

## Vegetation Management

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The Federal Energy Regulatory Commission (FERC) has certified the National Energy Regulatory 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 the standard, PSE must manage vegetation to prevent encroachments into the Minimum Vegetation Clearance Distance (MVCD) of its applicable line(s). Since the Energize Eastside Project entails replacing the existing 115 kV lines with 230 kV lines, the upgraded transmission lines must comply with the NERC standard and PSE's 230 kV vegetation management standard, which generally require the removal of trees with an expected mature height of more than 15 feet from the wire zone. Management of trees within the transmission right of way may also be required depending on tree species, tree health, distance from the wires, and topography.

The following maps and table illustrate the location, tree tag number, species, diameter, and general condition of the regulated trees in the area between the Richards Creek/Lakeside substations and the Newcastle City limits (South Bellevue Segment). Generally, vegetation impacts were calculated according to the following criteria:

- Remove all trees within the proposed wire zone (WZ) and managed right-of-way (MROW) with a maximum potential height<sup>1</sup> (MPH) 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 MROW, but within the Maintained legal right of way, with a maximum potential height exceeding 70 feet.
- Remove all dead and dying trees<sup>2</sup>.

Based on the above parameters, it is estimated that there are approximately 550 trees that do not meet the NERC and PSE vegetation management standards. It is important to note that these trees are located within an existing and managed transmission line corridor and that more than 80 percent of those trees are in poor to fair condition. Additionally, the tree inventory field work was completed on October 13, 2016, and includes trees that may have been removed by others since that time.

PSE has been meeting with property owners along the existing corridor to discuss tree replacement and will continue to work together to develop property-specific landscaping and tree replacement plans. There are anticipated to be a number of trees that cannot be replaced onsite due to property owners' preferences. In those cases, replacement trees will need to be outside the corridor. One benefit of offsite planting is that larger trees may be planted and, potentially, clustered. Larger, clustered trees contribute to higher habitat quality and area aesthetics. Offsite options to pursue include city parks, neighborhood groups/HOAs, and developments within the Spring District. PSE will work with the City to identify other offsite areas that would benefit from these trees.

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<sup>1</sup> Maximum potential height assigned by species. When feasible during field assessment, arborists identified cultivars and varieties through observation and nursery tag information, if found.

<sup>2</sup> Trees rated as dead or dying based on visual field assessment by arborist field crews.

# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION

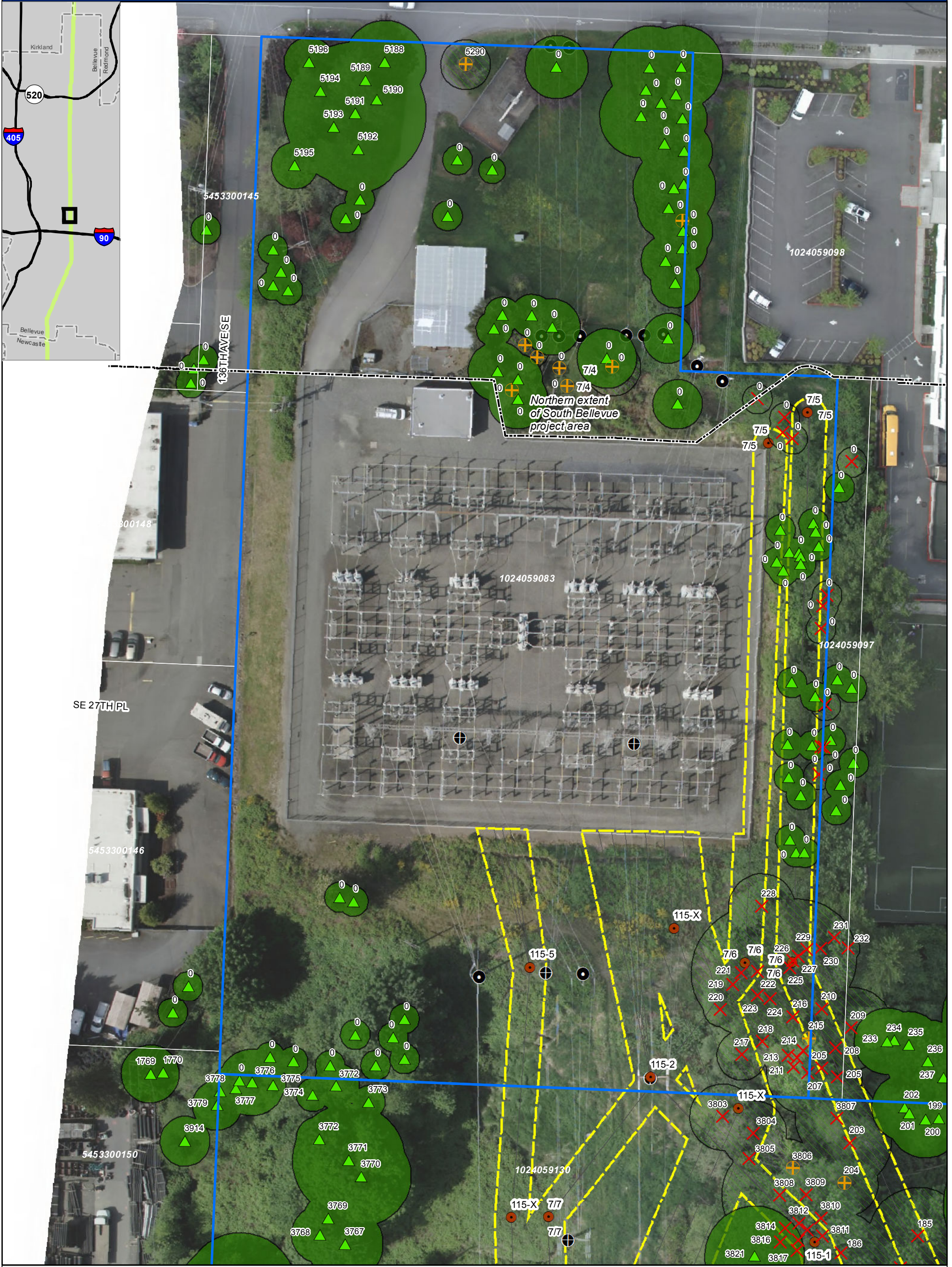


Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
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	Proposed Pole Footprints <sup>PSE</sup>	Canopy to Remain <sup>TWC</sup>

1  
0 10 20  
Feet

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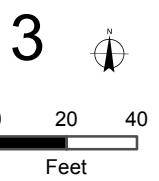
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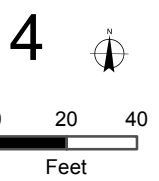


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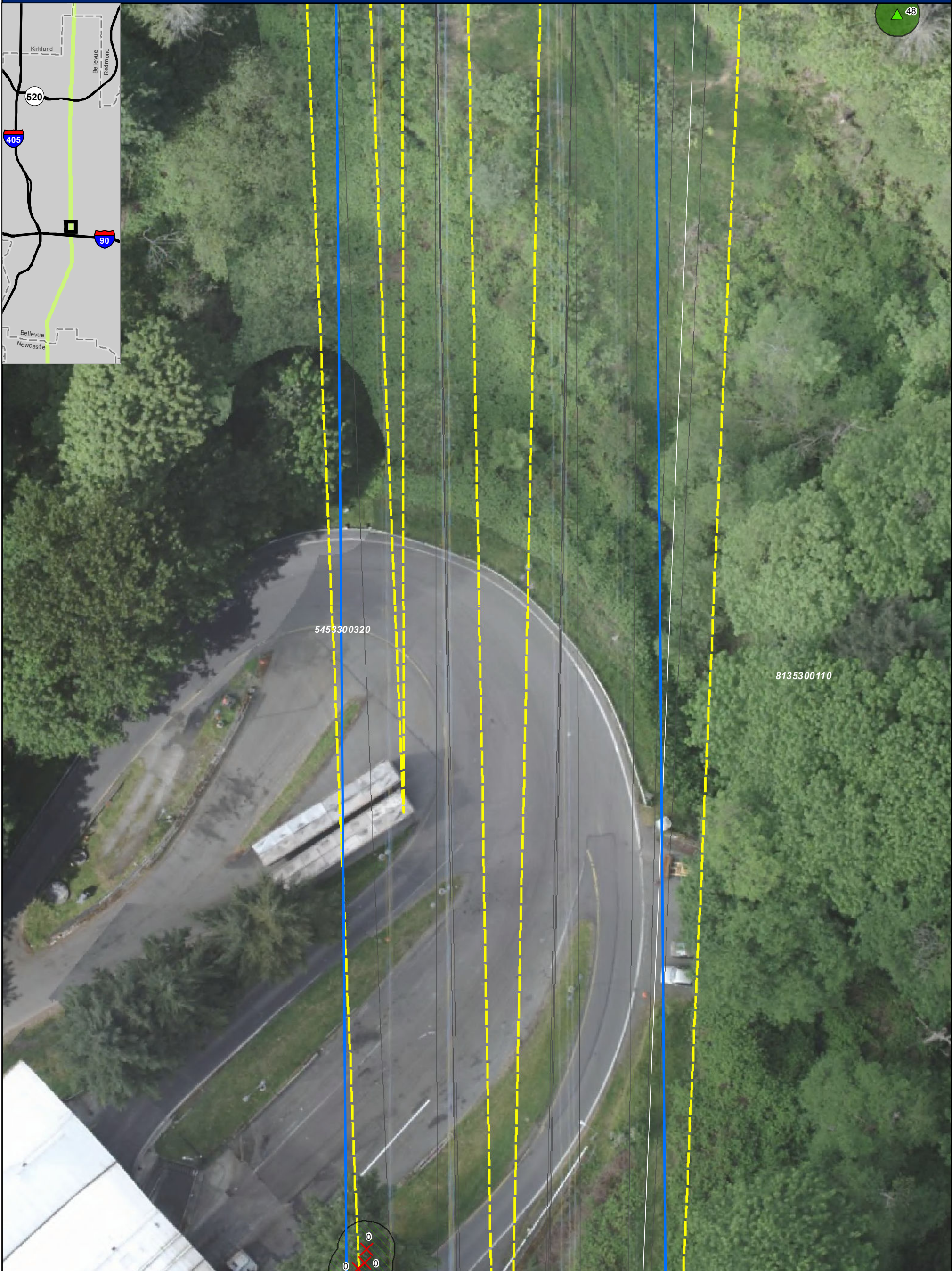
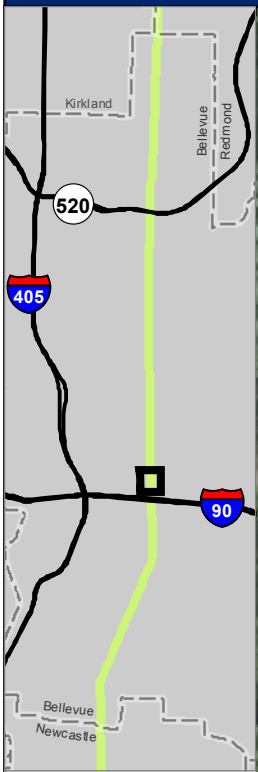
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**5**

0 20 40  
Feet

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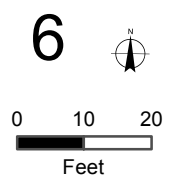
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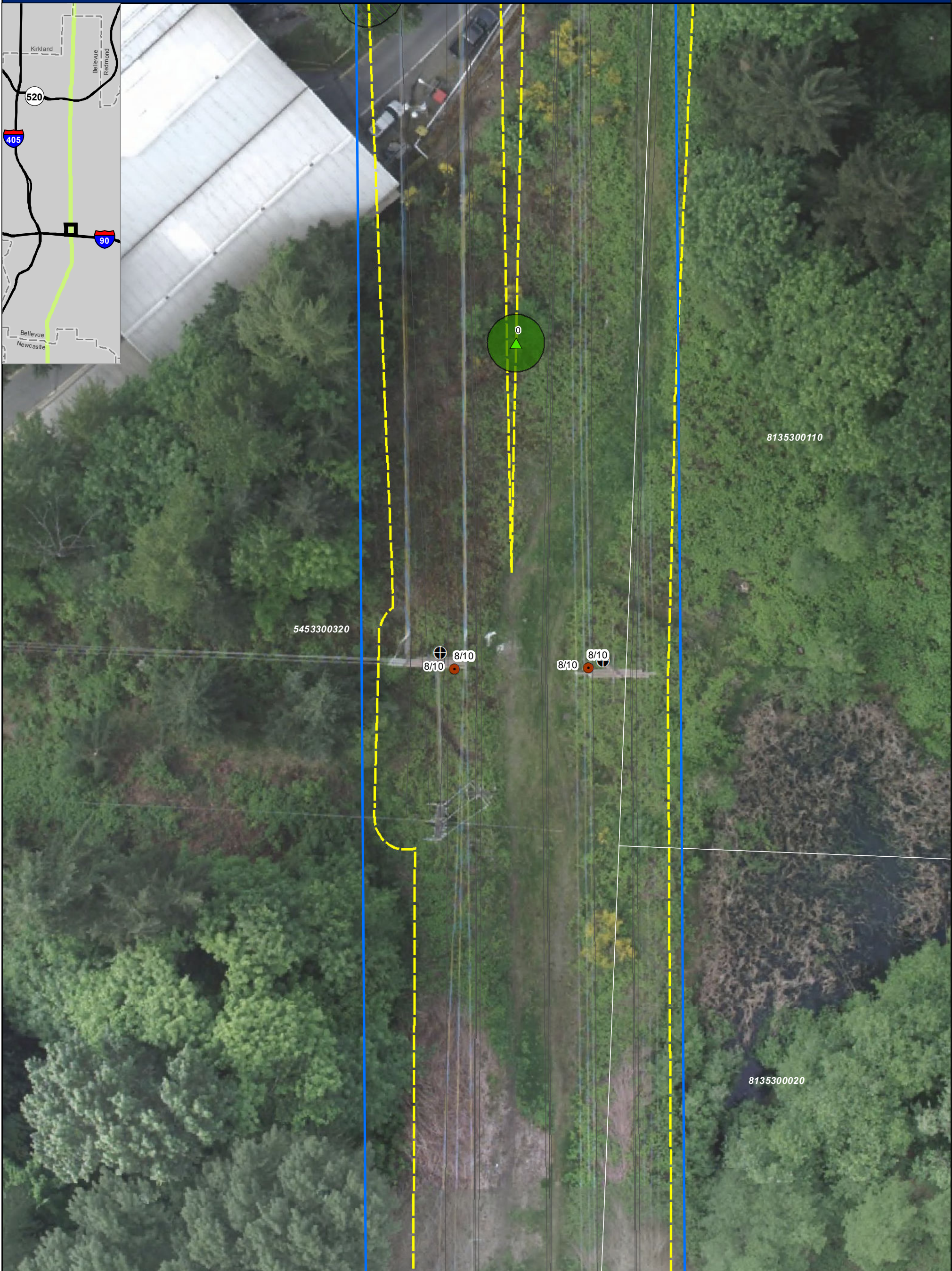
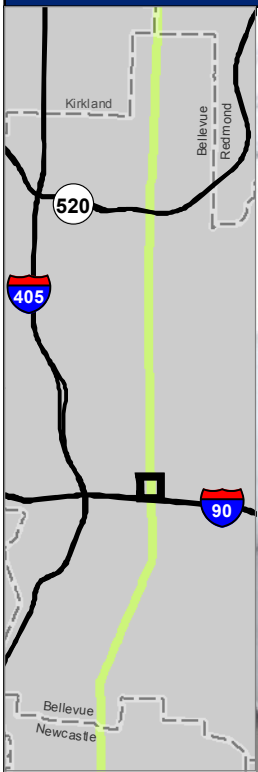
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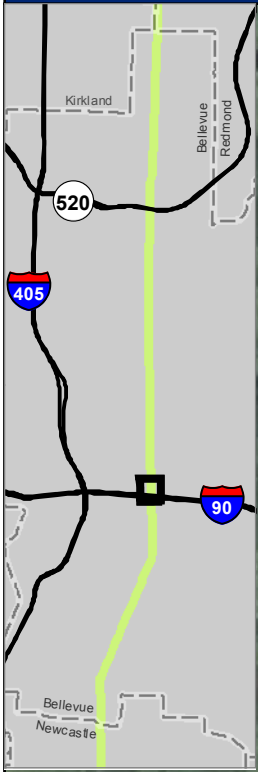
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0 10 20  
Feet

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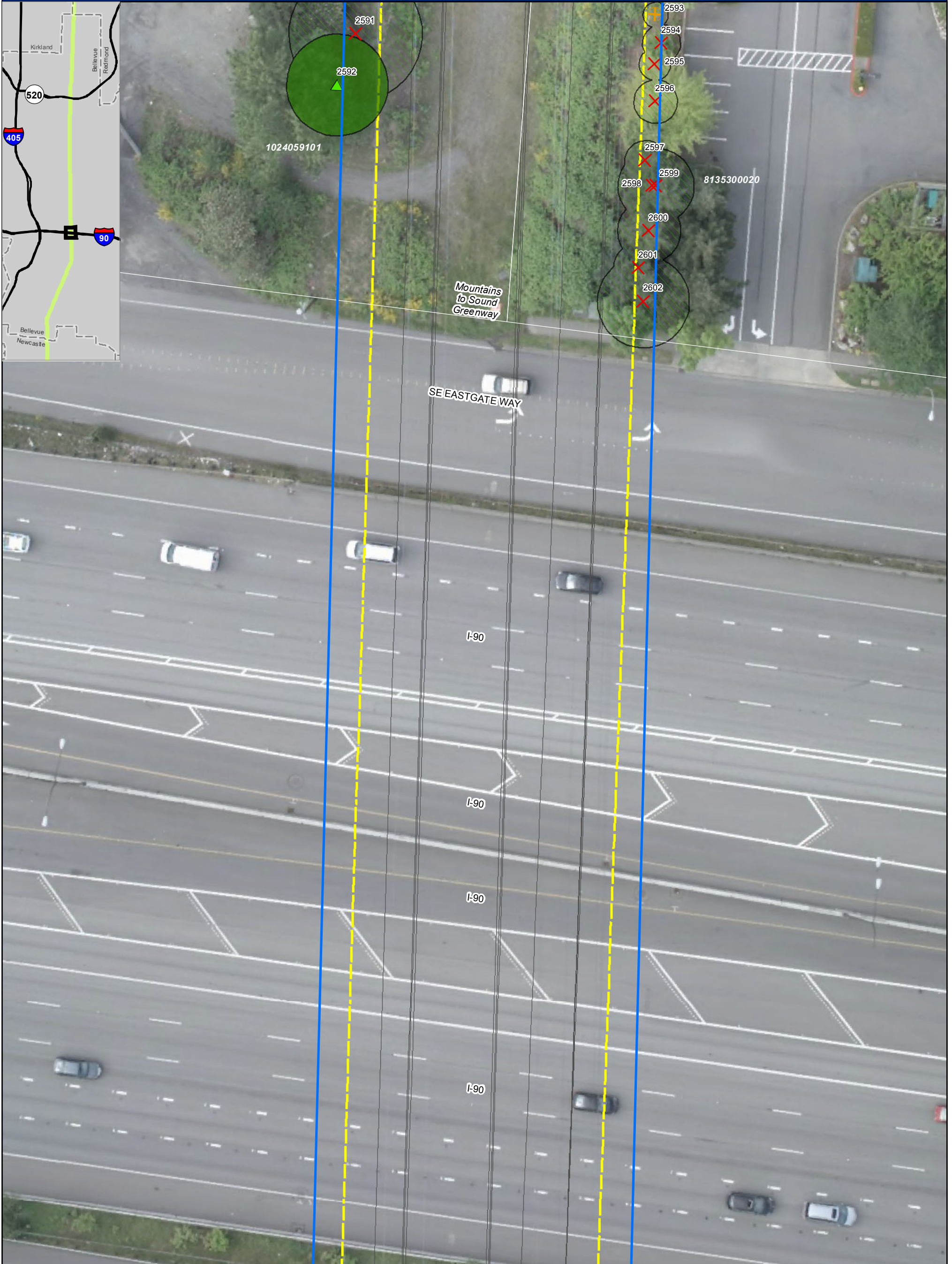
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**8**

0 10 20  
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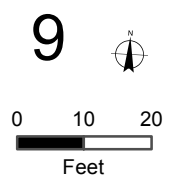
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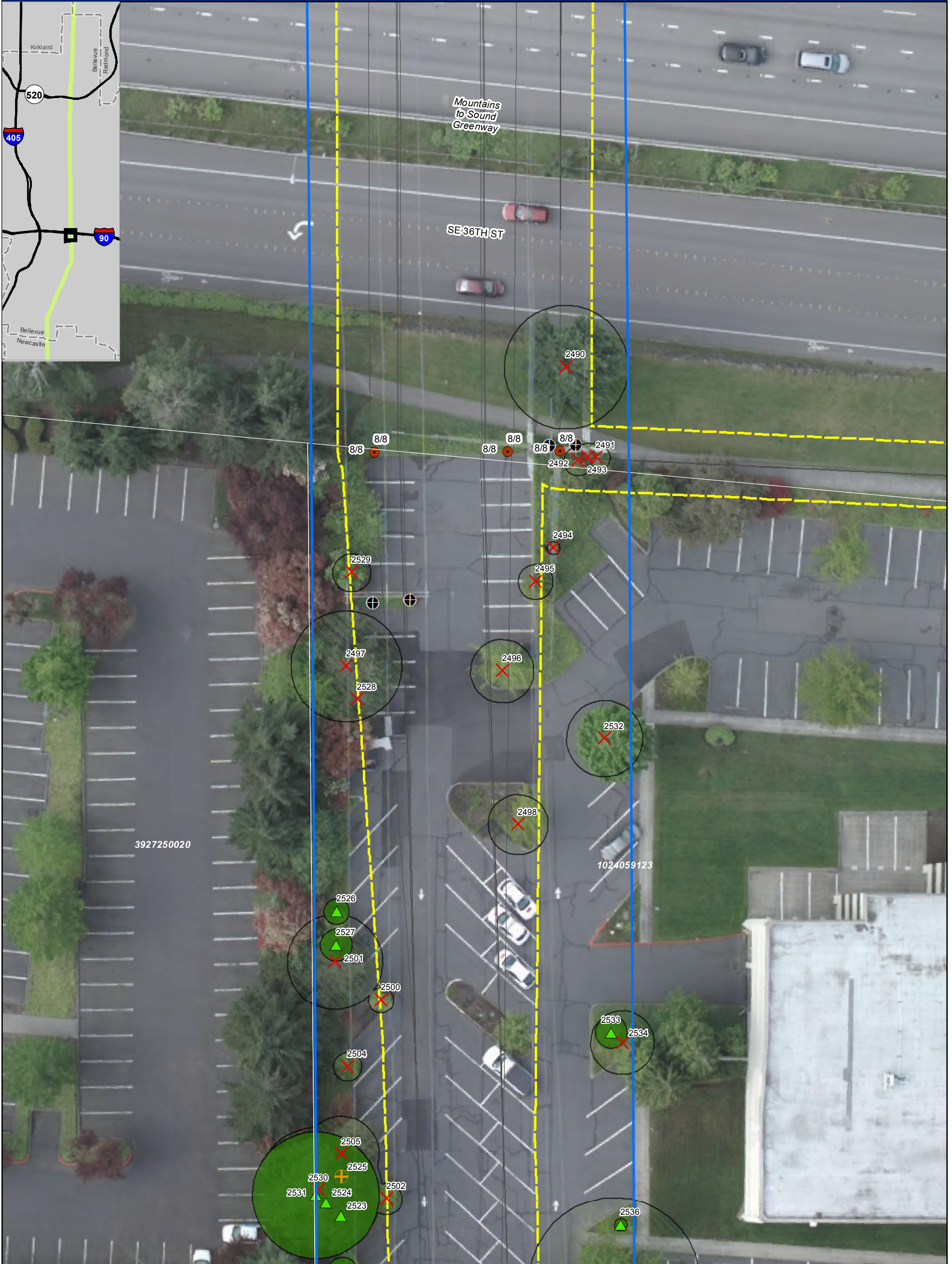
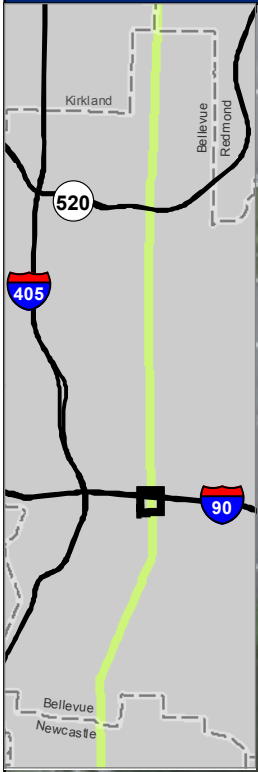
- Existing Easement Boundary<sup>PSE</sup>
- City Limit<sup>KC</sup>
- Parcel Boundary<sup>COB</sup> - white outline

- Wire Zone<sup>PSE</sup>
- Wires<sup>PSE</sup>
- Existing Poles to Remain<sup>PSE</sup>
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 Existing Poles to be Removed<sup>PSE</sup>
- Proposed Pole Footprints<sup>PSE</sup>

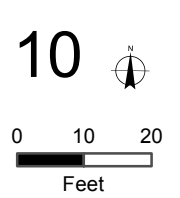
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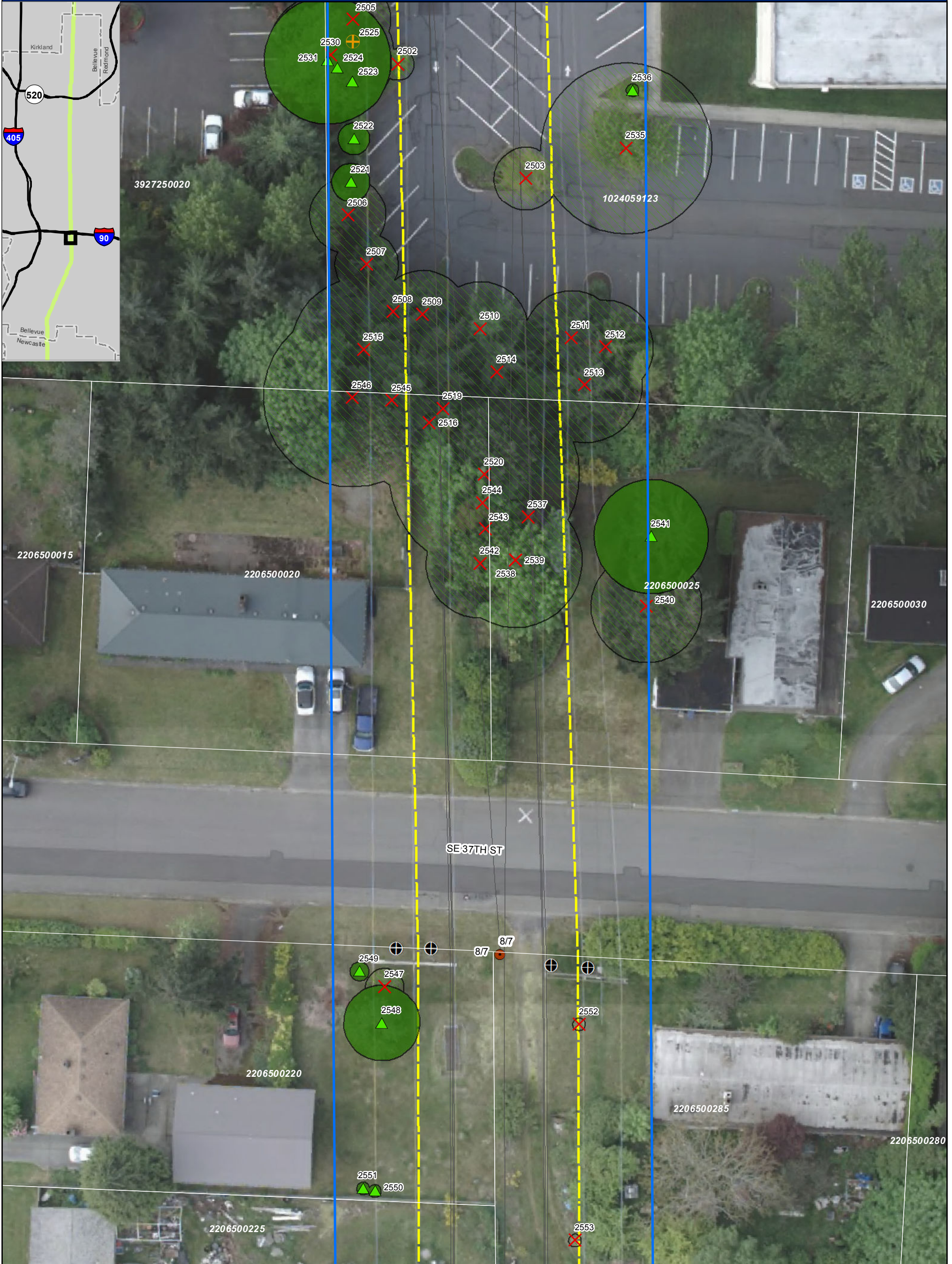


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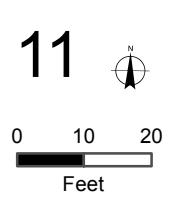


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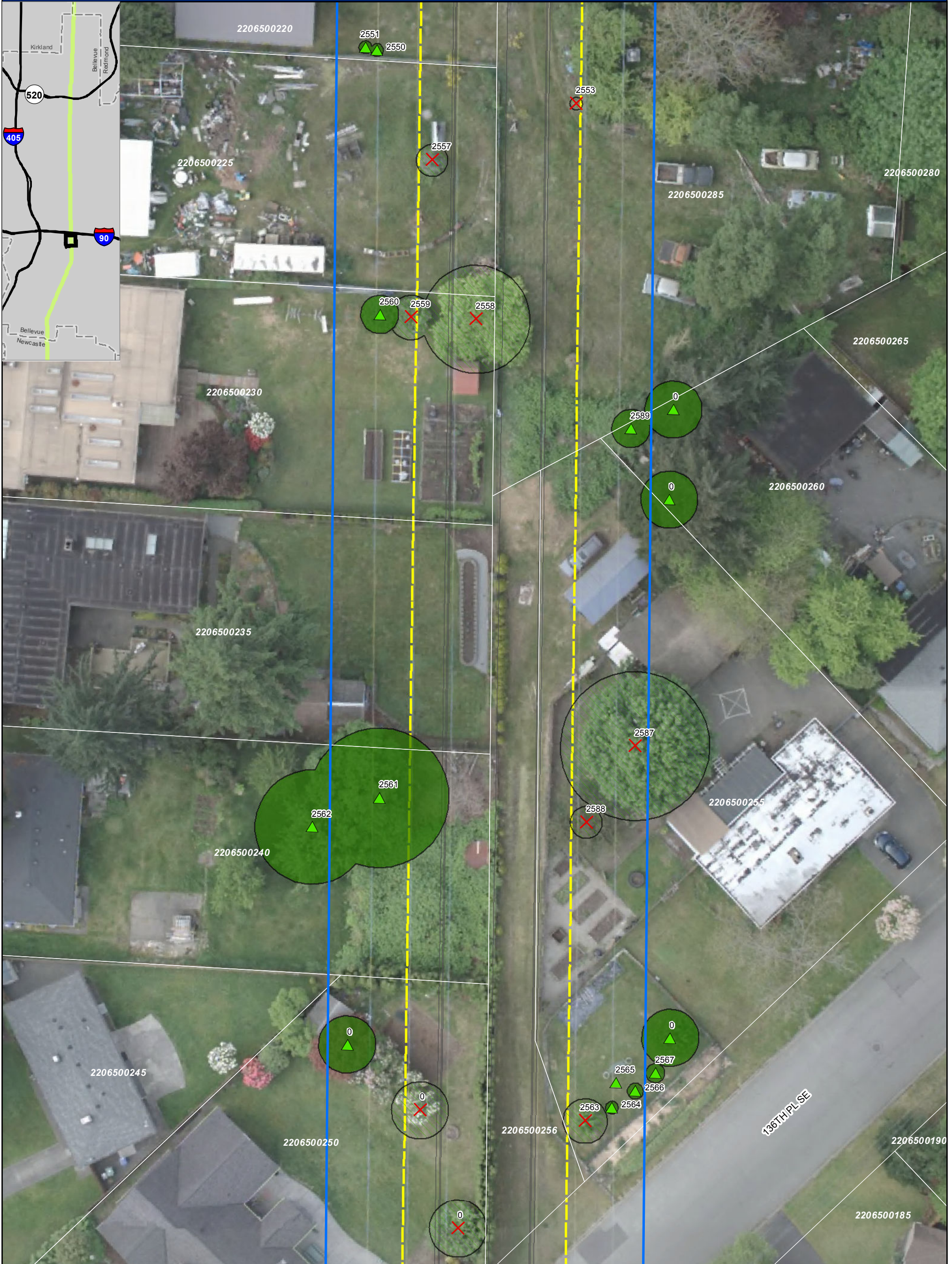


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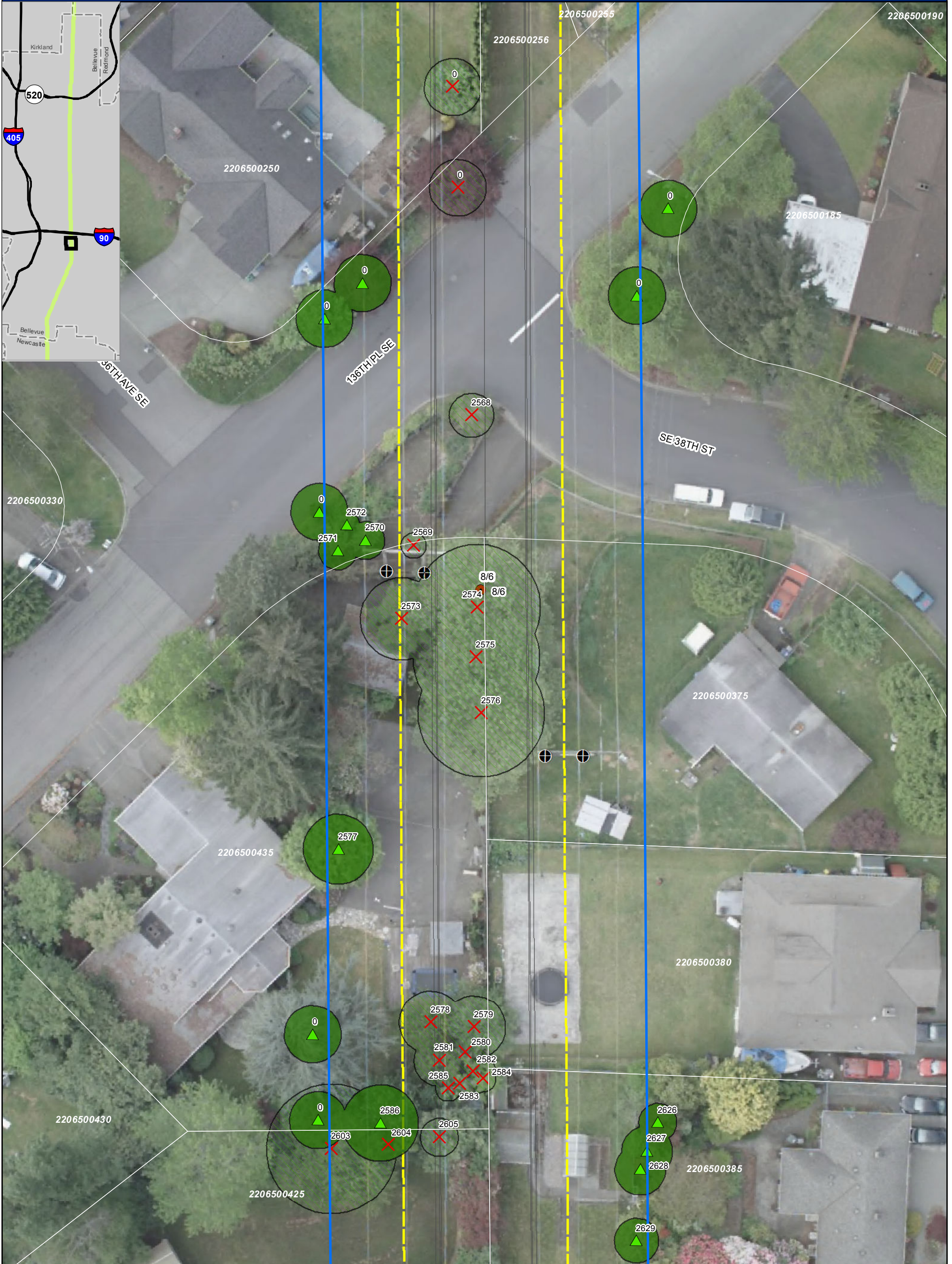
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**12**

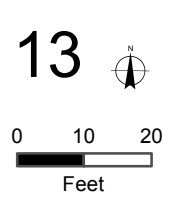
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Feet

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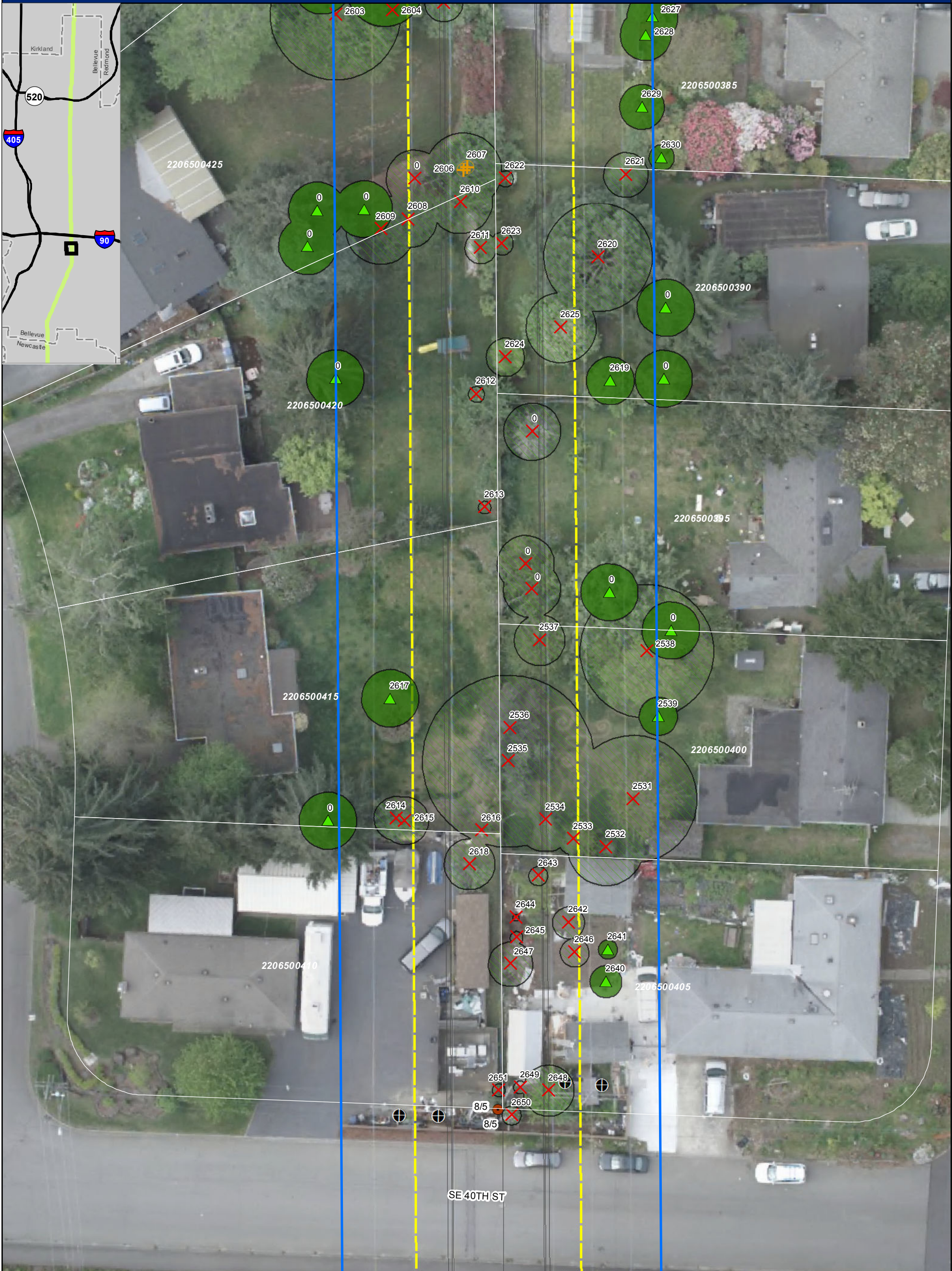


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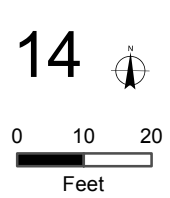


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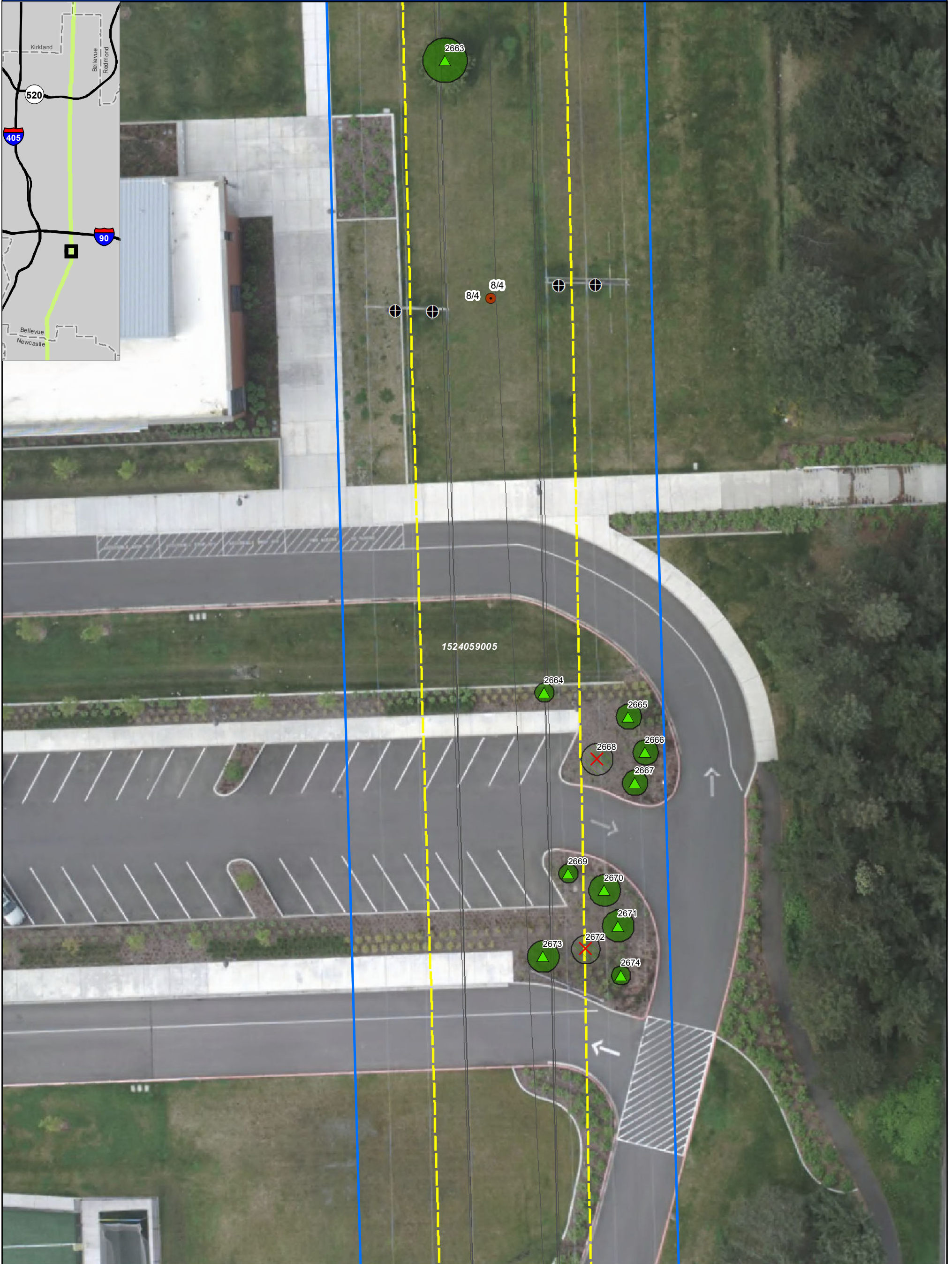
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**15**

0 10 20  
Feet



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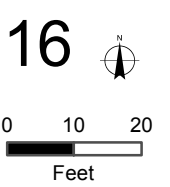
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 Wires<sup>PSE</sup>  
 Existing Poles to Remain<sup>PSE</sup>  

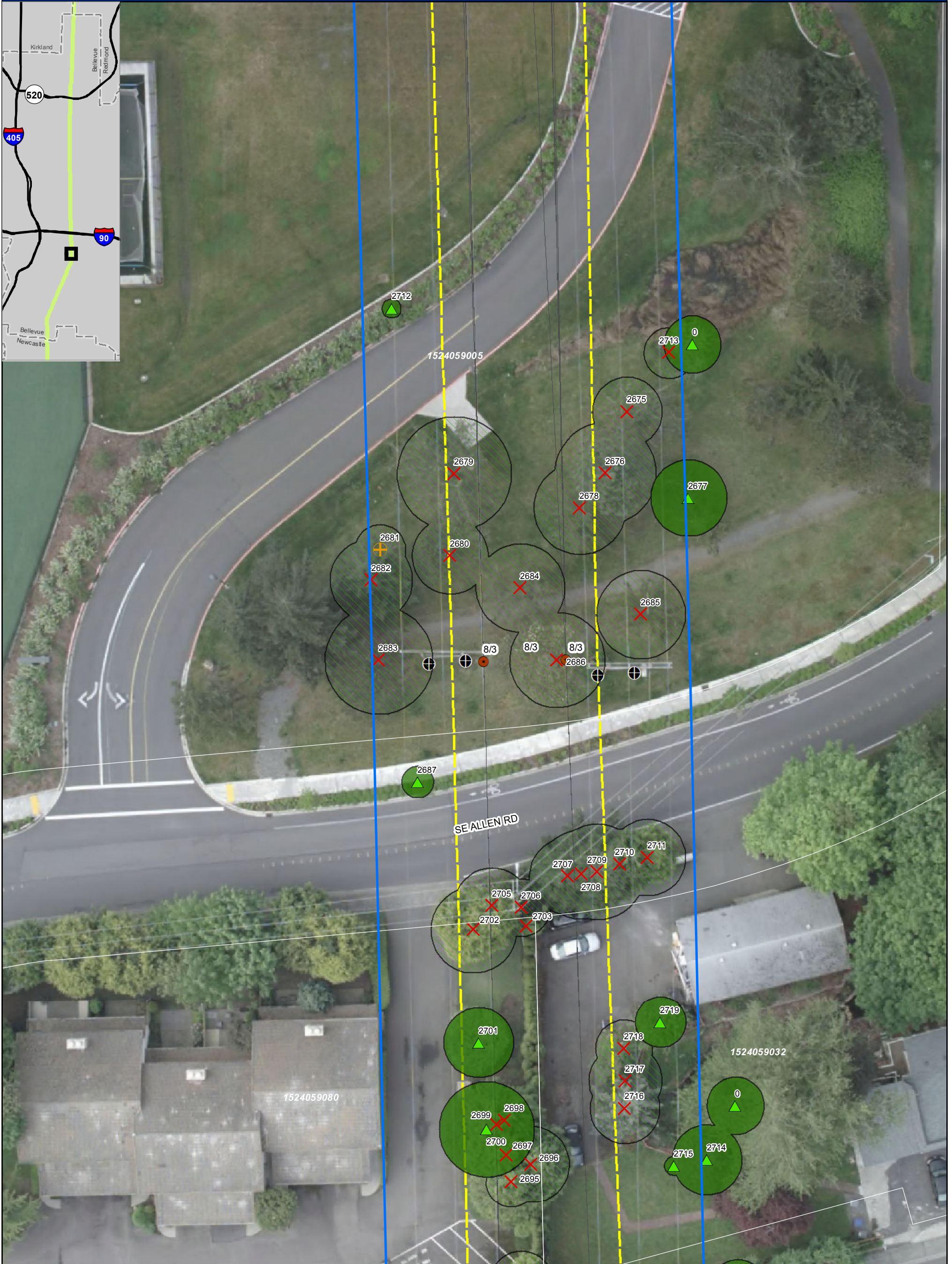

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 Existing Poles to be Removed<sup>PSE</sup>  
 Proposed Pole Footprints<sup>PSE</sup>

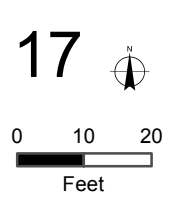
▲ Trees to Retain<sup>TWC</sup>  
✕ Trees to Remove<sup>TWC</sup>  
✕ Dead / Dying Trees<sup>TWC</sup>  
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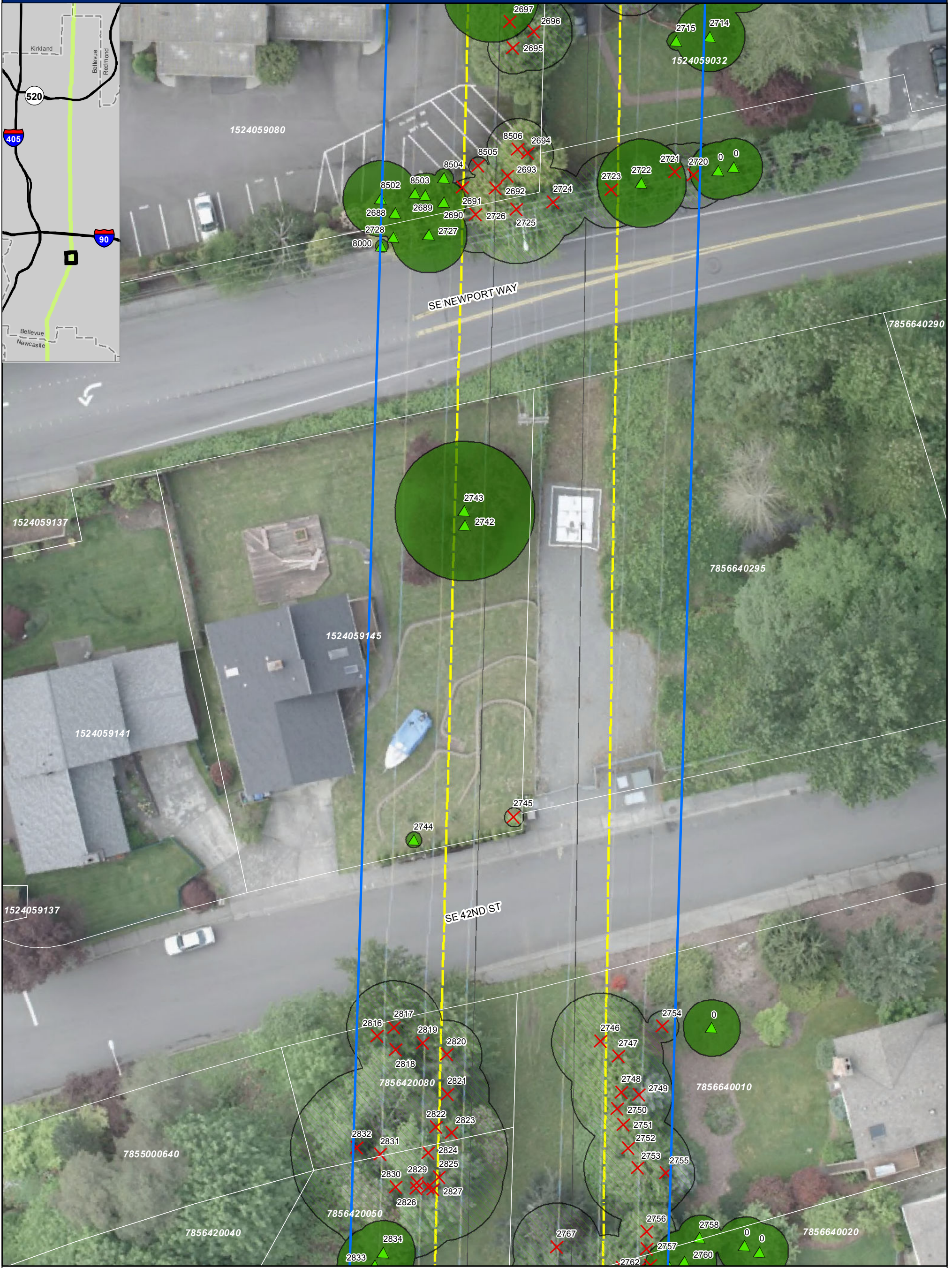


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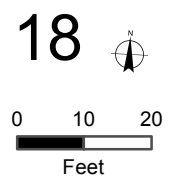


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**19**

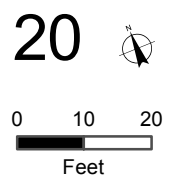
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Feet

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Proposed Pole Footprints <sup>PSE</sup>		

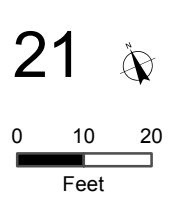


Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.

# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION

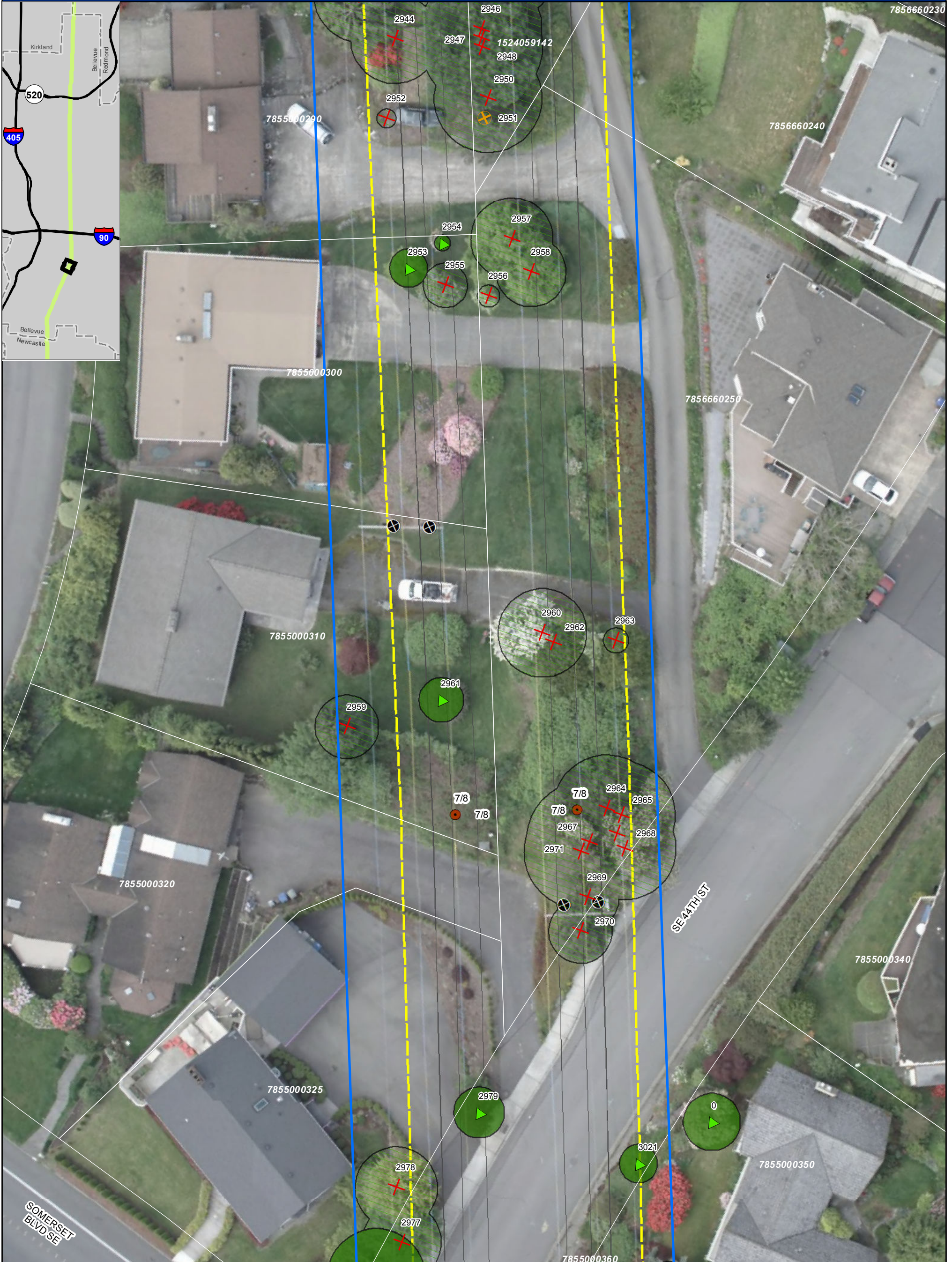


Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>	Canopy to Remain <sup>TWC</sup>
Proposed Pole Footprints <sup>PSE</sup>		



Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.

# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION

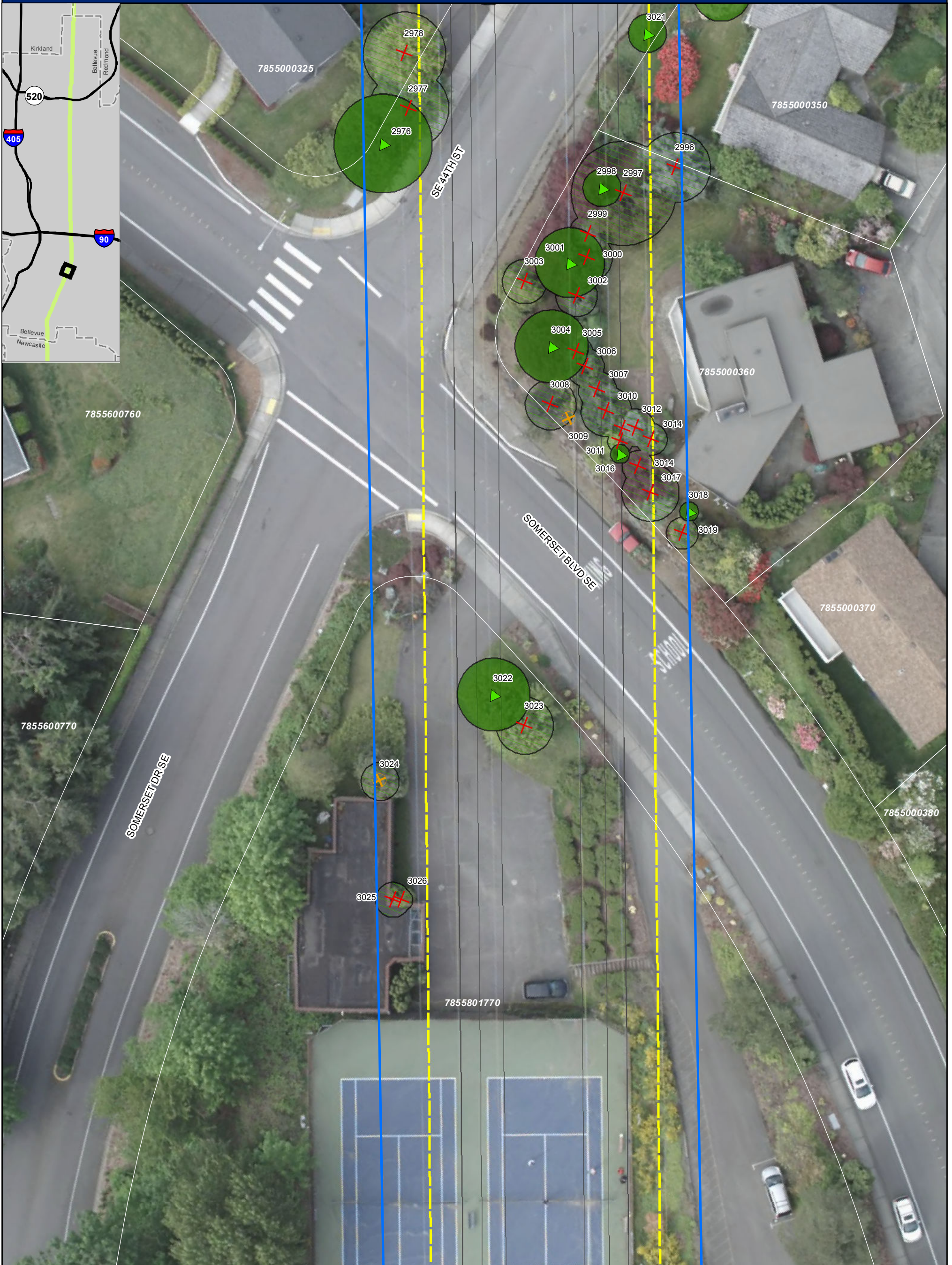


Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
	Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>
	Proposed Pole Footprints <sup>PSE</sup>	Canopy to Remain <sup>TWC</sup>

**22**

0 10 20  
Feet

# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION



Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>	Canopy to Remain <sup>TWC</sup>
Proposed Pole Footprints <sup>PSE</sup>		

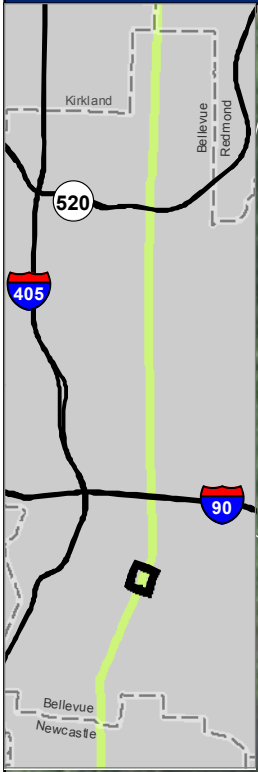
**23**

0 10 20  
Feet

Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.



# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION



Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
	Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>
	Proposed Pole Footprints <sup>PSE</sup>	Canopy to Remain <sup>TWC</sup>

**24**

0 10 20  
Feet

Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.

# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION



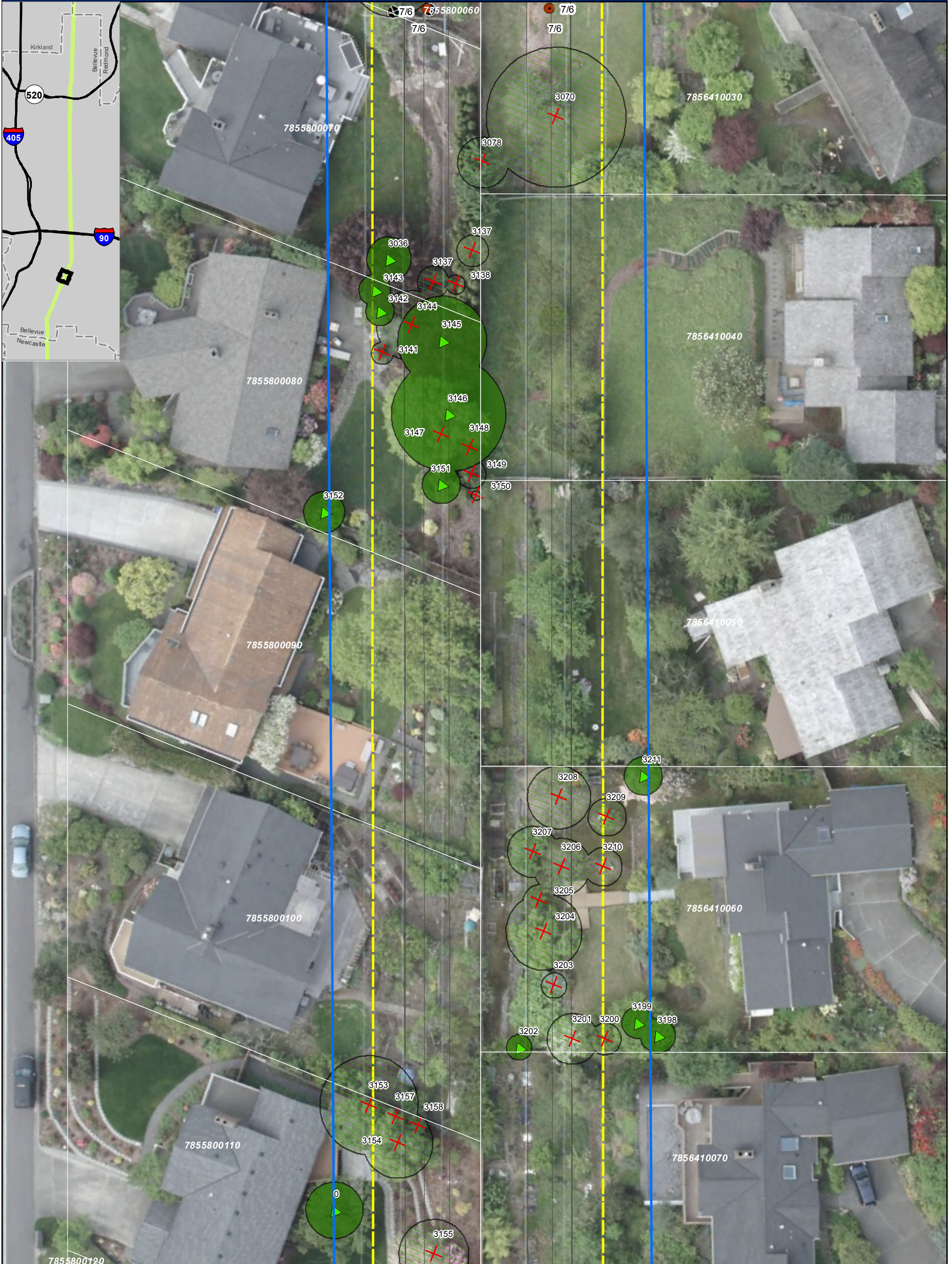
Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
	Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>
	Proposed Pole Footprints <sup>PSE</sup>	Canopy to Remain <sup>TWC</sup>

**25**

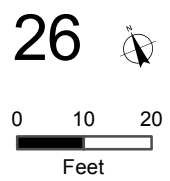
0 10 20  
Feet

Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.

# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION

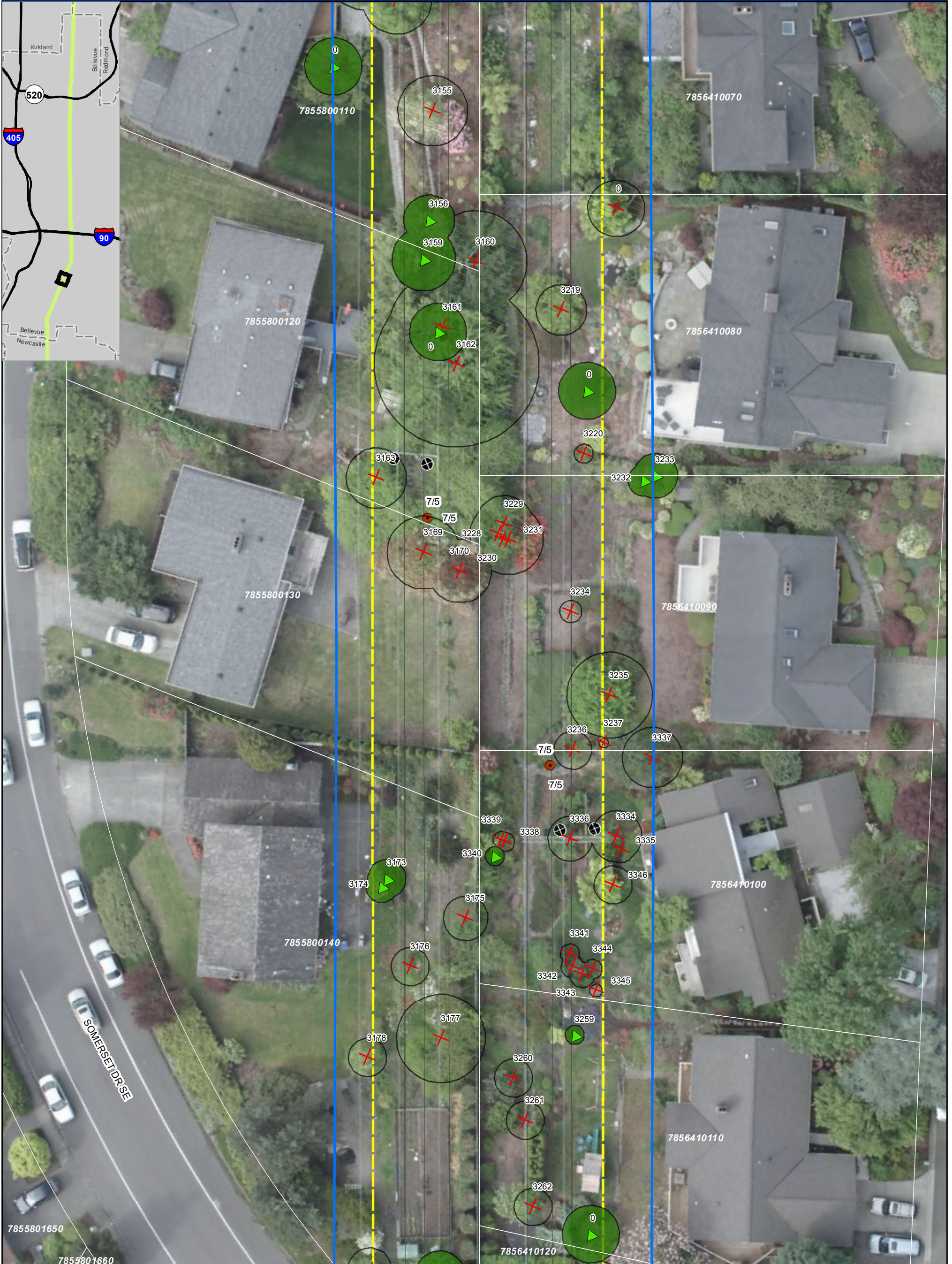


Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
	Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>
	Proposed Pole Footprints <sup>PSE</sup>	Canopy to Remain <sup>TWC</sup>



Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.

# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION



Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
	Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>
	Proposed Pole Footprints <sup>PSE</sup>	Canopy to Remain <sup>TWC</sup>

**27**

0 10 20  
Feet

Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.

# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION



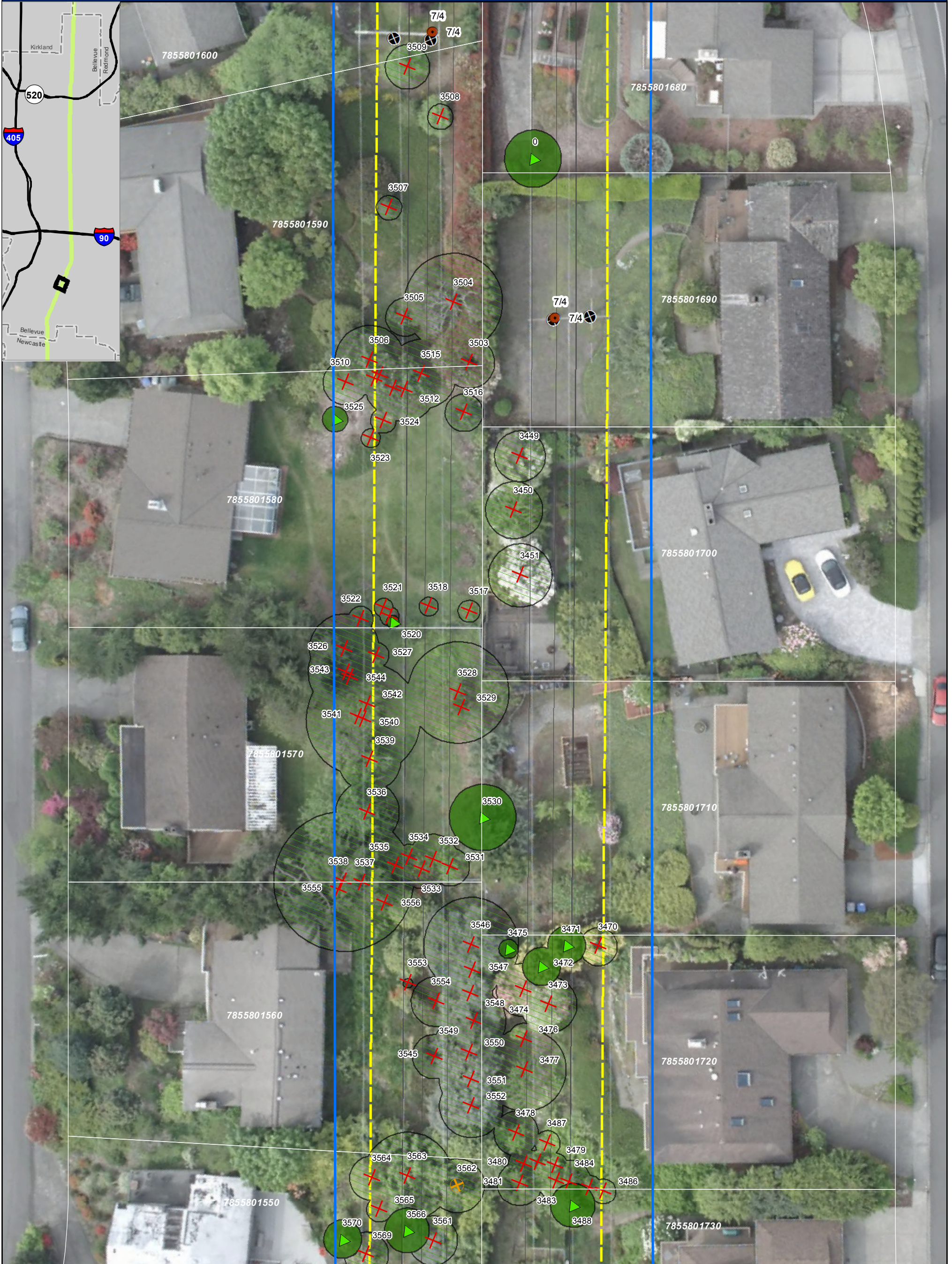
Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
	Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>
	Proposed Pole Footprints <sup>PSE</sup>	Canopy to Remain <sup>TWC</sup>

**28**

0 10 20  
Feet

Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.

# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION



Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
	Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>
	Proposed Pole Footprints <sup>PSE</sup>	Canopy to Remain <sup>TWC</sup>

**29**

0 10 20  
Feet

Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.

# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION

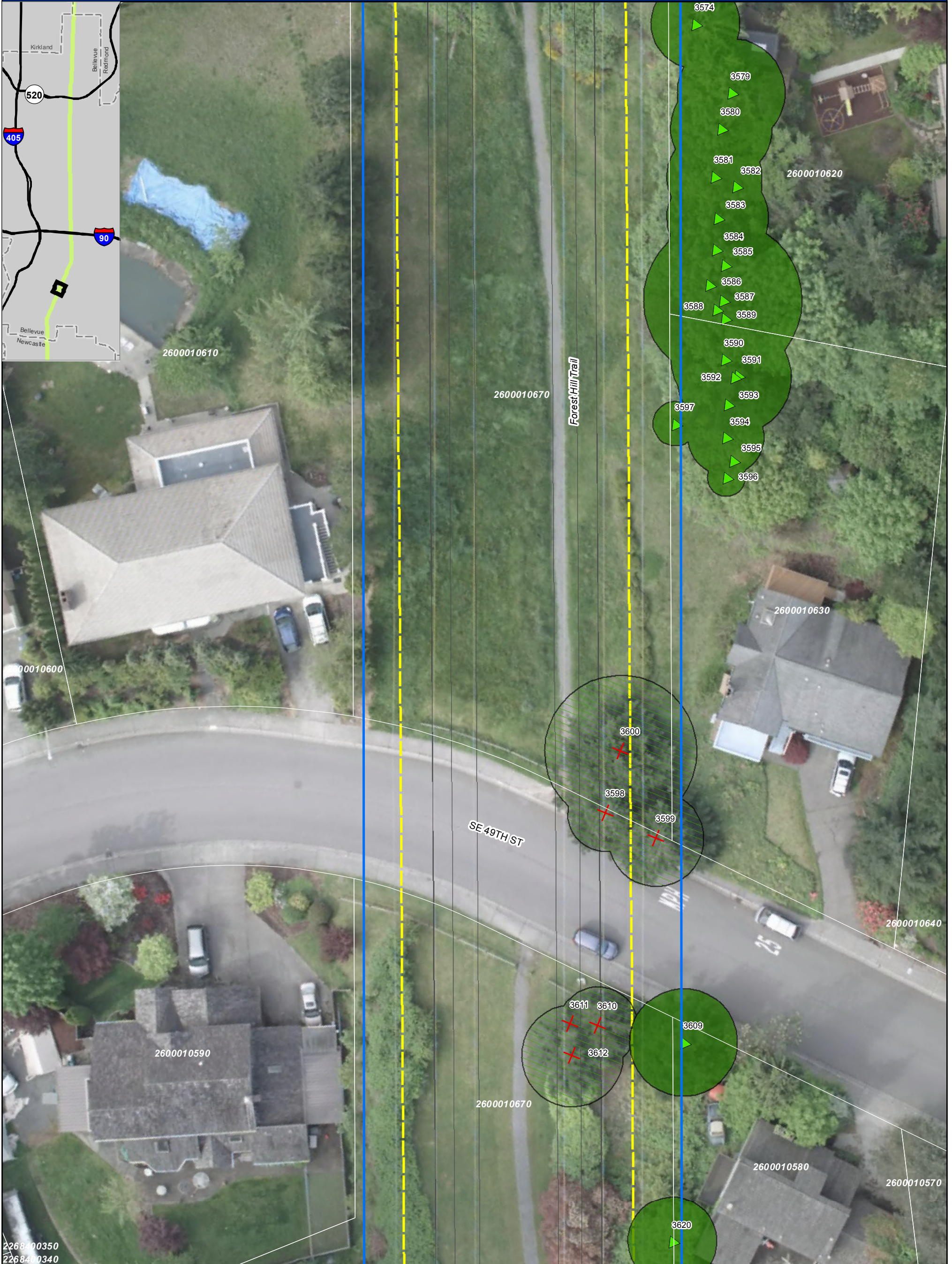


Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
	Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>
	Proposed Pole Footprints <sup>PSE</sup>	Canopy to Remain <sup>TWC</sup>

**30**

0 10 20  
Feet

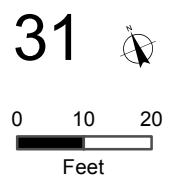
# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION



- Existing Easement Boundary<sup>PSE</sup>
- City Limit<sup>KC</sup>
- Parcel Boundary<sup>COB</sup> - white outline

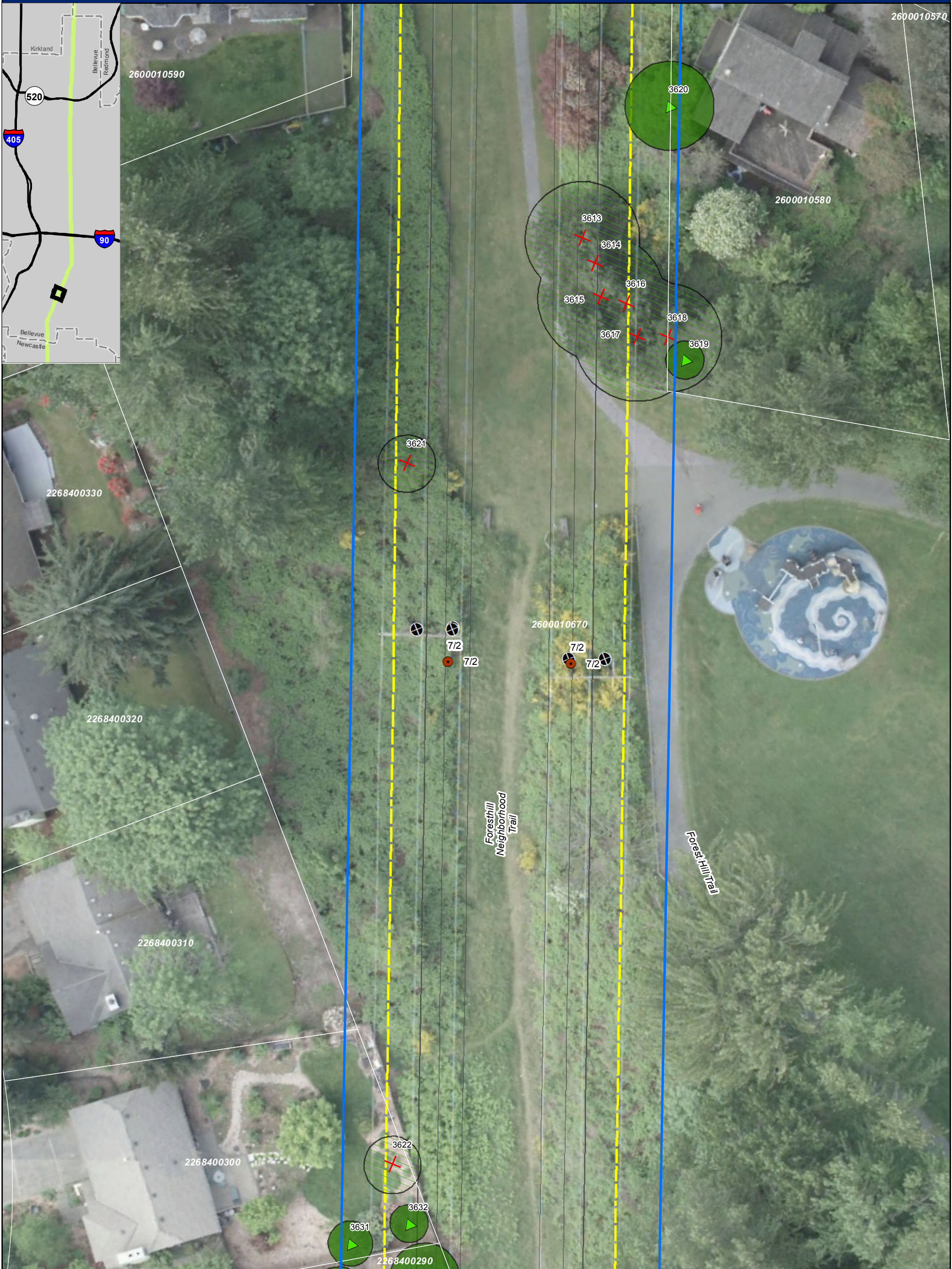
- Wire Zone<sup>PSE</sup>
- Wires<sup>PSE</sup>
- Existing Poles to Remain<sup>PSE</sup>
- +
 Existing Poles to be Removed<sup>PSE</sup>
- Proposed Pole Footprints<sup>PSE</sup>

- ▲ Trees to Retain<sup>TWC</sup>
- ✗ Trees to Remove<sup>TWC</sup>
- + Dead / Dying Trees<sup>TWC</sup>
- Canopy to be Removed<sup>TWC</sup>
- Canopy to Remain<sup>TWC</sup>





PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION



Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
	Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>
	Proposed Pole Footprints <sup>PSE</sup>	Canopy to Remain <sup>TWC</sup>

32

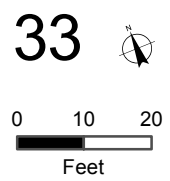
0 10 20  
Feet

Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.

# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION

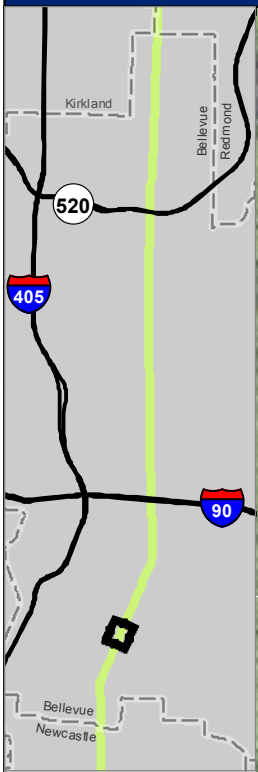


Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
	Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>
	Proposed Pole Footprints <sup>PSE</sup>	Canopy to Remain <sup>TWC</sup>



Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.

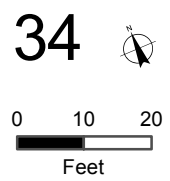
PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION



- Existing Easement Boundary<sup>PSE</sup>
- City Limit<sup>KC</sup>
- Parcel Boundary<sup>COB</sup> - white outline

- Wire Zone<sup>PSE</sup>
- Wires<sup>PSE</sup>
- Existing Poles to Remain<sup>PSE</sup>
- Existing Poles to be Removed<sup>PSE</sup>
- Proposed Pole Footprints<sup>PSE</sup>

- Trees to Retain<sup>TWC</sup>
- Trees to Remove<sup>TWC</sup>
- Dead / Dying Trees<sup>TWC</sup>
- Canopy to be Removed<sup>TWC</sup>
- Canopy to Remain<sup>TWC</sup>



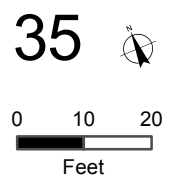
# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION



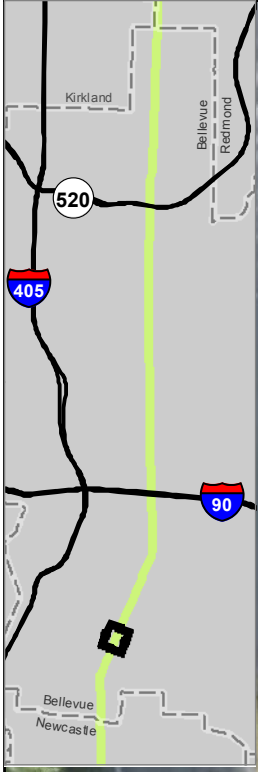
- Existing Easement Boundary<sup>PSE</sup>
- City Limit<sup>KC</sup>
- Parcel Boundary<sup>COB</sup> - white outline

- Wire Zone<sup>PSE</sup>
- Wires<sup>PSE</sup>
- Existing Poles to Remain<sup>PSE</sup>
- ⊕ Existing Poles to be Removed<sup>PSE</sup>
- Proposed Pole Footprints<sup>PSE</sup>

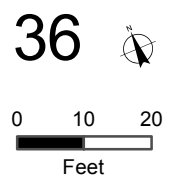
- Trees to Retain<sup>TWC</sup>
- Trees to Remove<sup>TWC</sup>
- Dead / Dying Trees<sup>TWC</sup>
- Canopy to be Removed<sup>TWC</sup>
- Canopy to Remain<sup>TWC</sup>



PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION

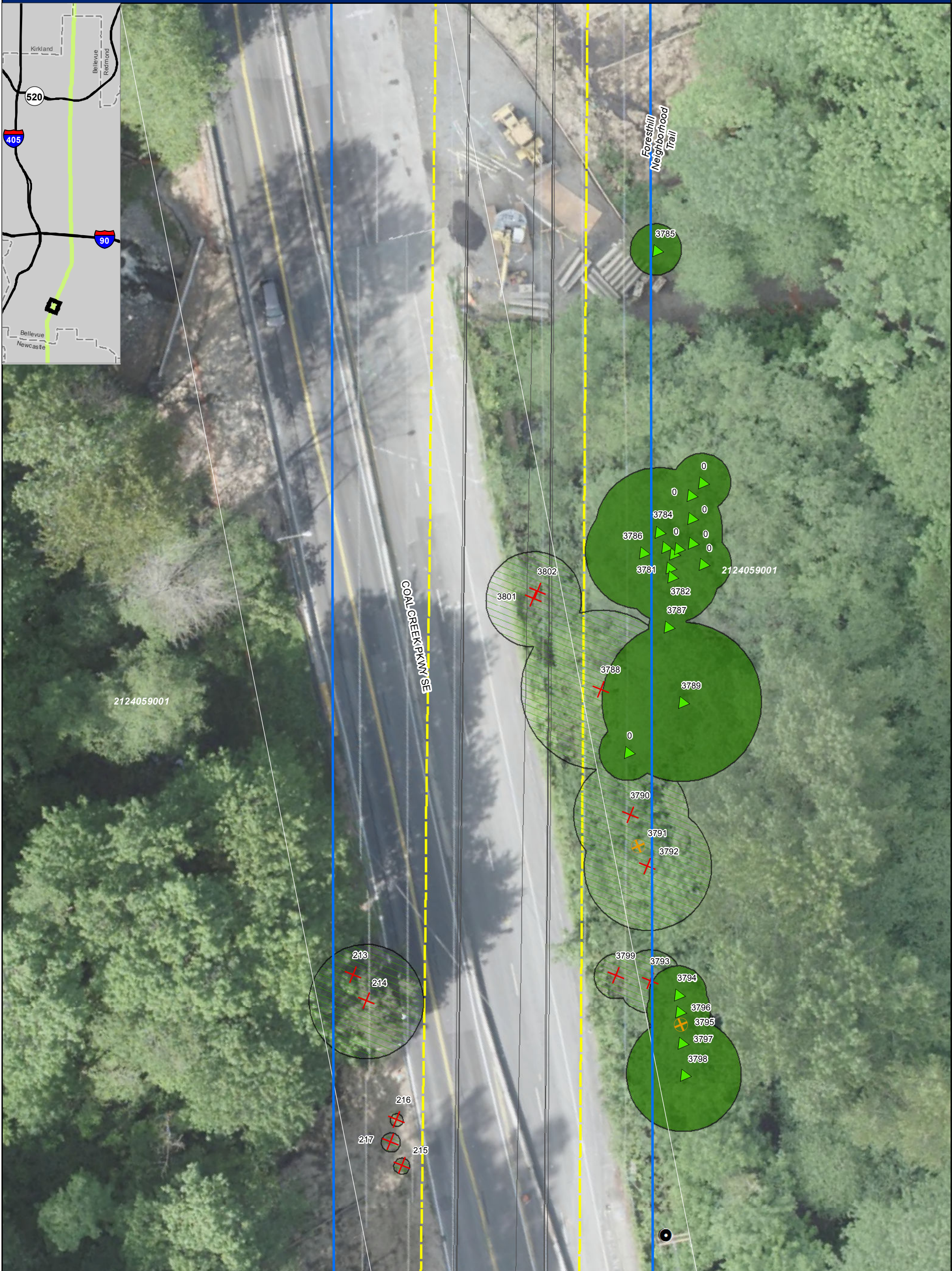
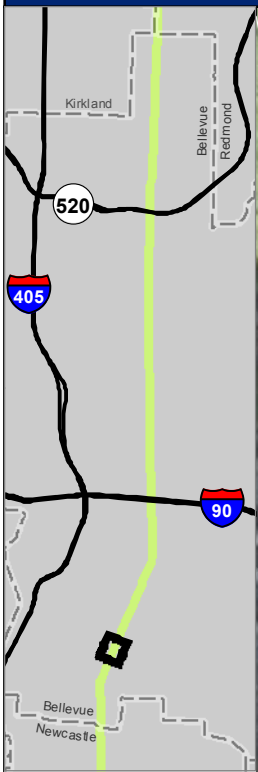


Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
	Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>
	Proposed Pole Footprints <sup>PSE</sup>	Canopy to Remain <sup>TWC</sup>

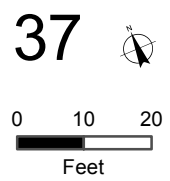


Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.

PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION

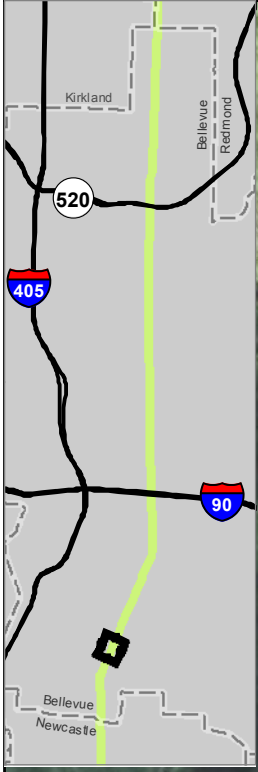


Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
	Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>
	Proposed Pole Footprints <sup>PSE</sup>	Canopy to Remain <sup>TWC</sup>



Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.

# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION



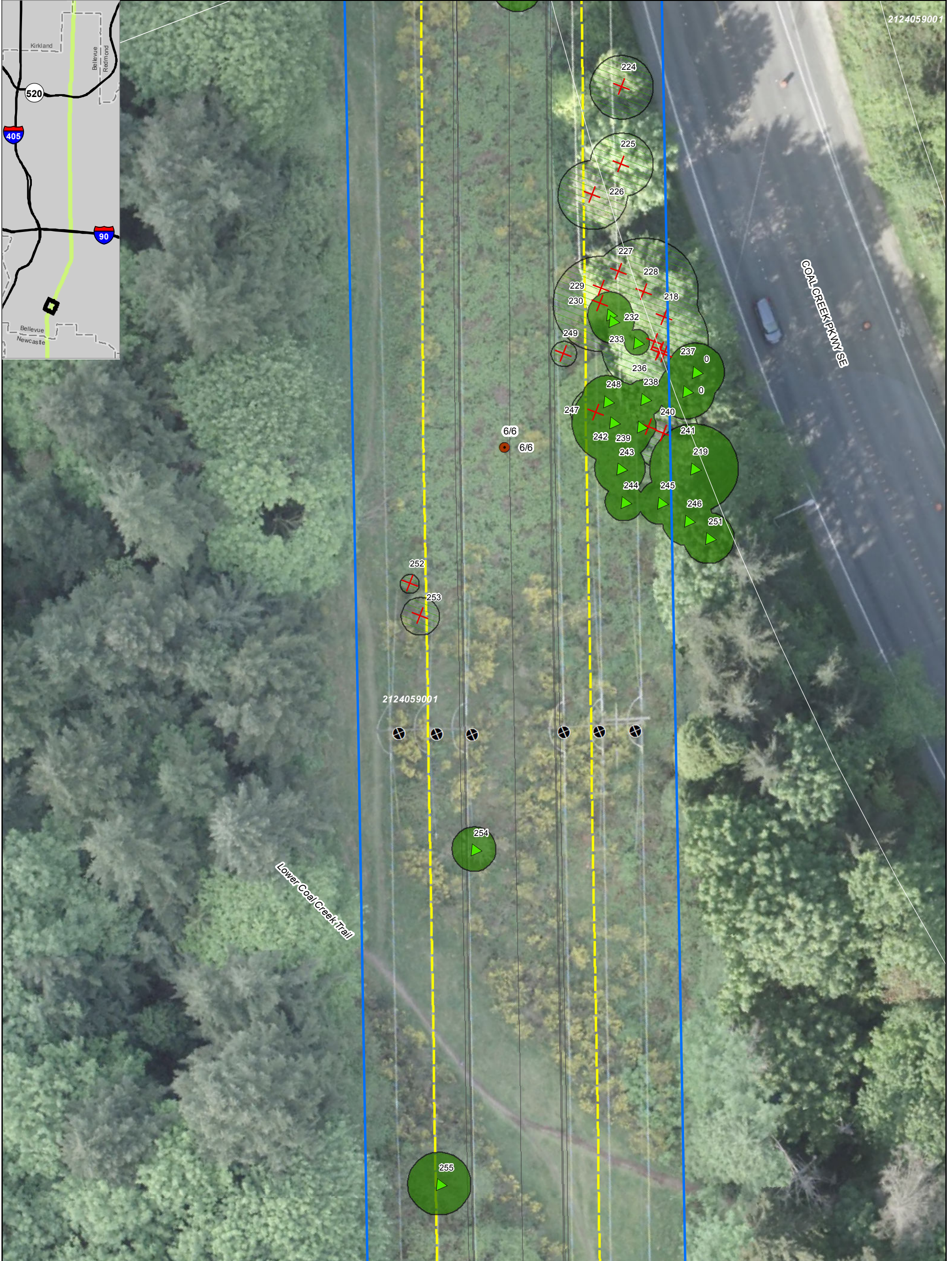
- Existing Easement Boundary<sup>PSE</sup>
- City Limit<sup>KC</sup>
- Parcel Boundary<sup>COB</sup> - white outline

- Wire Zone<sup>PSE</sup>
- Wires<sup>PSE</sup>
- Existing Poles to Remain<sup>PSE</sup>
- Existing Poles to be Removed<sup>PSE</sup>
- Proposed Pole Footprints<sup>PSE</sup>

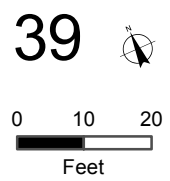
- ▲ Trees to Retain<sup>TWC</sup>
- ✕ Trees to Remove<sup>TWC</sup>
- ⊕ Dead / Dying Trees<sup>TWC</sup>
- Canopy to be Removed<sup>TWC</sup>
- Canopy to Remain<sup>TWC</sup>

38

# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION

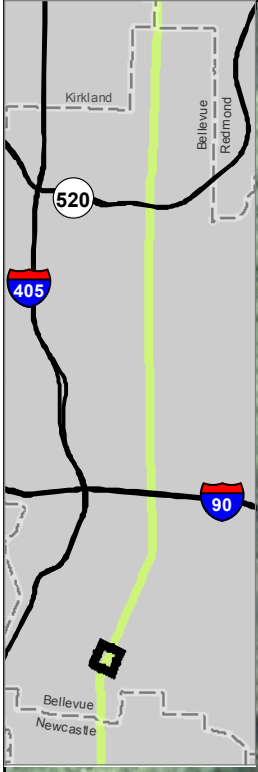


Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
	Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>
	Proposed Pole Footprints <sup>PSE</sup>	Canopy to Remain <sup>TWC</sup>

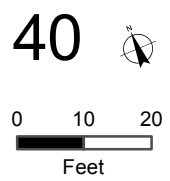




# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION

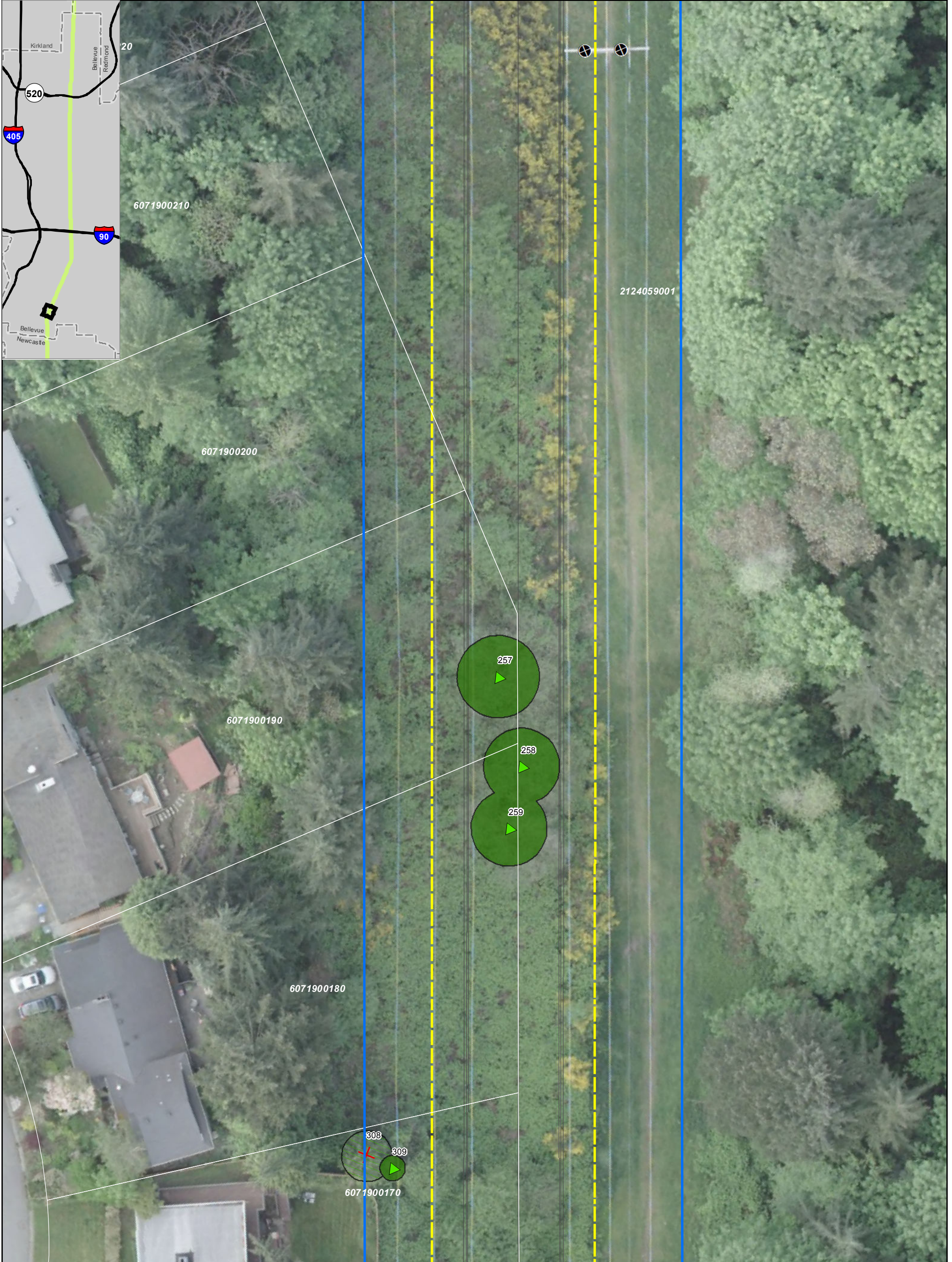


Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>	Canopy to Remain <sup>TWC</sup>
Proposed Pole Footprints <sup>PSE</sup>		



Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.

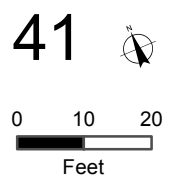
# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION



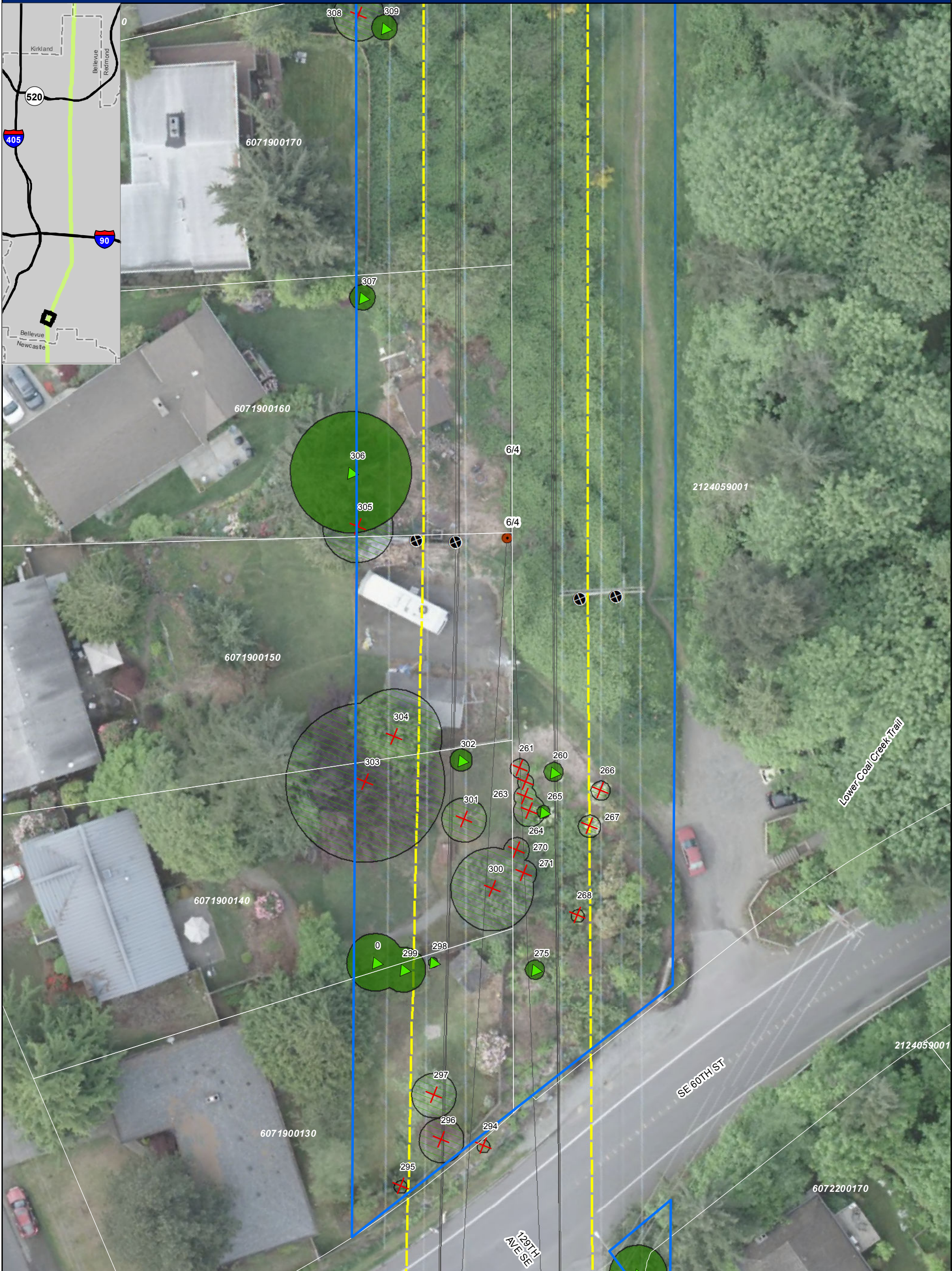
- Existing Easement Boundary<sup>PSE</sup>
- City Limit<sup>KC</sup>
- Parcel Boundary<sup>COB</sup> - white outline

- Wire Zone<sup>PSE</sup>
- Wires<sup>PSE</sup>
- Existing Poles to Remain<sup>PSE</sup>
- Existing Poles to be Removed<sup>PSE</sup>
- Proposed Pole Footprints<sup>PSE</sup>

- Trees to Retain<sup>TWC</sup>
- Trees to Remove<sup>TWC</sup>
- Dead / Dying Trees<sup>TWC</sup>
- Canopy to be Removed<sup>TWC</sup>
- Canopy to Remain<sup>TWC</sup>



# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION



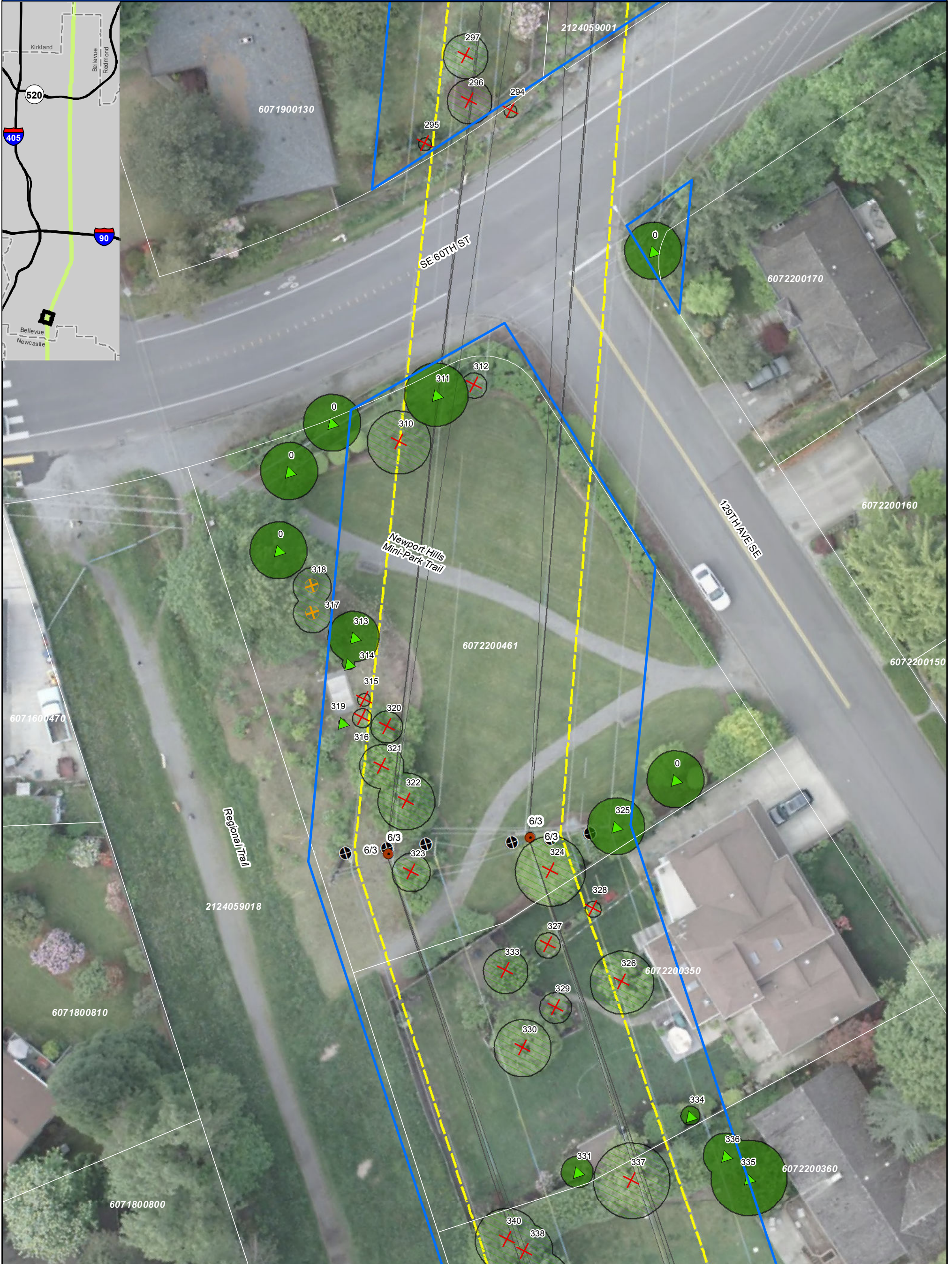
Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
	Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>
	Proposed Pole Footprints <sup>PSE</sup>	Canopy to Remain <sup>TWC</sup>

**42**

0 10 20  
Feet

Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.

# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION



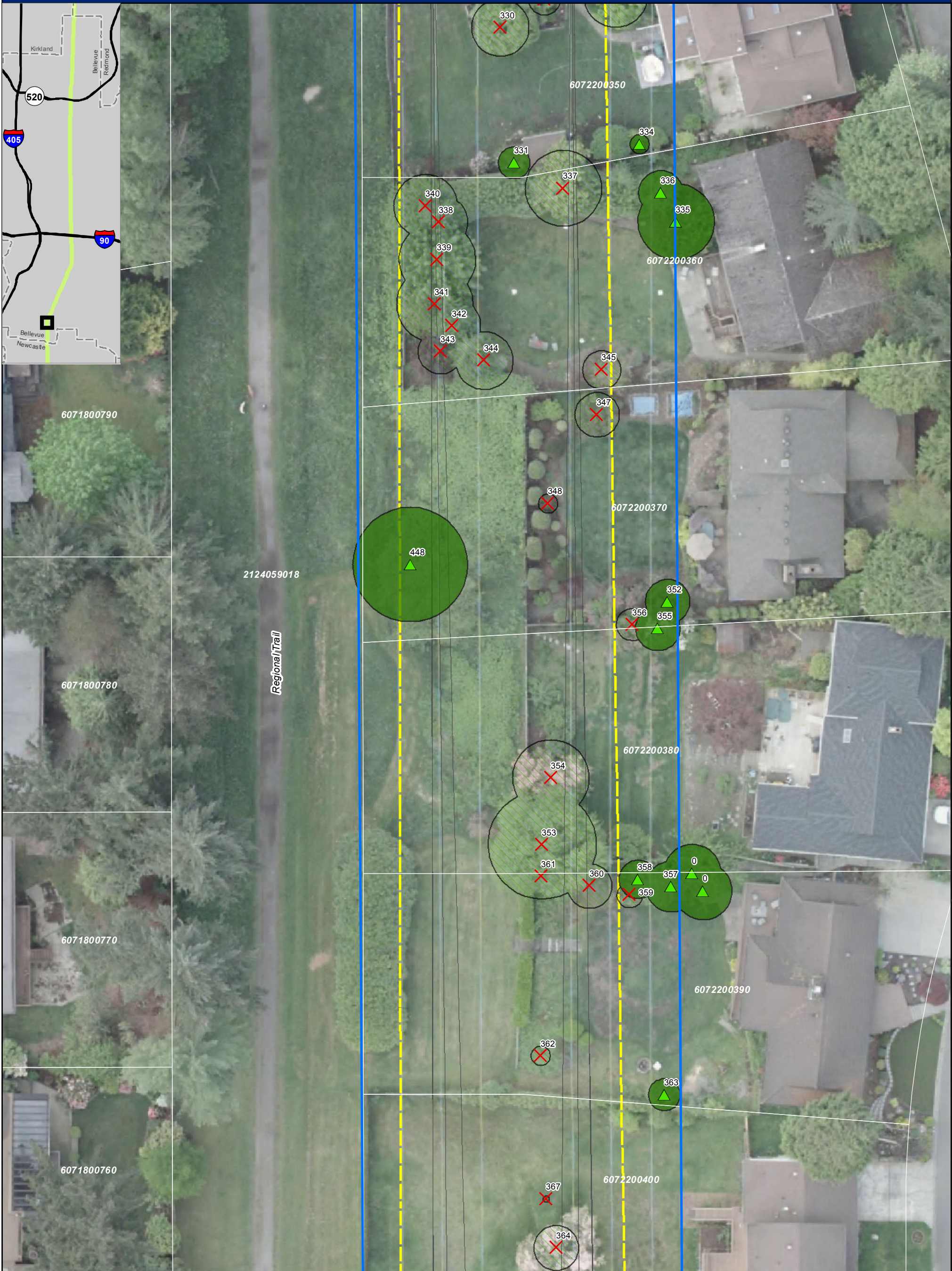
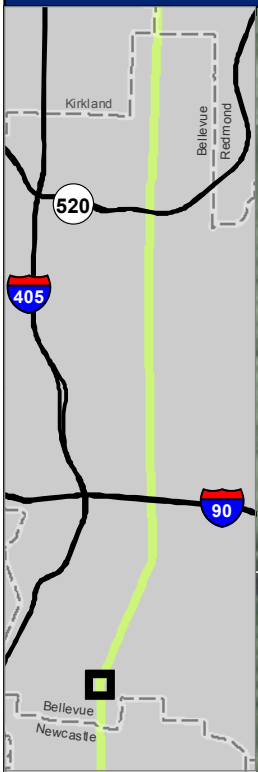
Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
	Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>
	Proposed Pole Footprints <sup>PSE</sup>	Canopy to Remain <sup>TWC</sup>

**43**

0 10 20  
Feet

Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.

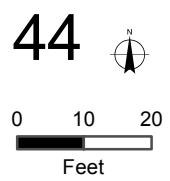
# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION



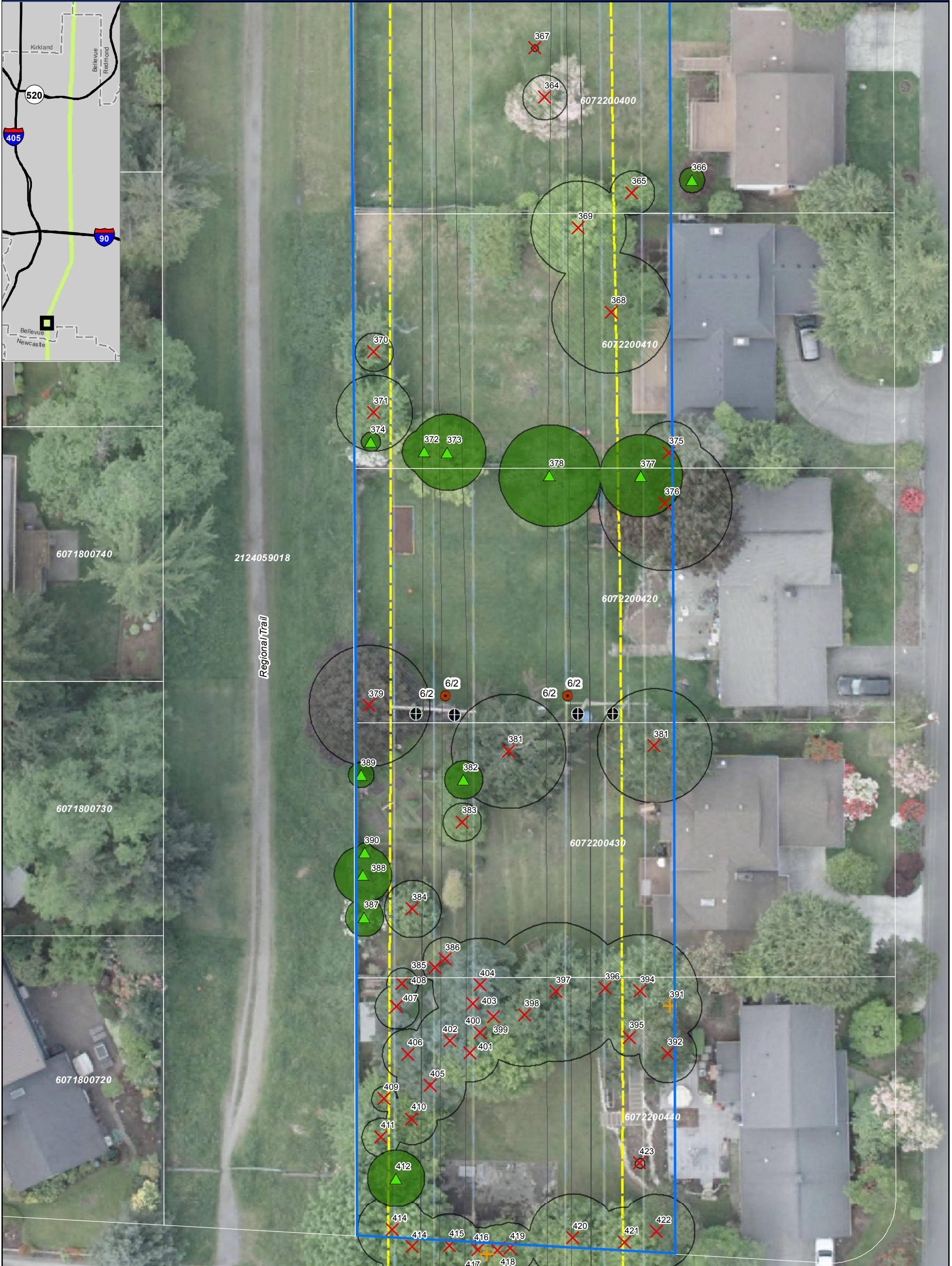
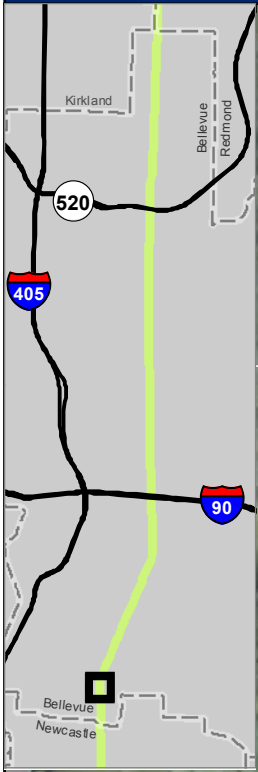
- Existing Easement Boundary<sup>PSE</sup>
- City Limit<sup>KC</sup>
- Parcel Boundary<sup>COB</sup> - white outline

- Wire Zone<sup>PSE</sup>
- Wires<sup>PSE</sup>
- Existing Poles to Remain<sup>PSE</sup>
- Existing Poles to be Removed<sup>PSE</sup>
- Proposed Pole Footprints<sup>PSE</sup>

- ▲ Trees to Retain<sup>TWC</sup>
- ✕ Trees to Remove<sup>TWC</sup>
- ✕ Dead / Dying Trees<sup>TWC</sup>
- Canopy to be Removed<sup>TWC</sup>
- Canopy to Remain<sup>TWC</sup>



# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION



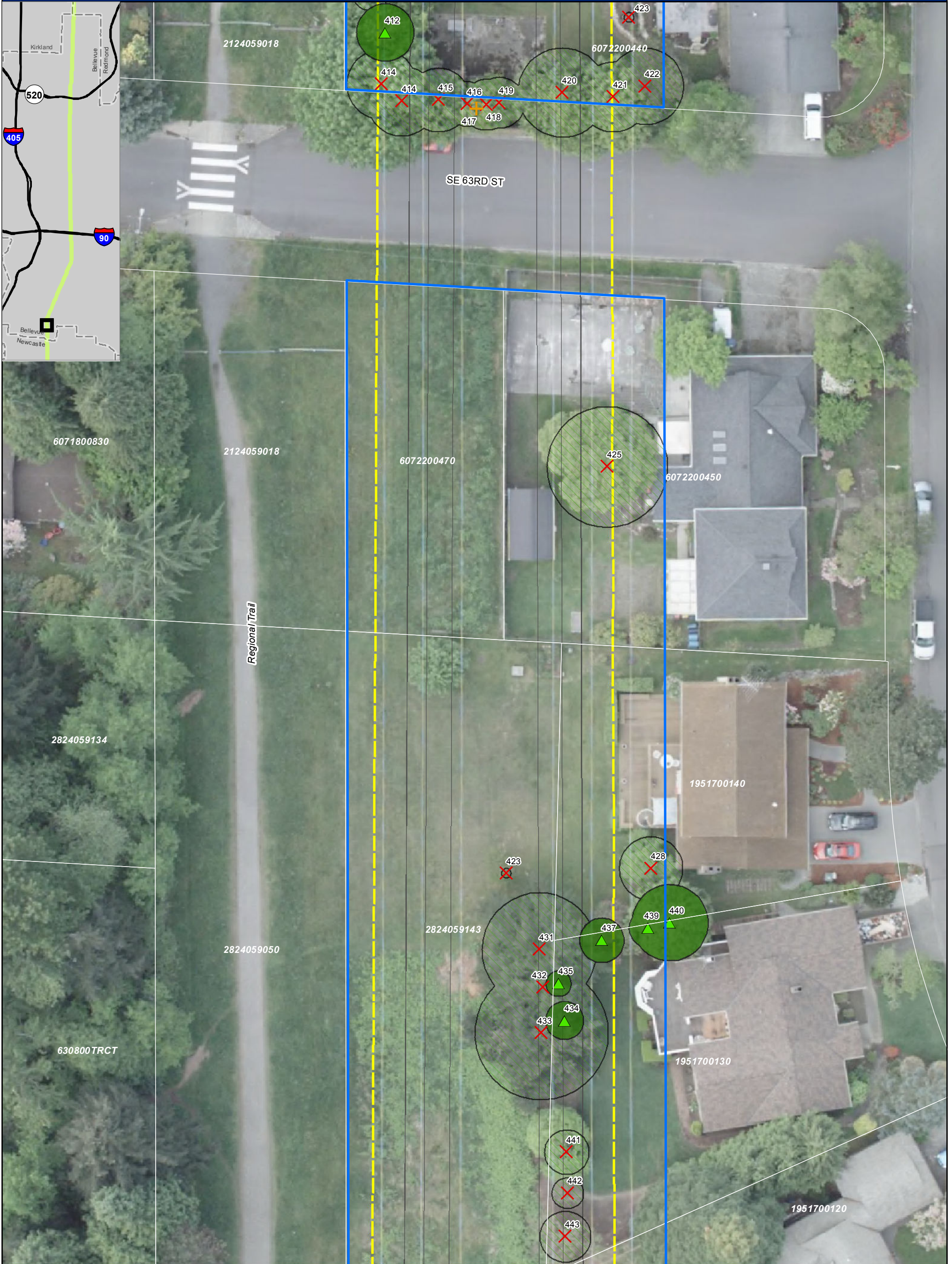
Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
	Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>
	Proposed Pole Footprints <sup>PSE</sup>	Canopy to Remain <sup>TWC</sup>

**45**

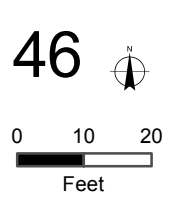
0 10 20  
Feet

Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.

# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION

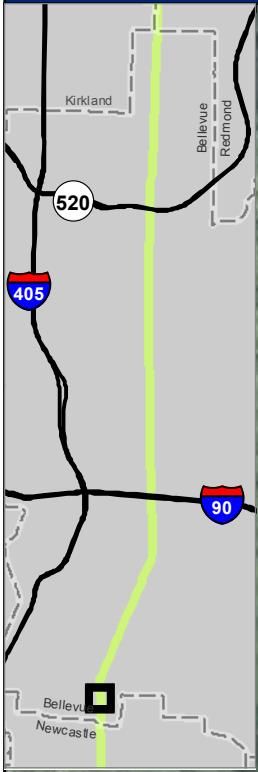


Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>	Canopy to Remain <sup>TWC</sup>
Proposed Pole Footprints <sup>PSE</sup>		



Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.

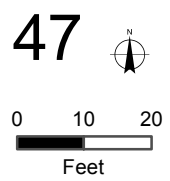
# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION



- Existing Easement Boundary<sup>PSE</sup>
- City Limit<sup>KC</sup>
- Parcel Boundary<sup>COB</sup> - white outline

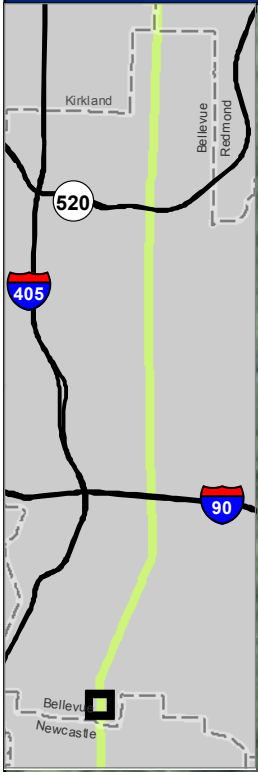
- Wire Zone<sup>PSE</sup>
- Wires<sup>PSE</sup>
- Existing Poles to Remain<sup>PSE</sup>
- +
 Existing Poles to be Removed<sup>PSE</sup>
- Proposed Pole Footprints<sup>PSE</sup>

- Trees to Retain<sup>TWC</sup>
- X
 Trees to Remove<sup>TWC</sup>
- +
 Dead / Dying Trees<sup>TWC</sup>
- Canopy to be Removed<sup>TWC</sup>
- Canopy to Remain<sup>TWC</sup>





# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION



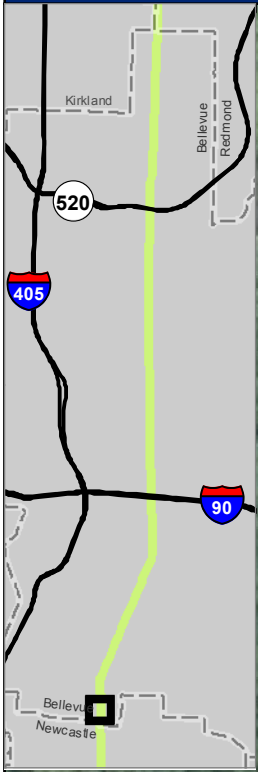
Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
	Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>
	Proposed Pole Footprints <sup>PSE</sup>	Canopy to Remain <sup>TWC</sup>

**48**

0 10 20  
Feet

Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.

# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION



Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
	Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>
	Proposed Pole Footprints <sup>PSE</sup>	Canopy to Remain <sup>TWC</sup>

**49**

0 10 20  
Feet

Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.

# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION



Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
Existing Poles to be Removed <sup>PSE</sup>	Proposed Pole Footprints <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>
		Canopy to Remain <sup>TWC</sup>

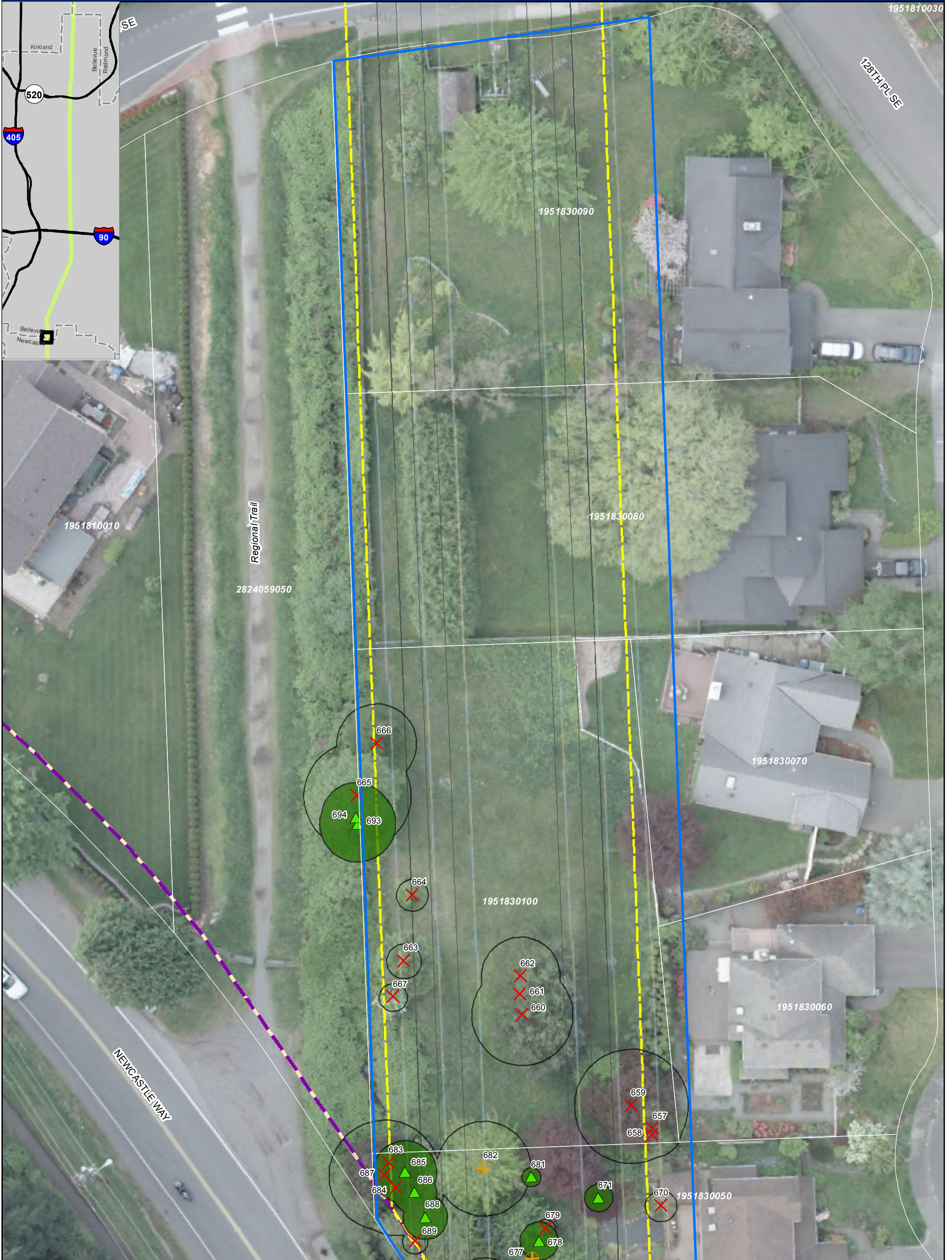
**50** Feet

0 10 20

Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.

# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION

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Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
	Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>
	Proposed Pole Footprints <sup>PSE</sup>	Canopy to Remain <sup>TWC</sup>

**51**

0 10 20  
Feet

Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.

# PSE EE230 - OUTREACH MAP: TREE REMOVAL AND RETENTION



Existing Easement Boundary <sup>PSE</sup>	Wire Zone <sup>PSE</sup>	Trees to Retain <sup>TWC</sup>
City Limit <sup>KC</sup>	Wires <sup>PSE</sup>	Trees to Remove <sup>TWC</sup>
Parcel Boundary <sup>COB</sup> - white outline	Existing Poles to Remain <sup>PSE</sup>	Dead / Dying Trees <sup>TWC</sup>
	Existing Poles to be Removed <sup>PSE</sup>	Canopy to be Removed <sup>TWC</sup>
	Proposed Pole Footprints <sup>PSE</sup>	Canopy to Remain <sup>TWC</sup>

**52**

0 10 20  
Feet

Data sources: Puget Sound Energy (PSE), The Watershed Company (TWC), City of Bellevue (COB), and King County (KC). Aerial imagery from PSE, 2011.



Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Remove or Retain?	
74	3748	1024059130	Alnus rubra	Red alder	14.7				4 - Poor	Retain	
75	3757	1024059130	Alnus rubra	Red alder	29.7				4 - Poor	Retain	
76	3764	1024059130	Acer macrophyllum	Bigleaf maple	16.0				4 - Poor	Retain	
77	3763	1024059130	Acer macrophyllum	Bigleaf maple	23.0				4 - Poor	Retain	
78	3767	1024059130	Acer macrophyllum	Bigleaf maple	24.0				3 - Fair	Retain	
79	3769	1024059130	Acer macrophyllum	Bigleaf maple	24.0	15	15		4 - Poor	Retain	
80	3768	1024059130	Acer macrophyllum	Bigleaf maple	15.0				4 - Poor	Retain	
81	3753	1024059130	Alnus rubra	Red alder	16.0	9	8		3 - Fair	Retain	
82	3754	1024059130	Alnus rubra	Red alder	13.0	11	9		4 - Poor	Retain	
83	3755	1024059130	Alnus rubra	Red alder	8.0				3 - Fair	Retain	
84	3756	1024059130	Alnus rubra	Red alder	20.0				4 - Poor	Retain	
85	3752	1024059130	Alnus rubra	Red alder	10.0	5			4 - Poor	Retain	
86	3751	1024059130	Alnus rubra	Red alder	10.6				3 - Fair	Retain	
87	3750	1024059130	Alnus rubra	Red alder	11.6				4 - Poor	Retain	
88	3749	1024059130	Alnus rubra	Red alder	8.0				4 - Poor	Retain	
89	3730	1024059130	Alnus rubra	Red alder	24.0				4 - Poor	Retain	
90	3729	1024059130	Alnus rubra	Red alder	22.0				4 - Poor	Retain	
91	3759	1024059130	Alnus rubra	Red alder	16.5				4 - Poor	Retain	
92	3758	1024059130	Alnus rubra	Red alder	16.5				4 - Poor	Retain	
93	3746	1024059130	Alnus rubra	Red alder	12.0	12	10	9	8	4 - Poor	Retain
94	3745	1024059130	Alnus rubra	Red alder	9.0				3 - Fair	Retain	
95	3743	1024059130	Alnus rubra	Red alder	18.0	10	10		4 - Poor	Retain	
96	3742	1024059130	Salix sitchensis	Sitka willow	10.0				3 - Fair	Retain	
97	3741	1024059130	Alnus rubra	Red alder	20.0	9			4 - Poor	Retain	
98	3740	1024059130	Acer macrophyllum	Bigleaf maple	12.0	12	11		3 - Fair	Retain	
99	3738	1024059130	Acer macrophyllum	Bigleaf maple	18.0	18	11		3 - Fair	Retain	
100	3737	1024059130	Alnus rubra	Red alder	11.5				3 - Fair	Retain	
101	3739	1024059130	Alnus rubra	Red alder	9.0				3 - Fair	Retain	
102	3731	1024059130	Acer macrophyllum	Bigleaf maple	26.0	14			4 - Poor	Retain	
103	3735	1024059130	Alnus rubra	Red alder	8.0				3 - Fair	Retain	
104	3734	1024059130	Alnus rubra	Red alder	11.0				4 - Poor	Retain	
105	3698	1024059130	Acer macrophyllum	Bigleaf maple	16.5	15	10	8	8	3 - Fair	Retain
106	3732	1024059130	Alnus rubra	Red alder	13.0				4 - Poor	Retain	
107	161	7856420060	Pseudotsuga menziesii	Douglas-fir	11.3				3 - Fair	Remove	
108	3825	1024059130	Crataegus monogyna	Common hawthorn	9.0				3 - Fair	Remove	
109	3823	1024059130	Prunus emarginata	Bitter cherry	9.2				4 - Poor	Retain	
110	3827	1024059130	Acer macrophyllum	Bigleaf maple	20.5				4 - Poor	Remove	
111	3828	1024059130	Acer macrophyllum	Bigleaf maple	18.0	16	14	12	12	3 - Fair	Remove
112	3834	1024059130	Acer macrophyllum	Bigleaf maple	20.0	15			4 - Poor	Remove	
113	3833	1024059130	Acer macrophyllum	Bigleaf maple	24.0	10			3 - Fair	Remove	
114	3832	1024059130	Acer macrophyllum	Bigleaf maple	22.0				4 - Poor	Remove	
115	3831	1024059130	Acer macrophyllum	Bigleaf maple	24.0	9			4 - Poor	Remove	
116	3830	1024059130	Acer macrophyllum	Bigleaf maple	15.0	13	12	12	10	4 - Poor	Remove
117	3829	1024059130	Acer macrophyllum	Bigleaf maple	17.5				3 - Fair	Remove	
118	3719	1024059130	Alnus rubra	Red alder	13.0				3 - Fair	Retain	
119	3720	1024059130	Alnus rubra	Red alder	13.0				3 - Fair	Retain	
120	3721	1024059130	Alnus rubra	Red alder	10.0				4 - Poor	Retain	
121	3722	1024059130	Alnus rubra	Red alder	11.0				3 - Fair	Retain	
122	3723	1024059130	Alnus rubra	Red alder	11.0				3 - Fair	Retain	
123	3724	1024059130	Alnus rubra	Red alder	20.7				4 - Poor	Retain	
124	3725	1024059130	Alnus rubra	Red alder	8.0				3 - Fair	Retain	
125	3718	1024059130	Alnus rubra	Red alder	8.0				4 - Poor	Retain	
126	3717	1024059130	Alnus rubra	Red alder	8.0				3 - Fair	Retain	
127	3700	1024059130	Alnus rubra	Red alder	13.3				4 - Poor	Retain	
128	3728	1024059130	Alnus rubra	Red alder	11.0				3 - Fair	Retain	
129	3726	1024059130	Alnus rubra	Red alder	9.0	7			3 - Fair	Retain	
130	3727	1024059130	Alnus rubra	Red alder	8.0				3 - Fair	Retain	
131	3699	1024059130	Alnus rubra	Red alder	16.7				3 - Fair	Retain	
132	3697	1024059130	Alnus rubra	Red alder	14.0				4 - Poor	Retain	
133	3696	1024059130	Alnus rubra	Red alder	15.0				4 - Poor	Retain	
134	3695	1024059130	Alnus rubra	Red alder	11.0				3 - Fair	Retain	
135	160	7856640010	Thuja plicata	Western red cedar	22.0				2 - Good	Remove	
136	148	2206500400	Pinus sylvestris	Scots pine	11.0				4 - Poor	Remove	
137	145	8135300020	Quercus sp.	Oak	10.8				3 - Fair	Remove	
138	151	2206500400	Prunus domestica	Plum	13.5				4 - Poor	Remove	
139	3835	1024059130	Acer macrophyllum	Bigleaf maple	30.0				4 - Poor	Remove	
140	3836	1024059130	Acer macrophyllum	Bigleaf maple	24.0	16	15	15	12	3 - Fair	Remove
141	3837	1024059130	Acer macrophyllum	Bigleaf maple	36.0	36	24	10	10	3 - Fair	Remove
142	146	8135300020	Thuja plicata	Western red cedar	12.0				4 - Poor	Remove	
143	147	2206500400	Pinus sylvestris	Scots pine	13.2				4 - Poor	Remove	
144	133	8135300020	Pseudotsuga menziesii	Douglas-fir	12.0				3 - Fair	Remove	
145	132	8135300020	Pseudotsuga menziesii	Douglas-fir	10.9				3 - Fair	Remove	
146	3838	1024059130	Acer macrophyllum	Bigleaf maple	36.0	36			3 - Fair	Remove	

Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Remove or Retain?
147	3839	1024059130	Acer macrophyllum	Bigleaf maple	24.0	20			3 - Fair	Remove
148	18	1024059123	Pseudotsuga menziesii	Douglas-fir	11.4				4 - Poor	Remove
149	131	8135300020	Pseudotsuga menziesii	Douglas-fir	12.9				3 - Fair	Remove
150	3853	1024059130	Alnus rubra	Red alder	9.0				3 - Fair	Remove
151	3852	1024059130	Alnus rubra	Red alder	11.0	10			3 - Fair	Remove
152	3851	1024059130	Alnus rubra	Red alder	9.0	8	7		3 - Fair	Remove
153	3850	1024059130	Alnus rubra	Red alder	9.0	8			3 - Fair	Remove
154	3849	1024059130	Alnus rubra	Red alder	12.0				3 - Fair	Remove
155	3847	1024059130	Alnus rubra	Red alder	14.0	14			3 - Fair	Remove
156	3846	1024059130	Alnus rubra	Red alder	10.5				3 - Fair	Remove
157	3845	1024059130	Alnus rubra	Red alder	15.0	11	11		3 - Fair	Remove
158	3843	1024059130	Alnus rubra	Red alder	12.0				3 - Fair	Remove
159	3842	1024059130	Alnus rubra	Red alder	14.0				3 - Fair	Remove
160	3841	1024059130	Alnus rubra	Red alder	8.0				3 - Fair	Remove
161	19	1024059123	Pseudotsuga menziesii	Douglas-fir	14.0				4 - Poor	Remove
162	20	1024059123	Pseudotsuga menziesii	Douglas-fir	13.2				4 - Poor	Remove
163	21	1024059123	Pseudotsuga menziesii	Douglas-fir	16.1				4 - Poor	Remove
164	22	1024059123	Pseudotsuga menziesii	Douglas-fir	14.1				4 - Poor	Remove
165	23	1024059123	Pseudotsuga menziesii	Douglas-fir	14.0				4 - Poor	Remove
166	24	1024059123	Pseudotsuga menziesii	Douglas-fir	20.5				4 - Poor	Remove
167	3840	1024059130	Alnus rubra	Red alder	12.0	10	8		3 - Fair	Remove
168	3716	1024059130	Alnus rubra	Red alder	15.0				3 - Fair	Retain
169	3715	1024059130	Salix lasiandra	Pacific willow	12.0	12	12		3 - Fair	Retain
170	3714	1024059130	Alnus rubra	Red alder	16.0				3 - Fair	Retain
171	3713	1024059130	Alnus rubra	Red alder	9.0	8	8	7	3 - Fair	Retain
172	3712	1024059130	Alnus rubra	Red alder	9.0				4 - Poor	Retain
173	3710	1024059130	Alnus rubra	Red alder	9.0				3 - Fair	Retain
174	3711	1024059130	Alnus rubra	Red alder	8.0				3 - Fair	Retain
175	3708	1024059130	Alnus rubra	Red alder	11.0				4 - Poor	Retain
176	3704	1024059130	Alnus rubra	Red alder	9.0				3 - Fair	Retain
177	3705	1024059130	Alnus rubra	Red alder	10.0				3 - Fair	Retain
178	3706	1024059130	Alnus rubra	Red alder	12.4				4 - Poor	Retain
179	3707	1024059130	Alnus rubra	Red alder	12.0				3 - Fair	Retain
180	3709	1024059130	Alnus rubra	Red alder	8.0				4 - Poor	Retain
181	3703	1024059130	Alnus rubra	Red alder	15.0				3 - Fair	Retain
182	3702	1024059130	Alnus rubra	Red alder	13.0				3 - Fair	Retain
183	3701	1024059130	Alnus rubra	Red alder	8.0				4 - Poor	Retain
184	1954	0324059066	Alnus rubra	Red alder	12.4				2 - Good	Retain
185	3694	1024059130	Alnus rubra	Red alder	18.3	8.7			3 - Fair	Retain
186	3396	1024059130	Salix lasiandra	Pacific willow	12.0				3 - Fair	Retain
187	3395	1024059130	Salix lasiandra	Pacific willow	12.0	10	6		3 - Fair	Retain
188	3393	1024059130	Alnus rubra	Red alder	10.8				3 - Fair	Retain
189	3398	1024059130	Alnus rubra	Red alder	10.0				3 - Fair	Retain
190	3397	1024059130	Alnus rubra	Red alder	8.0				3 - Fair	Retain
191	3394	1024059130	Salix lasiandra	Pacific willow	8.0				3 - Fair	Retain
192	3401	1024059130	Acer macrophyllum	Bigleaf maple	15.8				3 - Fair	Retain
193	3854	1024059130	Alnus rubra	Red alder	9.0				3 - Fair	Remove
194	3392	1024059130	Alnus rubra	Red alder	10.0	10	9	6	3 - Fair	Retain
195	3391	1024059130	Alnus rubra	Red alder	9.0				3 - Fair	Retain
196	3389	1024059130	Alnus rubra	Red alder	9.0				3 - Fair	Retain
197	3384	1024059130	Alnus rubra	Red alder	10.0	9	7	5	3 - Fair	Retain
198	3383	1024059130	Acer macrophyllum	Bigleaf maple	10.0				3 - Fair	Retain
199	3380	1024059130	Alnus rubra	Red alder	9.0	9	7		4 - Poor	Retain
200	3378	1024059130	Alnus rubra	Red alder	11.0	9			3 - Fair	Retain
201	3377	1024059130	Alnus rubra	Red alder	9.0				3 - Fair	Retain
202	3376	1024059130	Alnus rubra	Red alder	8.0				3 - Fair	Retain
203	3369	1024059130	Alnus rubra	Red alder	10.0	10	9	6	3 - Fair	Retain
204	3375	1024059130	Alnus rubra	Red alder	8.0				3 - Fair	Retain
205	3374	1024059130	Salix lasiandra	Pacific willow	12.0				3 - Fair	Retain
206	3373	1024059130	Alnus rubra	Red alder	13.0				3 - Fair	Retain
207	3388	1024059130	Alnus rubra	Red alder	9.5				4 - Poor	Retain
208	3379	1024059130	Alnus rubra	Red alder	8.0				3 - Fair	Retain
209	3386	1024059130	Alnus rubra	Red alder	9.5				3 - Fair	Retain
210	3385	1024059130	Alnus rubra	Red alder	9.5				3 - Fair	Retain
211	3400	1024059130	Alnus rubra	Red alder	8.5				4 - Poor	Retain
212	3856	1024059130	Alnus rubra	Red alder	8.0				3 - Fair	Remove
213	3855	1024059130	Alnus rubra	Red alder	12.0	8	5	5	3 - Fair	Remove
214	3857	1024059130	Alnus rubra	Red alder	14.0				3 - Fair	Remove
215	3858	1024059130	Acer macrophyllum	Bigleaf maple	8.0				2 - Good	Remove
216	25	1024059123	Acer macrophyllum	Bigleaf maple	13.4				3 - Fair	Remove
217	3859	1024059130	Alnus rubra	Red alder	9.0				3 - Fair	Remove
218	3860	1024059130	Alnus rubra	Red alder	10.0				3 - Fair	Remove
219	111	1024059123	Alnus rubra	Red alder	8.5				4 - Poor	Retain



Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Remove or Retain?
220	110	1024059123	Populus balsamifera	Black cottonwood	9.0				4 - Poor	Retain
221	115	1024059123	Acer rubrum	Red maple	13.7				2 - Good	Remove
222	116	2206500435	Acer palmatum	Japanese maple	8.5				2 - Good	Retain
223	117	2206500435	Prunus avium	Sweet cherry	9.1				3 - Fair	Remove
224	3861	1024059130	Alnus rubra	Red alder	10.0	8			3 - Fair	Remove
225	27	3425059010	×Hesperotropsis leylandii	Leyland cypress	8.3				2 - Good	Remove
226	3864	1024059130	Alnus rubra	Red alder	18.0				3 - Fair	Remove
227	3863	1024059130	Acer macrophyllum	Bigleaf maple	8.0				3 - Fair	Remove
228	3862	1024059130	Alnus rubra	Red alder	16.5	7			3 - Fair	Remove
229	3876	1024059130	Alnus rubra	Red alder	12.5				3 - Fair	Remove
230	3878	1024059130	Alnus rubra	Red alder	8.0				3 - Fair	Remove
231	3879	1024059130	Alnus rubra	Red alder	14.0				3 - Fair	Remove
232	3880	1024059130	Acer macrophyllum	Bigleaf maple	9.5	5.5			3 - Fair	Remove
233	3877	1024059130	Acer macrophyllum	Bigleaf maple	10.0				3 - Fair	Remove
234	3368	1024059130	Alnus rubra	Red alder	11.0	7			3 - Fair	Retain
235	3367	1024059130	Alnus rubra	Red alder	9.0	7			3 - Fair	Retain
236	3366	1024059130	Alnus rubra	Red alder	11.0				3 - Fair	Retain
237	3365	1024059130	Alnus rubra	Red alder	14.9				3 - Fair	Retain
238	3364	1024059130	Alnus rubra	Red alder	10.0				3 - Fair	Retain
239	3362	1024059130	Alnus rubra	Red alder	8.0				3 - Fair	Retain
240	3361	1024059130	Alnus rubra	Red alder	9.0	8	7		3 - Fair	Retain
241	3358	1024059130	Alnus rubra	Red alder	16.5				3 - Fair	Retain
242	3372	1024059130	Alnus rubra	Red alder	12.0	10	6		3 - Fair	Retain
243	3371	1024059130	Alnus rubra	Red alder	11.3				4 - Poor	Retain
244	3360	1024059130	Alnus rubra	Red alder	11.6				3 - Fair	Retain
245	3359	1024059130	Alnus rubra	Red alder	17.8				4 - Poor	Retain
246	3363	1024059130	Alnus rubra	Red alder	12.2				3 - Fair	Retain
247	124	1024059123	Acer rubrum	Red maple	15.5				2 - Good	Remove
248	29	3425059010	×Hesperotropsis leylandii	Leyland cypress	12.3				2 - Good	Remove
249	62	2225059272	Prunus cerasifera	Flowering plum	9.5				2 - Good	Retain
250	2590	1024059101	Arbutus menziesii	Pacific madrone	17.3				2 - Good	Remove
251	2591	1024059101	Arbutus menziesii	Pacific madrone	11.7				3 - Fair	Remove
252	2595	8135300020	Prunus serrulata	Japanese flowering cherry	8.3				4 - Poor	Remove
253	2596	8135300020	Quercus sp.	Oak	10.8				3 - Fair	Remove
254	2597	8135300020	Thuja plicata	Western red cedar	12.0				4 - Poor	Remove
255	2602	8135300020	Fraxinus sp.	Ash species	8.0				2 - Good	Remove
256	2601	8135300020	Pseudotsuga menziesii	Douglas-fir	12.9				3 - Fair	Remove
257	2600	8135300020	Pseudotsuga menziesii	Douglas-fir	10.9				3 - Fair	Remove
258	2599	8135300020	Pseudotsuga menziesii	Douglas-fir	12.0				3 - Fair	Remove
259	2497	1024059123	Pinus sylvestris	Scots pine	13.1				3 - Fair	Remove
260	2494	1024059123	Thuja occidentalis	Eastern arborvitae	8.3				3 - Fair	Remove
261	2495	1024059123	Thuja plicata	Western red cedar	11.6				4 - Poor	Remove
262	2532	1024059123	Acer rubrum	Red maple	13.7				2 - Good	Remove
263	2530	1024059123	Alnus rubra	Red alder	8.5				4 - Poor	Remove
264	2505	1024059123	Pinus sylvestris	Scots pine	9.5				3 - Fair	Remove
265	2501	1024059123	Pinus sylvestris	Scots pine	9.2				4 - Poor	Remove
266	2535	1024059123	Acer rubrum	Red maple	15.5				2 - Good	Remove
267	2507	1024059123	Thuja plicata	Western red cedar	8.0				4 - Poor	Remove
268	2506	1024059123	Pinus sylvestris	Scots pine	9.4				4 - Poor	Remove
269	2515	1024059123	Pseudotsuga menziesii	Douglas-fir	16.1				4 - Poor	Remove
270	2510	1024059123	Pseudotsuga menziesii	Douglas-fir	10.0				3 - Fair	Remove
271	2512	1024059123	Pseudotsuga menziesii	Douglas-fir	11.4				4 - Poor	Remove
272	2511	1024059123	Pseudotsuga menziesii	Douglas-fir	10.0				4 - Poor	Remove
273	2513	1024059123	Pseudotsuga menziesii	Douglas-fir	14.0				4 - Poor	Remove
274	2514	1024059123	Pseudotsuga menziesii	Douglas-fir	13.2				4 - Poor	Remove
275	2546	2206500020	Arbutus menziesii	Pacific madrone	18.7				2 - Good	Remove
276	2545	2206500020	Abies grandis	Grand fir	12.1				4 - Poor	Remove
277	2516	1024059123	Pseudotsuga menziesii	Douglas-fir	14.1				4 - Poor	Remove
278	2520	1024059123	Acer macrophyllum	Bigleaf maple	13.4				3 - Fair	Remove
279	2544	2206500020	Pinus nigra	Austrian pine	8.5				4 - Poor	Remove
280	2541	2206500025	Pseudotsuga menziesii	Douglas-fir	20.6				2 - Good	Retain
281	2543	2206500020	Thuja plicata	Western red cedar	13.0				4 - Poor	Remove
282	2540	2206500025	Pseudotsuga menziesii	Douglas-fir	31.8				2 - Good	Remove
283	2538	2206500025	Acer macrophyllum	Bigleaf maple	10.5				3 - Fair	Remove
284	2542	2206500020	Pseudotsuga menziesii	Douglas-fir	12.3				4 - Poor	Remove
285	2548	2206500220	Malus domestica	Apple	12.0				3 - Fair	Retain
286	2558	2206500230	Prunus domestica	Plum	14.6				3 - Fair	Remove
287	2587	2206500255	Acer platanoides	Norway maple	18.0				2 - Good	Remove
288	2574	2206500435	Platanus occidentalis	American sycamore	18.0				2 - Good	Remove
289	2573	2206500435	Magnolia stellata	Star magnolia	12.4				3 - Fair	Remove
290	2575	2206500435	Platanus occidentalis	American sycamore	13.0				2 - Good	Remove
291	2576	2206500435	Platanus occidentalis	American sycamore	22.1				2 - Good	Remove
292	2577	2206500435	Acer palmatum	Japanese maple	8.5				2 - Good	Retain

Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Remove or Retain?
293	2578	2206500435	Prunus avium	Sweet cherry	9.1				3 - Fair	Remove
294	2579	2206500435	Prunus domestica	Plum	12.0				4 - Poor	Remove
295	2603	2206500425	Prunus avium	Sweet cherry	15.6				3 - Fair	Remove
296	2586	2206500435	Prunus domestica	Plum	8.2				3 - Fair	Retain
297	2610	2206500420	Prunus avium	Sweet cherry	8.3				2 - Good	Remove
298	2608	2206500425	Prunus avium	Sweet cherry	9.1				3 - Fair	Remove
299	2611	2206500420	Prunus avium	Sweet cherry	28.0				3 - Fair	Remove
300	2620	2206500390	Sequoia sempervirens	Redwood	38.0				4 - Poor	Remove
301	2538	2206500025	Acer macrophyllum	Bigleaf maple	10.5				3 - Fair	Remove
302	2617	2206500415	Prunus serrulata	Japanese flowering cherry	10.4				3 - Fair	Retain
303	2535	1024059123	Acer rubrum	Red maple	15.5				2 - Good	Remove
304	2532	1024059123	Acer rubrum	Red maple	13.7				2 - Good	Remove
305	2531	1024059123	Populus balsamifera	Black cottonwood	9.0				4 - Poor	Remove
306	2618	2206500410	Malus domestica	Apple	8.0				1 - Excellent	Remove
307	2654	1524059005	Quercus palustris	Pin oak	15.3				2 - Good	Remove
308	2662	1524059005	Prunus serrulata	Japanese flowering cherry	12.0				3 - Fair	Remove
309	2663	1524059005	Malus domestica	Apple	8.6				3 - Fair	Retain
310	2679	1524059005	Pinus sp. <2 needle>	Pine tree, 2 needle	12.5				3 - Fair	Remove
311	2675	1524059005	Pinus sp. <2 needle>	Pine tree, 2 needle	12.6				3 - Fair	Remove
312	2676	1524059005	Pinus ponderosa	Ponderosa pine	16.4				4 - Poor	Remove
313	2678	1524059005	Pinus sp. <2 needle>	Pine tree, 2 needle	12.3				3 - Fair	Remove
314	2683	1524059005	Pinus sp. <2 needle>	Pine tree, 2 needle	14.6				3 - Fair	Remove
315	2680	1524059005	Pinus sp. <2 needle>	Pine tree, 2 needle	10.3				4 - Poor	Remove
316	2682	1524059005	Pseudotsuga menziesii	Douglas-fir	12.0				3 - Fair	Remove
317	2684	1524059005	Pinus sp. <2 needle>	Pine tree, 2 needle	10.5				4 - Poor	Remove
318	2686	1524059005	Arbutus menziesii	Pacific madrone	11.8				3 - Fair	Remove
319	2685	1524059005	Pinus sp. <2 needle>	Pine tree, 2 needle	11.8				3 - Fair	Remove
320	2709	1524059032	Pseudotsuga menziesii	Douglas-fir	15.5				4 - Poor	Remove
321	2710	1524059032	Thuja plicata	Western red cedar	10.0				4 - Poor	Remove
322	2711	1524059032	Thuja plicata	Western red cedar	11.3				4 - Poor	Remove
323	2707	1524059032	Pseudotsuga menziesii	Douglas-fir	9.3				4 - Poor	Remove
324	2708	1524059032	Pseudotsuga menziesii	Douglas-fir	14.5				4 - Poor	Remove
325	2702	1524059080	Thuja plicata	Western red cedar	15.5				3 - Fair	Remove
326	2698	1524059080	Thuja plicata	Western red cedar	10.8				3 - Fair	Remove
327	2699	1524059080	Thuja plicata	Western red cedar	10.3				3 - Fair	Remove
328	2700	1524059080	Prunus cerasifera	Flowering plum	11.8				3 - Fair	Retain
329	2697	1524059080	Thuja plicata	Western red cedar	16.5				3 - Fair	Remove
330	2716	1524059032	Picea pungens	Colorado spruce	9.5				3 - Fair	Remove
331	2696	1524059080	Thuja plicata	Western red cedar	18.0				3 - Fair	Remove
332	2695	1524059080	Thuja plicata	Western red cedar	20.0				3 - Fair	Remove
333	2694	1524059080	×Hesperotropsis leylandii	Leyland cypress	11.5				3 - Fair	Remove
334	2688	1524059080	×Hesperotropsis leylandii	Leyland cypress	12.0				3 - Fair	Retain
335	2690	1524059080	×Hesperotropsis leylandii	Leyland cypress	9.0				3 - Fair	Retain
336	2722	1524059032	×Hesperotropsis leylandii	Leyland cypress	12.0				3 - Fair	Retain
337	2723	1524059032	×Hesperotropsis leylandii	Leyland cypress	11.8				3 - Fair	Remove
338	2724	1524059032	×Hesperotropsis leylandii	Leyland cypress	11.0				3 - Fair	Remove
339	2726	1524059032	Pinus sylvestris	Scots pine	11.2				4 - Poor	Remove
340	2743	1524059145	Prunus cerasifera	Flowering plum	9.3				3 - Fair	Retain
341	2742	1524059145	Prunus cerasifera	Flowering plum	10.7				3 - Fair	Retain
342	2746	7856640010	Thuja plicata	Western red cedar	17.3				2 - Good	Remove
343	2747	7856640010	Thuja plicata	Western red cedar	13.4				2 - Good	Remove
344	2748	7856640010	Thuja plicata	Western red cedar	16.0				2 - Good	Remove
345	2749	7856640010	Picea pungens	Colorado spruce	8.4				3 - Fair	Remove
346	2817	7856420080	Populus balsamifera	Black cottonwood	13.0				3 - Fair	Remove
347	2820	7856420080	Populus balsamifera	Black cottonwood	15.0				3 - Fair	Remove
348	2819	7856420080	Thuja plicata	Western red cedar	11.0				2 - Good	Remove
349	2821	7856420080	Pseudotsuga menziesii	Douglas-fir	12.3				3 - Fair	Remove
350	2823	7856420080	Thuja plicata	Western red cedar	9.7				3 - Fair	Remove
351	2822	7856420080	Pseudotsuga menziesii	Douglas-fir	9.8				3 - Fair	Remove
352	2824	7856420080	Arbutus menziesii	Pacific madrone	9.5				3 - Fair	Remove
353	2831	7856420050	Salix scouleriana	Scouler's willow	12.5				3 - Fair	Remove
354	2825	7856420080	Pseudotsuga menziesii	Douglas-fir	11.9				4 - Poor	Remove
355	2826	7856420080	Pseudotsuga menziesii	Douglas-fir	8.6				4 - Poor	Remove
356	2826	7856420080	Pseudotsuga menziesii	Douglas-fir	8.6				4 - Poor	Remove
357	2830	7856420080	Arbutus menziesii	Pacific madrone	11.6				3 - Fair	Remove
358	2832	7856420050	Salix scouleriana	Scouler's willow	13.5				3 - Fair	Remove
359	2753	7856640010	Thuja plicata	Western red cedar	22.0				2 - Good	Remove
360	2767	7856640020	Pseudotsuga menziesii	Douglas-fir	17.2				3 - Fair	Remove
361	2756	7856640010	Thuja plicata	Western red cedar	10.4				2 - Good	Remove
362	2762	7856640020	Thuja plicata	Western red cedar	9.7				3 - Fair	Remove
363	2766	7856640020	Pseudotsuga menziesii	Douglas-fir	13.7				3 - Fair	Remove
364	2765	7856640020	Thuja plicata	Western red cedar	11.2				3 - Fair	Remove
365	2772	7856640020	Thuja plicata	Western red cedar	10.1				3 - Fair	Remove

Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Remove or Retain?
366	2764	7856640020	Thuja plicata	Western red cedar	9.0				3 - Fair	Remove
367	2768	7856640020	Pseudotsuga menziesii	Douglas-fir	11.6				3 - Fair	Remove
368	2769	7856640020	Pseudotsuga menziesii	Douglas-fir	12.8				3 - Fair	Remove
369	2770	7856640020	Pseudotsuga menziesii	Douglas-fir	13.6				3 - Fair	Remove
370	2775	7856640020	Pseudotsuga menziesii	Douglas-fir	11.7				3 - Fair	Remove
371	2777	7856640020	Thuja plicata	Western red cedar	11.0				3 - Fair	Remove
372	2778	7856640020	Thuja plicata	Western red cedar	8.7				3 - Fair	Remove
373	2779	7856640020	Pseudotsuga menziesii	Douglas-fir	11.3				3 - Fair	Remove
374	2780	7856640020	Pseudotsuga menziesii	Douglas-fir	11.2				3 - Fair	Remove
375	2835	7856420050	Thuja plicata	Western red cedar	23.5				2 - Good	Remove
376	2781	7856640020	Pseudotsuga menziesii	Douglas-fir	9.5				3 - Fair	Remove
377	2782	7856640020	Pseudotsuga menziesii	Douglas-fir	9.9				4 - Poor	Remove
378	2783	7856640020	Pseudotsuga menziesii	Douglas-fir	9.6				4 - Poor	Remove
379	2788	7856640020	Pseudotsuga menziesii	Douglas-fir	9.5				4 - Poor	Remove
380	2786	7856640020	Pinus sylvestris	Scots pine	12.1				4 - Poor	Remove
381	2789	7856640020	Pseudotsuga menziesii	Douglas-fir	17.9				4 - Poor	Remove
382	2790	7856640020	Pseudotsuga menziesii	Douglas-fir	13.2				4 - Poor	Remove
383	2792	7856640020	Pseudotsuga menziesii	Douglas-fir	16.7				4 - Poor	Remove
384	2804	7856640020	Pseudotsuga menziesii	Douglas-fir	24.6				4 - Poor	Remove
385	2795	7856640020	Pseudotsuga menziesii	Douglas-fir	10.3				4 - Poor	Remove
386	2797	7856640020	Pseudotsuga menziesii	Douglas-fir	13.5				4 - Poor	Remove
387	2796	7856640020	Pseudotsuga menziesii	Douglas-fir	11.4				4 - Poor	Remove
388	2803	7856640020	Pseudotsuga menziesii	Douglas-fir	12.6				4 - Poor	Remove
389	2798	7856640020	Thuja plicata	Western red cedar	13.6				4 - Poor	Remove
390	2806	7856640030	Pseudotsuga menziesii	Douglas-fir	16.7				4 - Poor	Remove
391	2802	7856640020	Pseudotsuga menziesii	Douglas-fir	15.5				4 - Poor	Remove
392	2805	7856640030	Pseudotsuga menziesii	Douglas-fir	15.3				4 - Poor	Remove
393	2836	7856420050	Acer macrophyllum	Bigleaf maple	8.6				3 - Fair	Remove
394	2863	7856640430	Tsuga mertensiana	Mountain hemlock	8.3				3 - Fair	Remove
395	2867	7856640430	Prunus cerasifera	Flowering plum	10.5				3 - Fair	Remove
396	2882	7855000230	Prunus serrulata	Japanese flowering cherry	19.0				2 - Good	Retain
397	2877	7856640430	Prunus cerasifera	Flowering plum	8.5				4 - Poor	Remove
398	2868	7856640430	Prunus cerasifera	Flowering plum	11.5				3 - Fair	Remove
399	2869	7856640430	Prunus cerasifera	Flowering plum	9.2				3 - Fair	Remove
400	2872	7856640430	Prunus cerasifera	Flowering plum	10.1				3 - Fair	Remove
401	2881	7855000230	Liquidambar styraciflua	American sweetgum	14.1				3 - Fair	Remove
402	2891	7855000240	×Hesperotropis leylandii	Leyland cypress	26.0				3 - Fair	Remove
403	2888	7855000240	Callitropsis-áanootkatensis	Alaska cedar	13.3				3 - Fair	Remove
404	2887	7855000240	Cedrus deodara	Deodar cedar	9.4				3 - Fair	Remove
405	2901	7855000240	Chamaecyparis obtusa	Hinoki Falsecypress	14.1				2 - Good	Retain
406	2885	7855000240	×Hesperotropis leylandii	Leyland cypress	26.0				2 - Good	Remove
407	2886	7855000240	×Hesperotropis leylandii	Leyland cypress	22.9				2 - Good	Remove
408	2928	1524059142	Crataegus monogyna	Common hawthorn	10.4				3 - Fair	Remove
409	2934	7855000270	Prunus armeniaca	Apricot	9.0				3 - Fair	Remove
410	2941	1524059142	Pinus nigra	Austrian pine	18.5				4 - Poor	Remove
411	2942	1524059142	Pinus nigra	Austrian pine	19.0				4 - Poor	Remove
412	2944	7855000290	Pinus nigra	Austrian pine	15.5				4 - Poor	Remove
413	2945	7855000290	Pseudotsuga menziesii	Douglas-fir	9.1				4 - Poor	Remove
414	2946	7855000290	Sequoiadendron giganteum	Giant sequoia	31.5				4 - Poor	Remove
415	2947	7855000290	Sequoiadendron giganteum	Giant sequoia	22.5				4 - Poor	Remove
416	2948	7855000290	Sequoiadendron giganteum	Giant sequoia	27.0				4 - Poor	Remove
417	2950	7855000290	Pinus sylvestris	Scots pine	11.0				4 - Poor	Remove
418	3163	7855800120	Malus domestica	Apple	9.0				4 - Poor	Remove
419	3183	7855800140	Prunus domestica	Plum	8.5				3 - Fair	Remove
420	3268	7856410120	Picea pungens	Colorado spruce	14.7				4 - Poor	Remove
421	3431	7855801670	Acer palmatum	Japanese maple	8.4				3 - Fair	Retain
422	3428	7855801670	Picea pungens	Colorado spruce	9.8				4 - Poor	Remove
423	3423	7855801670	Myrica californica	Pacific waxmyrtle	8.4				3 - Fair	Retain
424	3442	7855801680	Pinus nigra	Austrian pine	10.3				3 - Fair	Remove
425	3439	7855801680	Pinus contorta	Shore pine	8.6				3 - Fair	Remove
426	3444	7855801680	Pinus nigra	Austrian pine	12.2				3 - Fair	Remove
427	3504	7855801590	Pinus contorta	Shore pine	18.8				4 - Poor	Remove
428	3506	7855801590	Arbutus menziesii	Pacific madrone	9.0				2 - Good	Remove
429	3449	7855801700	Cornus florida	Flowering dogwood	9.4				3 - Fair	Remove
430	3526	7855801570	Pseudotsuga menziesii	Douglas-fir	9.5				3 - Fair	Remove
431	3543	7855801570	Pseudotsuga menziesii	Douglas-fir	8.5				3 - Fair	Remove
432	3538	7855801570	Pseudotsuga menziesii	Douglas-fir	19.2				3 - Fair	Remove
433	3546	7855801560	Picea pungens	Colorado spruce	13.4				4 - Poor	Remove
434	3547	7855801560	Picea pungens	Colorado spruce	9.5				4 - Poor	Remove
435	3548	7855801560	Picea pungens	Colorado spruce	10.5				4 - Poor	Remove
436	3472	7855801720	Chamaecyparis obtusa	Hinoki Falsecypress	11.0				3 - Fair	Retain
437	3470	7855801720	Chamaecyparis obtusa	Hinoki Falsecypress	9.0				3 - Fair	Remove
438	3549	7855801560	Picea pungens	Colorado spruce	9.4				4 - Poor	Remove

Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Remove or Retain?
439	3550	7855801560	<i>Picea pungens</i>	Colorado spruce	12.5				4 - Poor	Remove
440	3477	7855801720	<i>Prunus domestica</i>	Plum	11.0				2 - Good	Remove
441	3552	7855801560	<i>Picea pungens</i>	Colorado spruce	13.3				4 - Poor	Remove
442	3564	7855801550	<i>Liquidambar styraciflua</i>	American sweetgum	11.2				3 - Fair	Remove
443	3563	7855801550	<i>Picea pungens</i>	Colorado spruce	16.4				4 - Poor	Remove
444	3561	7855801550	<i>Picea pungens</i>	Colorado spruce	10.5				4 - Poor	Remove
445	3560	7855801550	<i>Picea pungens</i>	Colorado spruce	14.5				4 - Poor	Remove
446	3559	7855801550	<i>Picea pungens</i>	Colorado spruce	12.1				4 - Poor	Remove
447	3493	7855801730	<i>Malus domestica</i>	Apple	9.7				3 - Fair	Retain
448	3571	7855801550	<i>Arbutus menziesii</i>	Pacific madrone	11.6				3 - Fair	Remove
449	3557	7855801550	<i>Pseudotsuga menziesii</i>	Douglas-fir	18.6				4 - Poor	Remove
450	3558	7855801550	<i>Pseudotsuga menziesii</i>	Douglas-fir	22.1				4 - Poor	Remove
451	3498	7855801740	<i>Prunus domestica</i>	Plum	9.0				4 - Poor	Remove
452	3604	7855801540	<i>Cedrus deodara</i>	Deodar cedar	18.4				4 - Poor	Remove
453	3600	2600010630	<i>Pseudotsuga menziesii</i>	Douglas-fir	23.0				4 - Poor	Remove
454	3599	2600010630	<i>Pseudotsuga menziesii</i>	Douglas-fir	13.5				4 - Poor	Remove
455	3598	2600010630	<i>Pseudotsuga menziesii</i>	Douglas-fir	16.8				4 - Poor	Remove
456	3610	2600010580	<i>Pseudotsuga menziesii</i>	Douglas-fir	10.6				4 - Poor	Remove
457	3612	2600010580	<i>Pseudotsuga menziesii</i>	Douglas-fir	13.0				4 - Poor	Remove
458	3613	2600010580	<i>Pinus nigra</i>	Austrian pine	17.0				4 - Poor	Remove
459	3614	2600010580	<i>Pinus nigra</i>	Austrian pine	11.7				4 - Poor	Remove
460	3615	2600010580	<i>Pinus nigra</i>	Austrian pine	18.0				4 - Poor	Remove
461	3618	2600010580	<i>Pinus nigra</i>	Austrian pine	14.0				4 - Poor	Remove
462	3616	2600010580	<i>Pinus nigra</i>	Austrian pine	10.0				4 - Poor	Remove
463	3617	2600010580	<i>Pinus nigra</i>	Austrian pine	19.0				4 - Poor	Remove
464	3621	2600010670	<i>Pyrus sp.</i>	Pear tree	8.0				3 - Fair	Remove
465	3629	2268400290	<i>Prunus domestica</i>	Plum	9.4				3 - Fair	Retain
466	3626	2268400290	<i>Prunus serrulata</i>	Japanese flowering cherry	12.8				4 - Poor	Retain
467	3636	2268400280	<i>Pinus nigra</i>	Austrian pine	16.5				2 - Good	Remove
468	3639	2268400280	<i>Acer rubrum</i>	Red maple	11.4				3 - Fair	Remove
469	3642	2268400280	<i>Pinus nigra</i>	Austrian pine	10.4				3 - Fair	Remove
470	3643	2268400280	<i>Prunus serrulata</i>	Japanese flowering cherry	8.3				3 - Fair	Retain
471	3650	2268400280	<i>Acer rubrum</i>	Red maple	9.3				3 - Fair	Remove
472	3656	2268400280	<i>Pinus nigra</i>	Austrian pine	12.2				4 - Poor	Remove
473	3660	2268400280	<i>Quercus palustris</i>	Pin oak	8.3				3 - Fair	Remove
474	3662	2268400280	<i>Betula pendula</i>	European white birch	9.2				3 - Fair	Remove
475	441	1951700130	<i>Malus domestica</i>	Apple	9.0				3 - Fair	Remove
476	443	1951700130	<i>Prunus avium</i>	Sweet cherry	12.0				2 - Good	Remove
477	445	1951700120	<i>Prunus avium</i>	Sweet cherry	9.5				3 - Fair	Remove
478	455	1951700010	<i>Malus domestica</i>	Apple	8.0				2 - Good	Retain
479	452	1951700010	<i>Ilex aquifolium</i>	English holly	12.0				3 - Fair	Remove
480	451	1951700010	<i>Prunus cerasifera</i> 'thundercloud'	Cherry plum	16.0				2 - Good	Remove
481	2490	1024059123	<i>Pseudotsuga menziesii</i>	Douglas-fir	19.1				4 - Poor	Remove
482	2492	1024059123	<i>Thuja plicata</i>	Western red cedar	11.3				3 - Fair	Remove
483	8506	1524059080	<i>Hesperotropis leylandii</i>	Leyland cypress	8.0	7	6		2 - Good	Remove
484	2840	7856420060	<i>Abies sp.</i>	Fir species	16.8				4 - Poor	Remove
485	2841	7856420060	<i>Thuja plicata</i>	Western red cedar	17.5				3 - Fair	Remove
486	2842	7856420060	<i>Malus domestica</i>	Apple	11.0				3 - Fair	Remove
487	2844	7856420060	<i>Pseudotsuga menziesii</i>	Douglas-fir	11.3				3 - Fair	Remove
488	2851	7856420070	<i>Prunus avium</i>	Sweet cherry	16.0				2 - Good	Remove
489	2852	7856420070	<i>Acer macrophyllum</i>	Bigleaf maple	32.4				3 - Fair	Remove
490	2943	7855000290	<i>Picea pungens</i>	Colorado spruce	17.0				4 - Poor	Remove
491	2944	7855000290	<i>Pinus nigra</i>	Austrian pine	15.5				4 - Poor	Remove
492	2957	7855000300	<i>Prunus domestica</i>	Plum	15.0				2 - Good	Remove
493	2958	7855000300	<i>Prunus domestica</i>	Plum	10.5				2 - Good	Remove
494	2960	7855000310	<i>Crataegus monogyna</i>	Common hawthorn	8.7				3 - Fair	Remove
495	2962	7855000310	<i>Prunus laurocerasus</i>	Cherry laurel	12.5				3 - Fair	Remove
496	2961	7855000310	<i>Malus domestica</i>	Apple	9.3				3 - Fair	Retain
497	2963	7855000310	<i>Prunus lusitanica</i>	Portuguese laurel	10.2				3 - Fair	Remove
498	2964	7856660250	<i>Pseudotsuga menziesii</i>	Douglas-fir	16.1				4 - Poor	Remove
499	2965	7856660250	<i>Arbutus menziesii</i>	Pacific madrone	10.6				2 - Good	Remove
500	2971	7856660250	<i>Salix matsudana</i> 'Tortuosa'	Corkscrew willow	19.0				3 - Fair	Remove
501	2968	7856660250	<i>Arbutus menziesii</i>	Pacific madrone	15.1				4 - Poor	Remove
502	2969	7856660250	<i>Arbutus menziesii</i>	Pacific madrone	8.4				2 - Good	Remove
503	2970	7856660250	<i>Pinus ponderosa</i>	Ponderosa pine	14.2				3 - Fair	Remove
504	2976	7855000325	<i>Prunus serrulata</i>	Japanese flowering cherry	10.2				3 - Fair	Retain
505	2977	7855000325	<i>Prunus cerasifera</i>	Flowering plum	8.8				3 - Fair	Remove
506	2979	7855000325	<i>Prunus cerasifera</i>	Flowering plum	10.4				3 - Fair	Retain
507	2978	7855000325	<i>Laburnum x watereri</i>	Goldenchain Tree	12.2				3 - Fair	Remove
508	2996	7855000360	<i>Picea pungens</i>	Colorado spruce	14.4				3 - Fair	Remove
509	2997	7855000360	<i>Pinus contorta</i>	Shore pine	14.4				3 - Fair	Remove
510	2999	7855000360	<i>Abies sp.</i>	Fir species	8.2				4 - Poor	Remove
511	3002	7855000360	<i>Abies sp.</i>	Fir species	9.4				4 - Poor	Remove

Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Remove or Retain?
512	3005	7855000360	Abies sp.	Fir species	9.0				4 - Poor	Remove
513	3006	7855000360	Tsuga mertensiana	Mountain hemlock	9.0				4 - Poor	Remove
514	3008	7855000360	Pinus sylvestris	Scots pine	8.1				4 - Poor	Remove
515	3007	7855000360	Abies sp.	Fir species	9.0				4 - Poor	Remove
516	3014	7855000360	Abies sp.	Fir species	11.9				4 - Poor	Remove
517	3014	7855000360	Abies sp.	Fir species	11.9				4 - Poor	Remove
518	3017	7855000360	Juniperus scopulorum	Rocky Mountain Juniper	8.6				3 - Fair	Remove
519	3023	7855801770	Laburnum x watereri	Goldenchain Tree	9.4				3 - Fair	Remove
520	3027	7855801770	Prunus emarginata	Bitter cherry	13.1				3 - Fair	Retain
521	3028	7855801770	Arbutus menziesii	Pacific madrone	16.5				3 - Fair	Remove
522	3035	7855800010	Pseudotsuga menziesii	Douglas-fir	16.3				4 - Poor	Remove
523	3038	7855800010	Pseudotsuga menziesii	Douglas-fir	10.8				4 - Poor	Remove
524	3037	7855800010	Cedrus deodara	Deodar cedar	14.1				4 - Poor	Remove
525	3039	7855800010	Pseudotsuga menziesii	Douglas-fir	13.9				4 - Poor	Remove
526	3041	7855800010	Pinus sylvestris	Scots pine	11.0				4 - Poor	Remove
527	3032	7855801770	Salix scouleriana	Scouler's willow	17.0				4 - Poor	Remove
528	3031	7855801770	Arbutus menziesii	Pacific madrone	9.0				3 - Fair	Remove
529	3042	7855800010	Pseudotsuga menziesii	Douglas-fir	19.4				4 - Poor	Remove
530	3043	7855800010	Cedrus deodara	Deodar cedar	20.1				4 - Poor	Remove
531	3044	7855800010	Pseudotsuga menziesii	Douglas-fir	20.4				4 - Poor	Remove
532	3045	7855800010	Cedrus deodara	Deodar cedar	21.4				4 - Poor	Remove
533	3046	7855800010	Pseudotsuga menziesii	Douglas-fir	12.9				4 - Poor	Remove
534	3048	7855800010	Pseudotsuga menziesii	Douglas-fir	18.0				4 - Poor	Remove
535	3047	7855800010	Pseudotsuga menziesii	Douglas-fir	20.0				4 - Poor	Remove
536	3049	7856410010	Arbutus menziesii	Pacific madrone	13.1				3 - Fair	Remove
537	3051	7856410010	Pseudotsuga menziesii	Douglas-fir	11.0				4 - Poor	Remove
538	3050	7856410010	Pseudotsuga menziesii	Douglas-fir	13.4				4 - Poor	Remove
539	3054	7856410010	Arbutus menziesii	Pacific madrone	10.0				4 - Poor	Remove
540	3084	7855800020	Arbutus menziesii	Pacific madrone	12.0				3 - Fair	Remove
541	3086	7855800020	Acer macrophyllum	Bigleaf maple	17.2				3 - Fair	Remove
542	3056	7856410010	Pseudotsuga menziesii	Douglas-fir	9.6				4 - Poor	Remove
543	3057	7856410010	Arbutus menziesii	Pacific madrone	12.0				3 - Fair	Remove
544	3055	7856410010	Arbutus menziesii	Pacific madrone	8.0				3 - Fair	Remove
545	3095	7855800030	Pseudotsuga menziesii	Douglas-fir	20.5				4 - Poor	Remove
546	3060	7856410010	Arbutus menziesii	Pacific madrone	10.9				4 - Poor	Remove
547	3094	7855800030	Pseudotsuga menziesii	Douglas-fir	16.5				4 - Poor	Remove
548	3059	7856410010	Arbutus menziesii	Pacific madrone	13.7				3 - Fair	Remove
549	3093	7855800030	Pseudotsuga menziesii	Douglas-fir	15.8				4 - Poor	Remove
550	3097	7855800030	Thuja plicata	Western red cedar	12.9				4 - Poor	Remove
551	3108	7855800040	Picea pungens	Colorado spruce	10.6				4 - Poor	Remove
552	3109	7855800040	Picea pungens	Colorado spruce	13.5				4 - Poor	Remove
553	3096	7855800030	Pseudotsuga menziesii	Douglas-fir	19.0				4 - Poor	Remove
554	3061	7856410010	Cladrastis kentukea	American yellowwood	11.5				3 - Fair	Remove
555	3063	7856410010	Pseudotsuga menziesii	Douglas-fir	22.3				3 - Fair	Remove
556	3062	7856410010	Cladrastis kentukea	American yellowwood	20.0				3 - Fair	Remove
557	3115	7855800040	Pseudotsuga menziesii	Douglas-fir	12.4				4 - Poor	Remove
558	3117	7855800040	Picea pungens	Colorado spruce	11.4				4 - Poor	Remove
559	3114	7855800040	Pseudotsuga menziesii	Douglas-fir	15.1				4 - Poor	Remove
560	3113	7855800040	Pseudotsuga menziesii	Douglas-fir	15.1				4 - Poor	Remove
561	3064	7856410010	Prunus avium	Sweet cherry	9.3				3 - Fair	Remove
562	3102	7855800040	Pseudotsuga menziesii	Douglas-fir	12.7				4 - Poor	Remove
563	3101	7855800040	Pseudotsuga menziesii	Douglas-fir	20.5				4 - Poor	Remove
564	3099	7855800040	Pseudotsuga menziesii	Douglas-fir	12.9				4 - Poor	Remove
565	3100	7855800040	Pseudotsuga menziesii	Douglas-fir	20.8				4 - Poor	Remove
566	3133	7855800050	Pseudotsuga menziesii	Douglas-fir	8.2				4 - Poor	Remove
567	3132	7855800050	Pseudotsuga menziesii	Douglas-fir	10.5				4 - Poor	Remove
568	3068	7856410010	Malus domestica	Apple	9.8				3 - Fair	Remove
569	3128	7855800050	Pseudotsuga menziesii	Douglas-fir	12.0				4 - Poor	Remove
570	3127	7855800050	Pseudotsuga menziesii	Douglas-fir	15.2				4 - Poor	Remove
571	3126	7855800050	Pseudotsuga menziesii	Douglas-fir	8.8				4 - Poor	Remove
572	3124	7855800050	Picea pungens	Colorado spruce	11.7				4 - Poor	Remove
573	3123	7855800050	Pseudotsuga menziesii	Douglas-fir	18.8				4 - Poor	Remove
574	3119	7855800050	Pseudotsuga menziesii	Douglas-fir	20.0				4 - Poor	Remove
575	3122	7855800050	Pseudotsuga menziesii	Douglas-fir	14.0				4 - Poor	Remove
576	2993	7855800060	Prunus cerasifera	Flowering plum	13.0				3 - Fair	Retain
577	3070	7856410010	Pseudotsuga menziesii	Douglas-fir	16.5				4 - Poor	Remove
578	2994	7855800060	Picea sp.	Spruce species	8.0				3 - Fair	Remove
579	2984	7855800060	Cedrus deodara	Deodar cedar	14.6				4 - Poor	Remove
580	2988	7855800060	Pseudotsuga menziesii	Douglas-fir	11.6				4 - Poor	Remove
581	2983	7855800060	Cedrus deodara	Deodar cedar	11.2				4 - Poor	Remove
582	2981	7855800060	Sequoiadendron giganteum	Giant sequoia	34.0				3 - Fair	Remove
583	2980	7855800060	Sequoiadendron giganteum	Giant sequoia	32.7				3 - Fair	Remove
584	3071	7856410020	Pseudotsuga menziesii	Douglas-fir	12.3				3 - Fair	Remove

Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Remove or Retain?
585	3070	7856410010	<i>Pseudotsuga menziesii</i>	Douglas-fir	16.5				4 - Poor	Remove
586	3144	7855800080	<i>Abies pinsapo</i>	Spanish fir	9.9				3 - Fair	Remove
587	3145	7855800080	<i>Prunus cerasifera</i>	Flowering plum	15.0				4 - Poor	Retain
588	3208	7856410060	<i>Prunus serrulata</i>	Japanese flowering cherry	14.2				4 - Poor	Remove
589	3207	7856410060	<i>Malus domestica</i>	Apple	10.6				3 - Fair	Remove
590	3205	7856410060	<i>Prunus avium</i>	Sweet cherry	11.8				3 - Fair	Remove
591	3203	7856410060	<i>Picea pungens</i>	Colorado spruce	11.0				4 - Poor	Remove
592	3154	7855800110	<i>Prunus domestica</i>	Plum	9.1				3 - Fair	Remove
593	3156	7855800110	<i>Malus domestica</i>	Apple	8.3				3 - Fair	Retain
594	3160	7855800120	<i>Pseudotsuga menziesii</i>	Douglas-fir	23.5				4 - Poor	Remove
595	3161	7855800120	<i>Cedrus deodara</i>	Deodar cedar	24.9				4 - Poor	Remove
596	3219	7856410080	<i>Magnolia</i>	Loebner Magnolia	9.1				3 - Fair	Remove
597	3162	7855800120	<i>Cedrus deodara</i>	Deodar cedar	21.7				4 - Poor	Remove
598	3235	7856410090	<i>Prunus domestica</i>	Plum	12.0				3 - Fair	Remove
599	3263	7856410120	<i>Prunus avium</i>	Sweet cherry	13.4				4 - Poor	Remove
600	3802	2124059001	<i>Alnus rubra</i>	Red alder	10.2				4 - Poor	Remove
601	3786	2124059001	<i>Salix lasiandra</i>	Pacific willow	8.4				3 - Fair	Retain
602	214	2124059001	<i>Pseudotsuga menziesii</i>	Douglas-fir	19.0				3 - Fair	Remove
603	213	2124059001	<i>Thuja plicata</i>	Western red cedar	9.0				3 - Fair	Remove
604	3788	2124059001	<i>Acer macrophyllum</i>	Bigleaf maple	12.0				4 - Poor	Remove
605	3790	2124059001	<i>Acer macrophyllum</i>	Bigleaf maple	16.2				4 - Poor	Remove
606	220	2124059001	<i>Acer platanoides</i>	Norway maple	12.0				3 - Fair	Remove
607	221	2124059001	<i>Calocedrus decurrens</i>	Incense cedar	14.5				3 - Fair	Remove
608	222	2124059001	<i>Thuja plicata</i>	Western red cedar	17.0				2 - Good	Remove
609	223	2124059001	<i>Betula pendula</i>	European white birch	13.5				3 - Fair	Remove
610	224	2124059001	<i>Thuja plicata</i>	Western red cedar	14.0				2 - Good	Remove
611	226	2124059001	<i>Pseudotsuga menziesii</i>	Douglas-fir	11.0				2 - Good	Remove
612	225	2124059001	<i>Acer macrophyllum</i>	Bigleaf maple	8.5				2 - Good	Remove
613	234	2124059001	<i>Alnus rubra</i>	Red alder	8.5				2 - Good	Remove
614	228	2124059001	<i>Pseudotsuga menziesii</i>	Douglas-fir	13.5				3 - Fair	Remove
615	308	6071900180	<i>Thuja plicata</i>	Western red cedar	18.5				4 - Poor	Remove
616	309	6071900180	<i>Ilex aquifolium</i>	English holly	8.0				4 - Poor	Retain
617	303	6071900140	<i>Fagus sylvatica</i> 'purpurea'	European beech (purple)	29.0				3 - Fair	Remove
618	304	6071900150	<i>Thuja plicata</i>	Western red cedar	29.0				4 - Poor	Remove
619	306	6071900160	<i>Pseudotsuga menziesii</i>	Douglas-fir	34.5				2 - Good	Retain
620	305	6071900160	<i>Thuja plicata</i>	Western red cedar	27.5				4 - Poor	Remove
621	301	6071900140	<i>Acer platanoides</i>	Norway maple	11.0				3 - Fair	Remove
622	300	6071900140	<i>Pinus sylvestris</i>	Scots pine	16.5				4 - Poor	Remove
623	297	6071900130	<i>Malus domestica</i>	Apple	8.0				3 - Fair	Remove
624	333	6072200350	<i>Prunus sp.</i>	Plum or cherry	14.5				2 - Good	Remove
625	326	6072200350	<i>Malus domestica</i>	Apple	12.5				3 - Fair	Remove
626	330	6072200350	<i>Prunus sp.</i>	Plum or cherry	11.0				2 - Good	Remove
627	337	6072200360	<i>Magnolia grandiflora</i>	Southern Magnolia	18.0				2 - Good	Remove
628	336	6072200360	× <i>Hesperotropis leylandii</i>	Leyland cypress	9.0				2 - Good	Retain
629	338	6072200360	× <i>Hesperotropis leylandii</i>	Leyland cypress	9.0				2 - Good	Remove
630	342	6072200360	× <i>Hesperotropis leylandii</i>	Leyland cypress	11.0				2 - Good	Remove
631	344	6072200360	× <i>Hesperotropis leylandii</i>	Leyland cypress	14.0				2 - Good	Remove
632	347	6072200370	<i>Malus sp.</i> <flowering>	Flowering crabapple	10.0				2 - Good	Remove
633	352	6072200370	<i>Malus sp.</i> <flowering>	Flowering crabapple	8.5				2 - Good	Retain
634	353	6072200380	<i>Prunus sp.</i>	Plum or cherry	10.0				3 - Fair	Remove
635	364	6072200400	<i>Cornus sp.</i>	Ornamental dogwood	11.0				2 - Good	Remove
636	365	6072200400	<i>Prunus avium</i>	Sweet cherry	11.5				3 - Fair	Remove
637	369	6072200410	<i>Acer palmatum</i>	Japanese maple	9.0				2 - Good	Remove
638	368	6072200410	<i>Prunus serrulata</i>	Japanese flowering cherry	18.0				2 - Good	Remove
639	371	6072200410	<i>Malus domestica</i>	Apple	11.0				3 - Fair	Remove
640	370	6072200410	<i>Malus domestica</i>	Apple	11.5				3 - Fair	Remove
641	373	6072200410	<i>Magnolia</i>	Loebner Magnolia	9.5				3 - Fair	Retain
642	377	6072200420	<i>Ilex aquifolium</i>	English holly	14.0				3 - Fair	Retain
643	378	6072200420	<i>Corylus avellana</i>	European filbert	15.5				2 - Good	Retain
644	376	6072200420	<i>Acer platanoides</i>	Norway maple	25.0				2 - Good	Remove
645	381	6072200430	<i>Pseudotsuga menziesii</i>	Douglas-fir	25.0				4 - Poor	Remove
646	381	6072200430	<i>Pseudotsuga menziesii</i>	Douglas-fir	25.0				4 - Poor	Remove
647	379	6072200420	<i>Fagus sylvatica</i> 'purpurea'	European beech (purple)	21.0				2 - Good	Remove
648	384	6072200430	<i>Magnolia grandiflora</i>	Southern Magnolia	8.0				2 - Good	Remove
649	404	6072200440	<i>Abies alba</i>	European silver fir	19.5				4 - Poor	Remove
650	394	6072200440	<i>Malus domestica</i>	Apple	11.5	6.5			3 - Fair	Remove
651	397	6072200440	<i>Tsuga heterophylla</i>	Western hemlock	19.0				3 - Fair	Remove
652	407	6072200440	<i>Abies alba</i>	European silver fir	12.5				4 - Poor	Remove
653	403	6072200440	<i>Abies alba</i>	European silver fir	17.0				3 - Fair	Remove
654	398	6072200440	<i>Tsuga heterophylla</i>	Western hemlock	16.0				3 - Fair	Remove
655	399	6072200440	<i>Abies alba</i>	European silver fir	8.5				3 - Fair	Remove
656	400	6072200440	<i>Abies alba</i>	European silver fir	12.5				3 - Fair	Remove
657	402	6072200440	<i>Abies alba</i>	European silver fir	13.5				3 - Fair	Remove

Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Remove or Retain?
658	401	6072200440	Abies alba	European silver fir	12.0				4 - Poor	Remove
659	406	6072200440	Abies alba	European silver fir	15.0				3 - Fair	Remove
660	405	6072200440	Abies alba	European silver fir	18.0				3 - Fair	Remove
661	410	6072200440	Prunus avium	Sweet cherry	13.0				3 - Fair	Remove
662	411	6072200440	Malus domestica	Apple	12.0				3 - Fair	Remove
663	414	6072200440	Thuja plicata	Western red cedar	14.0				3 - Fair	Remove
664	420	6072200440	Thuja plicata	Western red cedar	32.0				3 - Fair	Remove
665	422	6072200440	Pinus nigra	Austrian pine	16.0				3 - Fair	Remove
666	421	6072200440	Thuja plicata	Western red cedar	22.0				3 - Fair	Remove
667	414	6072200440	Thuja plicata	Western red cedar	14.0				3 - Fair	Remove
668	415	6072200440	Thuja plicata	Western red cedar	15.0	13			3 - Fair	Remove
669	416	6072200440	Thuja plicata	Western red cedar	9.0				3 - Fair	Remove
670	418	6072200440	Thuja plicata	Western red cedar	16.0				4 - Poor	Remove
671	425	6072200450	Acer palmatum	Japanese maple	17.5				2 - Good	Remove
672	428	1951700140	Prunus avium	Sweet cherry	10.0				1 - Excellent	Remove
673	431	1951700130	Pseudotsuga menziesii	Douglas-fir	21.0				4 - Poor	Remove
674	432	1951700130	Pseudotsuga menziesii	Douglas-fir	15.5				4 - Poor	Remove
675	433	1951700130	Pseudotsuga menziesii	Douglas-fir	21.0				4 - Poor	Remove
676	504	1951700800	Ilex aquifolium	English holly	10.0	3	3	3	2 - Good	Remove
677	468	1951700800	Aesculus californica	California buckeye	10.0				3 - Fair	Retain
678	467	1951700800	Aesculus californica	California buckeye	8.5				3 - Fair	Retain
679	456	1951700800	Robinia pseudoacacia	Black locust	12.5				3 - Fair	Remove
680	466	1951700800	Aesculus californica	California buckeye	10.0				3 - Fair	Retain
681	465	1951700800	Aesculus californica	California buckeye	12.0				3 - Fair	Retain
682	458	1951700800	Prunus avium	Sweet cherry	8.0				3 - Fair	Remove
683	460	1951700800	Prunus avium	Sweet cherry	13.0				3 - Fair	Remove
684	461	1951700800	Sciadopitys verticillata	Umbrella pine	11.0				3 - Fair	Remove
685	513	1951700790	Malus domestica	Apple	8.0				2 - Good	Remove
686	528	1951700780	Thuja occidentalis	Eastern arborvitae	12.0				2 - Good	Remove
687	529	1951700780	Thuja occidentalis	Eastern arborvitae	9.0				2 - Good	Remove
688	527	1951700780	Thuja occidentalis	Eastern arborvitae	9.0				2 - Good	Remove
689	531	1951700780	Thuja occidentalis	Eastern arborvitae	9.0				2 - Good	Remove
690	530	1951700780	Thuja occidentalis	Eastern arborvitae	8.0				2 - Good	Remove
691	517	1951700780	Prunus sp.	Plum or cherry	11.0				2 - Good	Remove
692	534	1951700770	Prunus avium	Sweet cherry	13.0				3 - Fair	Remove
693	538	6308000370	Pseudotsuga menziesii	Douglas-fir	10.0				4 - Poor	Remove
694	537	6308000370	Picea sp.	Spruce species	10.5				4 - Poor	Remove
695	536	6308000370	Picea sp.	Spruce species	11.0				4 - Poor	Remove
696	535	6308000370	Pseudotsuga menziesii	Douglas-fir	13.0				3 - Fair	Remove
697	549	1951700740	Thuja plicata	Western red cedar	32.0				4 - Poor	Remove
698	550	1951700740	Pseudotsuga menziesii	Douglas-fir	24.0				4 - Poor	Remove
699	551	1951700740	Abies grandis	Grand fir	15.5				4 - Poor	Remove
700	552	1951700740	Picea sp.	Spruce species	12.0				4 - Poor	Remove
701	556	1951700740	Thuja plicata	Western red cedar	9.5				3 - Fair	Remove
702	562	1951700740	Tsuga heterophylla	Western hemlock	14.0				4 - Poor	Remove
703	563	1951700740	Tsuga heterophylla	Western hemlock	12.0				4 - Poor	Remove
704	564	1951700740	Thuja plicata	Western red cedar	15.5				4 - Poor	Remove
705	565	1951700740	Thuja plicata	Western red cedar	10.5				4 - Poor	Remove
706	566	1951700740	Thuja plicata	Western red cedar	14.0				4 - Poor	Remove
707	572	1951810080	Pseudotsuga menziesii	Douglas-fir	10.0				4 - Poor	Remove
708	567	1951700740	Malus domestica	Apple	11.0				3 - Fair	Retain
709	569	1951810080	Thuja sp.	Cedar species	9.0				2 - Good	Retain
710	578	1951810090	Pyrus pyrifolia	Asian pear	8.8				3 - Fair	Retain
711	581	1951810090	Salix lasiandra	Pacific willow	10.0				3 - Fair	Remove
712	580	1951810090	Salix lasiandra	Pacific willow	17.0				3 - Fair	Remove
713	577	1951810090	Pseudotsuga menziesii	Douglas-fir	24.4				3 - Fair	Remove
714	616	1951810110	Thuja occidentalis	Eastern arborvitae	8.0				2 - Good	Remove
715	615	1951810110	Thuja occidentalis	Eastern arborvitae	8.0				2 - Good	Remove
716	614	1951810110	Thuja occidentalis	Eastern arborvitae	8.0				2 - Good	Remove
717	705	1951810120	Betula pendula	European white birch	8.8				2 - Good	Remove
718	666	1951830100	Pseudotsuga menziesii	Douglas-fir	8.4				3 - Fair	Remove
719	663	1951830100	Abies grandis	Grand fir	15.8				4 - Poor	Remove
720	662	1951830100	Pinus nigra	Austrian pine	15.5				3 - Fair	Remove
721	661	1951830100	Pinus nigra	Austrian pine	13.2				3 - Fair	Remove
722	660	1951830100	Pinus nigra	Austrian pine	19.5				3 - Fair	Remove
723	659	1951830100	Prunus cerasifera	Flowering plum	11.4				3 - Fair	Remove
724	683	1951830050	Tsuga heterophylla	Western hemlock	8.3				3 - Fair	Remove
725	687	1951830050	Acer platanoides 'Crimson King'	Norway maple 'Crimson King'	8.8				3 - Fair	Remove
726	692	1951830050	Callitropsis-ánootkatensis	Alaska cedar	9.0				3 - Fair	Remove
727	3883	1024059130	Acer macrophyllum	Bigleaf maple	11.0				2 - Good	Retain
728	3882	1024059130	Alnus rubra	Red alder	12.0	10	9	7	4 - Poor	Remove
729	3865	1024059130	Alnus rubra	Red alder	11.0	9			3 - Fair	Remove
730	85	1024059089	Salix babylonica	Weeping willow	10.0				3 - Fair	Retain

Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Remove or Retain?
731	3872	1024059130	Alnus rubra	Red alder	12.0				3 - Fair	Remove
732	3871	1024059130	Alnus rubra	Red alder	10.0				3 - Fair	Remove
733	3870	1024059130	Alnus rubra	Red alder	10.5				3 - Fair	Remove
734	3869	1024059130	Alnus rubra	Red alder	10.0				3 - Fair	Remove
735	3866	1024059130	Alnus rubra	Red alder	12.5	9			3 - Fair	Remove
736	3868	1024059130	Alnus rubra	Red alder	14.5				3 - Fair	Remove
737	94	3425059010	×Hesperotropsis leylandii	Leyland cypress	10.0				2 - Good	Remove
738	93	3425059010	×Hesperotropsis leylandii	Leyland cypress	9.0				2 - Good	Remove
739	31	3425059010	×Hesperotropsis leylandii	Leyland cypress	10.0				2 - Good	Remove
740	89	3425059010	×Hesperotropsis leylandii	Leyland cypress	8.0				2 - Good	Remove
741	92	3425059010	×Hesperotropsis leylandii	Leyland cypress	9.0				2 - Good	Remove
742	3875	1024059130	Alnus rubra	Red alder	8.0				4 - Poor	Remove
743	32	3425059010	×Hesperotropsis leylandii	Leyland cypress	14.0				2 - Good	Remove
744	3874	1024059130	Alnus rubra	Red alder	12.0				4 - Poor	Remove
745	3873	1024059130	Alnus rubra	Red alder	10.0				4 - Poor	Remove
746	71	1024059119	Salix babylonica	Weeping willow	20.0				3 - Fair	Retain
747	70	2225059272	Pseudotsuga menziesii	Douglas-fir	13.0				4 - Poor	Remove
748	3906	1024059130	Acer macrophyllum	Bigleaf maple	10.0				2 - Good	Retain
749	3902	1024059130	Alnus rubra	Red alder	9.0				3 - Fair	Retain
750	3898	1024059130	Alnus rubra	Red alder	9.5				3 - Fair	Retain
751	2148	7811210180	Pseudotsuga menziesii	Douglas-fir	13.3				4 - Poor	Retain
752	3899	1024059130	Salix lasiandra	Pacific willow	12.0	6			3 - Fair	Retain
753	3900	1024059130	Salix lasiandra	Pacific willow	14.0	12	10		3 - Fair	Retain
754	3904	1024059130	Alnus rubra	Red alder	9.0				3 - Fair	Retain
755	2263	0324059066	Alnus rubra	Red alder	9.2				2 - Good	Retain
756	3908	1024059130	Acer macrophyllum	Bigleaf maple	18.0				3 - Fair	Retain
757	3907	1024059130	Acer macrophyllum	Bigleaf maple	9.8				3 - Fair	Retain
758	3911	1024059130	Alnus rubra	Red alder	12.0				4 - Poor	Remove
759	3910	1024059130	Arbutus menziesii	Pacific madrone	10.0				2 - Good	Remove
760	2295	0324059066	Alnus rubra	Red alder	8.4				3 - Fair	Retain
761	2296	3425059010	×Hesperotropsis leylandii	Leyland cypress	14.0				2 - Good	Remove
762	2297	3425059010	×Hesperotropsis leylandii	Leyland cypress	14.0				2 - Good	Remove
763	2298	3425059010	×Hesperotropsis leylandii	Leyland cypress	18.0				2 - Good	Remove
764	2299	3425059010	×Hesperotropsis leylandii	Leyland cypress	12.5				2 - Good	Remove
765	3347	1024059130	Alnus rubra	Red alder	9.0				3 - Fair	Retain
766	2153	7811210180	×Hesperotropsis leylandii	Leyland cypress	8.8				3 - Fair	Retain
767	2154	7811210180	Prunus serrulata	Japanese flowering cherry	8.6				3 - Fair	Retain
768	3884	1024059130	Alnus rubra	Red alder	9.0				2 - Good	Remove
769	3885	1024059130	Alnus rubra	Red alder	8.0				4 - Poor	Retain
770	3886	1024059130	Alnus rubra	Red alder	8.9				4 - Poor	Retain
771	3887	1024059130	Alnus rubra	Red alder	9.0				3 - Fair	Retain
772	3889	1024059130	Alnus rubra	Red alder	11.0	5			3 - Fair	Retain
773	3888	1024059130	Alnus rubra	Red alder	8.5				3 - Fair	Retain
774	3894	1024059130	Alnus rubra	Red alder	8.0				3 - Fair	Retain
775	3893	1024059130	Acer macrophyllum	Bigleaf maple	8.0				3 - Fair	Retain
776	3892	1024059130	Alnus rubra	Red alder	9.0	4			3 - Fair	Retain
777	3891	1024059130	Alnus rubra	Red alder	11.0				3 - Fair	Retain
778	3895	1024059130	Acer macrophyllum	Bigleaf maple	10.0				2 - Good	Retain
779	3881	1024059130	Acer macrophyllum	Bigleaf maple	10.0				2 - Good	Retain
780	3890	1024059130	Alnus rubra	Red alder	10.0	8			3 - Fair	Retain
781	3896	1024059130	Alnus rubra	Red alder	14.0				3 - Fair	Retain
782	3897	1024059130	Alnus rubra	Red alder	9.0				3 - Fair	Retain
783	3348	1024059130	Alnus rubra	Red alder	8.0	5			3 - Fair	Retain
784	3350	1024059130	Alnus rubra	Red alder	12.0	11			3 - Fair	Retain
785	3349	1024059130	Alnus rubra	Red alder	8.0	8			3 - Fair	Retain
786	3352	1024059130	Alnus rubra	Red alder	9.0	8			3 - Fair	Retain
787	3353	1024059130	Alnus rubra	Red alder	10.0	8	6	5	3 - Fair	Retain
788	3354	1024059130	Alnus rubra	Red alder	8.0	7			3 - Fair	Retain
789	3355	1024059130	Alnus rubra	Red alder	9.0				3 - Fair	Retain
790	3356	1024059130	Alnus rubra	Red alder	10.0				3 - Fair	Retain
791	3357	1024059130	Alnus rubra	Red alder	9.0				3 - Fair	Retain
792	33	9538900020	Malus domestica	Apple	8.0				2 - Good	Remove
793	46	9538900030	Prunus serrulata	Japanese flowering cherry	13.7				3 - Fair	Remove
794	48	9538900020	Malus domestica	Apple	11.1				3 - Fair	Retain
795	2655	1524059005	Quercus palustris	Pin oak	13.2				2 - Good	Retain
796	2677	1524059005	Pinus pungens	Table mountain pine	10.8				3 - Fair	Retain
797	2714	1524059032	Pinus nigra	Austrian pine	12.7				2 - Good	Retain
798	2562	2206500240	Malus domestica	Apple	12.4				3 - Fair	Retain
799	2531	1024059123	Populus balsamifera	Black cottonwood	9.0				4 - Poor	Retain
800	2758	7856640010	Thuja plicata	Western red cedar	8.4				3 - Fair	Retain
801	2760	7856640020	Pseudotsuga menziesii	Douglas-fir	12.4				3 - Fair	Retain
802	2787	7856640020	Thuja plicata	Western red cedar	10.8				4 - Poor	Retain
803	2776	7856640020	Prunus avium	Sweet cherry	11.8				3 - Fair	Retain



Tree Tag	Parcel Number	Scientific Name	Common Name	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	Condition	Remove or Retain?
804	2800	7856640020	<i>Pseudotsuga menziesii</i>	Douglas-fir	14.6				4 - Poor	Retain
805	2801	7856640020	<i>Acer macrophyllum</i>	Bigleaf maple	8.0				4 - Poor	Retain
806	2815	7856640030	<i>Acer macrophyllum</i>	Bigleaf maple	8.6				3 - Fair	Retain
807	2814	7856640030	<i>Acer macrophyllum</i>	Bigleaf maple	10.2				3 - Fair	Retain
808	3609	2600010580	<i>Pseudotsuga menziesii</i>	Douglas-fir	16.6				4 - Poor	Retain
809	3575	2600010620	<i>Cedrus deodara</i>	Deodar cedar	19.8				4 - Poor	Retain
810	3574	2600010620	<i>Cedrus deodara</i>	Deodar cedar	16.7				4 - Poor	Retain
811	3579	2600010620	<i>Cedrus deodara</i>	Deodar cedar	26.0				4 - Poor	Retain
812	3584	2600010620	<i>Acer macrophyllum</i>	Bigleaf maple	9.0				3 - Fair	Retain
813	3587	2600010630	<i>Arbutus menziesii</i>	Pacific madrone	10.9				3 - Fair	Retain
814	3588	2600010630	<i>Acer macrophyllum</i>	Bigleaf maple	8.6				2 - Good	Retain
815	3591	2600010630	<i>Pseudotsuga menziesii</i>	Douglas-fir	9.0				4 - Poor	Retain
816	3592	2600010630	<i>Pseudotsuga menziesii</i>	Douglas-fir	15.5				4 - Poor	Retain
817	3603	7855801540	<i>Acer platanoides</i>	Norway maple	13.1				3 - Fair	Retain
818	3602	7855801540	<i>Acer platanoides</i>	Norway maple	12.0				3 - Fair	Retain
819	440	1951700130	<i>Thuja plicata</i>	Western red cedar	28.5				2 - Good	Retain
820	568	1951810080	<i>Populus balsamifera</i>	Black cottonwood	47.0	34			2 - Good	Retain
821	620	1951810120	<i>Betula pendula</i>	European white birch	10.1				2 - Good	Remove
822	256	2124059001	<i>Alnus rubra</i>	Red alder	8.5				2 - Good	Retain
823	241	2124059001	<i>Pseudotsuga menziesii</i>	Douglas-fir	11.0				3 - Fair	Remove
824	237	2124059001	<i>Alnus rubra</i>	Red alder	9.5				2 - Good	Remove
825	218	2124059001	<i>Acer platanoides</i>	Norway maple	9.5				3 - Fair	Remove
826	219	2124059001	<i>Acer platanoides</i>	Norway maple	12.0				3 - Fair	Retain
827	3785	2124059001	<i>Pseudotsuga menziesii</i>	Douglas-fir	9.3				4 - Poor	Retain
828	3784	2124059001	<i>Alnus rubra</i>	Red alder	11.1				3 - Fair	Retain
829	3783	2124059001	<i>Alnus rubra</i>	Red alder	11.8				3 - Fair	Retain
830	3780	2124059001	<i>Alnus rubra</i>	Red alder	9.3				3 - Fair	Retain
831	3782	2124059001	<i>Alnus rubra</i>	Red alder	12.1				3 - Fair	Retain
832	3787	2124059001	<i>Salix lasiandra</i>	Pacific willow	9.7				4 - Poor	Retain
833	3792	2124059001	<i>Acer macrophyllum</i>	Bigleaf maple	13.0				4 - Poor	Remove
834	3794	2124059001	<i>Alnus rubra</i>	Red alder	9.3				4 - Poor	Retain
835	3793	2124059001	<i>Acer macrophyllum</i>	Bigleaf maple	11.0				4 - Poor	Remove
836	3797	2124059001	<i>Alnus rubra</i>	Red alder	12.7				4 - Poor	Retain
837	3798	2124059001	<i>Acer macrophyllum</i>	Bigleaf maple	11.7				3 - Fair	Retain
838	3789	2124059001	<i>Alnus rubra</i>	Red alder	16.0				3 - Fair	Retain
839	665	1951830100	<i>Salix scouleriana</i>	Scouler's willow	12.9				2 - Good	Remove
840	694	1951830100	<i>Salix scouleriana</i>	Scouler's willow	8.0				3 - Fair	Retain
841	335	6072200360	<i>Juniperus communis</i>	Common juniper	23.0				3 - Fair	Retain
842	375	6072200410	<i>Picea pungens</i> var. <i>glauca</i>	Colorado blue spruce	19.0				2 - Good	Remove
843	392	6072200440	<i>Pinus nigra</i>	Austrian pine	16.0				4 - Poor	Remove
844	3089	7855800030	<i>Arbutus menziesii</i>	Pacific madrone	16.7				3 - Fair	Retain
845	3103	7855800040	<i>Pseudotsuga menziesii</i>	Douglas-fir	19.5				4 - Poor	Remove
846	3106	7855800040	<i>Pseudotsuga menziesii</i>	Douglas-fir	12.2				4 - Poor	Retain
847	3107	7855800040	<i>Pseudotsuga menziesii</i>	Douglas-fir	17.6				4 - Poor	Retain
848	3058	7856410010	<i>Pinus contorta</i>	Shore pine	9.3				4 - Poor	Retain
849	3337	7856410100	<i>Pinus thunbergii</i>	Japanese black pine	15.3				2 - Good	Remove
850	2959	7855000310	<i>Chamaecyparis lawsoniana</i>	Lawson falsecypress	12.5				2 - Good	Remove