Abies sp.	Fir species	5	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
990	2446	1024059120	Abies sp.	Fir species	5.2	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
991	2447	1024059120	Abies sp.	Fir species	5.6	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
992	2448	1024059120	Abies sp.	Fir species	4.8	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
993	2449	1024059120	Malus domestica	Apple	12	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
994	2450	1024059119	Prunus domestica	Plum	0.75	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
995	2451	1024059120	Prunus domestica	Plum	7	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
996	2452	1024059120	Populus balsamifera	Black cottonwood	5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
997	2453	1024059120	Salix sitchensis	Sitka willow	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
998	2454	1024059120	Salix sitchensis	Sitka willow	2.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
999	2455	1024059120	Salix babylonica	Weeping willow	6	3	3	3	3	3 - Fair	Y
1000	2456	1024059119	Prunus domestica	Plum	4.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1001	2457	1024059119	Pyrus pyrifolia	Asian pear	7	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1002	2458	1024059119	Salix babylonica	Weeping willow	20	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1003	2459	1024059119	Prunus cerasifera	Flowering plum	5.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1004	2460	1024059119	Prunus cerasifera	Flowering plum	1.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1005	2461	1024059119	Salix scouleriana	Scouler's willow	11	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1006	2462	1024059119	Pyrus pyrifolia	Asian pear	6.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1007	2463	1024059092	Acer palmatum	Japanese maple	0.75	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1008	2464	1024059092	Acer palmatum	Japanese maple	0.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1009	2465	1024059092	Acer palmatum	Japanese maple	0.3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1010	2466	1024059092	Acer palmatum	Japanese maple	0.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1011	2467	1024059092	Acer palmatum	Japanese maple	0.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1012	2468	1024059092	Thuja plicata	Western redcedar	0.75	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1013	2469	1024059092	Acer palmatum	Japanese maple	0.75	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1014	2470	1024059092	Thuja plicata	Western redcedar	1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1015	2471	1024059092	Acer palmatum	Japanese maple	0.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1016	2472	1024059092	Acer palmatum	Japanese maple	0.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1017	2473	1024059092	Thuja plicata	Western redcedar	0.75	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1018	2474	1024059092	Acer palmatum	Japanese maple	0.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1019	2475	1024059092	Acer palmatum	Japanese maple	0.25	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1020	2476	1024059092	Acer palmatum	Japanese maple	0.75	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1021	2477	1024059092	Thuja occidentalis	Eastern arborvitae	4.3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1022	2478	1024059092	Thuja plicata	Western redcedar	0.75	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1023	2479	1024059092	Salix babylonica	Weeping willow	10	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1024	2480	1024059089	Salix lasiandra	Pacific willow	4.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	X
1025	2481	1024059089	Alnus rubra	Red alder	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	X
1026	2482	1024059089	Salix lasiandra	Pacific willow	4.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	X
1027	2483	1024059065	Pseudotsuga menziesii	Douglas-fir	3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1028	2484	514500020	Corylus cornuta	Beaked hazelnut	1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1029	2486	7811210270	Salix babylonica	Weeping willow	29.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1030	4062	1525059199	Sambucus racemosa	Red elderberry	2.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1031	4070	1525059269	Prunus avium	Sweet cherry	4.8	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1032	4071	1525059269	Juglans sp.	Walnut species	1.5	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
1033	4072	1525059269	Malus sp. <flowering>	Flowering crabapple	1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1034	4073	1525059269	Rhus glabra	Smooth sumac	0.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1035	4074	1525059269	Pyrus sp.	Pear tree	1.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1036	4075	1525059247	Rhus glabra	Smooth sumac	1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1037	4076	1525059247	Juglans sp.	Walnut species	1	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1038	4077	1525059247	Rhus glabra	Smooth sumac	1	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1039	4078	1525059247	Rhus glabra	Smooth sumac	1	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1040	4079	1525059247	Rhus glabra	Smooth sumac	1	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1041	4080	1525059247	Prunus avium	Sweet cherry	0.75	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1042	4081	1525059247	Acer saccharum	Sugar maple	0.25	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1043	4082	1525059247	Acer saccharum	Sugar maple	1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1044	4083	1525059247	Acer saccharum	Sugar maple	1.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1045	4084	1525059247	Acer saccharum	Sugar maple	1.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1046	4085	1525059247	Acer saccharum	Sugar maple	5.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1047	4086	1525059247	Acer saccharum	Sugar maple	3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1048	4087	1525059247	Acer saccharum	Sugar maple	2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1049	4088	1525059247	Acer saccharum	Sugar maple	7.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1050	4089	1525059247	Acer saccharum	Sugar maple	8.4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1051	4090	1525059247	Acer saccharum	Sugar maple	6.3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1052	4091	1525059247	Malus domestica	Apple	2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1053	4092	1525059247	Pseudotsuga menziesii	Douglas-fir	0.5	<Null>	<Null>	<Null>	<Null>	1 - Excellent	Y
1054	4093	1525059247	Pseudotsuga menziesii	Douglas-fir	1.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1055	4094	1525059247	Pseudotsuga menziesii	Douglas-fir	3.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1056	4095	1525059247	Pseudotsuga menziesii	Douglas-fir	1.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1057	4096	1525059247	Corylus cornuta	Beaked hazelnut	1.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1058	4097	1525059247	Thuja plicata	Western redcedar	2.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1059	4098	1525059247	Prunus emarginata	Bitter cherry	3.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1060	4099	1525059247	Betula pendula	European white birch	7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1061	4100	1525059247	Alnus rubra	Red alder	5.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1062	4101	1331700110	Pyrus pyrifolia	Asian pear	4.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1063	4102	1331700110	Pyrus pyrifolia	Asian pear	6.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1064	4103	1331700110	Prunus domestica	Plum	3.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1065	4104	1331700110	Prunus domestica	Plum	4.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1066	4105	1331700010	Magnolia grandiflora	Southern magnolia	3.2	1.8	<Null>	<Null>	<Null>	2 - Good	Y
1067	4106	1331700010	Syringa vulgaris	Common lilac	2	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1068	4107	1331700040	Syringa vulgaris	Common lilac	2	1.5	1.5	1.5	<Null>	3 - Fair	<Null>
1069	4108	1525059160	Sambucus racemosa	Red elderberry	1.3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1070	4109	1065500080	Prunus emarginata	Bitter cherry	3.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1071	4110	1065500080	Prunus emarginata	Bitter cherry	4.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1072	4111	1065500080	Prunus emarginata	Bitter cherry	4.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1073	4112	1065500080	Sambucus racemosa	Red elderberry	2.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1074	4113	1065500080	Acer palmatum	Japanese maple	1.4	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1075	4114	8669400280	Malus domestica	Apple	4.2	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1076	4115	8669400280	Acer platanoides	Norway maple	3.5	2.4	<Null>	<Null>	<Null>	3 - Fair	Y
1077	4116	8669400260	Pyrus sp.	Pear tree	2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1078	4117	8669400260	Corylus avellana	European filbert	0.75	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>

Removal Column Key:
 Y = Remove
 <Null> = Retain
 TOP = Retain with pruning
 SNAG = Remove, but leave snag
 X = Trees that have already been removed
 YES, REMOVE = Remove
 NO, RETAIN = Retain



PSE Energize Eastside Project
North Bellevue Tree Table
 Issue Date: 12/23/2020

	Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Removal
1079	4118	8669400260	Corylus avellana	European filbert	0.75	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1080	4119	8669400260	Corylus avellana	European filbert	0.75	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1081	4120	8669400260	Corylus avellana	European filbert	0.75	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1082	4121	8669400230	Prunus avium	Sweet cherry	1.75	<Null>	<Null>	<Null>	<Null>	1 - Excellent	Y
1083	4122	8669400200	Acer palmatum	Japanese maple	1	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1084	4123	8669400200	Acer circinatum	Vine maple	0.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1085	4124	8669400200	xHesperotropis leylandii 'Gold Rider'	Leyland cypress 'Gold Rider'	3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1086	4125	8669400200	xHesperotropis leylandii 'Gold Rider'	Leyland cypress 'Gold Rider'	3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1087	4126	8669400200	Acer circinatum	Vine maple	0.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1088	4127	8669400200	Cedrus deodara	Deodar cedar	5.4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1089	4128	8669400200	xHesperotropis leylandii 'Gold Rider'	Leyland cypress 'Gold Rider'	2.9	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1090	4129	8669400200	Acer palmatum	Japanese maple	1.2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1091	4130	8669400200	Cedrus deodara	Deodar cedar	7.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1092	4131	8669400200	Acer palmatum	Japanese maple	1.1	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1093	4132	8669400200	Pinus nigra	Austrian pine	6.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1094	4133	8669400130	Pseudotsuga menziesii	Douglas-fir	7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1095	4134	8669400110	Thuja plicata	Western redcedar	15.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1096	4135	8669400110	Thuja plicata	Western redcedar	11	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1097	4136	8669400110	Thuja plicata	Western redcedar	11	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1098	4137	8669400110	Thuja plicata	Western redcedar	6.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1099	4138	8669400110	Thuja plicata	Western redcedar	6.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1100	4139	8669400110	Thuja plicata	Western redcedar	9.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1101	4140	8669400110	Thuja plicata	Western redcedar	5.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1102	4141	8669400110	Thuja plicata	Western redcedar	10.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1103	4142	8669400110	Thuja plicata	Western redcedar	11	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1104	4143	2806300070	Syringa vulgaris	Common lilac	1.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1105	4144	2806300070	Syringa vulgaris	Common lilac	1.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1106	4145	2806300070	Syringa vulgaris	Common lilac	1.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1107	4146	2806300070	Syringa vulgaris	Common lilac	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1108	4147	2806300070	Syringa vulgaris	Common lilac	1	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1109	4148	2806300070	Syringa vulgaris	Common lilac	1.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1110	4149	2806300070	Syringa vulgaris	Common lilac	0.75	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1111	4150	2806300070	Malus domestica	Apple	2	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1112	4151	2806300070	Syringa vulgaris	Common lilac	2.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1113	4152	7701950070	Prunus domestica	Plum	5.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1114	4153	7701950070	Syringa vulgaris	Common lilac	2.4	<Null>	<Null>	<Null>	<Null>	1 - Excellent	<Null>
1115	4154	7701950070	Acer palmatum	Japanese maple	2.5	<Null>	<Null>	<Null>	<Null>	1 - Excellent	<Null>
1116	4155	7701950070	Magnolia stellata	Star magnolia	3.9	<Null>	<Null>	<Null>	<Null>	1 - Excellent	<Null>
1117	4156	7701950070	Pyrus sp.	Pear tree	4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1118	4157	7701950070	Koelreuteria paniculata	Golden raintree	0.5	<Null>	<Null>	<Null>	<Null>	1 - Excellent	<Null>
1119	4158	7701950080	Pseudotsuga menziesii	Douglas-fir	10.9	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1120	4159	7701950080	Ilex aquifolium	English holly	1.8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1121	4160	7701950080	Abies pinsapo 'glauca'	Blue spanish fir	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1122	4161	7701950080	Acer palmatum	Japanese maple	1.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1123	4162	7701950080	Chamaecyparis obtusa	Hinoki Falsecypress	5.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1124	4163	7701950080	Parrotia persica	Persian ironwood	4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1125	4164	7701950080	Chamaecyparis sp.	Falsecypress tree	2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1126	4165	7701950080	Ficus carica	Common fig	2.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1127	4166	7701950080	Corylus avellana	European filbert	2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1128	4167	7701950080	Abies pinsapo	Spanish fir	3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1129	4168	7701950080	Prunus avium	Sweet cherry	2.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1130	4169	7701950080	Malus domestica	Apple	2.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1131	4170	7701950080	Acer griseum	Paperbark maple	2.3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1132	4171	7701950080	Cryptomeria japonica	Japanese cedar	3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1133	4172	7701950080	Abies sp.	Fir species	5.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1134	4173	7701950080	Stewartia sp.	Stewartia	7.3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1135	4174	7701950080	Magnolia sp.	Magnolia species	2.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1136	4175	7701950080	Syringa vulgaris	Common lilac	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1137	4176	7701950080	Malus sp. <flowering>	Flowering crabapple	1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1138	4177	7701950080	Thuja plicata	Western redcedar	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1139	4178	7701950080	Syringa vulgaris	Common lilac	2	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
1140	4179	7701950080	Pyrus sp.	Pear tree	3.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1141	4180	7701950080	Pyrus sp.	Pear tree	4.6	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1142	4181	7701950080	Malus domestica	Apple	4	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
1143	4182	7701950080	Ilex sp.	Holly species	2.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1144	4183	1329000090	Cornus kousa	Kousa dogwood	2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1145	4184	1329000090	Cercis canadensis	Eastern redbud	5.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1146	4185	1329000080	Pseudotsuga menziesii	Douglas-fir	2	<Null>	<Null>	<Null>	<Null>	1 - Excellent	Y
1147	4186	1329000080	Cornus florida	Flowering dogwood	2.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1148	4187	1329000060	Thuja plicata	Western redcedar	1.8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1149	5279	1024059083	Fagus sylvatica 'purpurea'	European beech (purple)	27	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1150	5280	1024059083	Fagus sylvatica 'purpurea'	European beech (purple)	28	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1151	5287	1024059083	Fagus sylvatica 'purpurea'	European beech (purple)	27.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1152	5434	1024059083	Pinus contorta	Shore pine	10	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1153	5660	1024059083	Pinus nigra	Austrian pine	20.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1154	5661	1024059083	Pinus nigra	Austrian pine	15.5	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
1155	5662	1024059083	Pinus nigra	Austrian pine	14	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1156	5663	1024059083	Pinus nigra	Austrian pine	22	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1157	5664	1024059083	Betula pendula	European white birch	9.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1158	5665	1024059083	Betula pendula	European white birch	10	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1159	5666	1024059083	Betula pendula	European white birch	11	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1160	5667	1024059083	Pinus nigra	Austrian pine	17.8	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
1161	5668	1024059083	Pinus nigra	Austrian pine	20.7	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1162	5676	1024059083	Pinus nigra	Austrian pine	19	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1163	5695	1024059083	Pinus nigra	Austrian pine	27	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1164	5696	1024059083	Pinus nigra	Austrian pine	23	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1165	5697	1024059083	Pinus nigra	Austrian pine	10	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1166	5698	1024059083	Pinus nigra	Austrian pine	17	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1167	5699	1024059083	Pinus nigra	Austrian pine	12	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1168	5700	1024059083	Pinus nigra	Austrian pine	18	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1169	5701	1024059083	Pinus nigra	Austrian pine	16	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1170	5702	1024059083	Pinus nigra	Austrian pine	17	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
1171	5703	1024059083	Pinus nigra	Austrian pine	12	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1172	5704	1024059083	Pinus nigra	Austrian pine	13	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1173	5705	1024059083	Pinus nigra	Austrian pine	14	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1174	5707	1024059083	Pinus nigra	Austrian pine	18	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1175	5710	1024059083	Pinus nigra	Austrian pine	24	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1176	5711	1024059083	Pinus nigra	Austrian pine	18	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y

Removal Column Key:
 Y = Remove
 <Null> = Retain
 TOP = Retain with pruning
 SNAG = Remove, but leave snag
 X = Trees that have already been removed
 YES, REMOVE = Remove
 NO, RETAIN = Retain



PSE Energize Eastside Project
North Bellevue Tree Table
 Issue Date: 12/23/2020

	Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Removal
1177	5717	1024059083	Pinus nigra	Austrian pine	17	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1178	6122	1896700080	Prunus avium	Sweet cherry	3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1179	6123	8669400260	Prunus domestica	Plum	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>
1180	6124	8669400260	Prunus domestica	Plum	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>
1181	6125	8669400260	Prunus domestica	Plum	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>
1182	6126	8669400260	Prunus sp.	Plum or cherry	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>
1183	6127	672100113	Pseudotsuga menziesii	Douglas-fir	1	<Null>	<Null>	<Null>	<Null>	2 - Good	YES, REMOVE
1184	6128	8669400290	Aesculus hippocastanum	Horsechestnut	15	16.5	<Null>	<Null>	<Null>	2 - Good	Y
1185	6129	8669400290	Liriodendron tulipifera	Tuliptree	7.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1186	6130	8669400290	Malus domestica	Apple	5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1187	6131	8669400290	Prunus sp.	Plum or cherry	9.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1188	6132	8669400290	Malus domestica	Apple	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1189	6133	8669400290	Crataegus monogyna	Common hawthorn	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1190	6134	8669400290	Crataegus monogyna	Common hawthorn	3.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1191	6135	8669400290	Prunus sp.	Plum or cherry	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1192	6136	8669400290	Prunus sp.	Plum or cherry	3.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1193	6137	1065500070	Malus domestica	Apple	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1194	6138	1065500070	Prunus cerasifera	Flowering plum	6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1195	6139	1065500070	Acer palmatum	Japanese maple	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1196	6140	1065500070	Cercis sp.	Redbud species	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1197	6141	1065500070	Prunus sp.	Plum or cherry	7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1198	6142	1065500070	Picea pungens	Colorado spruce	14	<Null>	<Null>	<Null>	<Null>	3 - Fair	YES, REMOVE
1199	6143	1065500070	Malus domestica	Apple	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1200	6144	1065500070	Prunus sp.	Plum or cherry	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1201	6145	1065500070	Alnus rubra	Red alder	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1202	6146	1065500070	Alnus rubra	Red alder	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1203	6147	1065500070	Pinus sylvestris	Scots pine	13	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1204	6148	1065500070	Malus domestica	Apple	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1205	6149	2077700040	Alnus rubra	Red alder	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	SNAG
1206	6150	2077700040	Alnus rubra	Red alder	5	<Null>	<Null>	<Null>	<Null>	3 - Fair	SNAG
1207	6151	2077700040	Alnus rubra	Red alder	8	<Null>	<Null>	<Null>	<Null>	3 - Fair	SNAG
1208	6152	2077700040	Alnus rubra	Red alder	10	<Null>	<Null>	<Null>	<Null>	3 - Fair	SNAG
1209	6153	2077700040	Alnus rubra	Red alder	10	<Null>	<Null>	<Null>	<Null>	3 - Fair	SNAG
1210	6154	2077700040	Alnus rubra	Red alder	12	<Null>	<Null>	<Null>	<Null>	3 - Fair	SNAG
1211	6155	7811210200	Malus domestica	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>
1212	6156	3791000040	Pseudotsuga menziesii	Douglas-fir	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1213	6157	3791000040	Pseudotsuga menziesii	Douglas-fir	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1214	6158	3791000040	Tsuga heterophylla	Western hemlock	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1215	6159	3791000040	Tsuga heterophylla	Western hemlock	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1216	6160	3791000040	Tsuga heterophylla	Western hemlock	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1217	6161	3791000040	Tsuga heterophylla	Western hemlock	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1218	6162	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1219	6163	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1220	6164	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1221	6165	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1222	6166	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1223	6167	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1224	6168	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1225	6169	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1226	6170	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1227	6171	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1228	6172	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1229	6173	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1230	6174	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1231	6175	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1232	6176	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1233	6177	3791000040	Thuja plicata	Western red cedar	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1234	6178	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1235	6179	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1236	6180	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1237	6181	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1238	6182	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1239	6183	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1240	6184	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1241	6185	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1242	6186	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1243	6187	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1244	6188	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1245	6189	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1246	6190	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1247	6191	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1248	6192	3791000040	Thuja plicata	Western red cedar	5	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1249	6193	3791000040	Thuja plicata	Western red cedar	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	YES, REMOVE
1250	6194	2077700035	Fraxinus latifolia	Oregon ash	10	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1251	7965	1525059247	Thuja plicata	Western redcedar	7.6	2.8	<Null>	<Null>	<Null>	2 - Good	Y
1252	7966	1525059247	Calocedrus decurrens	Incense cedar	3.9	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1253	7967	1525059247	Thuja plicata	Western redcedar	7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1254	7968	1525059247	Thuja plicata	Western redcedar	7.3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1255	7969	1525059247	Thuja plicata	Western redcedar	12.4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1256	7970	1525059247	Thuja plicata	Western redcedar	7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1257	7971	1525059247	Thuja plicata	Western redcedar	4.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1258	7972	1525059247	Thuja plicata	Western redcedar	4.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1259	7973	1525059247	Corylus cornuta	Beaked hazelnut	4.3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1260	7977	1525059247	Pseudotsuga menziesii	Douglas-fir	17.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1261	7978	1525059247	Pseudotsuga menziesii	Douglas-fir	31.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1262	7979	1525059247	Arbutus menziesii	Pacific madrone	8.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1263	7980	1525059247	Pseudotsuga menziesii	Douglas-fir	6.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1264	7981	1525059247	Pseudotsuga menziesii	Douglas-fir	16.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1265	7982	1525059247	Pseudotsuga menziesii	Douglas-fir	10.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1266	7983	1525059247	Pseudotsuga menziesii	Douglas-fir	19.2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1267	7984	1525059247	Pseudotsuga menziesii	Douglas-fir	30.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1268	7985	1525059247	Pseudotsuga menziesii	Douglas-fir	10.3	6.7	<Null>	<Null>	<Null>	3 - Fair	<Null>
1269	7986	1525059247	Thuja plicata	Western redcedar	10.3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1270	7994	1525059247	Pseudotsuga menziesii	Douglas-fir	9.8	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
1271	7998	1525059247	Acer circinatum	Vine maple	6	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1272	7999	1525059247	Acer circinatum	Vine maple	4.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1273	8000	1525059247	Acer circinatum	Vine maple	5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1274	8011	1525059247	Pseudotsuga menziesii	Douglas-fir	39	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>

Removal Column Key:
 Y = Remove
 <Null> = Retain
 TOP = Retain with pruning
 SNAG = Remove, but leave snag
 X = Trees that have already been removed
 YES, REMOVE = Remove
 NO, RETAIN = Retain



PSE Energize Eastside Project
North Bellevue Tree Table
 Issue Date: 12/23/2020

	Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Removal
1275	8014	1525059247	Thuja plicata	Western redcedar	14.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1276	8026	1525059247	Calocedrus decurrens	Incense cedar	8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1277	8030	1525059247	Pseudotsuga menziesii	Douglas-fir	35.7	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1278	8031	1525059247	Pseudotsuga menziesii	Douglas-fir	36.3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1279	8032	1525059247	Pseudotsuga menziesii	Douglas-fir	21.2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1280	8033	1525059247	Pseudotsuga menziesii	Douglas-fir	28	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1281	8034	1525059247	Pseudotsuga menziesii	Douglas-fir	33.7	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1282	8035	1525059247	Pseudotsuga menziesii	Douglas-fir	16.2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1283	8036	1525059247	Thuja plicata	Western redcedar	7.6	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1284	8037	1525059247	Pseudotsuga menziesii	Douglas-fir	37	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1285	8038	1525059247	Pseudotsuga menziesii	Douglas-fir	11.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1286	8039	1525059247	Arbutus menziesii	Pacific madrone	10.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1287	8061	1525059269	Prunus avium	Sweet cherry	8	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1288	8063	1525059269	Prunus avium	Sweet cherry	8.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1289	8075	1525059269	Prunus domestica	Plum	2	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1290	8076	1525059269	Juglans sp.	Walnut species	1.4	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1291	8077	1525059269	Pyrus sp.	Pear tree	2.2	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1292	8078	1525059269	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
1293	8079	1525059269	Prunus avium	Sweet cherry	3.3	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1294	8080	1525059269	Malus domestica	Apple	9.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1295	8081	1525059269	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
1296	8086	1525059269	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
1297	8087	1525059269	Prunus avium	Sweet cherry	1.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1298	8088	1525059269	Prunus avium	Sweet cherry	5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1299	8089	1525059269	Prunus avium	Sweet cherry	7	4	4	<Null>	<Null>	3 - Fair	Y
1300	8090	1525059269	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
1301	8091	1525059269	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
1302	8092	1525059269	Juglans sp.	Walnut species	3	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
1303	8093	1525059269	Prunus avium 'Lapins'	Lapins cherry	1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1304	8094	1525059269	Prunus avium	Sweet cherry	0.25	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1305	8095	1525059269	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
1306	8101	1525059269	Thuja plicata	Western redcedar	15	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1307	8102	1525059269	Ilex aquifolium	English holly	5.6	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1308	8103	1525059269	Thuja plicata	Western redcedar	7.4	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1309	8104	1525059269	Thuja plicata	Western redcedar	28.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1310	8105	1525059269	Thuja plicata	Western redcedar	41	30	<Null>	<Null>	<Null>	4 - Poor	<Null>
1311	8106	1525059269	Thuja plicata	Western redcedar	3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1312	8107	1525059269	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
1313	8108	1525059269	Thuja plicata	Western redcedar	15	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1314	8109	1525059269	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
1315	8110	1525059269	Prunus avium 'royal ann'	Royal Ann cherry	0.5	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
1316	8111	1525059269	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
1317	8112	1525059269	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
1318	8113	1525059269	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
1319	8114	1525059269	Prunus persica 'frost'	Frost peach	0.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1320	8117	1525059269	Juglans regia	English walnut	8.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1321	8118	1525059269	Crataegus monogyna	Common hawthorn	3.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1322	8119	1525059269	Crataegus monogyna	Common hawthorn	3.4	3.4	2.8	<Null>	<Null>	2 - Good	Y
1323	8120	1525059269	Thuja plicata	Western redcedar	1.7	<Null>	<Null>	<Null>	<Null>	1 - Excellent	Y
1324	8121	1525059269	Thuja plicata	Western redcedar	3.3	<Null>	<Null>	<Null>	<Null>	1 - Excellent	Y
1325	8122	1525059269	Thuja plicata	Western redcedar	19.8	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1326	8123	1525059269	Malus domestica	Apple	8	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1327	8124	1525059269	Ceanothus velutinus var. hookeri	Hooker's ceanothus	4.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1328	8125	1525059269	Ceanothus velutinus var. hookeri	Hooker's ceanothus	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1329	8126	1525059269	Malus domestica	Apple	7.3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1330	8147	1525059269	Pseudotsuga menziesii	Douglas-fir	29.8	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1331	8148	1525059269	Pseudotsuga menziesii	Douglas-fir	13.8	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1332	8149	1525059269	Pseudotsuga menziesii	Douglas-fir	20.6	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1333	8150	1525059269	Pseudotsuga menziesii	Douglas-fir	25.7	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1334	8151	1525059269	Pseudotsuga menziesii	Douglas-fir	17.6	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1335	8152	1525059269	Thuja plicata	Western redcedar	12.7	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1336	8153	1525059269	Pseudotsuga menziesii	Douglas-fir	25.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1337	8154	1525059269	Pseudotsuga menziesii	Douglas-fir	15.3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1338	8176	7701950070	Pseudotsuga menziesii	Douglas-fir	13.7	9.5	<Null>	<Null>	<Null>	3 - Fair	Y
1339	8177	7701950070	Pseudotsuga menziesii	Douglas-fir	10	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1340	8178	7701950070	Pseudotsuga menziesii	Douglas-fir	10	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1341	8179	7701950070	Pseudotsuga menziesii	Douglas-fir	14.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1342	8191	7701950070	Prunus cerasifera	Flowering plum	5.8	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1343	8192	7701950070	Thuja plicata	Western redcedar	21.2	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1344	8193	7701950070	Prunus avium	Sweet cherry	8.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1345	8194	7701950070	Malus domestica	Apple	7.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1346	8196	7701950070	Acer platanoides	Norway maple	11.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1347	8197	7701950070	Acer rubrum	Red maple	10.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1348	8198	7701950070	Ilex aquifolium	English holly	7.2	<Null>	<Null>	<Null>	<Null>	1 - Excellent	<Null>
1349	8209	7701950070	Acer platanoides	Norway maple	12.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1350	8210	7701950070	Fraxinus sp.	Ash species	10.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1351	8244	7701950080	Pseudotsuga menziesii	Douglas-fir	21.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1352	8245	7701950080	Pseudotsuga menziesii	Douglas-fir	19	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1353	8246	7701950080	Pseudotsuga menziesii	Douglas-fir	13.8	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1354	8247	7701950080	Pseudotsuga menziesii	Douglas-fir	12.1	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1355	8248	7701950080	Pseudotsuga menziesii	Douglas-fir	7.7	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
1356	8249	7701950080	Picea sp.	Spruce species	5.7	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1357	8250	7701950080	Pseudotsuga menziesii	Douglas-fir	11.1	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1358	8251	7701950080	Pseudotsuga menziesii	Douglas-fir	15.3	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1359	8253	7701950080	Picea sp.	Spruce species	6	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1360	8254	7701950080	Picea sp.	Spruce species	11.6	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1361	8255	7701950080	Pseudotsuga menziesii	Douglas-fir	21.3	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1362	8256	7701950080	Pseudotsuga menziesii	Douglas-fir	18.9	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1363	8257	7701950080	Picea sp.	Spruce species	9.6	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1364	8258	7701950080	Pseudotsuga menziesii	Douglas-fir	14	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1365	8259	7701950080	Pseudotsuga menziesii	Douglas-fir	15.6	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1366	8260	7701950080	Pseudotsuga menziesii	Douglas-fir	18.1	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1367	8261	7701950080	Picea sp.	Spruce species	4.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1368	8332	7701950080	Juniperus sp.	Juniper species	9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1369	8347	7701950080	Prunus cerasifera	Flowering plum	3.3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1370	8363	7701950080	Prunus avium	Sweet cherry	16.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1371	8365	7701950080	Malus sp. <flowering>	Flowering crabapple	5.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1372	8373	7701950080	Pseudotsuga menziesii	Douglas-fir	25	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y

Removal Column Key:
 Y = Remove
 <Null> = Retain
 TOP = Retain with pruning
 SNAG = Remove, but leave snag
 X = Trees that have already been removed
 YES, REMOVE = Remove
 NO, RETAIN = Retain



PSE Energize Eastside Project
North Bellevue Tree Table
 Issue Date: 12/23/2020

	Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Removal
1373	8374	7701950080	Pseudotsuga menziesii	Douglas-fir	21.2	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1374	8392	7701950080	Salix matsudana 'Tortuosa'	Corkscrew willow	6.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1375	16950	1331700120	Prunus cerasifera	Flowering plum	10	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1376	16952	1331700120	Prunus cerasifera	Flowering plum	9.8	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1377	16962	1331700110	Prunus cerasifera	Flowering plum	2.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1378	16963	1331700110	Prunus cerasifera	Flowering plum	2.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1379	16964	1331700110	Prunus cerasifera	Flowering plum	2.3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1380	16978	1331700120	Prunus cerasifera	Flowering plum	2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1381	16979	1331700120	Prunus cerasifera	Flowering plum	2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1382	16980	1331700120	Prunus cerasifera	Flowering plum	2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1383	16981	1331700120	Prunus cerasifera	Flowering plum	2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1384	16982	1331700120	Prunus cerasifera	Flowering plum	2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1385	16983	1331700120	Quercus imbricaria	Shingle oak	1.3	<Null>	<Null>	<Null>	<Null>	1 - Excellent	Y
1386	17050	1331700120	Malus domestica	Apple	1.5	<Null>	<Null>	<Null>	<Null>	1 - Excellent	Y
1387	17051	1331700120	Prunus persica	Peach	1	<Null>	<Null>	<Null>	<Null>	1 - Excellent	Y
1388	17052	1331700120	Pyrus sp.	Pear tree	1	<Null>	<Null>	<Null>	<Null>	1 - Excellent	Y
1389	17053	1331700120	Prunus avium	Sweet cherry	1.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1390	17054	1331700120	Malus domestica	Apple	1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1391	17055	1331700120	Pyrus pyrifolia	Asian pear	1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1392	17056	1331700120	Prunus domestica	Plum	3.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1393	17057	1331700120	Prunus cerasus	Sour cherry	5.2	5.2	2.6	2.6	<Null>	2 - Good	Y
1394	17058	1331700120	Prunus domestica	Plum	8.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1395	17059	1331700120	Malus sp. <flowering>	Flowering crabapple	4.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1396	17060	1331700120	Acer platanoides	Norway maple	12.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1397	17061	1331700120	Acer platanoides	Norway maple	11.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1398	17074	1331700110	Pyrus sp.	Pear tree	5.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1399	17075	1331700110	Malus domestica	Apple	6	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1400	17076	1331700110	Pyrus sp.	Pear tree	3.4	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1401	17077	1331700110	Pyrus pyrifolia	Asian pear	7.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1402	17078	1331700110	<Null>	<Null>	6	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>
1403	17079	1331700110	Acer palmatum	Japanese maple	5.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1404	17082	1331700110	Prunus domestica	Plum	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1405	17083	1331700110	Syringa vulgaris	Common lilac	2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1406	17084	1331700110	Prunus domestica	Plum	2.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1407	17085	1331700110	Syringa vulgaris	Common lilac	2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1408	17086	1331700110	Pseudotsuga menziesii	Douglas-fir	12.8	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1409	17091	1331700010	Prunus cerasifera	Flowering plum	10	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1410	17092	1331700010	Prunus cerasifera	Flowering plum	11.2	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1411	17093	1331700010	Prunus cerasifera	Flowering plum	11	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1412	17094	1331700010	Prunus cerasifera	Flowering plum	7.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1413	17095	1331700010	Prunus cerasifera	Flowering plum	9.4	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
1414	17124	1331700010	Photinia x fraseri	Fraser photinia	2.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1415	17129	1331700010	Pseudotsuga menziesii	Douglas-fir	20.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1416	17130	1331700010	Pseudotsuga menziesii	Douglas-fir	13.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1417	17131	1331700010	Pseudotsuga menziesii	Douglas-fir	9.2	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
1418	17133	1331700010	Prunus serrulata	Japanese flowering cherry	11.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1419	17140	1331700030	Thuja plicata	Western redcedar	13.6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1420	17141	1331700030	xHesperotropis leylandii	Leyland cypress	14	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1421	17153	1331700030	Acer palmatum	Japanese maple	6	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
1422	17154	1331700030	Malus domestica	Apple	2.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
1423	17155	1331700030	Pyrus sp.	Pear tree	4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1424	17156	1331700030	Pyrus pyrifolia	Asian pear	5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1425	17172	1525059160	<Null>	<Null>	11	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>
1426	17174	1331700040	Pseudotsuga menziesii	Douglas-fir	13.3	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
1427	17175	1331700030	Acer palmatum	Japanese maple	10.3	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
1428	17275	1525059160	Malus domestica	Apple	2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1429	17276	1525059160	Malus domestica	Apple	5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1430	17277	1525059160	Pyrus pyrifolia	Asian pear	2.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1431	17278	1525059160	Pyrus sp.	Pear tree	3.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1432	17279	1525059160	Prunus domestica	Plum	4.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1433	17280	1525059160	Prunus avium	Sweet cherry	7.3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1434	17281	1525059160	Malus domestica	Apple	3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1435	17291	1525059182	Thuja plicata	Western redcedar	21.6	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1436	17349	1525059182	Pseudotsuga menziesii	Douglas-fir	5.8	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1437	17350	1525059182	Pseudotsuga menziesii	Douglas-fir	6.2	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1438	17351	1525059182	Acer platanoides	Norway maple	15	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1439	17352	1525059182	Acer platanoides	Norway maple	14.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1440	17353	1525059182	Acer platanoides	Norway maple	12.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1441	17354	1525059182	Acer platanoides	Norway maple	13.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1442	17355	1525059182	Acer platanoides	Norway maple	12.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1443	17356	1525059182	Acer platanoides	Norway maple	12	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1444	17357	1525059182	Acer platanoides	Norway maple	15.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1445	17436	1065500080	Prunus domestica	Plum	8	<Null>	<Null>	<Null>	<Null>	2 - Good	NO, RETAIN
1446	17438	1065500080	Fagus sylvatica	European beech	20.4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1447	17448	1065500080	Pinus sylvestris	Scots pine	10.8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1448	17449	1065500080	Pinus sylvestris	Scots pine	12.9	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1449	17486	1065500080	Thuja plicata	Western redcedar	10.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1450	17529	1065500080	Pseudotsuga menziesii	Douglas-fir	20.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1451	17530	1065500080	Prunus emarginata	Bitter cherry	9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1452	17531	1065500080	Thuja plicata	Western redcedar	6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1453	17532	1065500080	Thuja plicata	Western redcedar	11	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1454	17533	1065500080	Thuja plicata	Western redcedar	7.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1455	17660	8669400280	Pseudotsuga menziesii	Douglas-fir	24.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1456	17661	8669400280	Acer palmatum	Japanese maple	10.1	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1457	17662	8669400280	Prunus serrulata	Japanese flowering cherry	12	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1458	17663	8669400280	Pinus nigra	Austrian pine	19.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1459	17724	8669400270	Acer platanoides	Norway maple	12.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1460	17756	8669400260	Acer platanoides	Norway maple	16.2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1461	17757	8669400260	Pyrus pyrifolia	Asian pear	1.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1462	17758	8669400260	Malus domestica	Apple	5.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1463	17759	8669400260	Malus domestica	Apple	5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1464	17772	8669400260	Malus domestica	Apple	6.5	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
1465	17773	8669400260	Malus domestica	Apple	10.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1466	17774	8669400260	Malus domestica	Apple	7.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1467	17775	8669400260	Prunus avium	Sweet cherry	7.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1468	17776	8669400260	Prunus avium	Sweet cherry	7.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1469	17777	8669400260	Prunus avium	Sweet cherry	7.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1470	17778	8669400260	Prunus avium	Sweet cherry	6.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y

Removal Column Key:
 Y = Remove
 <Null> = Retain
 TOP = Retain with pruning
 SNAG = Remove, but leave snag
 X = Trees that have already been removed
 YES, REMOVE = Remove
 NO, RETAIN = Retain



PSE Energize Eastside Project
North Bellevue Tree Table
 Issue Date: 12/23/2020

	Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Removal
1471	17781	8669400260	Acer platanoides	Norway maple	16.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1472	17782	8669400260	Cladrastis kentukea	American yellowwood	10	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
1473	17858	2225059352	Pyrus sp.	Pear tree	4.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1474	17859	2225059352	Prunus domestica	Plum	4.4	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1475	17860	2225059352	Malus domestica	Apple	4.2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1476	17861	2225059352	Malus domestica	Apple	3.9	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1477	17862	2225059352	Prunus domestica	Plum	5.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1478	17863	2225059352	Pyrus sp.	Pear tree	4.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1479	17864	2225059352	Prunus avium	Sweet cherry	2.5	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
1480	17865	2225059352	Prunus avium	Sweet cherry	8.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1481	17866	2225059352	Prunus domestica	Plum	9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1482	17867	2225059352	Malus domestica	Apple	9.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1483	17868	2225059352	Prunus avium	Sweet cherry	7.6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1484	17916	2225059352	Acer circinatum	Vine maple	2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1485	17917	2225059353	Callitropsis nootkatensis	Alaska cedar	8.6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1486	17918	2225059353	Callitropsis nootkatensis	Alaska cedar	6.7	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1487	17919	2225059353	Acer circinatum	Vine maple	3.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1488	17921	2225059353	Styrax japonicus	Japanese snowbell	4.5	<Null>	<Null>	<Null>	<Null>	1 - Excellent	<Null>
1489	17922	2225059353	Styrax japonicus	Japanese snowbell	4.4	<Null>	<Null>	<Null>	<Null>	1 - Excellent	<Null>
1490	17923	2225059353	Styrax japonicus	Japanese snowbell	5	<Null>	<Null>	<Null>	<Null>	1 - Excellent	<Null>
1491	17924	2225059353	Styrax japonicus	Japanese snowbell	5.6	<Null>	<Null>	<Null>	<Null>	1 - Excellent	<Null>
1492	17925	2225059353	Styrax japonicus	Japanese snowbell	4.7	<Null>	<Null>	<Null>	<Null>	1 - Excellent	<Null>
1493	17926	2225059353	Styrax japonicus	Japanese snowbell	5.6	<Null>	<Null>	<Null>	<Null>	1 - Excellent	<Null>
1494	18004	1445500050	Pseudotsuga menziesii	Douglas-fir	16	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1495	18005	2225059353	Callitropsis nootkatensis	Alaska cedar	5.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1496	18178	1445500060	Ilex aquifolium	English holly	3	<Null>	<Null>	<Null>	<Null>	2 - Good	X
1497	18179	1445500060	Ilex aquifolium	English holly	3.5	<Null>	<Null>	<Null>	<Null>	2 - Good	X
1498	18190	1445500060	Prunus domestica	Plum	5.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1499	18191	1445500060	Prunus domestica	Plum	5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1500	18199	2806300160	Callitropsis nootkatensis	Alaska cedar	12	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1501	18213	1445500060	Sorbus aucuparia	European mountain ash	5.6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1502	18255	2806300160	Malus domestica	Apple	10.9	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1503	18258	2806300160	Prunus domestica	Plum	3.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1504	18272	2806300160	Carpinus betulus	European hornbeam	9.1	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1505	18280	2806300160	Prunus serrulata	Japanese flowering cherry	8.9	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1506	18283	2806300160	Pyrus pyrifolia	Asian pear	4	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1507	18307	2806300160	Cotinus coggygria	Common smoketree	4.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1508	18308	2806300160	Viburnum sp.	Viburnum	2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1509	18309	2806300160	Prunus serrulata	Japanese flowering cherry	10.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1510	18310	2806300160	Prunus serrulata	Japanese flowering cherry	11.6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1511	18340	2806300070	Malus domestica	Apple	6.9	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1512	18341	2806300070	Pyrus sp.	Pear tree	4	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1513	18342	2806300070	Malus domestica	Apple	7.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1514	18343	2806300070	Malus domestica	Apple	3.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1515	18344	2806300070	Prunus serrulata	Japanese flowering cherry	4.8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1516	18351	2806300070	Syringa vulgaris	Common lilac	2.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1517	18352	2806300070	Syringa vulgaris	Common lilac	2.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1518	18353	2806300070	Syringa vulgaris	Common lilac	2.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1519	18354	2806300070	Acer palmatum	Japanese maple	8.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1520	18358	2806300070	Laburnum x watereri	Goldenchain Tree	6.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1521	18359	2806300070	Chamaecyparis obtusa	Hinoki Falsecypress	9.9	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1522	18361	2806300070	Malus domestica	Apple	7.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1523	18425	2806300060	Pseudotsuga menziesii	Douglas-fir	17	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1524	18426	2806300060	Pseudotsuga menziesii	Douglas-fir	20	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1525	18427	2806300060	Pseudotsuga menziesii	Douglas-fir	11	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1526	18428	2806300060	Pseudotsuga menziesii	Douglas-fir	19	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1527	18429	2806300060	Tsuga heterophylla	Western hemlock	17	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1528	18483	1329000090	Pyrus pyrifolia	Asian pear	2.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1529	18484	1329000090	Pyrus pyrifolia	Asian pear	3	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1530	18485	1329000090	Pyrus pyrifolia	Asian pear	4.6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1531	18486	1329000090	Pyrus pyrifolia	Asian pear	3.4	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1532	18487	1329000090	Malus domestica	Apple	3.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1533	18488	1329000090	Malus domestica	Apple	3.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1534	18489	1329000090	Pinus ponderosa	Ponderosa pine	8.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1535	18490	1329000090	Prunus avium	Sweet cherry	4.8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1536	18491	1329000090	Prunus avium	Sweet cherry	7.8	6.7	<Null>	<Null>	<Null>	3 - Fair	Y
1537	18492	1329000090	Prunus domestica	Plum	6.5	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1538	18493	1329000090	Prunus domestica	Plum	3.6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1539	18494	1329000090	Prunus domestica	Plum	5.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1540	18506	1329000090	Cornus florida	Flowering dogwood	5.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1541	18507	1329000090	Prunus emarginata	Bitter cherry	5.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1542	18508	1329000090	Prunus cerasifera	Flowering plum	7.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1543	18509	1329000090	Prunus cerasifera	Flowering plum	6.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1544	18510	1329000090	Cornus florida	Flowering dogwood	2.4	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1545	18511	1329000090	Prunus cerasifera	Flowering plum	5.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1546	18512	1329000090	Acer palmatum	Japanese maple	3.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1547	18513	1329000090	Cornus florida	Flowering dogwood	3.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1548	18515	1329000090	Pinus ponderosa	Ponderosa pine	9.3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1549	18516	1329000090	Thuja plicata	Western redcedar	6.8	4	<Null>	<Null>	<Null>	2 - Good	Y
1550	18537	1329000080	Pseudotsuga menziesii	Douglas-fir	1.9	<Null>	<Null>	<Null>	<Null>	1 - Excellent	Y
1551	18538	1329000080	Pseudotsuga menziesii	Douglas-fir	4.7	<Null>	<Null>	<Null>	<Null>	1 - Excellent	Y
1552	18539	1329000080	Albizia julibrissin	Silk tree	6.5	3.4	3.4	<Null>	<Null>	3 - Fair	Y
1553	18540	1329000080	Pseudotsuga menziesii	Douglas-fir	3	<Null>	<Null>	<Null>	<Null>	1 - Excellent	Y
1554	18541	1329000080	Pseudotsuga menziesii	Douglas-fir	3	<Null>	<Null>	<Null>	<Null>	1 - Excellent	Y
1555	18542	1329000080	Arbutus menziesii	Pacific madrone	2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1556	18543	1329000080	Prunus domestica	Plum	3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1557	18544	1329000080	Malus domestica	Apple	1	<Null>	<Null>	<Null>	<Null>	3 - Fair	NO, RETAIN
1558	18545	1329000080	Prunus persica	Peach	2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1559	18546	1329000080	Pyrus pyrifolia	Asian pear	1.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1560	18547	1329000080	Malus domestica	Apple	2	<Null>	<Null>	<Null>	<Null>	2 - Good	NO, RETAIN
1561	18548	1329000080	Malus domestica	Apple	1	<Null>	<Null>	<Null>	<Null>	2 - Good	NO, RETAIN
1562	18549	1329000080	Pyrus pyrifolia	Asian pear	1	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1563	18550	1329000080	Calocedrus decurrens	Incense cedar	10.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1564	18551	1329000080	Thuja plicata	Western redcedar	5.9	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1565	18552	1329000080	Thuja plicata	Western redcedar	8.7	<Null>	<Null>	<Null>	<Null>	1 - Excellent	Y
1566	18553	1329000080	Pinus ponderosa	Ponderosa pine	9.7	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1567	18556	1329000080	Fagus sp.	Beech tree	7.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1568	18566	1329000080	Pyrus sp.	Pear tree	1.7	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>

Removal Column Key:
 Y = Remove
 <Null> = Retain
 TOP = Retain with pruning
 SNAG = Remove, but leave snag
 X = Trees that have already been removed
 YES, REMOVE = Remove
 NO, RETAIN = Retain



PSE Energize Eastside Project
North Bellevue Tree Table
 Issue Date: 12/23/2020

	Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Removal
1569	18586	1329000070	Pseudotsuga menziesii	Douglas-fir	14.8	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1570	18587	1329000070	Pseudotsuga menziesii	Douglas-fir	14.8	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1571	18588	1329000070	Pseudotsuga menziesii	Douglas-fir	11	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1572	18589	1329000070	Pseudotsuga menziesii	Douglas-fir	9.7	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1573	18590	1329000070	Tsuga mertensiana	Mountain hemlock	9.9	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1574	18591	1329000070	Tsuga mertensiana	Mountain hemlock	9	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1575	18592	1329000070	Tsuga mertensiana	Mountain hemlock	9	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1576	18593	1329000070	Tsuga mertensiana	Mountain hemlock	10	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1577	18594	1329000070	Tsuga mertensiana	Mountain hemlock	12.1	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1578	18595	1329000070	Tsuga mertensiana	Mountain hemlock	12	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1579	18596	1329000060	Thuja plicata	Western redcedar	14.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1580	18597	1329000060	Thuja plicata	Western redcedar	9.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1581	18598	1329000060	Thuja plicata	Western redcedar	11.7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1582	18622	1329000060	Laurus nobilis	Bay laurel	4.6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1583	18623	1329000070	Cornus kousa	Kousa dogwood	1.8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1584	18642	1329000060	Thuja plicata	Western redcedar	6.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1585	18643	1329000060	Thuja plicata	Western redcedar	10.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1586	18702	1329000060	Prunus avium	Sweet cherry	7.8	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1587	18703	1329000060	Prunus domestica	Plum	4.6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1588	18704	1329000060	Prunus domestica	Plum	4.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1589	18705	1329000060	Malus domestica	Apple	4.2	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1590	18768	2225059156	xHesperotropis leylandii	Leyland cypress	5	<Null>	<Null>	<Null>	<Null>	1 - Excellent	Y
1591	19177	1896700030	Thuja plicata	Western redcedar	15	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1592	19178	1896700030	Thuja plicata	Western redcedar	12	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1593	19179	1896700030	Thuja plicata	Western redcedar	10	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1594	19180	1896700030	Thuja plicata	Western redcedar	12	8	<Null>	<Null>	<Null>	4 - Poor	Y
1595	19181	1896700030	Thuja plicata	Western redcedar	8	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1596	19182	1896700030	Thuja plicata	Western redcedar	6.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1597	19183	1896700030	Thuja plicata	Western redcedar	7.5	6.5	<Null>	<Null>	<Null>	4 - Poor	Y
1598	19184	1896700030	Thuja plicata	Western redcedar	8	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1599	19185	1896700030	Thuja plicata	Western redcedar	9	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1600	19186	1896700030	Thuja plicata	Western redcedar	7.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1601	19187	1896700030	Thuja plicata	Western redcedar	6.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1602	19188	1896700030	Thuja plicata	Western redcedar	6	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1603	19189	1896700030	Thuja plicata	Western redcedar	5	5	<Null>	<Null>	<Null>	4 - Poor	Y
1604	19190	1896700030	Thuja plicata	Western redcedar	4.5	4.5	<Null>	<Null>	<Null>	4 - Poor	Y
1605	19191	1896700030	Thuja plicata	Western redcedar	7	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1606	19192	1896700030	Thuja plicata	Western redcedar	7	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1607	19193	1896700030	Thuja plicata	Western redcedar	7	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1608	19194	1896700030	Thuja plicata	Western redcedar	11	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1609	19195	1896700030	Thuja plicata	Western redcedar	6	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1610	19196	1896700030	Thuja plicata	Western redcedar	3	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1611	19197	1896700030	Thuja plicata	Western redcedar	5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1612	19198	1896700030	Thuja plicata	Western redcedar	3.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1613	19199	1896700030	Thuja plicata	Western redcedar	6	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1614	19200	1896700030	Thuja plicata	Western redcedar	4.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1615	19201	1896700030	Thuja plicata	Western redcedar	5.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1616	19202	1896700030	Tsuga heterophylla	Western hemlock	13.5	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1617	19203	1896700030	Thuja plicata	Western redcedar	9	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1618	19228	1896700030	Thuja plicata	Western redcedar	8	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1619	19229	1896700030	Pseudotsuga menziesii	Douglas-fir	10	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1620	19230	1896700030	Thuja plicata	Western redcedar	3	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1621	19231	1896700030	Thuja plicata	Western redcedar	3	3	<Null>	<Null>	<Null>	4 - Poor	Y
1622	19232	1896700030	Pseudotsuga menziesii	Douglas-fir	10	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1623	19233	1896700030	Thuja plicata	Western redcedar	4.5	4.5	<Null>	<Null>	<Null>	4 - Poor	Y
1624	19234	1896700030	Thuja plicata	Western redcedar	7.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1625	19235	1896700030	Thuja plicata	Western redcedar	9	4.5	<Null>	<Null>	<Null>	3 - Fair	Y
1626	19236	1896700030	Thuja plicata	Western redcedar	7	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1627	19237	1896700030	Thuja plicata	Western redcedar	1.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1628	19238	1896700030	Pseudotsuga menziesii	Douglas-fir	11	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1629	19239	1896700030	Pseudotsuga menziesii	Douglas-fir	11	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1630	19240	1896700030	Thuja plicata	Western redcedar	6	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1631	19241	1896700030	Thuja plicata	Western redcedar	10.5	7	<Null>	<Null>	<Null>	3 - Fair	Y
1632	19242	1896700030	Thuja plicata	Western redcedar	11	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1633	19243	1896700030	Thuja plicata	Western redcedar	9	6	5.5	<Null>	<Null>	3 - Fair	<Null>
1634	19244	1896700030	Thuja plicata	Western redcedar	11	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1635	19245	1896700030	Thuja plicata	Western redcedar	10	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1636	19246	1896700030	Thuja plicata	Western redcedar	16	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1637	19247	1896700030	Thuja plicata	Western redcedar	14	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1638	25023	672100176	Pinus nigra	Austrian pine	17	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
1639	25024	672100176	Pinus sylvestris	Scots pine	8	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
1640	25025	672100176	Pinus sylvestris	Scots pine	8	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
1641	25026	672100176	Pinus sylvestris	Scots pine	9	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1642	25064	672100160	Platanus x acerifolia	London planetree	18	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1643	28992	7811210230	Prunus cerasifera	Flowering plum	13	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
1644	30050	8669400120	Malus domestica	Apple	1	<Null>	<Null>	<Null>	<Null>	5 - Dead/Dying	Y
1645	30051	8669400120	Malus sp. <flowering>	Flowering crabapple	1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1646	30052	8669400120	Malus domestica	Apple	1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1647	30053	8669400120	Malus domestica	Apple	1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1648	30054	8669400120	Malus domestica	Apple	1	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
1649	30055	8669400120	Malus domestica	Apple	1	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
1650	30056	8669400120	Malus domestica	Apple	1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1651	30057	8669400120	Prunus persica	Peach	1.3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1652	30058	8669400120	Prunus persica	Peach	1.2	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1653	30059	8669400120	Pyrus communis	Orcas pear	1	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1654	30060	8669400120	Malus domestica	Apple	1	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1655	30061	8669400120	Prunus salicina	Japanese plum	1.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1656	30062	8669400120	Prunus domestica	Plum	1	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1657	30218	8669400130	Pseudotsuga menziesii	Douglas-fir	29.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1658	30219	8669400130	Ilex aquifolium	English holly	3.8	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1659	30220	8669400140	Pseudotsuga menziesii	Douglas-fir	32.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1660	30221	8669400140	Prunus domestica	Plum	16	8	<Null>	<Null>	<Null>	3 - Fair	<Null>
1661	30222	8669400130	Acer saccharinum	Silver maple	10	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1662	30223	8669400130	Acer saccharinum	Silver maple	3.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1663	30247	8669400200	Picea pungens	Colorado spruce	1.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1664	30249	8669400200	Picea pungens	Colorado spruce	1.6	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1665	30250	8669400200	Acer palmatum	Japanese maple	1.3	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1666	30256	8669400200	Acer palmatum	Japanese maple	1.1	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>

Removal Column Key:
 Y = Remove
 <Null> = Retain
 TOP = Retain with pruning
 SNAG = Remove, but leave snag
 X = Trees that have already been removed
 YES, REMOVE = Remove
 NO, RETAIN = Retain



PSE Energize Eastside Project
North Bellevue Tree Table
 Issue Date: 12/23/2020

	Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Removal
1667	30257	8669400200	Acer palmatum	Japanese maple	1	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1668	30348	8669400230	Prunus domestica	Plum	7.3	5.5	<Null>	<Null>	<Null>	2 - Good	<Null>
1669	30349	8669400230	Prunus domestica	Plum	8.7	5.9	<Null>	<Null>	<Null>	2 - Good	<Null>
1670	30350	8669400230	Prunus domestica	Plum	9.5	5.5	<Null>	<Null>	<Null>	4 - Poor	<Null>
1671	30351	8669400230	Juglans sp.	Walnut species	13.9	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1672	60008	1525059199	Corylus avellana	European filbert	4	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1673	60009	1525059199	Malus domestica	Apple	2.5	<Null>	<Null>	<Null>	<Null>	1 - Excellent	Y
1674	61893	3425059010	Crataegus monogyna	Common hawthorn	6	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1675	88002	2725059191	Acer rubrum	Red maple	16.1	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1676	88003	2725059191	Acer rubrum	Red maple	15.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1677	88036	2725059334	Chamaecyparis obtusa	Hinoki Falsecypress	5	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
1678	88037	2725059334	Acer rubrum	Red maple	5.5	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1679	88038	2725059334	Acer rubrum	Red maple	8.2	<Null>	<Null>	<Null>	<Null>	3 - Fair	Y
1680	88039	2725059334	Chamaecyparis obtusa	Hinoki Falsecypress	5	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1681	88040	2725059334	Acer rubrum	Red maple	15.9	<Null>	<Null>	<Null>	<Null>	3 - Fair	<Null>
1682	90780	2225059283	<Null>	<Null>	18	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>
1683	90781	2225059283	<Null>	<Null>	18	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>
1684	90998	1024059065	Sorbus aucuparia	European mountain ash	4.5	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1685	91000	1024059065	Fagus sylvatica	European beech	5	6	<Null>	<Null>	<Null>	4 - Poor	<Null>
1686	91001	1024059065	Hamamelis virginiana	American witchhazel	2	3	5	<Null>	<Null>	2 - Good	<Null>
1687	91002	1024059065	Syringa vulgaris	Common lilac	4	4	3	<Null>	<Null>	2 - Good	<Null>
1688	91009	324059066	Acer macrophyllum	Bigleaf maple	24	<Null>	<Null>	<Null>	<Null>	1 - Excellent	<Null>
1689	91010	324059122	Alnus rubra	Red alder	8	<Null>	<Null>	<Null>	<Null>	4 - Poor	<Null>
1690	91011	324059066	Acer macrophyllum	Bigleaf maple	14	18	8	8	<Null>	2 - Good	<Null>
1691	91012	324059066	Alnus rubra	Red alder	8	10	7	<Null>	<Null>	2 - Good	<Null>
1692	91013	324059066	Alnus rubra	Red alder	12	<Null>	<Null>	<Null>	<Null>	2 - Good	Y
1693	91014	324059066	Acer macrophyllum	Bigleaf maple	10	12	13	11	<Null>	3 - Fair	<Null>
1694	91015	324059066	Acer macrophyllum	Bigleaf maple	14	11	16	18	<Null>	2 - Good	<Null>
1695	91016	324059122	Arbutus menziesii	Pacific madrone	15	<Null>	<Null>	<Null>	<Null>	2 - Good	<Null>
1696	91017	324059122	Acer macrophyllum	Bigleaf maple	14	12	15	16	<Null>	2 - Good	<Null>
1697	91018	324059122	Acer macrophyllum	Bigleaf maple	9	8	4	<Null>	<Null>	2 - Good	<Null>
1698	140028	1024059083	Pinus nigra	Austrian pine	15	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1699	140029	1024059083	Pinus nigra	Austrian pine	14	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1700	140031	1024059083	Pinus nigra	Austrian pine	20	<Null>	<Null>	<Null>	<Null>	4 - Poor	Y
1701	<Null>	1024059083	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>
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1710	<Null>	1024059083	<Null>	<Null>	10	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>
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1718	<Null>	1024059083	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>
1719	<Null>	7701950080	<Null>	<Null>	10	<Null>	<Null>	<Null>	<Null>	<Null>	Y
1720	<Null>	5415700030	<Null>	<Null>	12	4	<Null>	<Null>	<Null>	<Null>	Y
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1759	<Null>	627100010	<Null>	<Null>	5	4	4	4	<Null>	<Null>	Y
1760	<Null>	627100010	<Null>	<Null>	5	4	4	4	<Null>	<Null>	<Null>
1761	<Null>	627100010	<Null>	<Null>	24	24	18	18	<Null>	<Null>	<Null>
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1764	<Null>	627100010	<Null>	<Null>	6	4	<Null>	<Null>	<Null>	<Null>	<Null>

Removal Column Key:
 Y = Remove
 <Null> = Retain
 TOP = Retain with pruning
 SNAG = Remove, but leave snag
 X = Trees that have already been removed
 YES, REMOVE = Remove
 NO, RETAIN = Retain



Appendix C

VEGETATION IMPACT ASSESSMENT METHODS

Vegetation Impact Analysis Methods

This document is intended to describe the Vegetation Impact Analysis (VIA) methods used to determine PSE Energize Eastside Project (Project) impacts to trees and large shrubs in the North Bellevue Segment. This Appendix is meant to complement and expand upon the methods described in the body of the *Vegetation Inventory & Management Plan Report for the North Bellevue Segment*.

The contents of this document include:

Assumptions	II
Tree Inventory	III
Tree Point Mapping	III
Data Set Compilation.....	III
Evaluation of Tree Significance.....	IV
Data Set Refinement.....	IV
Vegetation Impact Analysis	IV
Removal Criteria (Two-dimensional Parameters)	V
Removal Criterion (Three-dimensional Parameter).....	V
Special Removal Criteria	V
Process Overview	VI
Quality Assurance Review of Analysis Steps and Results.....	VI
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Vegetation within a utility corridor that has transmission line(s) with an operational voltage of more than 200 kV must be managed in a way that meets federal requirements. The fines, penalties, and impacts for having a power outage related to vegetation growing into a 230 kV transmission line can be substantial. To comply with the North American Electric Reliability Corporation (NERC) standard, PSE allows vegetation with a mature height of no greater than 15 feet within the *wire* zone of its existing transmission corridors. Within the *managed* right-of-way (ROW) zone, PSE conducts selective vegetation removal and maintenance on a case-by-case basis based on the proximity of vegetation to its built infrastructure, as determined in the field by PSE vegetation maintenance crews. The area outside of the managed ROW, but still within the *legal* ROW is also subject to selective clearing of trees that pose a risk of damaging the line. “Wire zone,” “managed ROW,” and “legal ROW” are defined under the Assumption section and depicted in Figures 1-3.

The existing corridor does not contain 230 kV transmission lines from which to facilitate a case-by-case field assessment of whether trees should be retained or removed. Current 115 kV vegetation management standards are less restrictive than the NERC standards for 200 kV and above. To identify and quantify the number of trees that could be impacted by vegetation management in order to meet NERC standards, PSE requested a digital analysis by The Watershed Company (Watershed) based on design drawings provided by PSE’s design engineers. The following process and methodology was developed to accomplish this task.

The Vegetation Impact Assessment (VIA) used geospatial analysis of corridor-wide tree inventory data along with the transmission line design to assess the number of trees that are likely to require removal due to Project impacts. The steps of the analysis are provided below.

Assumptions

The wire zone is the area measured approximately 10 feet away from the outermost conductor(s) in a static position, whereas the managed ROW zone is the area that extends approximately 16 feet from the outside of the transmission wires in their static position (Figures 1-3). The legal ROW encompasses the entirety of PSE-owned properties and easements; however, because some areas within the legal ROW are far enough from utility infrastructure so as to avoid vegetation conflicts, the vegetation present is not actively managed. Based on guidance from PSE, for this analysis, the legal ROW definition was limited to only the areas where PSE intends to exercise long-term vegetation management.

In alignment with PSE’s vegetation management practices, a vegetation height limitation of 15 feet was applied to the wire zone. For evaluation purposes, the same vegetation height limitation of 15 feet was also applied to the managed ROW zone. Within the legal ROW, trees

with a maximum mature height of 70 feet or greater were presumed for removal. Final tree removal determinations will be made by a Project arborist in the field during construction, but will for the most part follow the tree removal plan developed based on the project design. Factors that may impact tree removal changes during construction include changes to the dataset since collection (e.g., trees that have been planted or removed by property owners or trees that have fallen or been removed as part of ongoing management of the corridor) and inclusion of trees growing on parcels that were not accessible during original field work activities, for example.

Tree Inventory

The Watershed Company ISA Certified Arborists® conducted a field-based vegetation inventory to comprehensively identify, describe, and mark all vegetation greater than 15 feet tall, or that had the potential to reach a mature height of 15 feet or taller, as described in the accompanying report.

Tree Point Mapping

Tree locations used in this analysis were obtained and compiled from survey, GPS, and digitization using high-resolution imagery. Surveyed locations were collected by two survey firms, APS Survey & Mapping (APS) and David Evans Associates (DEA). This information was provided to Watershed as tables containing surveyor-assigned point number, latitude and longitude coordinates, and surveyors' field notes. Surveyors captured the physical tree tag numbers, which were placed in the field by Watershed arborists during the tree inventory. Where possible, the surveyors also collected tree type information and approximate diameter at breast height (DBH).

Data Set Compilation

Surveyed tree locations were mapped as geospatial points using the coordinate data and then merged with the geospatial data associated with each point. Once compiled, the full set of tree points was spatially joined to parcel geometry obtained through City of Bellevue, as APS and DEA only surveyed the corridor easement areas, not entire parcels. Mapped tree points were then joined to the arborist's master tree inventory table that contained detailed information for each tree, including DBH, species, observed height, maximum expected mature height (EMH), canopy radius, condition/health, and arborist's field notes. Maximum EMH values were assigned by species according to best available resources for mature vegetation growth, to identify non-compatible species. The resultant dataset provides the location and detailed attribute information for all inventoried trees within the study area.

Evaluation of Tree Significance

Significant trees were classified according to the jurisdictional definition. The City of Bellevue defines significant trees as (LUC 20.50.046):

A healthy evergreen or deciduous tree, eight inches in diameter or greater, measured four feet above existing grade. The Director of the Development Services Department may authorize the exclusion of any tree which for reasons of health, age or site development is not desirable to retain.

After the tree inventory dataset was compiled, a value of significance was added to the tree inventory data using a select query expression, based on the attributes assigned by the arborists. Where no arborist evaluation was conducted, such as where a parcel was not accessible to arborist crews, significance could not be determined (see “Limitations” section at the end of this document). Due to this gap, the overall number of significant trees may be underrepresented in each dataset.

Data Set Refinement

Prior to conducting the VIA, the tree inventory data set was refined to include only those trees that occurred within the study area, as defined by PSE. Table 1 provides a summary of the study area and dataset for the North Bellevue Segment.

Table 1. Study area and data set summary in the North Bellevue Segment.

Study Area Name	Approximate Study Area (Acres)	Total Tree Points
North Bellevue	36.7	1,842
Project Total	200.9	6,277

1. Trees north of pole 7/5 on the PSE Lakeside Substation property were reclassified resulting in a net loss of 50 trees in South Bellevue. See the ‘Limitations’ section for more information regarding these 50 trees.

Vegetation Impact Analysis

The impact analysis was conducted by overlaying tree inventory information with proposed development and vegetation maintenance areas associated with the Project in order to identify where existing vegetation is incompatible with the Project.

The analysis used a two-step methodology for the purpose of developing a worst-case scenario for tree/vegetation removal. First, vegetation removal was calculated based on a set of two-dimensional parameters relating to (1) the proximity of a tree to proposed vegetation maintenance areas (*i.e.*, wire zone, managed ROW, and legal ROW) and (2) attributes of tree data yielded from the arborist assessment at the time of inventory. Second, the vegetation removal result was refined based on a three-dimensional parameter related to the relationship

between EMH, topographic elevation, and proposed design height of the overhead transmission lines. The removal criteria applied are listed below:

Removal Criteria (Two-dimensional Parameters)

- Dead and dying trees.
- Conflict between maximum EMH of vegetation and horizontal proximity to new transmission lines, specifically:
 - Expected mature height exceeding 70 feet within the legal ROW and outside of the managed ROW.
 - Expected mature height exceeding 15 feet within the wire zone or managed ROW.
- Conflict between tree location and proposed impacts due to:
 - Transmission pole installation, including the footprint, clearance area, or construction work area of a new pole
 - Temporary construction access, including within proposed access route alignments

Removal Criterion (Three-dimensional Parameter)

- Less than 20 feet of vertical clearance between the proposed transmission line elevation and the expected mature height of vegetation.

The analysis parameters are illustrated in Figures 1, 2, and 3 that are included at the end of this document.

Geometry for proposed transmission line poles and proposed long-term vegetation management zones was obtained from multiple sources in AutoCAD format, then translated into ArcGIS polygon data to facilitate overlay with geospatial point data. Geometry for the proposed transmission infrastructure was provided by PSE. Geometries for poles and wires were buffered accordingly. Approximate construction work areas were defined by PSE and categorized by pole type, which was then translated by Watershed into polygon data. Proposed temporary access route alignments were provided by HDR via PSE, in ArcGIS polyline format, then buffered to a width of 20 feet.

Special Removal Criteria

Based on the construction plans communicated by PSE, vegetation management in the buffer of Kelsey Creek were modeled differently than described above. Trees within the buffer of Kelsey Creek were deliberately selected for retention to minimize associated tree-removal impacts to Kelsey Creek. The height of Kelsey Creek buffer trees will be managed as necessary for safe operation of the transmission lines, but will not be removed.

Process Overview

Two-dimensional parameters were applied by placing the tree points on a georeferenced base map and overlaying the proposed vegetation management zones and development areas. Next, using a series of spatial queries, tree points were classified as occurring within or outside of the designated development or long-term vegetation management areas for each corridor alignment. Then, within each zone, select-by attribute queries were used to identify records that met the criteria for removal.

Next, further vegetation removal was determined based on the three-dimensional criterion to provide a minimum of 20 feet of vertical clearance between the maximum expected mature vegetation height and proposed transmission line heights. This 3-D analysis considered both the vertical sag of the proposed transmission lines and the topographic landscape surface which varies along the length of the transmission corridor. The analysis allowed for preservation of more trees in ravines and other areas where the terrain slopes away from the lines, which allows for sufficient clearance below the wires to accommodate trees at greater heights. For 230 kV overhead lines for this Project, the vertical clearance required below the wire curvature is 20 feet.

Quality Assurance Review of Analysis Steps and Results

Internal review of VIA steps and results occurred throughout the process described above. Ecologists, arborists, GIS analysts, and planners worked collaboratively to ensure appropriate trees and tree attributes were incorporated into the analysis and mapping efforts.

Project elements and site plans were provided by, and reviewed with, PSE project staff. The mapped locations of project elements were based upon discussions with PSE regarding Best Management Practices (BMPs) and standard PSE programs and policies.

Components of the VIA were generated or authored by reputable sources and were cross-checked internally for consistency.

Limitations

During the field inventory stage, several properties along the Project corridor were wholly or partially inaccessible to arborist and/or survey field crews. Tree locations on these properties may not have been captured completely and/or detailed inventory data may not have been collected.

Some surveyed trees were not attributed with a physical tree tag number. To rectify unnumbered point data, surveyed points were analyzed against the mapped parcel data and the arborist's master tree inventory table, which recorded parcel numbers. Using the surveyors'

notes, high-resolution aerial imagery, and arborists' notes and recollection, unnumbered points were matched with physical tree tag numbers to the extent feasible.

Further, some errors, such as typographical or duplicate values, were present in the field notes. These errors were rectified based on the best judgement of the analyst through review of the data, documentation, and imagery. Considering these limitations, it is possible that some tree tag numbers may be incorrectly assigned, which may affect the vegetation impact summary calculations and mapped results.

Where the surveyors' point location could not be matched with the arborists' detailed tree inventory data, assumptions were made in order to conduct the VIA. Tables 2 and 3 below describe the data set composition by source and provide a summary of issues affecting the data set, along with the assumptions that were applied for affected records. For trees that were not inventoried by Watershed, an assumed maximum tree height and radius were applied to tree points to quantify impacts. Values that were determined in coordination with Project arborists and PSE staff during early vegetation impact assessment studies in the South Bellevue Segment study area have also been applied to the North Bellevue Segment study area. An assumed maximum potential tree height of 25 feet was established because it represented a "worst case" result (i.e., greater than 15 feet) and was consistent with common inventoried vegetation heights across residential parcels, where many of the tree points with unassigned values were located.

Detailed tree attribute information, including EMH, significance, and condition, was not available – or only partially available – for 150 trees in the North Bellevue Segment dataset. These records are included in impacts quantities presented in the *Vegetation Inventory & Management Plan Report for the North Bellevue Segment* but could not be further categorized by criteria or attribute.

A total of 50 trees in the North Bellevue Segment tree dataset were also included in the South Bellevue tree dataset. All trees are located on the Lakeside Substation property. This redundancy is a function of the mid-parcel cut-off between the North Bellevue and South Bellevue Project Segments. Because there was no design data to assess the North Bellevue trees against during the South Bellevue analysis, they were generally not classified for removal in the South Bellevue dataset. A comparison of the North and South Bellevue VIA results for these 50 trees is summarized below:

- 27 are retained in South Bellevue and removed in North Bellevue
- 1 is removed in South Bellevue and retained in North Bellevue (based on an incorrect previously assigned condition of dead/dying that has been resolved)

- 4 are removed in South Bellevue (based on dead/dying condition) and are also removed in North Bellevue
- 18 are retained in South Bellevue and retained in North Bellevue

In addition, this analysis relies on a series of data products produced using different scales and methods; therefore, mapped features may not align with the exact planned real-world layout of proposed corridor facilities. Ground-truthing of these results may reveal inaccuracies. For example, data products from King County and City of Bellevue are not survey accurate and are presented at different map scales. Georeferenced aerial photos provided by PSE represent a snapshot in time that is not consistent across other data; changes in vegetation or development may have occurred since the date the aerial photos were taken. Furthermore, as some features and design geometries were translated from AutoCAD into ArcGIS, some geometric refinements were necessary to address gaps and other issues, which could affect the accuracy of the analysis results.

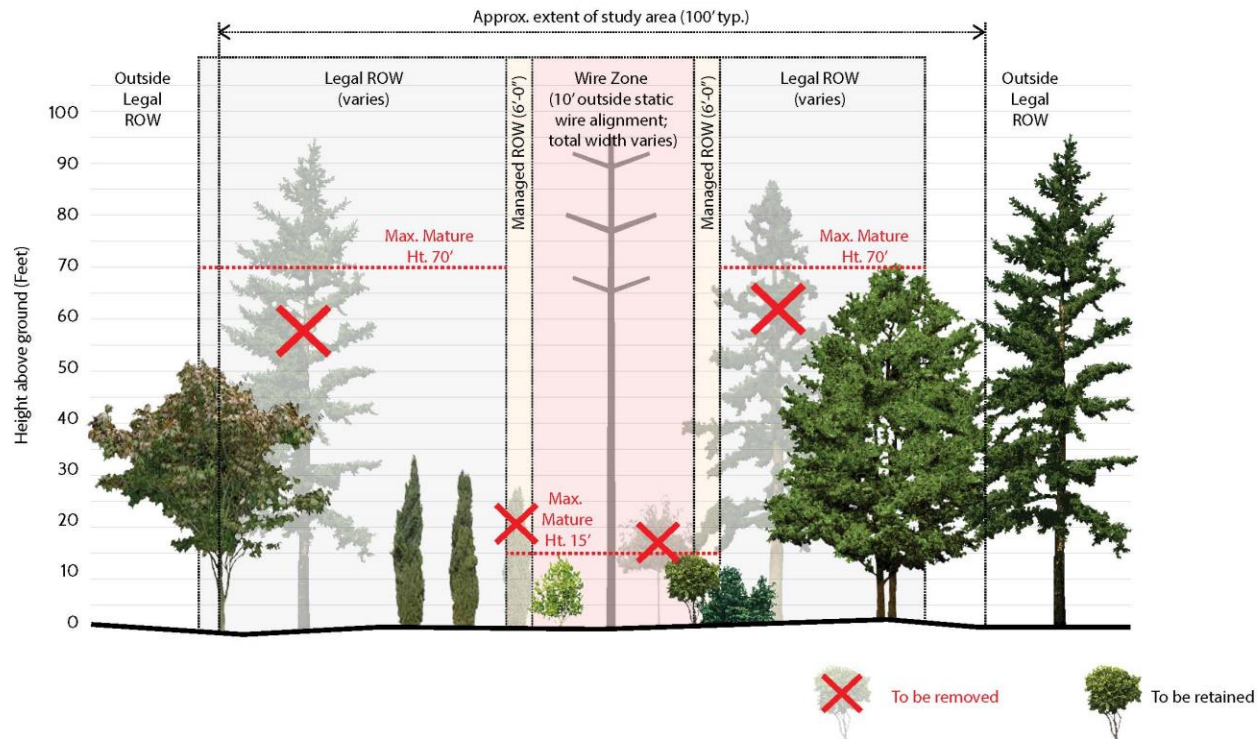
Table 2. Summary of source data for tree point locations in the North Bellevue Segment.

Source	Total Number of Records
Surveyed tree locations (APS)	1,428
Surveyed tree locations (DEA)	129
GPS points (Watershed)	186
Digitized tree locations (Watershed)	99
Total Tree Point Locations Gathered	1,842

Table 3. Number of records affected by point issues and assumptions in the North Bellevue Segment.

Issue Description	Number of Tree Points Affected	Effect on Vegetation Impact Analysis and Assumption Applied
Inaccessible parcel: Tree is located on a parcel where access was granted to the surveyor, but was not extended to Watershed field crews. Data point lacks detailed attribute information, including species, DBH, and expected mature height.	88	Included in data set. Assumed values were applied for canopy radius (9 feet) and expected mature height (25 feet) were applied.
Surveyed, but not inventoried by arborists: Tree was located by survey field crews, but not inventoried by Watershed arborists due to scope, accessibility, or terrain; and species composition of forested area does not support an assumed expected mature height of 25 feet.	62	Included in data set. Genus assumed based on field comments populated by the surveyors. Where genus could be assumed from survey notes (ex. "MAPLE"), an expected mature height was assigned based on the assumed genus. Where genus could not be assumed from survey notes (ex. "DECIDUOUS CLUSTER"), an assumed height of 25 feet was applied. Assumed value of 9 feet for canopy radius.

Figure 1. CROSS SECTION VIEW



VEGETATION IMPACT ANALYSIS PARAMETERS (CROSS SECTION VIEW):

1. Within the wire zone and managed right-of-way (ROW), remove vegetation with an expected mature height greater than 15 feet.
2. Within the legal ROW, remove vegetation with an expected mature height greater than 70 feet.

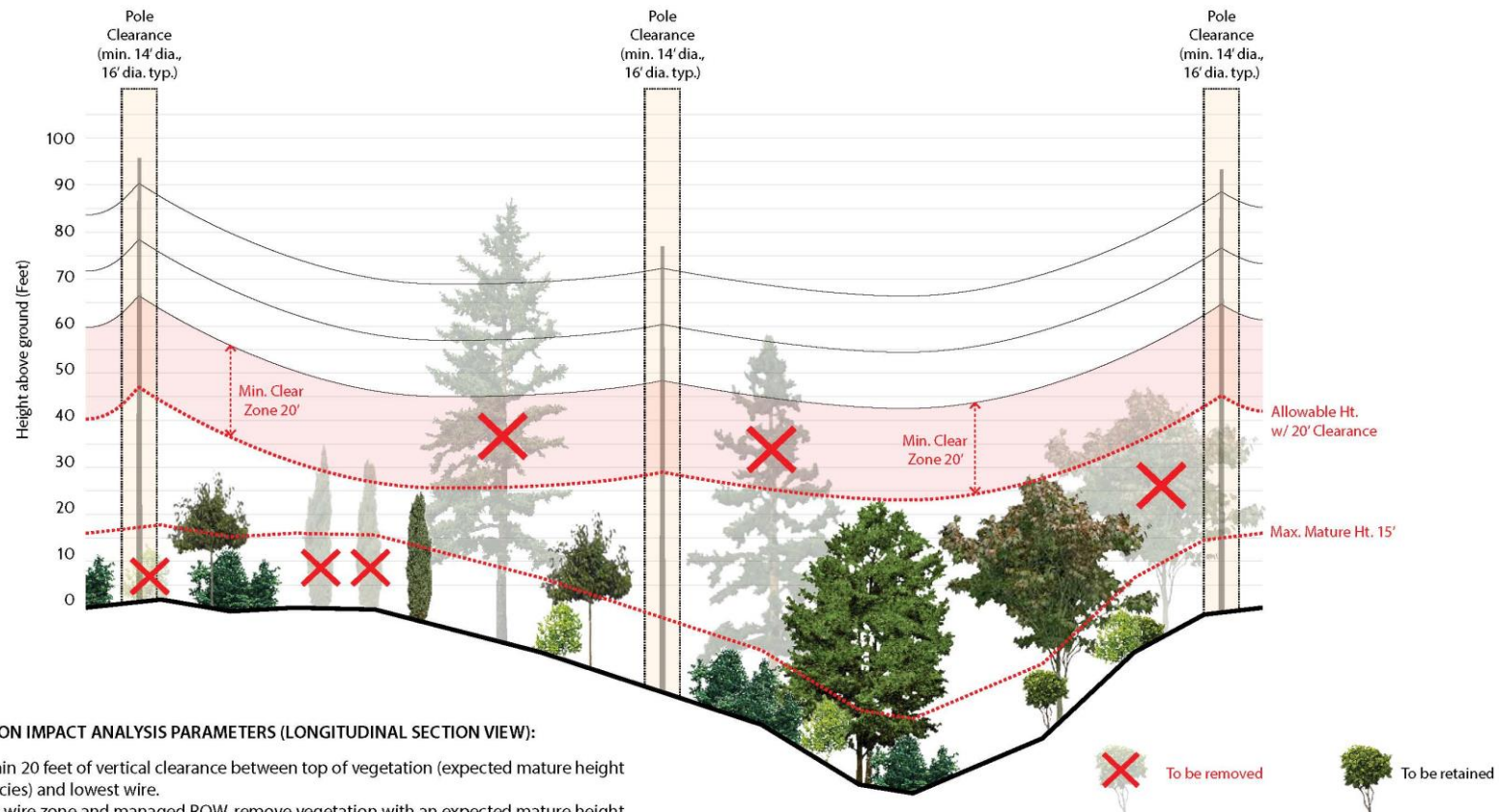
For illustration purposes, all trees are shown at expected mature height.

VEGETATION IMPACT ANALYSIS
PSE Energize Eastside

Revised
February 2, 2018



Figure 2. LONGITUDINAL SECTION (PROFILE) VIEW

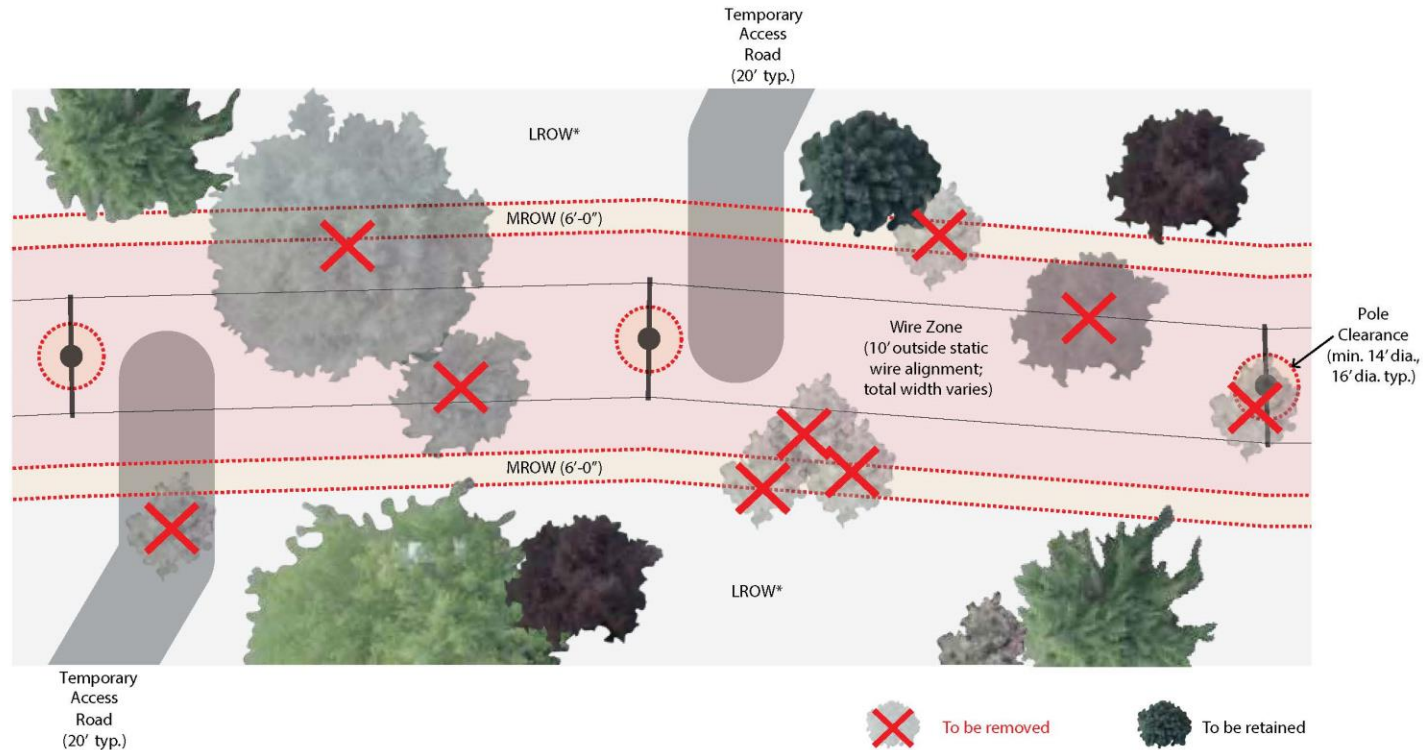


VEGETATION IMPACT ANALYSIS PARAMETERS (LONGITUDINAL SECTION VIEW):

1. Maintain 20 feet of vertical clearance between top of vegetation (expected mature height by species) and lowest wire.
2. Within wire zone and managed ROW, remove vegetation with an expected mature height greater than 15 feet, unless topographic conditions allows for 20 feet of vertical clearance between expected mature height and lowest wire.
3. Remove vegetation within 6 feet of proposed pole footprints. Pole footprints range from 2-4-feet in diameter. Pole buffers vary by width of pole footprint, ranging from 14 feet (minimum) to 16 feet (typical) in diameter.

For illustration purposes, all trees are shown at expected mature height.

Figure 3. PLAN VIEW



VEGETATION IMPACT ANALYSIS PARAMETERS (PLAN VIEW):

1. Within the wire zone and managed right-of-way (ROW), remove vegetation with an expected mature height greater than 15 feet.
2. Remove vegetation within 6 feet of proposed pole footprints. Pole footprints range from 2-4-feet in diameter. Pole buffers vary by width of pole footprint, ranging from 14 feet (minimum) to 16 feet (typical) in diameter.
3. Remove vegetation within footprint of proposed temporary access roads; 20-foot width assumed.

For illustration purposes, an expected mature height greater than 15 feet is assumed for all trees shown.



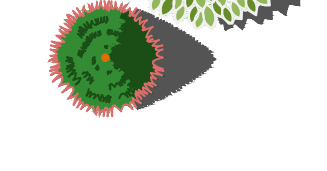

*For simplification, tree removal in the Legal ROW is not shown in plan view. Refer to cross section on Figure 1 for removal in Legal ROW.

Appendix D

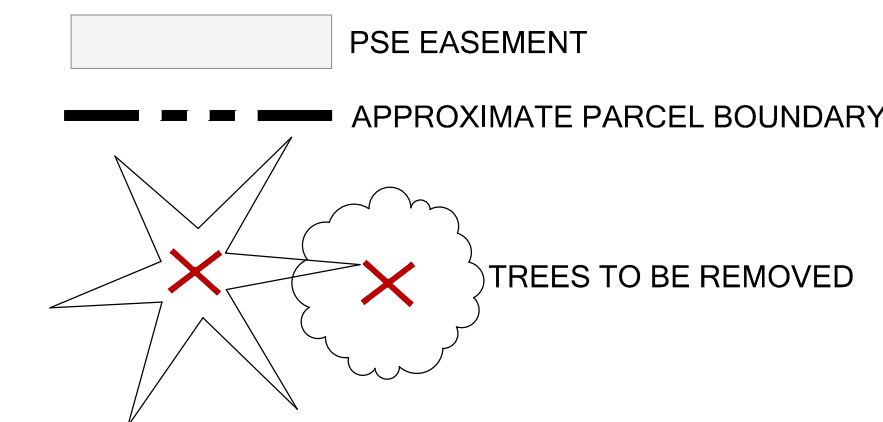
CONCEPTUAL LANDSCAPE AND TREE RETENTION PLAN

SUBMITTALS & REVISIONS	
NO.	DATE
1	XX-XX-XXXX
DESCRIPTION	BY
PSE REVIEW 1	

PLANT SCHEDULE CONCEPT LANDSCAPE

TREES	COMMON NAME / BOTANICAL NAME	QTY
	SERVICEBERRY / AMELANCHIER ALNIFOLIA	3
	RED KOUSA DOGWOOD / CORNUS KOUSA 'SATOMI'	3
	JAPANESE SNOWBELL / STYRAX JAPONICUS	3
	AMERICAN ARBORVITAE / THUJA OCCIDENTALIS	11

LEGEND

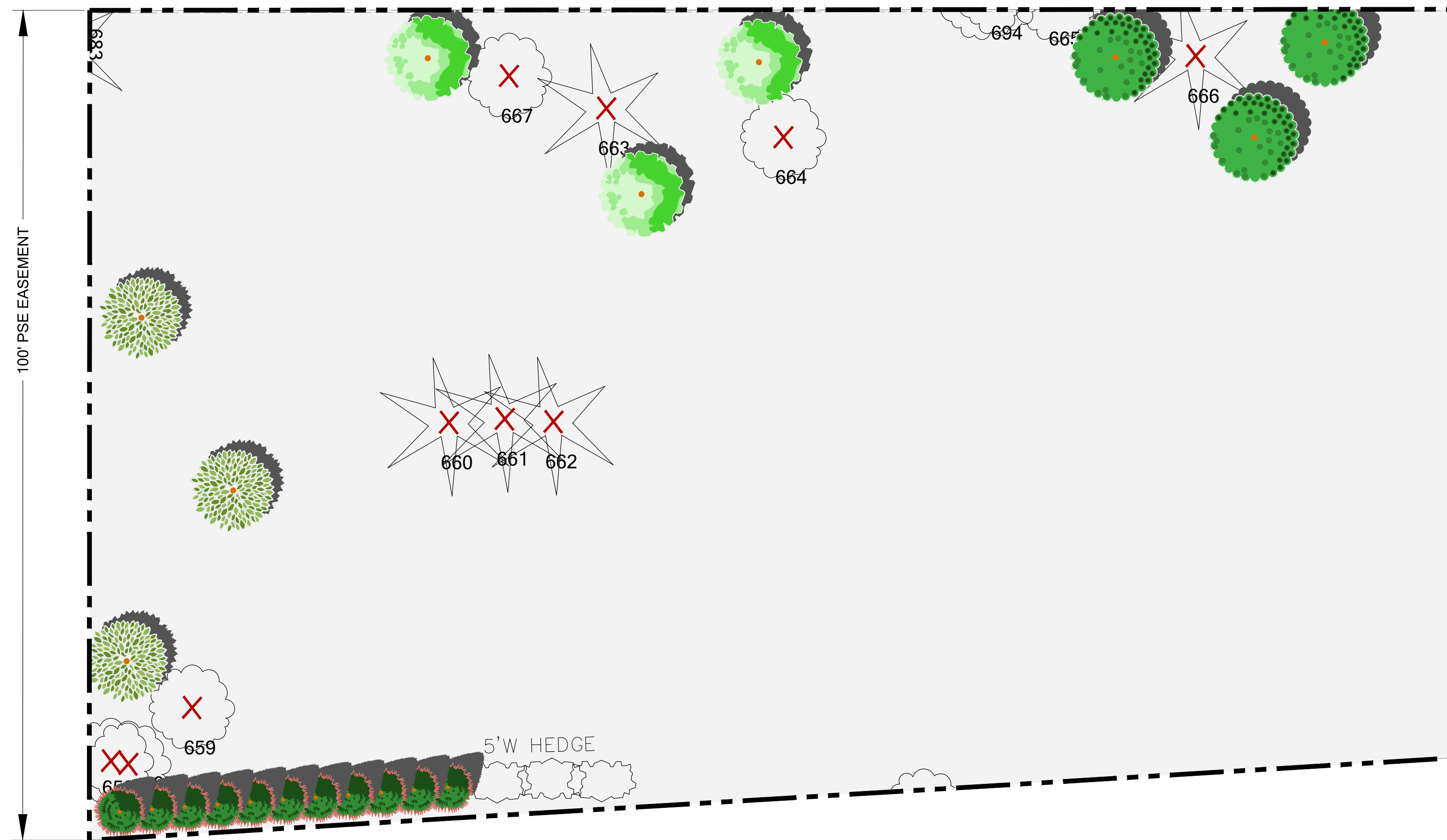


TREE TABLE

TAG #	COMMON NAME / BOTANICAL NAME	DBH (IN)	REMOVE	TRUNK TREATMENT
657	Flowering plum / Prunus cerasifera	7.6	Yes	Grind
658	Flowering plum / Prunus cerasifera	2.5	Yes	Grind
659	Flowering plum / Prunus cerasifera	11.4	Yes	Grind
660	Austrian pine / Pinus nigra	19.5	Yes	Grind
661	Austrian pine / Pinus nigra	13.2	Yes	Grind
662	Austrian pine / Pinus nigra	15.5	Yes	Grind
663	Grand fir / Abies grandis	15.8	Yes	Grind
664	Scouler's willow / Salix scouleriana	2.1	Yes	Grind
666	Douglas-fir / Pseudotsuga menziesii	8.4	Yes	Grind
667	European mountain ash / Sorbus aucuparia	3.9	Yes	Grind

NOTES

- THIS PLAN IS FOR DISCUSSION PURPOSES ONLY. PSE DOES NOT REPRESENT, WARRANT OR GUARANTEE THAT THE FINAL VEGETATION PLAN WILL INCLUDE THE TREES AND SHRUBS, AND PLANTING LOCATIONS DEPICTED IN THIS CONCEPTUAL PLAN. THE PLAN IS SUBJECT TO CHANGE SUBJECT TO FURTHER DESIGN, ENVIRONMENTAL REVIEW, PERMITTING, AND CONSTRUCTION NEEDS THAT MAY ARISE AT A LATER DATE.
- PLEASE BE AWARE THAT CONSTRUCTION ACCESS, POLE TYPES, POLE HEIGHTS, AND POLE LOCATIONS ARE SUBJECT TO CHANGE PENDING FURTHER DESIGN, ENVIRONMENTAL REVIEW, PERMITTING AND IN-FIELD CONSTRUCTION NEEDS.
- REPLACEMENT TREES AND SHRUBS WILL BE PLANTED AT LESS MATURE HEIGHTS THAN WHAT IS SHOWN IN THE PLAN.



American arborvitae

Japanese snowbell Serviceberry

Red kousa dogwood

SAMPLE RESIDENCE

CONCEPTUAL PROPERTY RESTORATION AND PLANTING PLAN



NOT FOR CONSTRUCTION



11/30/2017 LOGAN MCCLISH

CONCEPTUAL_PROPERTY_OWNER.DWG

Appendix E

SAMPLE PLANT PALETTES

Sample plant palette for vegetated screen

Replacement options are subject to location-specific approval and will be planted at less mature heights than shown below



Arbutus unedo 'Compacta'
Dwarf Strawberry Tree

Four-season interest; edible summer fruit; evergreen foliage

Plant Characteristics:



Camellia sasanqua
Sasanqua Camellia

Great early-spring flowers with fragrance; glossy, dark evergreen foliage

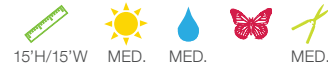
Plant Characteristics:



Kalmia latifolia
Mountain Laurel

Flowers mid-June; evergreen foliage

Plant Characteristics:



Mahonia x media 'Charity'
Hybrid Mahonia

Great winter interest; coarse leaves with sharp margins; evergreen foliage

Plant Characteristics:



Myrica californica
California Wax Myrtle

Small, evergreen leaves; can be sheared or left to grow in loose mounds

Plant Characteristics:



Taxus baccata
Yew

Upright form; can be sheared; evergreen needle-like leaves

Plant Characteristics:



Thuja occidentalis
Arborvitae

Tight, pyramidal, evergreen form

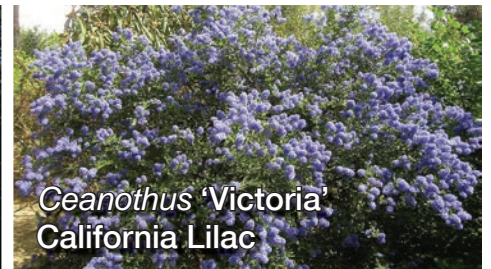
Plant Characteristics:



Tsuga x baccata
Dwarf Mountain Hemlock

Slender, small tree; evergreen foliage; slow growing

Plant Characteristics:



Ceanothus 'Victoria'
California Lilac

Dark, evergreen foliage; fragrant blue / purple blooms

Plant Characteristics:



Legend

Approximate Size	Sun Requirement	Water Requirement	Friendly to Pollinators	Native Planting	Edible Parts	Maintenance Requirement

Sample plant palette for low-growing trees

Replacement options are subject to location-specific approval and will be planted at less mature heights than shown below



Aesculus pavia
Red Buckeye

Showy, 4-10" long pinnacles of red to orange-red flowers in spring

Plant Characteristics:



Acer palmatum var. dissectum
Japanese Maple

Lace-like leaves, mounding form, attractive branching pattern

Plant Characteristics:



Amelanchier alnifolia
Western Serviceberry

Star-shaped white flowers, attractive fall color; edible fruit

Plant Characteristics:



Hamamelis virginiana
Common Witch Hazel

Small tree or deciduous shrub; blooms yellow October - December

Plant Characteristics:



Cornus kousa 'Satomi'
Red Flowering Kousa Dogwood

Disease resistant; pink flowers in June

Plant Characteristics:



Parrotia persica
Persian Ironwood

Deciduous tree with nice fall color; exfoliating bark on mature trees

Plant Characteristics:



Cryptomeria japonica
'Black Dragon'
Black Dragon Japanese Cedar

Slow-growing evergreen tree; dense and irregular form

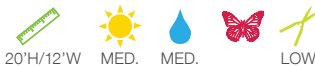
Plant Characteristics:



Pyrus calleryana 'Jaczam'
Jack Ornamental Pear

Compact deciduous tree with white flowers; golden fall color

Plant Characteristics:



Styrax japonicus
Japanese Snowbell

Compact, deciduous tree with white flowers which bloom May - June

Plant Characteristics:



Legend

Approximate Size	Sun Requirement	Water Requirement	Friendly to Pollinators	Native Planting	Edible Parts	Maintenance Requirement

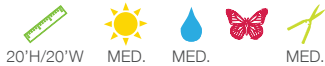
Sample plant palette for low-growing trees

Replacement options are subject to location-specific approval and will be planted at less mature heights than shown below



Easy growing; deciduous tree with tri-lobed, glossy green leaves; and vibrant fall color

Plant Characteristics:



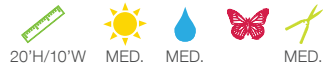
Upright, moderately spreading canopy; four-season interest; vibrant white flowers and vivid red fall color

Plant Characteristics:



Small, deep green showy foliage; upright vase shaped tree with exfoliating bark year-round

Plant Characteristics:



Dense and round canopy; near-perfect symmetry; and vibrant fall color

Plant Characteristics:



A gracefully spreading small tree with excellent long-lasting fall color; pollinator friendly

Plant Characteristics:



A showy tree with fragrant pink clustered flowers in spring; showy red berries in fall

Plant Characteristics:



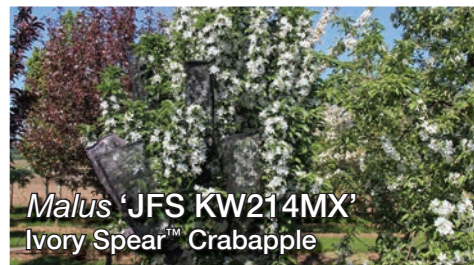
Compact, oval shaped canopy; large and significant flowers; yellow fall foliage

Plant Characteristics:



Compact, dense, medium-green foliage; very heavy white flower clusters

Plant Characteristics:



Narrow, tightly-columnar, dark green canopy; bright cherry-red fruit; vibrant yellow fall color

Plant Characteristics:



Legend

Approximate Size	Sun Requirement	Water Requirement	Friendly to Pollinators	Native Planting	Edible Parts	Maintenance Requirement

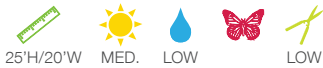
Sample plant palette for low-growing trees

Replacement options are subject to location-specific approval and will be planted at less mature heights than shown below



Hardy; small upright vase-shaped canopy; medium green foliage with white flower clusters

Plant Characteristics:



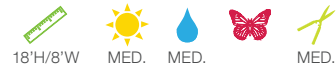
Delicate looking and fine textured leaves; elegant form with slender, vase-shaped limbs

Plant Characteristics:



Narrow and columnar canopy; ascending branch structure; purple, year-round seasonal foliage interest

Plant Characteristics:



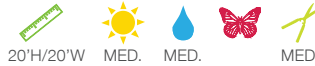
Bright red, non-edible fruit; upright and pyramidal canopy; white flowers in spring

Plant Characteristics:



Small, rounded, upright spreading canopy; purple foliage; hardy with strong trunk and branch form

Plant Characteristics:



Large, white plumes of flowers smother the branches in early spring; round upright canopy

Plant Characteristics:



Rounded dense, purple foliage; light pink and fragrant flowers

Plant Characteristics:



Tight, upright, compact and oval form; dark green foliage; bright yellow fall color

Plant Characteristics:



Semi-dwarf; dense, rounded, rounded pyramid canopy; sheared appearance; green foliage

Plant Characteristics:



Legend

Approximate Size	Sun Requirement	Water Requirement	Friendly to Pollinators	Native Planting	Edible Parts	Maintenance Requirement

Sample plant palette for edible landscape

Replacement options are subject to location-specific approval and will be planted at less mature heights than shown below



Corylus avellana 'Theta'
Theta Hazelnut

Multi-stemmed deciduous shrub; cross pollination required

Plant Characteristics:



Ficus carica
Edible Fig

Deciduous shrub; spreading form; cross pollination not needed

Plant Characteristics:



Malus domestica
Dwarf Apple

Deciduous small tree; requires pollination; many proven varieties in PNW

Plant Characteristics:



Malus domestica
Espalier Apple Tree

Trained table apple to grow horizontally; great for small spaces

Plant Characteristics:



Prunus dulcis
Hall's Hardy Almond

Small, nut-bearing tree with ornamental value

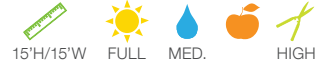
Plant Characteristics:



Prunus spp.
Cherry

Deciduous dwarf tree; numerous varieties from sweet to bitter (pie cherry)

Plant Characteristics:



Pyrus communis
Pear

Deciduous tree; requires cross-pollination

Plant Characteristics:



Vaccinium corymbosum
Northern Highbush Blueberry

Best in acidic, well-drained soils; cross-pollination recommended

Plant Characteristics:



Vitis labrusca
Table Grapes

Best in rich, well-drained soils; the more sun, the sweeter the fruit

Plant Characteristics:



Legend

Approximate Size	Sun Requirement	Water Requirement	Friendly to Pollinators	Native Planting	Edible Parts	Maintenance Requirement

Sample plant palette for pollinator landscapes



Achillea millefolium
Yarrow

Herbaceous perennial; attracts butterflies; blooms June - September

Plant Characteristics:



Echinacea purpurea
Purple Coneflower

Herbaceous perennial; attracts birds and butterflies; blooms June - August

Plant Characteristics:



Mahonia nervosa
Dull Oregon Grape

Evergreen shrub; attracts bees; blooms in May; blue berries in fall

Plant Characteristics:



Ribes sanguineum
Flowering Currant

Deciduous shrub; attracts bees; blooms June - August

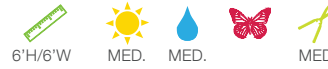
Plant Characteristics:



Hydrangea quercifolia
Oakleaf Hydrangea

Deciduous shrub; attracts bees; blooms July - August

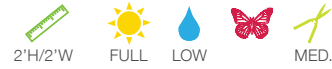
Plant Characteristics:



Lavandula spp.
Lavendar

Herbaceous perennial; attracts butterflies, bees; blooms June - August

Plant Characteristics:



Holodiscus discolor
Oceanspray

Broadleaf deciduous; attracts bees; blooms May - June

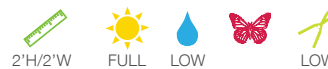
Plant Characteristics:



Hylotelephium 'Herbstfreude'
Autumn Joy Sedum

Herbaceous perennial; attracts butterflies; blooms September - October

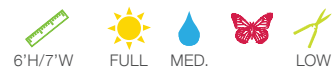
Plant Characteristics:



Spiraea japonica
Japanese Spirea

Deciduous shrub; attracts butterflies; blooms June - July

Plant Characteristics:



Legend

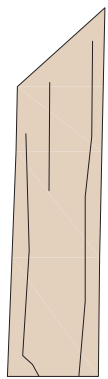
Approximate Size	Sun Requirement	Water Requirement	Friendly to Pollinators	Native Planting	Edible Parts	Maintenance Requirement

Sample habitat snag features

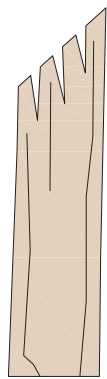


A habitat snag is an alternative where the lower portion of the tree remains. The upper portion of the tree is removed and the tree is then 5 feet to 15 feet above the ground. The coronet cut (see below) at the top of the tree can then provide habitat for birds, amphibians, bees, bats and small mammals as it decomposes in place.

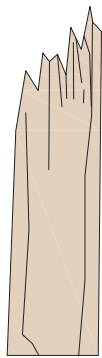
How the habitats are created



Step one



Step two



Step three



Photo example

Coronet cut notes:

A coronet cut is a technique for producing a natural fracture effect in cut stub ends:

1. Cut at an angle to height as individually confirmed in the field by restoration consultant;
2. After slicing, cut down into the tree to create crevices at the top; and
3. Cut further by “bouncing” the chain saw on the top to create multiple incisions to encourage decay and colonization by insects and fungi.

Chain saw / tool notes:

1. Use biodegradable bar and chain oil such as “motion lotion” or “Stihl.”

(Brown, Timothy K. 2002. Creating and Maintaining Wildlife, Insect, and Fish Habitat Structures in Dead Wood. U.S. Forest Service Gen. Tech. Rep. PSW-GTR-181; Missouri Department of Conservation. 1994. Forest and Wildlife Benefits on Private Land, Snags and Den Trees.)