

**APPLICANT:**  
 Brad Strauch  
 Puget Sound Energy  
 6500 Ursula Place S, Seattle, WA 98108  
 (425) 456 - 2556

MAP CREATED BY: **HR**

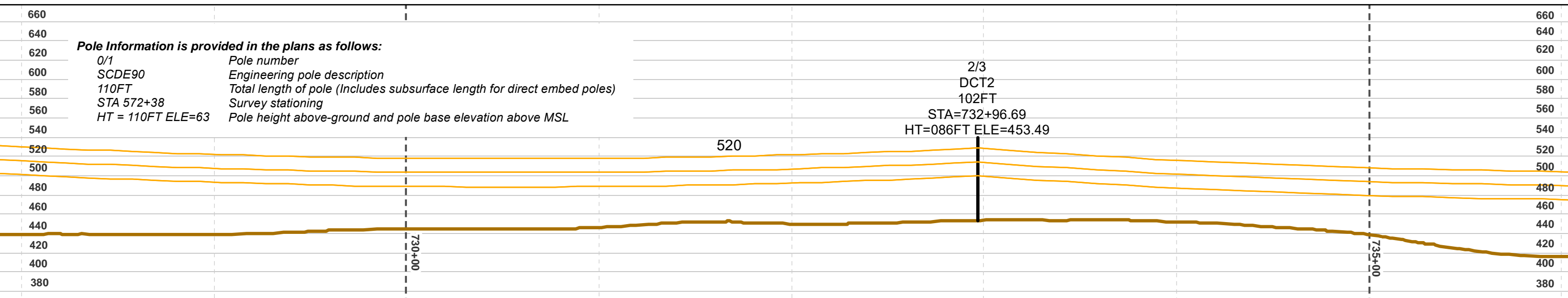
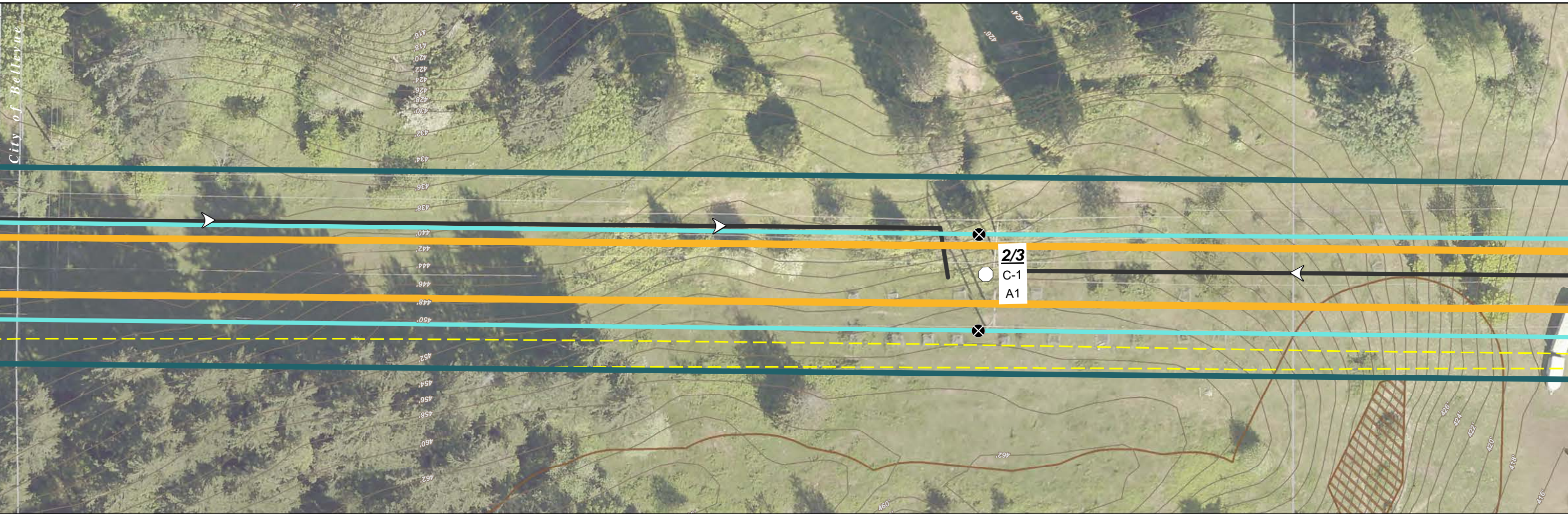
SOURCES:  
 Topo Basemap - ESRI Online, Transmission Line - PSE

**energizeEASTSIDE**

**CONDITIONAL USE PERMIT INDEX /  
 CRITICAL AREAS LAND USE PERMIT**

**NORTH BELLEVUE**

Date: 2/4/2021



**Pole Information is provided in the plans as follows:**

0/1	Pole number
SCDE90	Engineering pole description
110FT	Total length of pole (Includes subsurface length for direct embed poles)
STA 572+38	Survey stationing
HT = 110FT ELE=63	Pole height above-ground and pole base elevation above MSL

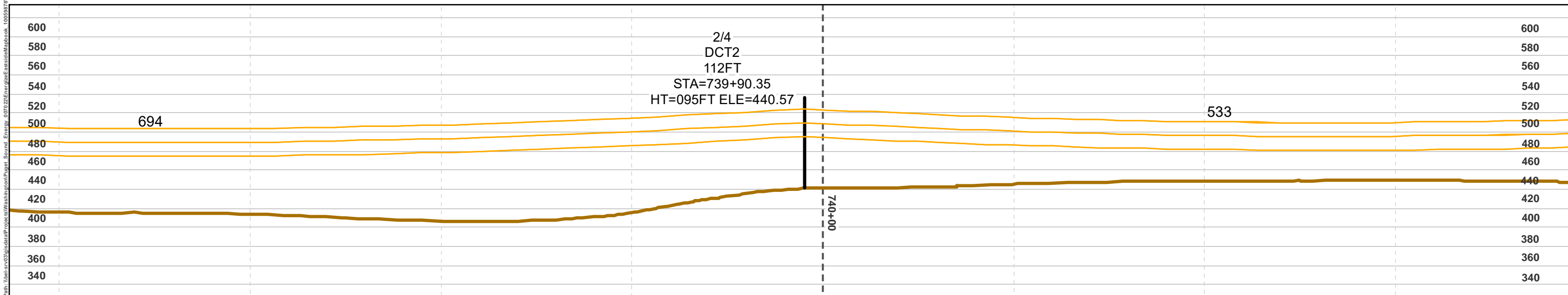
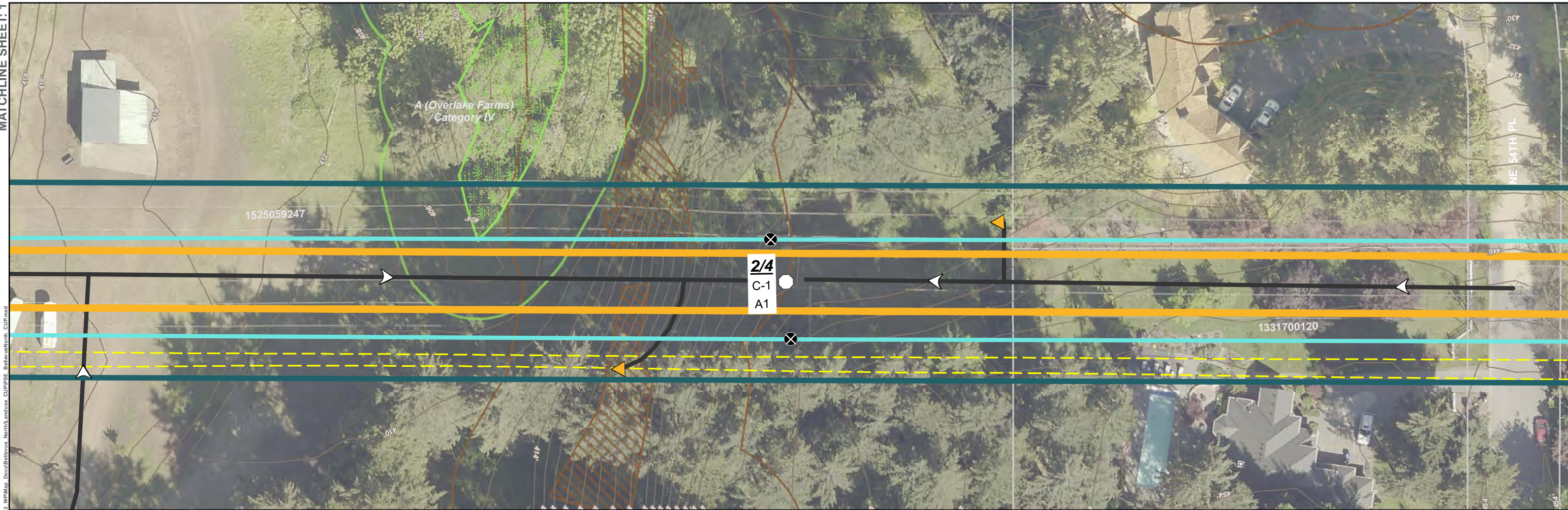
  

<ul style="list-style-type: none"> <li>○ Proposed Pole Location</li> <li>⊗ Existing Pole Location - To Be Removed</li> <li>— Transmission Line - Proposed</li> <li>— Transmission Line - Proposed (Separate Application)</li> <li>— Transmission Line - Existing</li> <li><b>5/7</b> Proposed Pole Number</li> <li><b>C-16</b> Structure Type (See Appx. A)</li> <li><b>A1</b> Construction Scenario Key (See Appx. B)</li> </ul>	<ul style="list-style-type: none"> <li>▭ Project Corridor</li> <li>▲ Potential Stringing Site</li> <li>~ Stream</li> <li>▨ Wetland</li> <li>▨ Wetland and Stream Buffer</li> <li>▨ Floodplain</li> <li>▨ Steep Slope</li> <li>▨ Steep Slope 50ft Buffer</li> <li>▭ Parcel</li> <li>▭ City Jurisdiction Boundary</li> </ul>	<ul style="list-style-type: none"> <li>— Recommended Access - Proposed Pole</li> <li>— Olympic Underground Pipeline (Approx. Location)</li> <li>— Wastewater Utility Line</li> <li>— Water Utility Line</li> <li>— Unknown Underground Utility Line</li> <li>— Underground Gas Utility Line</li> <li>— Underground Phone/TV Utility Line</li> <li>— Underground Power Utility Line</li> <li>— Unknown Underground Utility Line</li> <li>— Elevation Contour: 2ft Interval</li> </ul>	<p>Profile View</p> <ul style="list-style-type: none"> <li>— Structure</li> <li>— Conductor</li> <li>— Ground Line</li> <li>— Major Elevation Grid</li> <li>--- Major Station Grid</li> <li>--- Minor Station Grid</li> </ul>	<p>0 25 50 Feet</p> <p>1 inch = 50 feet</p> <p>SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).</p> <p>Note: See Appendix C for Lakeside and Richards Creek substation site plan</p> <p>For cartographic purposes only.</p>	<p>MAP EXTENT</p>	<h2 style="text-align: center;">SITE PLAN</h2> <h3 style="text-align: center;">NORTH BELLEVUE</h3> <p style="text-align: center;">BASED ON PSE ENGINEERING DESIGN REVISION Y</p> <p style="text-align: right;"><b>Page 1 of 39</b> Date: 2/4/2021</p>
---	--	--	---	--	-------------------	---

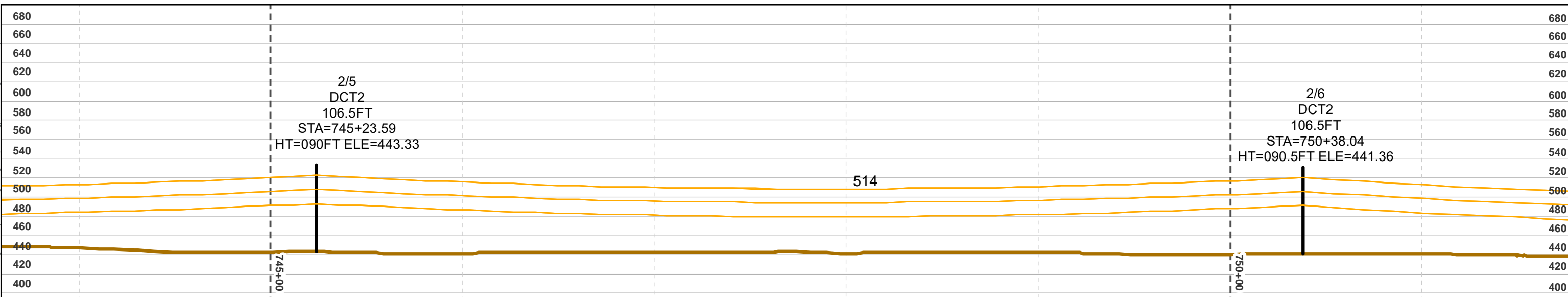
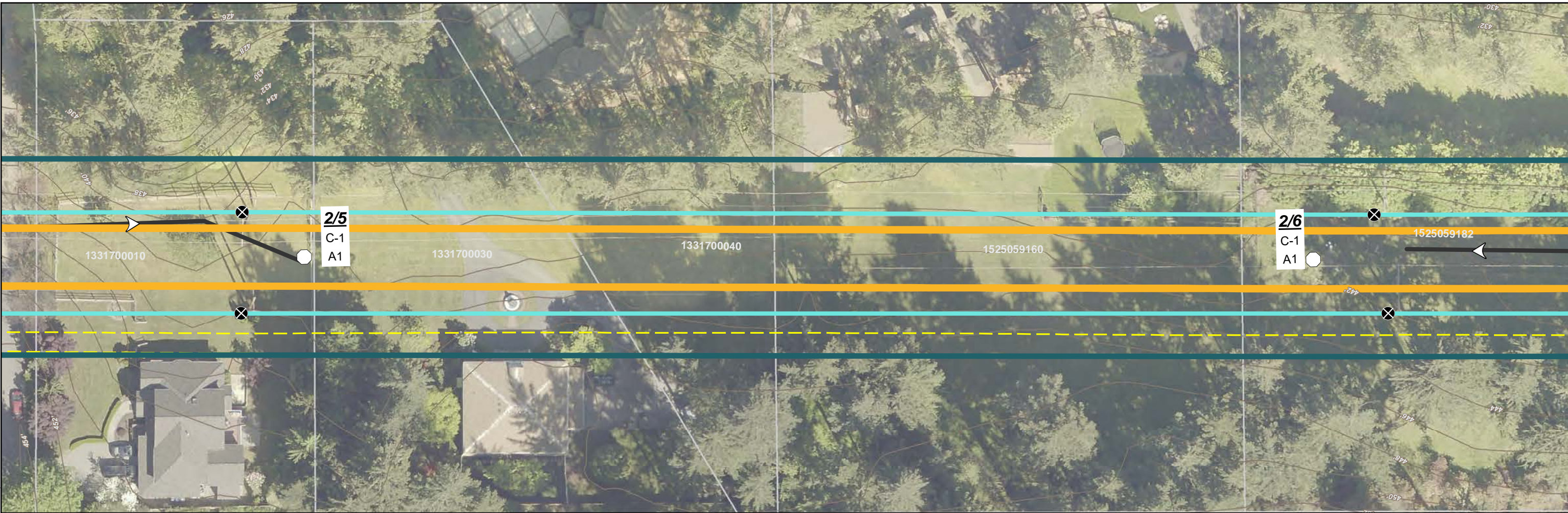
Path: \\bes-srv03\gisdata\Projects\Washington\Sound\_Energy\_070221\Energy\Eastside\Mapbook\_10058187\2\_WPM\Map\_Docs\Bellevue\_North\and\use\_CUP\PSE\_Bellevue\North\_CUP.mxd

City of Bellevue

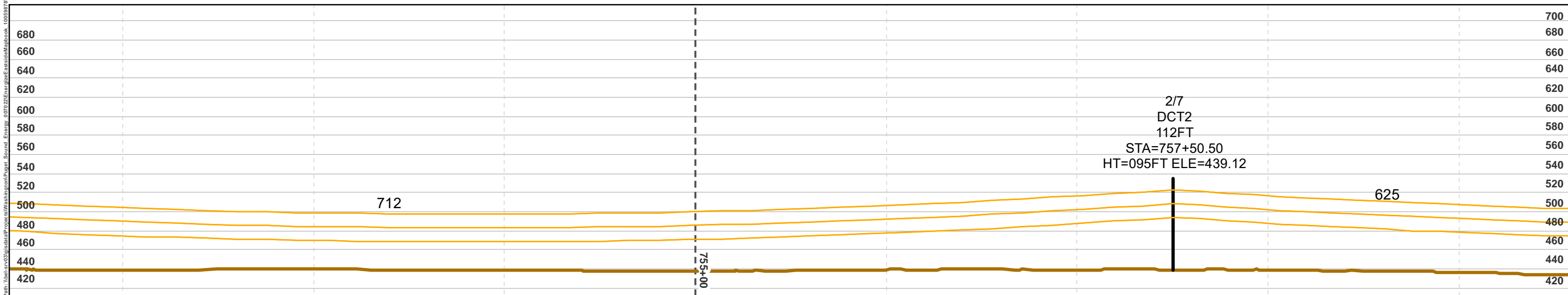
MATCHLINE SHEET: 2



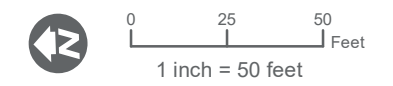
<ul style="list-style-type: none"> <li> Proposed Pole Location</li> <li> Existing Pole Location - To Be Removed</li> <li> Transmission Line - Proposed</li> <li> Transmission Line - Proposed (Separate Application)</li> <li> Transmission Line - Existing</li> <li> Proposed Pole Number</li> <li> Structure Type (See Appx. A)</li> <li> Construction Scenario Key (See Appx. B)</li> </ul>	<ul style="list-style-type: none"> <li> Project Corridor</li> <li> Potential Stringing Site</li> <li> Stream</li> <li> Wetland</li> <li> Wetland and Stream Buffer</li> <li> Floodplain</li> <li> Steep Slope</li> <li> Steep Slope 50ft Buffer</li> <li> Parcel</li> <li> City Jurisdiction Boundary</li> </ul>	<ul style="list-style-type: none"> <li> Recommended Access - Proposed Pole</li> <li> Olympic Underground Pipeline (Approx. Location)</li> <li> Wastewater Utility Line</li> <li> Water Utility Line</li> <li> Unknown Underground Utility Line</li> <li> Underground Gas Utility Line</li> <li> Underground Phone/TV Utility Line</li> <li> Underground Power Utility Line</li> <li> Unknown Underground Utility Line</li> <li> Elevation Contour: 2ft Interval</li> </ul>	<ul style="list-style-type: none"> <li> Profile View</li> <li> Structure</li> <li> Conductor</li> <li> Ground Line</li> <li> Major Elevation Grid</li> <li> Major Station Grid</li> <li> Minor Station Grid</li> </ul>	<p> 0 25 50 Feet 1 inch = 50 feet</p> <p>SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).</p> <p>Note: See Appendix C for Lakeside and Richards Creek substation site plan</p> <p><i>For cartographic purposes only.</i></p>	<p>MAP EXTENT</p>	<h2 style="text-align: center;">SITE PLAN</h2> <h3 style="text-align: center;">NORTH BELLEVUE</h3> <p style="text-align: center;"><b>BASED ON PSE ENGINEERING DESIGN REVISION Y</b></p>
--	--	--	--	---	-------------------	---



<ul style="list-style-type: none"> <li> Proposed Pole Location</li> <li> Existing Pole Location-To Be Removed</li> <li> Transmission Line - Proposed</li> <li> Transmission Line - Proposed (Separate Application)</li> <li> Transmission Line - Existing</li> <li><b>5/7</b> Proposed Pole Number</li> <li><b>C-16</b> Structure Type (See Appx. A)</li> <li><b>A1</b> Construction Scenario Key (See Appx. B)</li> </ul>	<ul style="list-style-type: none"> <li> Project Corridor</li> <li> Potential Stringing Site</li> <li> Stream</li> <li> Wetland</li> <li> Wetland and Stream Buffer</li> <li> Floodplain</li> <li> Steep Slope</li> <li> Steep Slope 50ft Buffer</li> <li> Parcel</li> <li> City Jurisdiction Boundary</li> </ul>	<ul style="list-style-type: none"> <li> Recommended Access - Proposed Pole</li> <li> Olympic Underground Pipeline (Approx. Location)</li> <li> Wastewater Utility Line</li> <li> Water Utility Line</li> <li> Unknown Underground Utility Line</li> <li> Underground Gas Utility Line</li> <li> Underground Phone/TV Utility Line</li> <li> Underground Power Utility Line</li> <li> Unknown Underground Utility Line</li> <li> Elevation Contour: 2ft Interval</li> </ul>	<p>Profile View</p> <ul style="list-style-type: none"> <li> Structure</li> <li> Conductor</li> <li> Ground Line</li> <li> Major Elevation Grid</li> <li> Major Station Grid</li> <li> Minor Station Grid</li> </ul>	<p>0 25 50 Feet</p> <p>1 inch = 50 feet</p> <p>SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).</p> <p>Note: See Appendix C for Lakeside and Richards Creek substation site plan</p> <p>For cartographic purposes only.</p>	<p>MAP EXTENT</p>	<h2 style="text-align: center;">SITE PLAN</h2> <h3 style="text-align: center;">NORTH BELLEVUE</h3> <p style="text-align: center;">BASED ON PSE ENGINEERING DESIGN REVISION Y</p> <p style="text-align: right;"><b>Page 3 of 39</b> Date: 2/4/2021</p>
--	--	--	---	--	-------------------	---

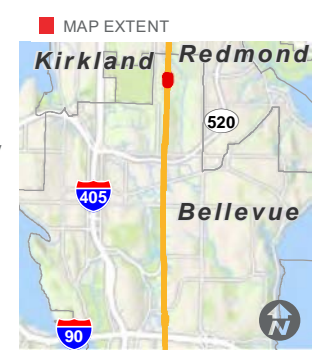


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- Proposed Pole Number
- Structure Type (See Appx. A)
- Construction Scenario Key (See Appx. B)
- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval
- Profile View
- Structure
- Conductor
- Ground Line
- Major Elevation Grid
- Major Station Grid
- Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

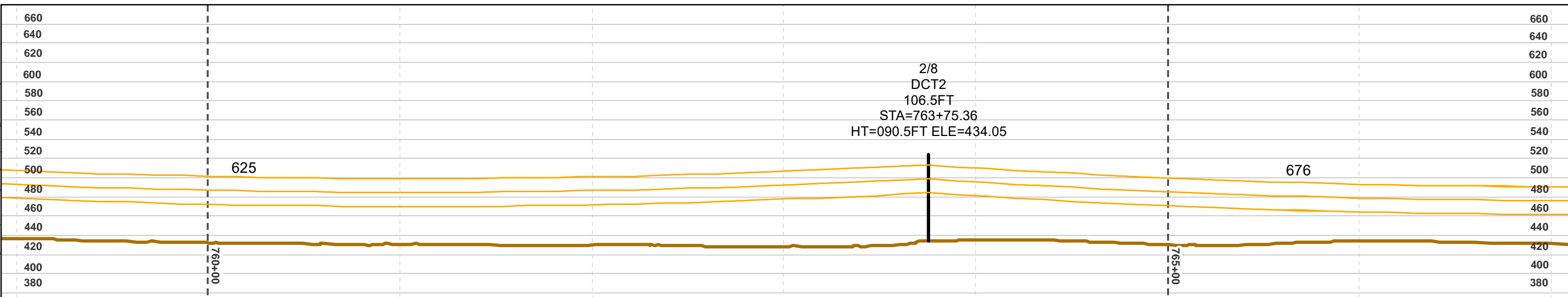
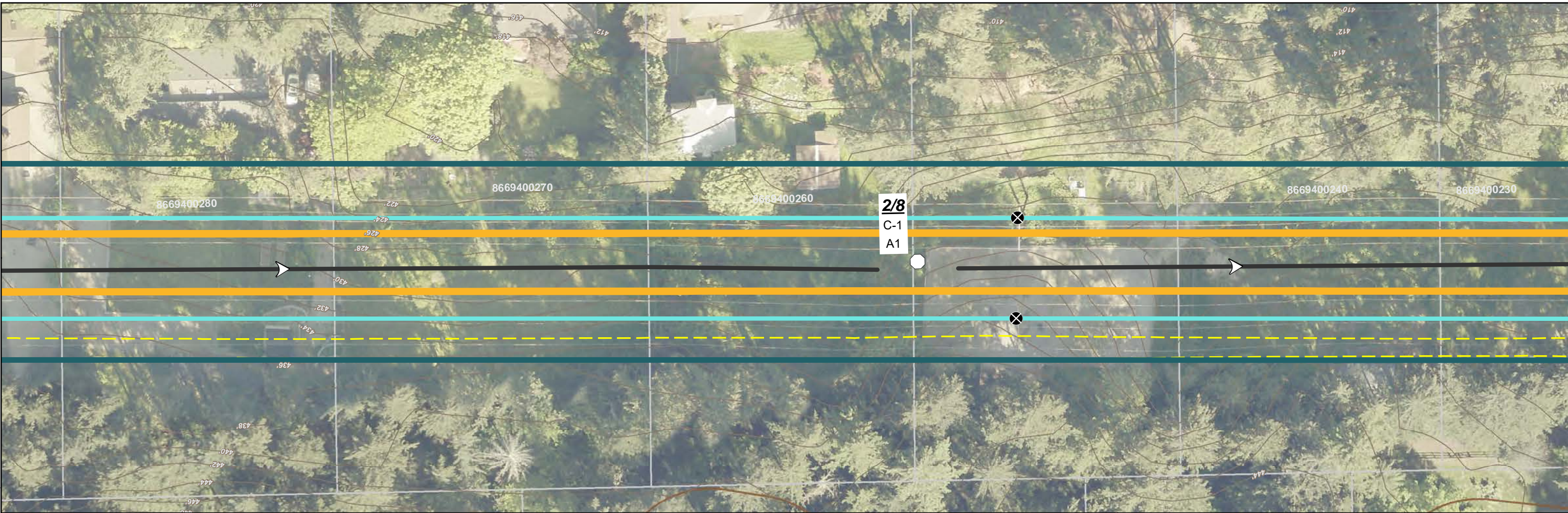
Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



# SITE PLAN

## NORTH BELLEVUE

**BASED ON PSE ENGINEERING  
DESIGN REVISION Y**

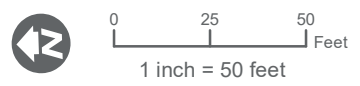


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- Proposed Pole Number
- Structure Type (See Appx. A)
- Construction Scenario Key (See Appx. B)

- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary

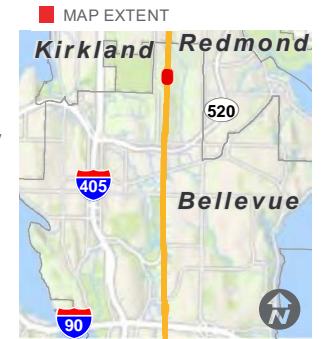
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

- Profile View
- Structure
  - Conductor
  - Ground Line
  - Major Elevation Grid
  - Major Station Grid
  - Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

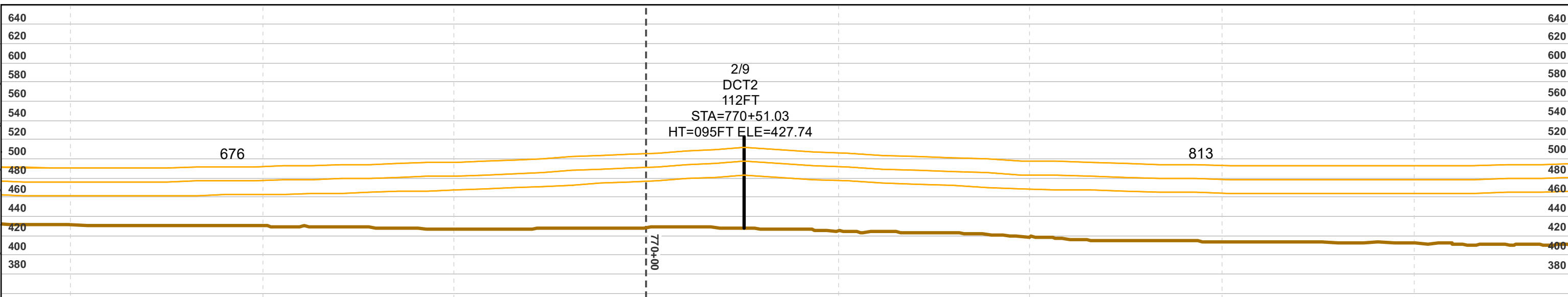
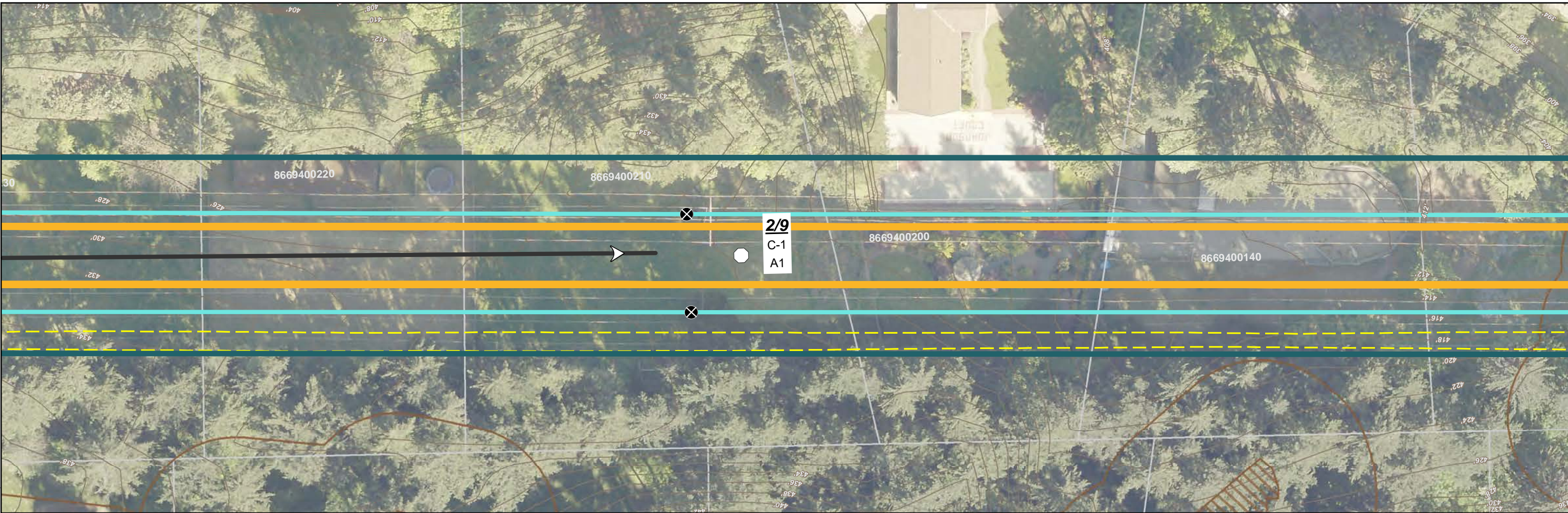
Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



# SITE PLAN

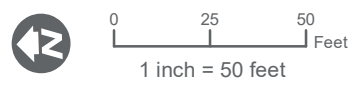
## NORTH BELLEVUE

**BASED ON PSE ENGINEERING DESIGN REVISION Y**



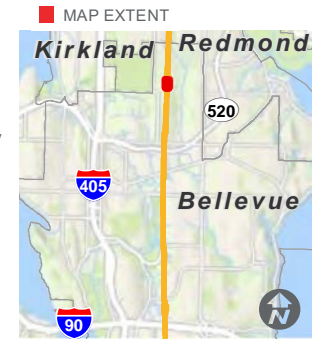
- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- Proposed Pole Number
- Structure Type (See Appx. A)
- Construction Scenario Key (See Appx. B)
- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

- Profile View**
- Structure
- Conductor
- Ground Line
- Major Elevation Grid
- Major Station Grid
- Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

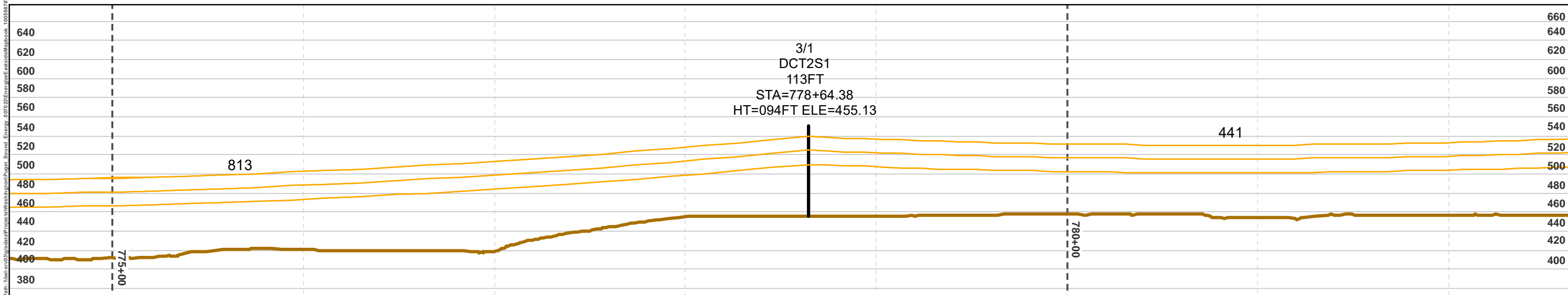
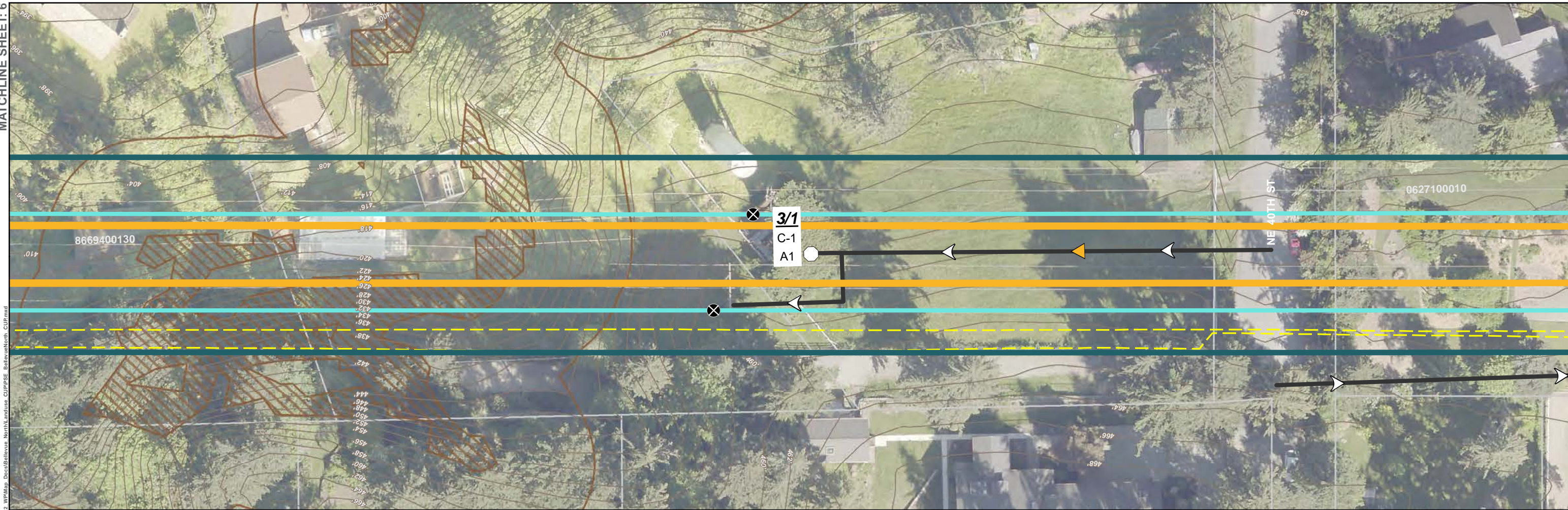
Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



# SITE PLAN

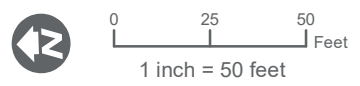
## NORTH BELLEVUE

**BASED ON PSE ENGINEERING  
DESIGN REVISION Y**



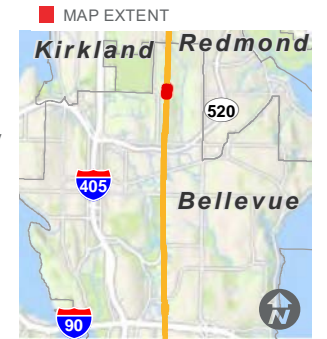
- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- Proposed Pole Number
- Structure Type (See Appx. A)
- Construction Scenario Key (See Appx. B)
- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

- Profile View**
- Structure
- Conductor
- Ground Line
- Major Elevation Grid
- Major Station Grid
- Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.

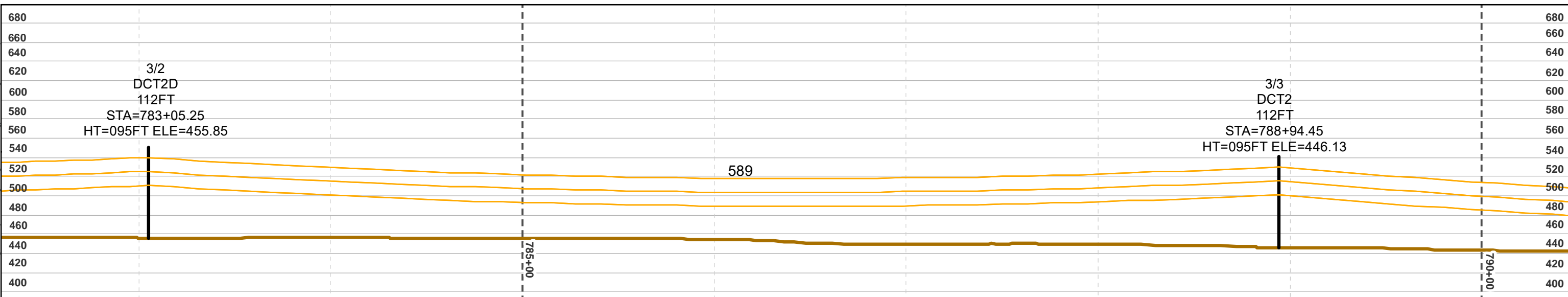


# SITE PLAN

## NORTH BELLEVUE

**BASED ON PSE ENGINEERING DESIGN REVISION Y**



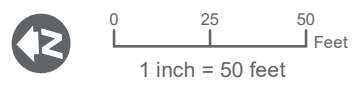


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- Proposed Pole Number
- Structure Type (See Appx. A)
- Construction Scenario Key (See Appx. B)

- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary

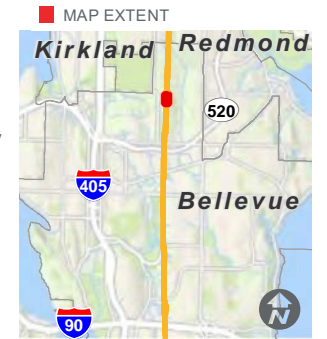
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

- Profile View**
- Structure
- Conductor
- Ground Line
- Major Elevation Grid
- Major Station Grid
- Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

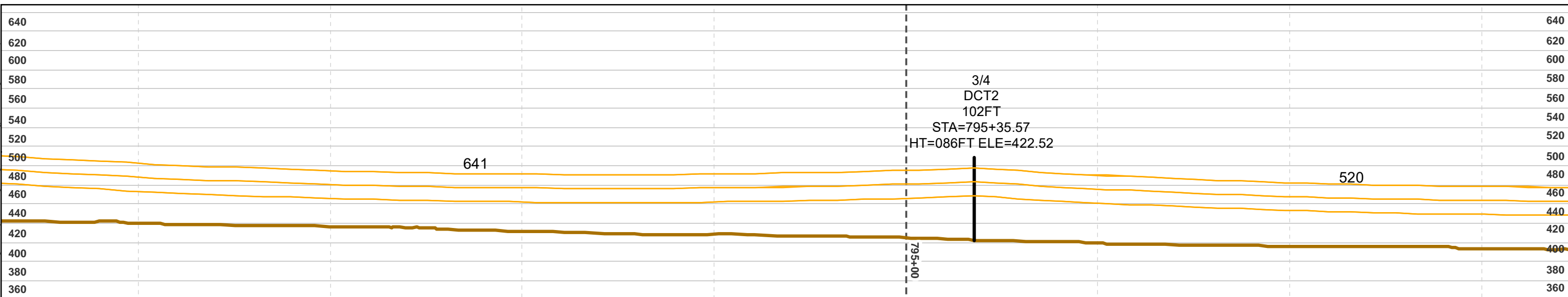
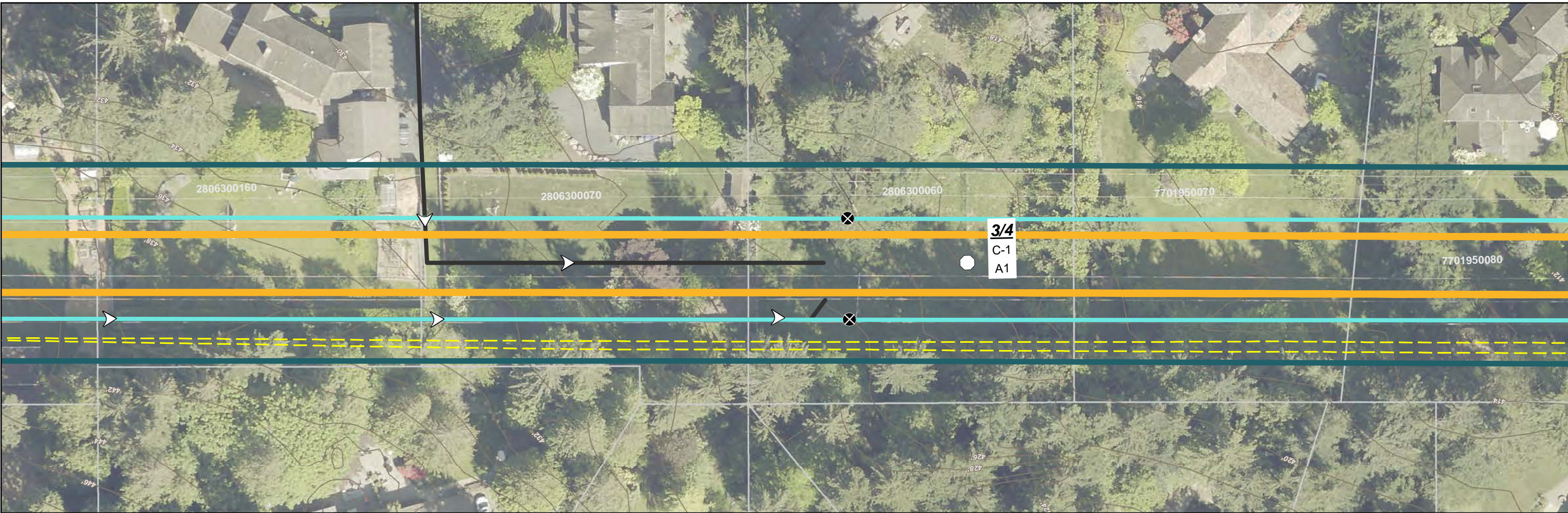
Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



# SITE PLAN

## NORTH BELLEVUE

**BASED ON PSE ENGINEERING  
DESIGN REVISION Y**

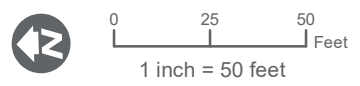


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- Proposed Pole Number
- Structure Type (See Appx. A)
- Construction Scenario Key (See Appx. B)

- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary

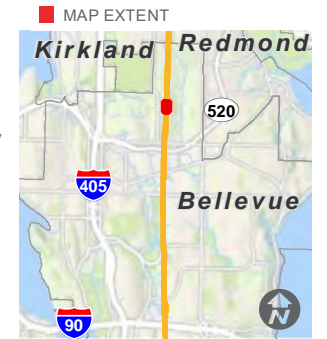
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

- Profile View
- Structure
  - Conductor
  - Ground Line
  - Major Elevation Grid
  - Major Station Grid
  - Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

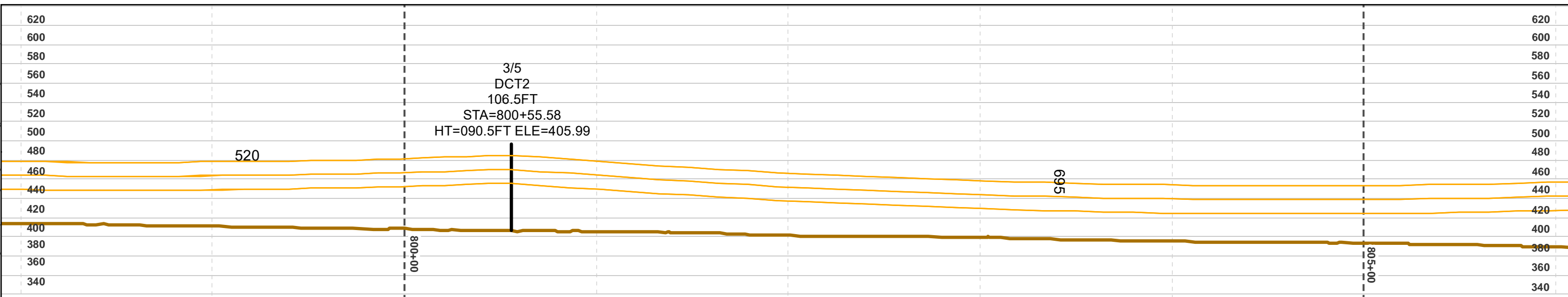
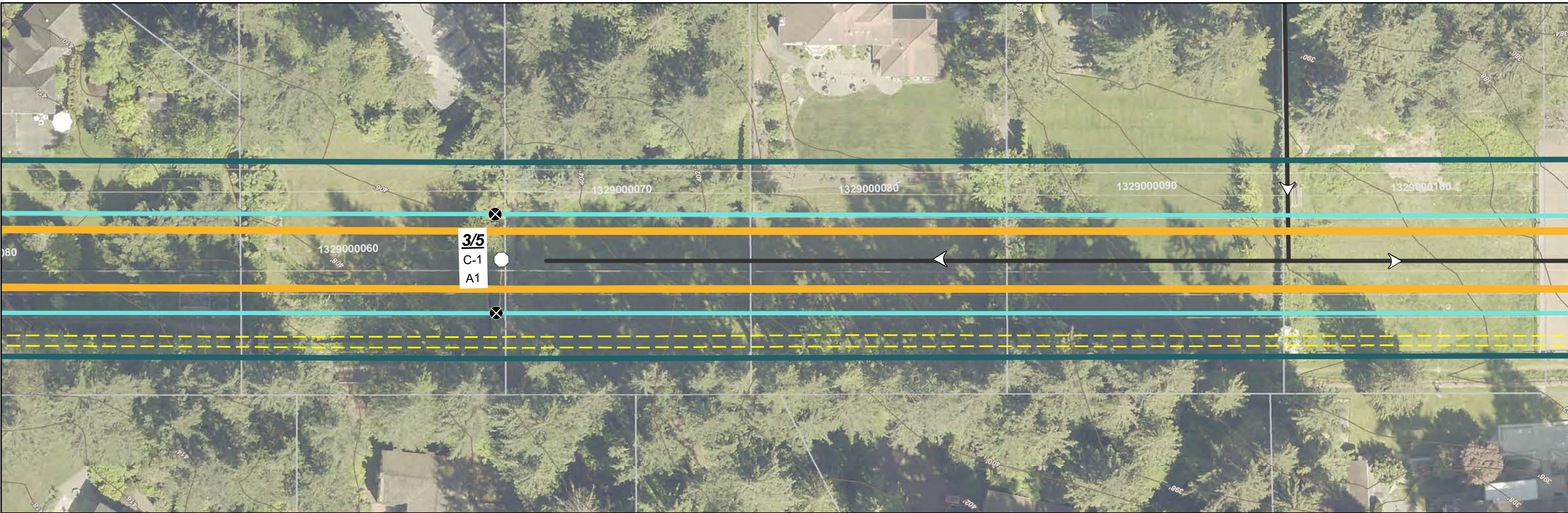
Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



# SITE PLAN

## NORTH BELLEVUE

BASED ON PSE ENGINEERING  
DESIGN REVISION Y

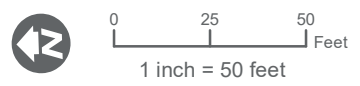


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- Proposed Pole Number
- Structure Type (See Appx. A)
- Construction Scenario Key (See Appx. B)

- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary

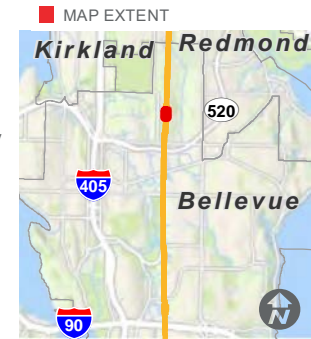
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

- Profile View
- Structure
  - Conductor
  - Ground Line
  - Major Elevation Grid
  - Major Station Grid
  - Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

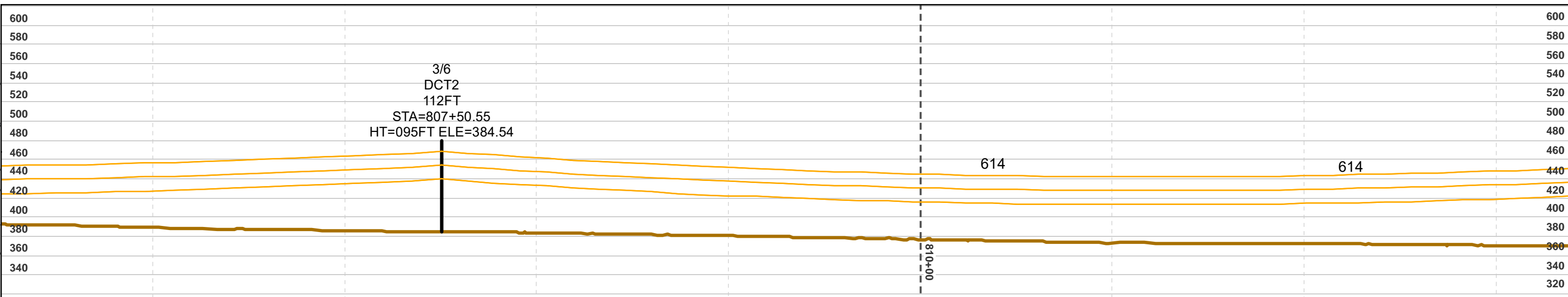
Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



# SITE PLAN

## NORTH BELLEVUE

**BASED ON PSE ENGINEERING  
DESIGN REVISION Y**

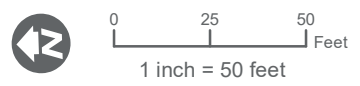


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- Proposed Pole Number
- Structure Type (See Appx. A)
- Construction Scenario Key (See Appx. B)

- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary

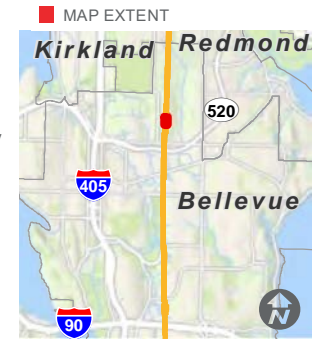
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

- Profile View
- Structure
  - Conductor
  - Ground Line
  - Major Elevation Grid
  - Major Station Grid
  - Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

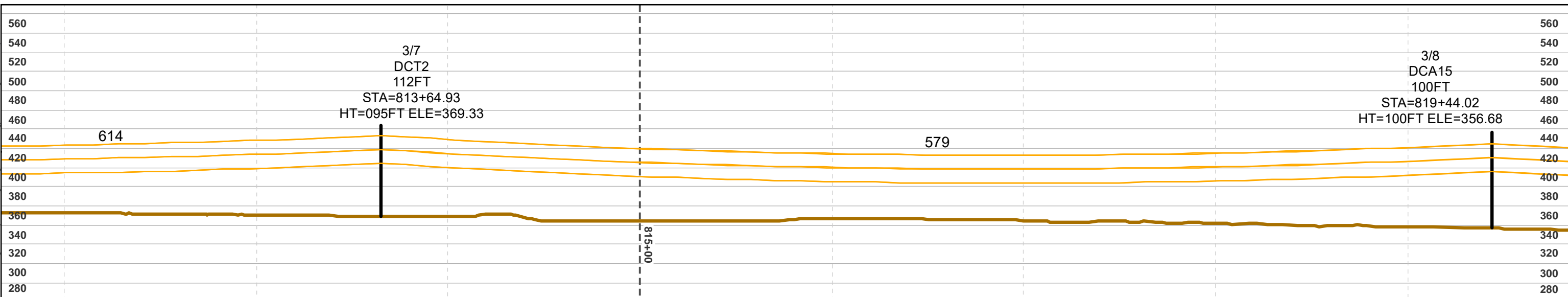
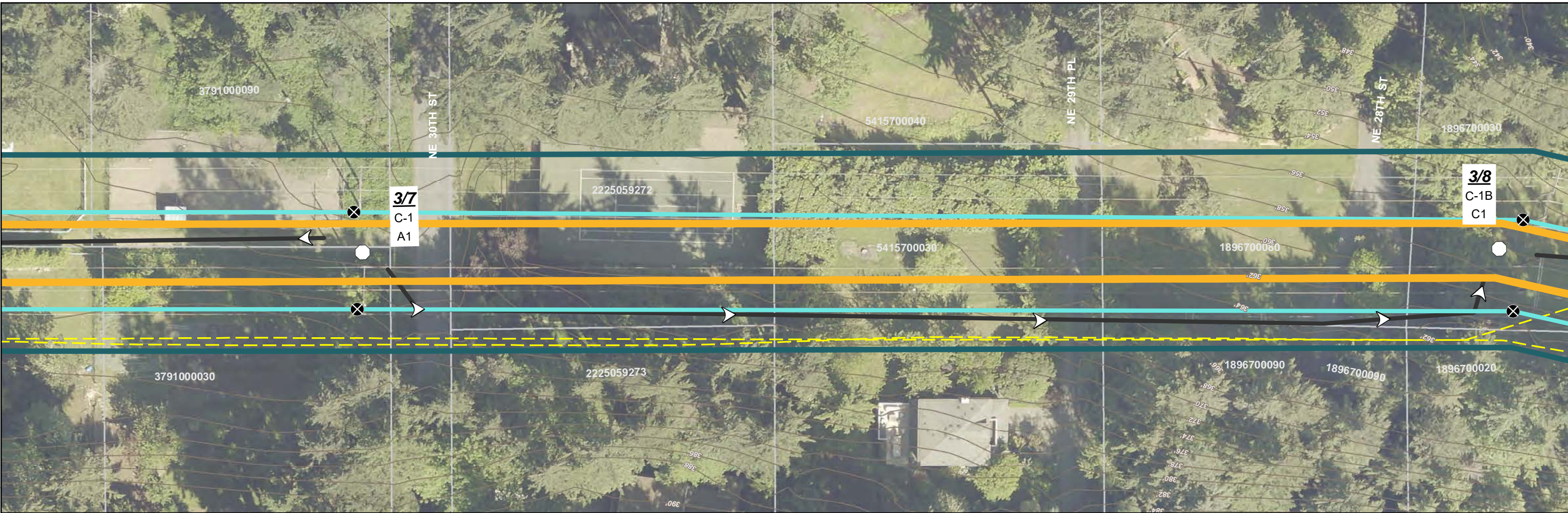
Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



# SITE PLAN

## NORTH BELLEVUE

**BASED ON PSE ENGINEERING  
DESIGN REVISION Y**

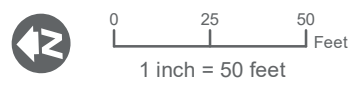


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- 5/7** Proposed Pole Number
- C-16** Structure Type (See Appx. A)
- A1** Construction Scenario Key (See Appx. B)

- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary

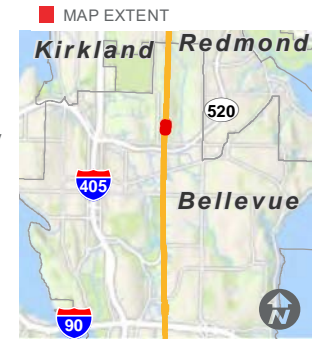
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

- Profile View
- Structure
  - Conductor
  - Ground Line
  - Major Elevation Grid
  - Major Station Grid
  - Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

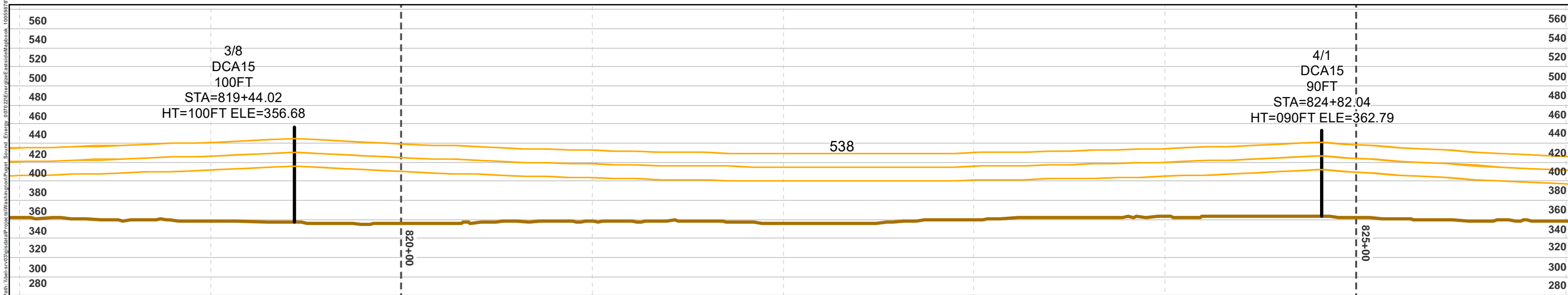
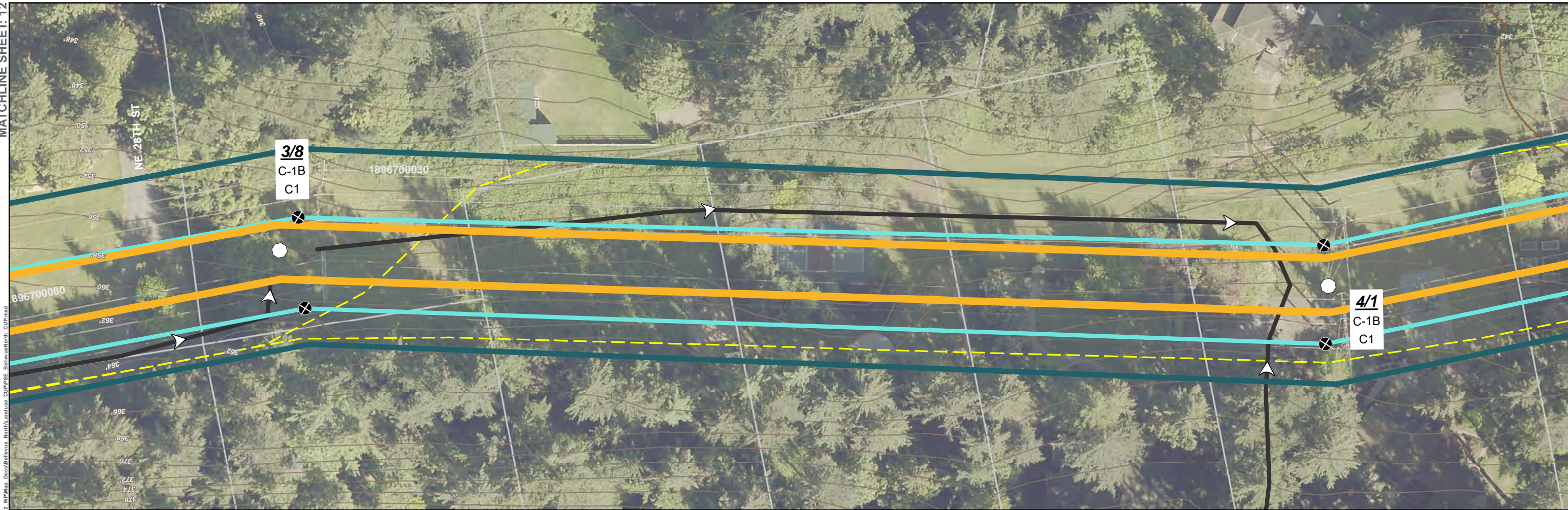
Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



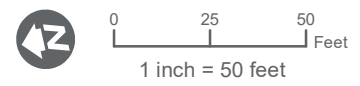
# SITE PLAN

## NORTH BELLEVUE

BASED ON PSE ENGINEERING  
DESIGN REVISION Y

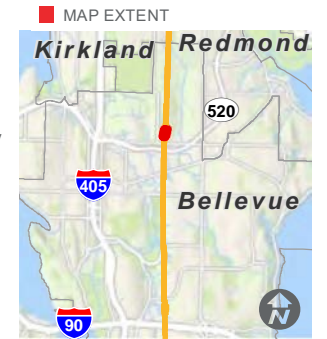


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- Proposed Pole Number
- Structure Type (See Appx. A)
- Construction Scenario Key (See Appx. B)
- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval
- Profile View
- Structure
- Conductor
- Ground Line
- Major Elevation Grid
- Major Station Grid
- Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

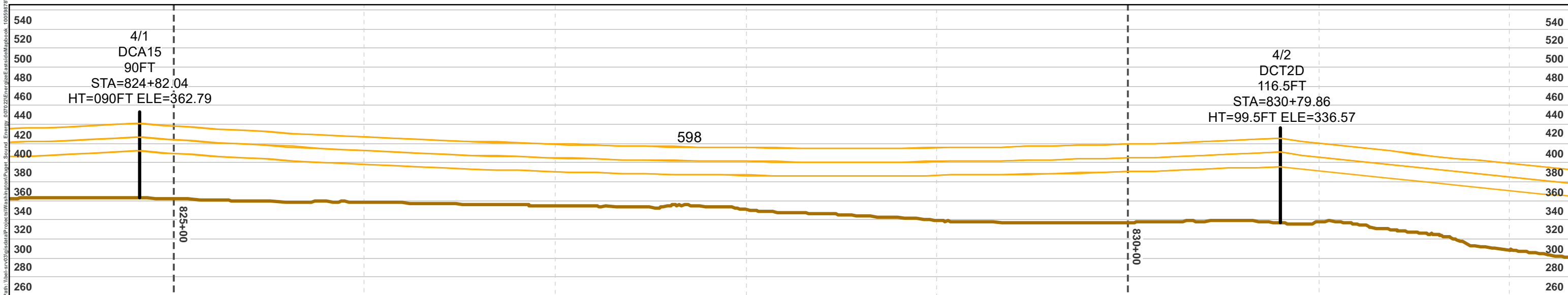
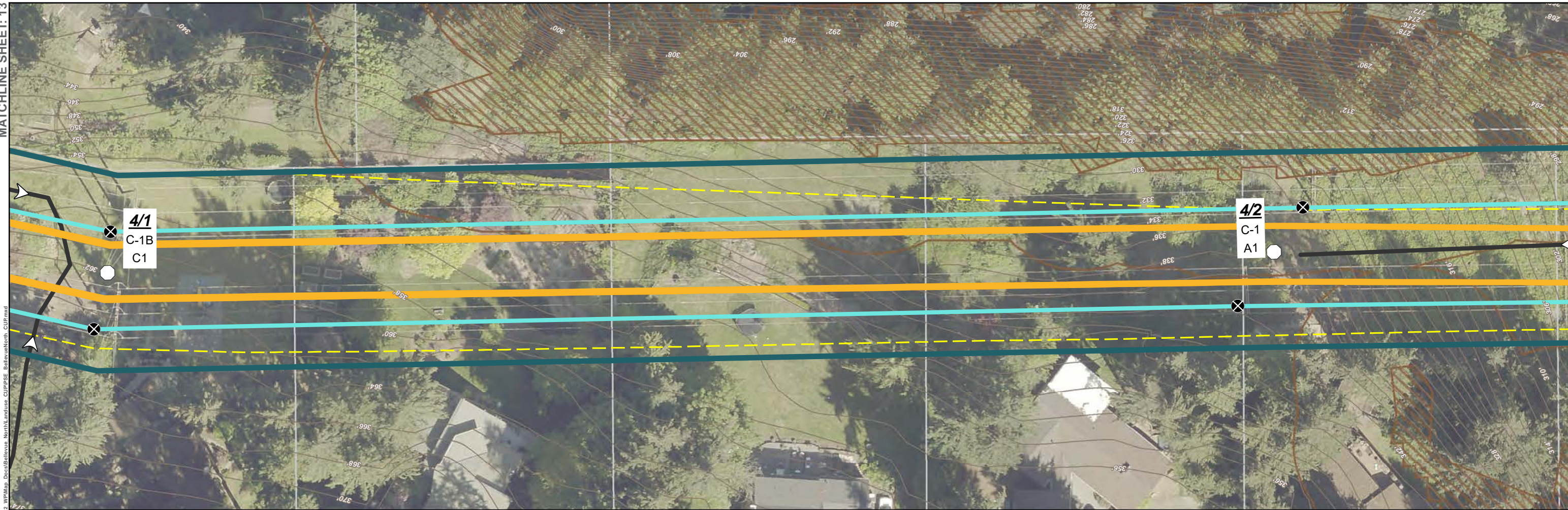
Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



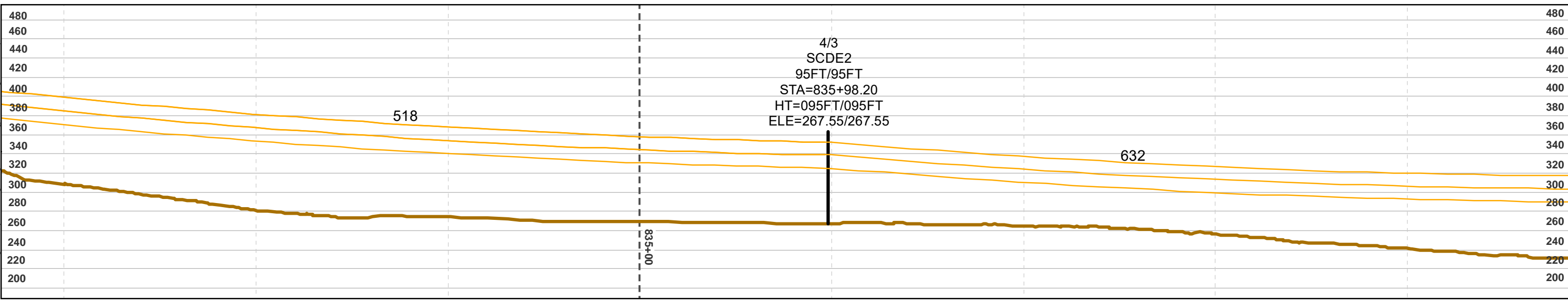
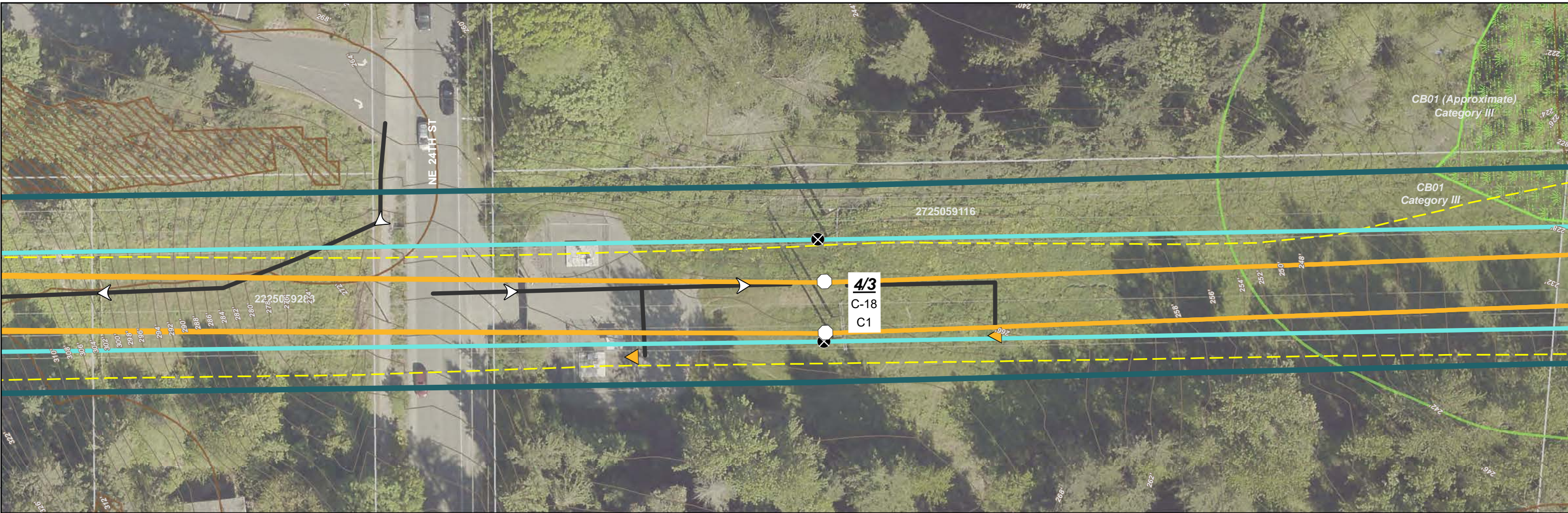
# SITE PLAN

## NORTH BELLEVUE

**BASED ON PSE ENGINEERING  
DESIGN REVISION Y**



<ul style="list-style-type: none"> <li> Proposed Pole Location</li> <li> Existing Pole Location - To Be Removed</li> <li> Transmission Line - Proposed</li> <li> Transmission Line - Proposed (Separate Application)</li> <li> Transmission Line - Existing</li> <li><b>5/7</b> Proposed Pole Number</li> <li><b>C-16</b> Structure Type (See Appx. A)</li> <li><b>A1</b> Construction Scenario Key (See Appx. B)</li> </ul>	<ul style="list-style-type: none"> <li> Project Corridor</li> <li> Potential Stringing Site</li> <li> Stream</li> <li> Wetland</li> <li> Wetland and Stream Buffer</li> <li> Floodplain</li> <li> Steep Slope</li> <li> Steep Slope 50ft Buffer</li> <li> Parcel</li> <li> City Jurisdiction Boundary</li> </ul>	<ul style="list-style-type: none"> <li> Recommended Access - Proposed Pole</li> <li> Olympic Underground Pipeline (Approx. Location)</li> <li> Wastewater Utility Line</li> <li> Water Utility Line</li> <li> Unknown Underground Utility Line</li> <li> Underground Gas Utility Line</li> <li> Underground Phone/TV Utility Line</li> <li> Underground Power Utility Line</li> <li> Unknown Underground Utility Line</li> <li> Elevation Contour: 2ft Interval</li> </ul>	<p>Profile View</p> <ul style="list-style-type: none"> <li> Structure</li> <li> Conductor</li> <li> Ground Line</li> <li> Major Elevation Grid</li> <li> Major Station Grid</li> <li> Minor Station Grid</li> </ul>	<p>SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).</p> <p>Note: See Appendix C for Lakeside and Richards Creek substation site plan</p> <p><i>For cartographic purposes only.</i></p>		<h2 style="text-align: center;">SITE PLAN</h2> <h3 style="text-align: center;">NORTH BELLEVUE</h3> <p style="text-align: center;"><b>BASED ON PSE ENGINEERING DESIGN REVISION Y</b></p> <p style="text-align: right;"><b>Page 14 of 39</b> Date: 2/4/2021</p>
--	--	--	---	---	--	---

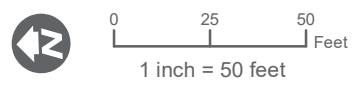


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- Proposed Pole Number
- Structure Type (See Appx. A)
- Construction Scenario Key (See Appx. B)

- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary

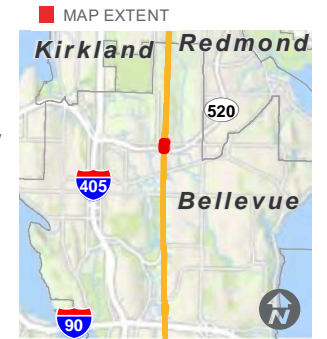
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

- Profile View
- Structure
  - Conductor
  - Ground Line
  - Major Elevation Grid
  - Major Station Grid
  - Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.

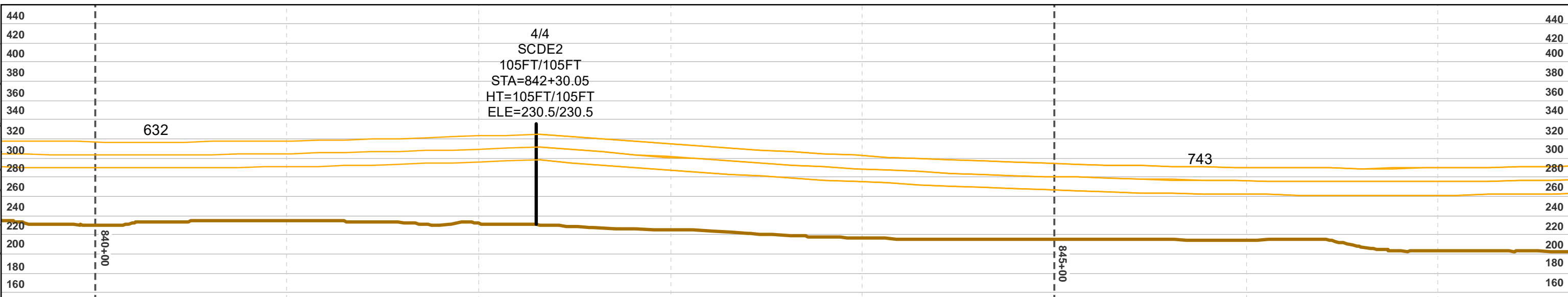
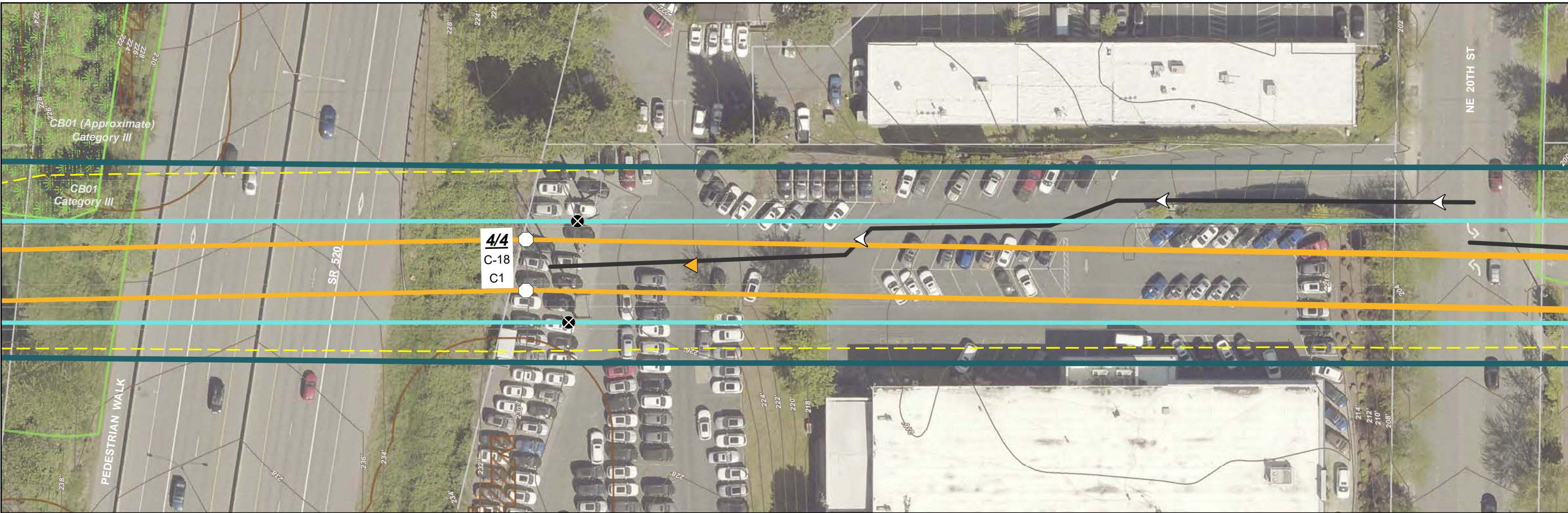


# SITE PLAN

## NORTH BELLEVUE

BASED ON PSE ENGINEERING DESIGN REVISION Y



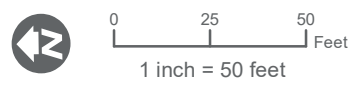


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- Proposed Pole Number
- Structure Type (See Appx. A)
- Construction Scenario Key (See Appx. B)

- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary

- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

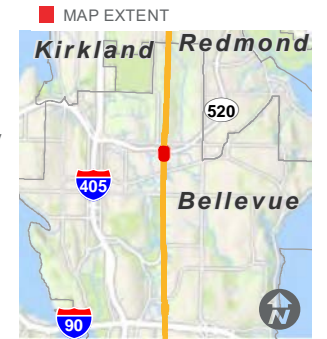
- Profile View
- Structure
  - Conductor
  - Ground Line
  - Major Elevation Grid
  - Major Station Grid
  - Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

Note: See Appendix C for Lakeside and Richards Creek substation site plan

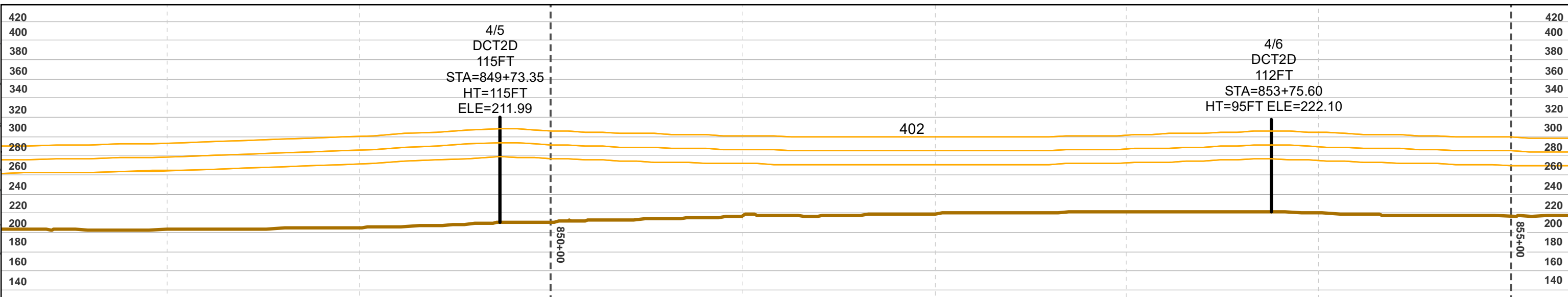
For cartographic purposes only.



# SITE PLAN

## NORTH BELLEVUE

BASED ON PSE ENGINEERING  
DESIGN REVISION Y

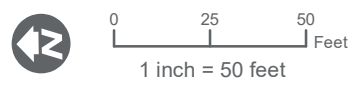


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- 5/7** Proposed Pole Number
- C-16** Structure Type (See Appx. A)
- A1** Construction Scenario Key (See Appx. B)

- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary

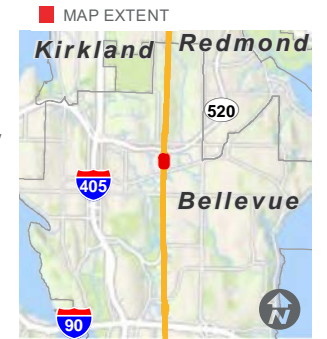
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

- Profile View**
- Structure
- Conductor
- Ground Line
- Major Elevation Grid
- Major Station Grid
- Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

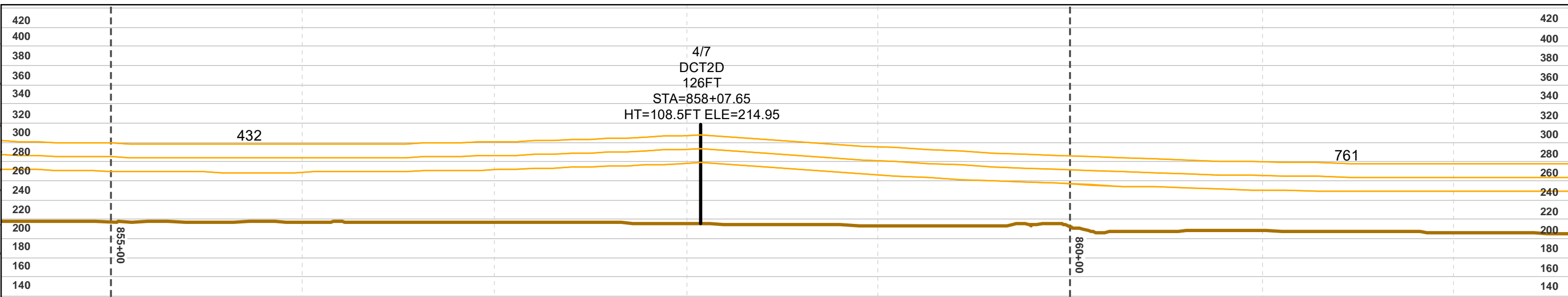
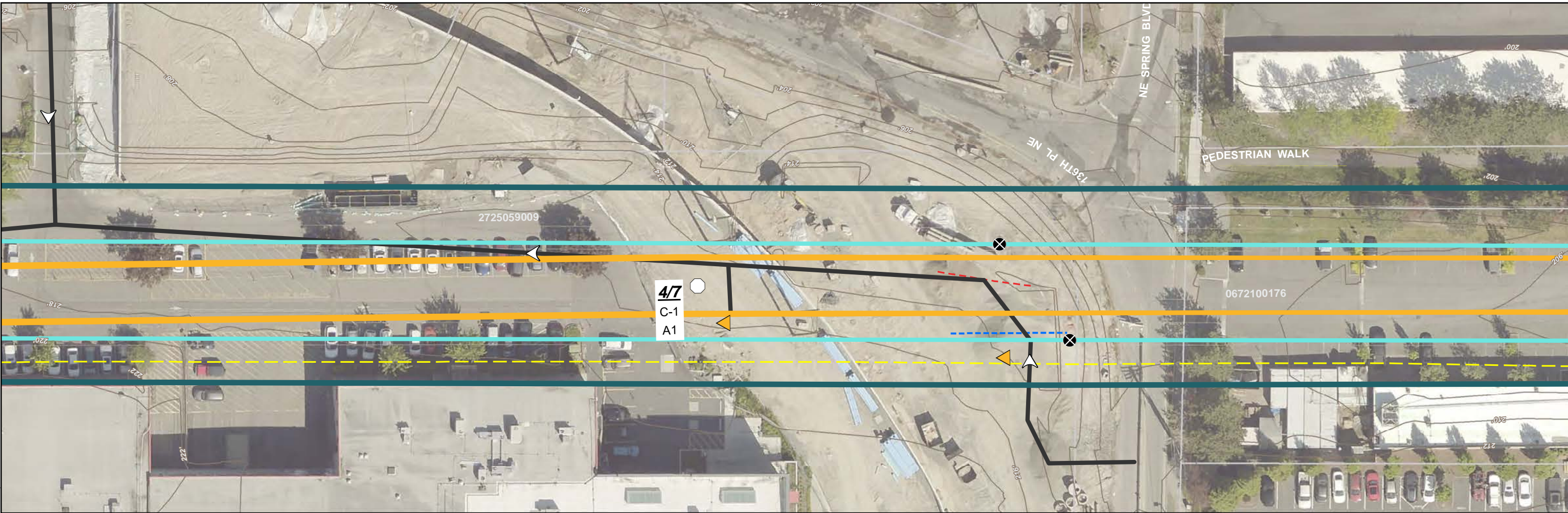
Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



# SITE PLAN

## NORTH BELLEVUE

**BASED ON PSE ENGINEERING  
DESIGN REVISION Y**

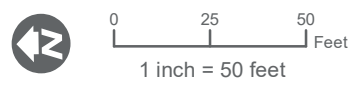


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- 5/7** Proposed Pole Number
- C-16** Structure Type (See Appx. A)
- A1** Construction Scenario Key (See Appx. B)

- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary

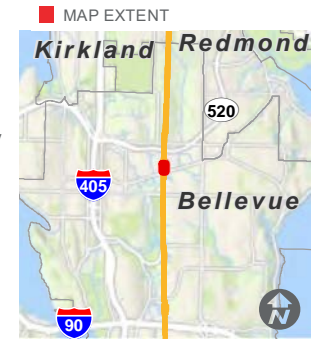
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

- Profile View
- Structure
  - Conductor
  - Ground Line
  - Major Elevation Grid
  - Major Station Grid
  - Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

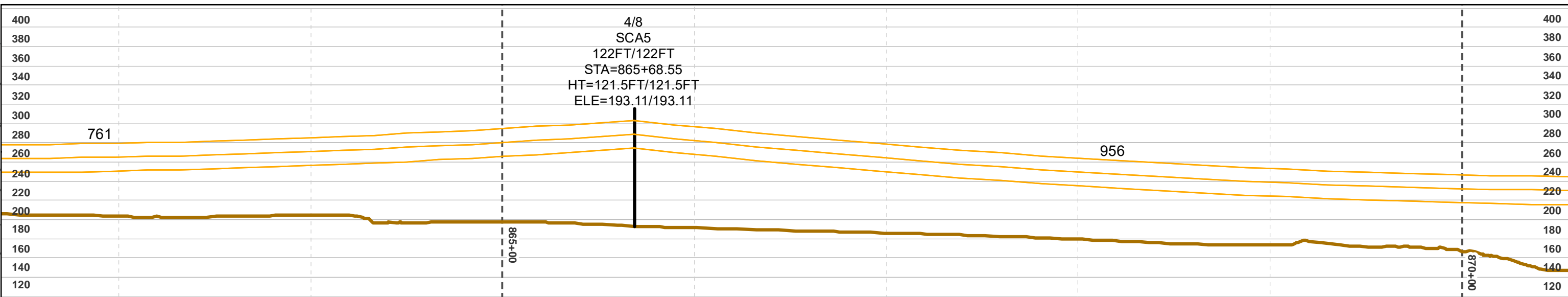
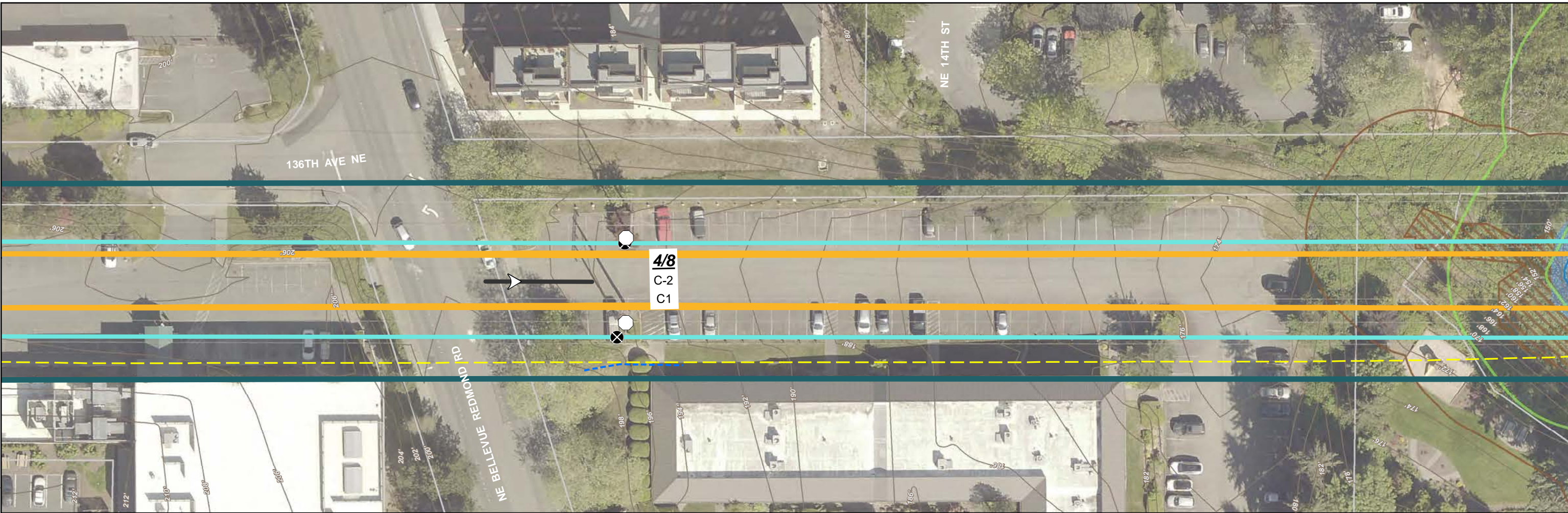
Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



# SITE PLAN

## NORTH BELLEVUE

**BASED ON PSE ENGINEERING  
DESIGN REVISION Y**

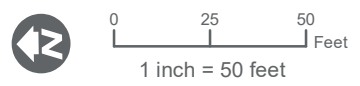


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- 5/7** Proposed Pole Number
- C-16** Structure Type (See Appx. A)
- A1** Construction Scenario Key (See Appx. B)

- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary

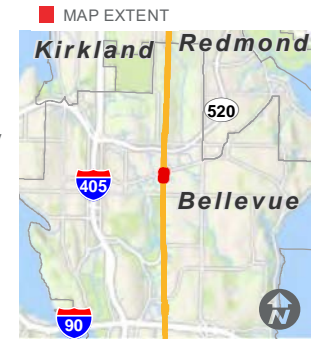
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

- Profile View
- Structure
  - Conductor
  - Ground Line
  - Major Elevation Grid
  - Major Station Grid
  - Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

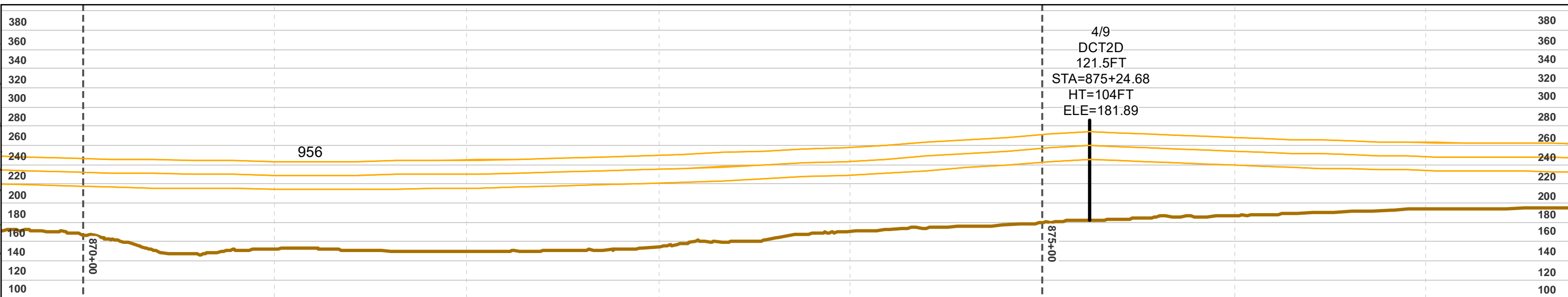
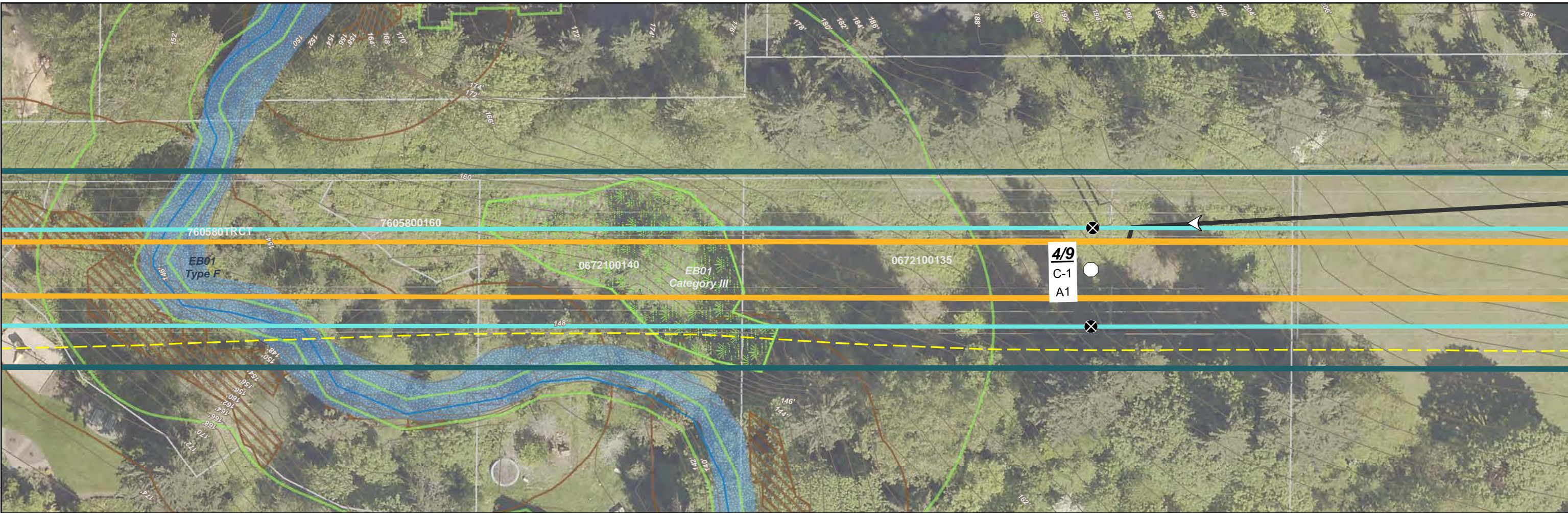
Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



# SITE PLAN

## NORTH BELLEVUE

BASED ON PSE ENGINEERING DESIGN REVISION Y

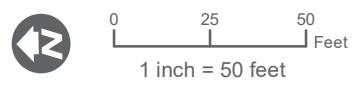


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- 5/7** Proposed Pole Number
- C-16** Structure Type (See Appx. A)
- A1** Construction Scenario Key (See Appx. B)

- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary

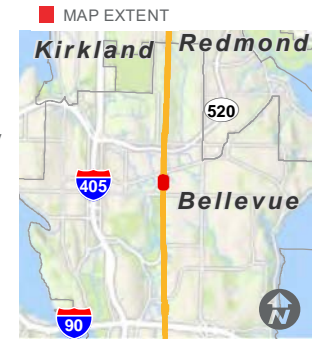
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

- Profile View
- Structure
  - Conductor
  - Ground Line
  - Major Elevation Grid
  - Major Station Grid
  - Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

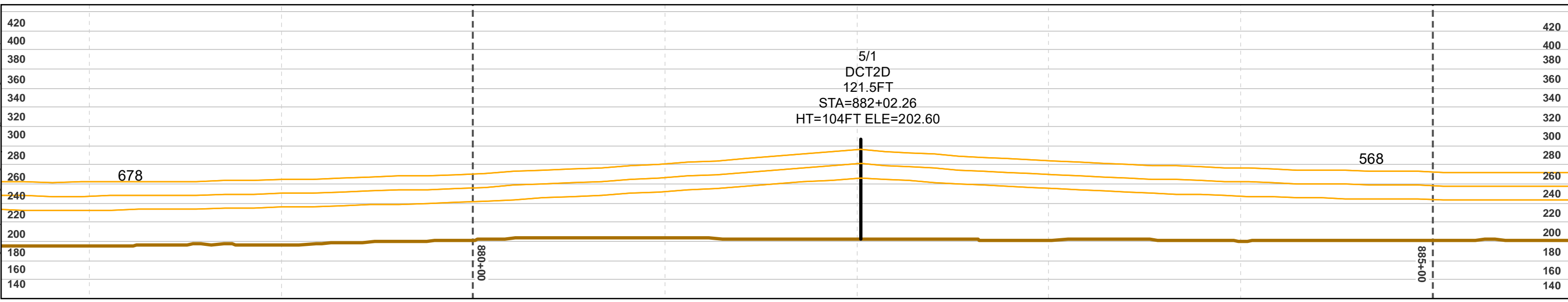
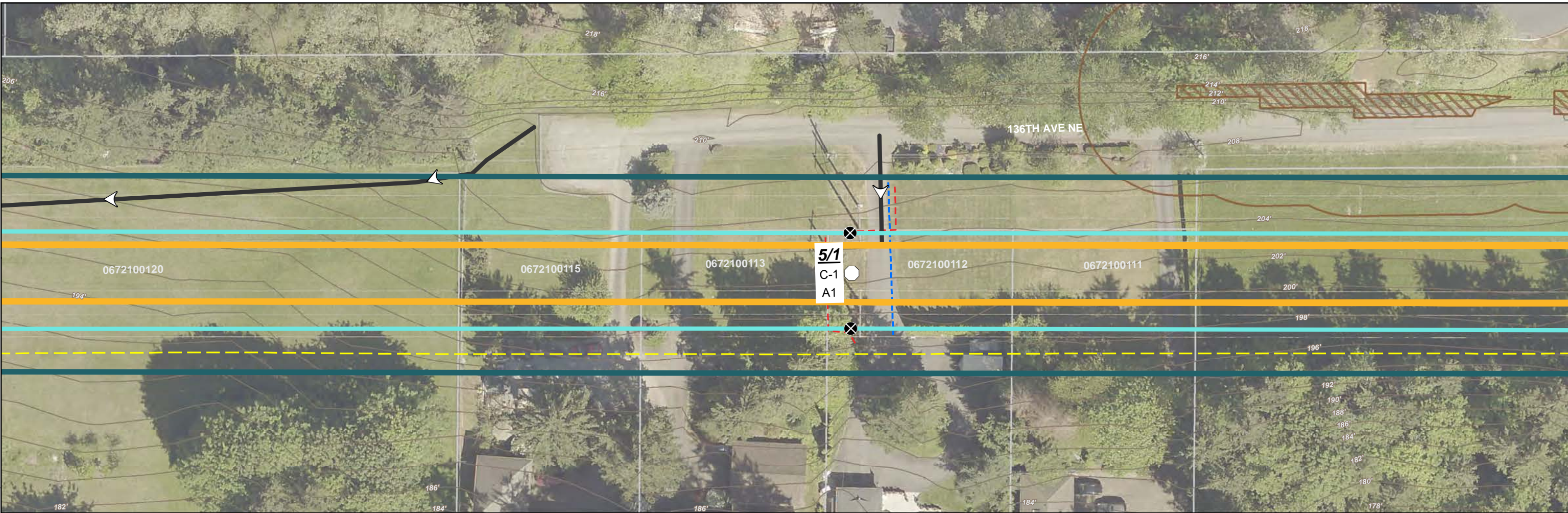
Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



# SITE PLAN

## NORTH BELLEVUE

**BASED ON PSE ENGINEERING DESIGN REVISION Y**

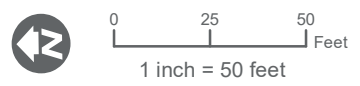


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- 5/7** Proposed Pole Number
- C-16** Structure Type (See Appx. A)
- A1** Construction Scenario Key (See Appx. B)

- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary

- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

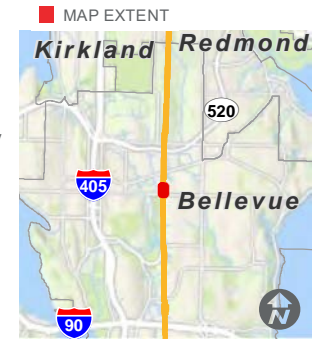
- Profile View
- Structure
  - Conductor
  - Ground Line
  - Major Elevation Grid
  - Major Station Grid
  - Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

Note: See Appendix C for Lakeside and Richards Creek substation site plan

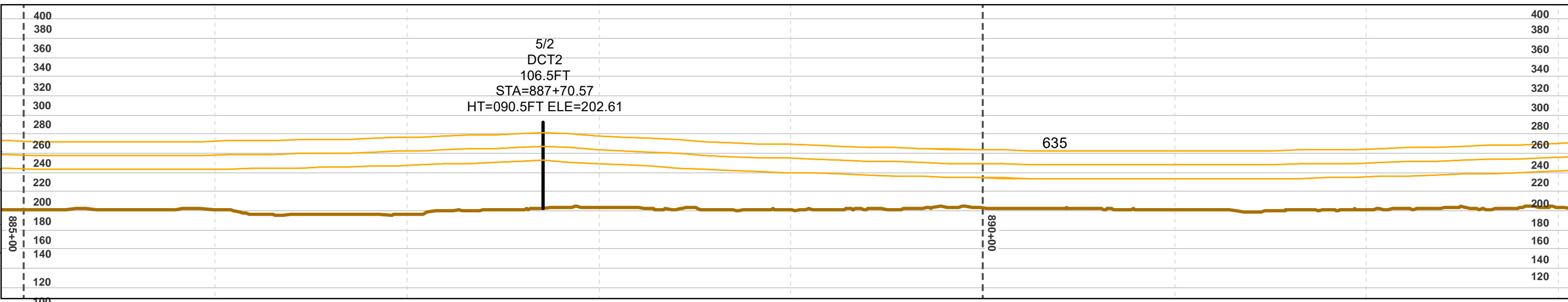
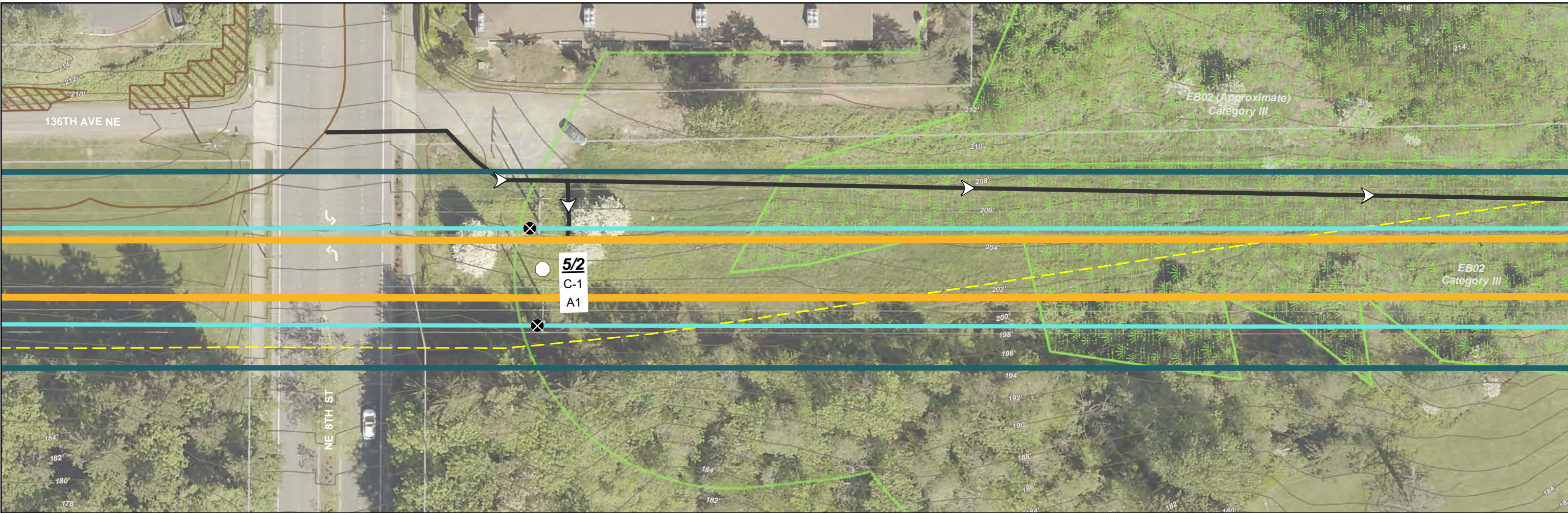
For cartographic purposes only.



# SITE PLAN

## NORTH BELLEVUE

BASED ON PSE ENGINEERING DESIGN REVISION Y

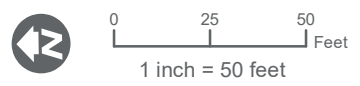


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- 5/7** Proposed Pole Number
- C-16** Structure Type (See Appx. A)
- A1** Construction Scenario Key (See Appx. B)

- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary

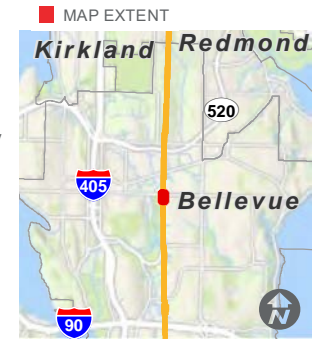
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

- Profile View
- Structure
  - Conductor
  - Ground Line
  - Major Elevation Grid
  - Major Station Grid
  - Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

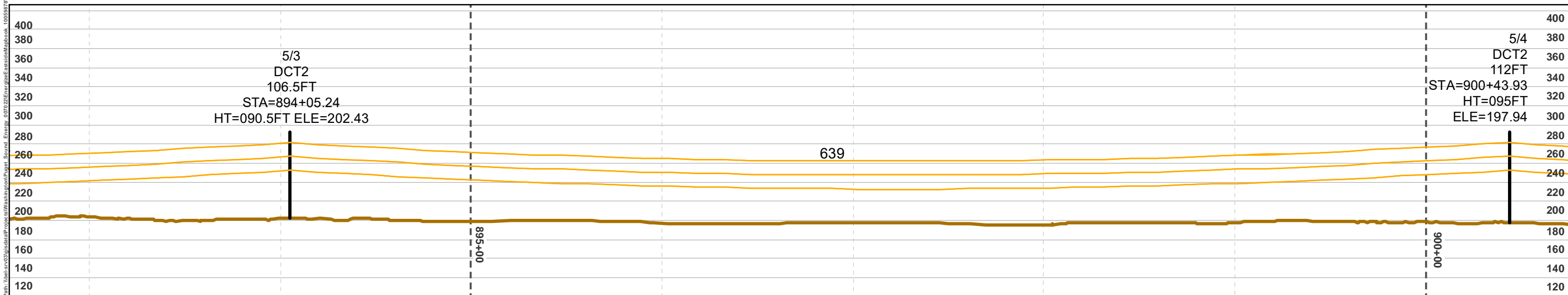
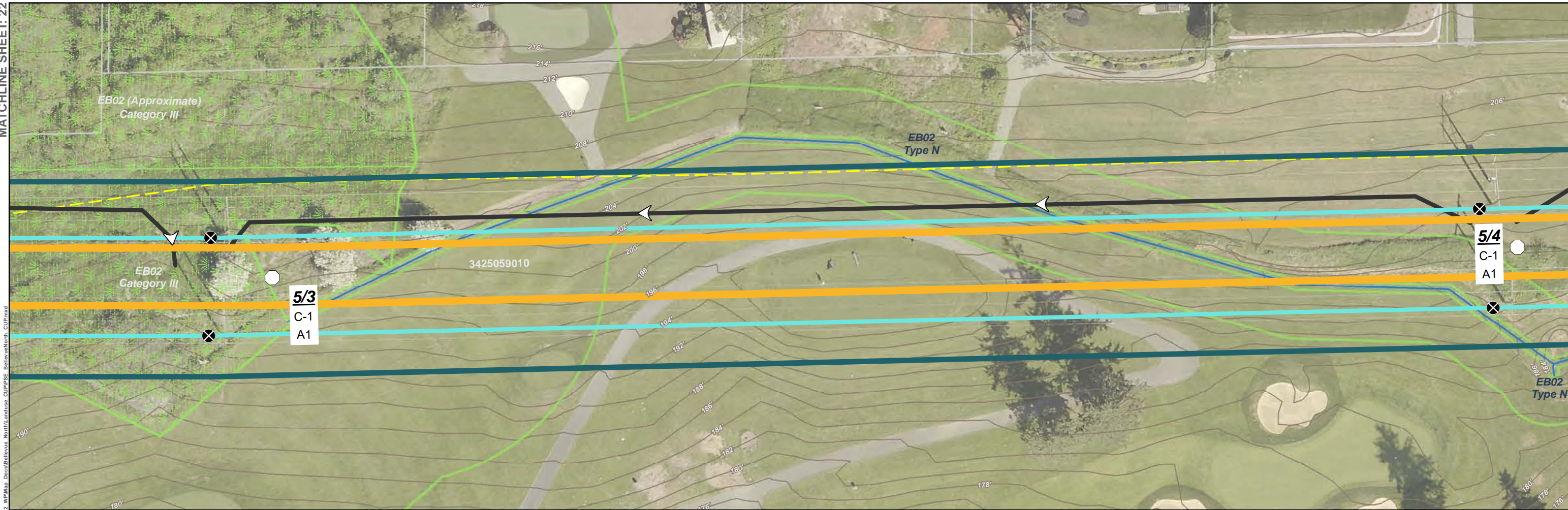
Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



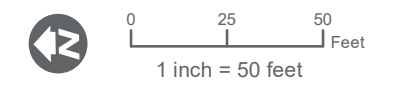
# SITE PLAN

## NORTH BELLEVUE

BASED ON PSE ENGINEERING  
DESIGN REVISION Y

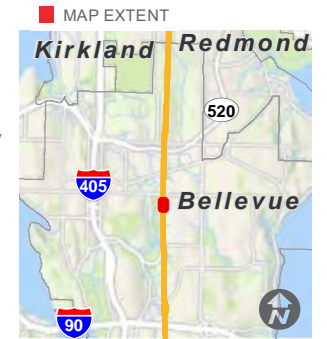


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- Proposed Pole Number
- Structure Type (See Appx. A)
- Construction Scenario Key (See Appx. B)
- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval
- Profile View Structure
- Profile View Conductor
- Profile View Ground Line
- Profile View Major Elevation Grid
- Profile View Major Station Grid
- Profile View Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.

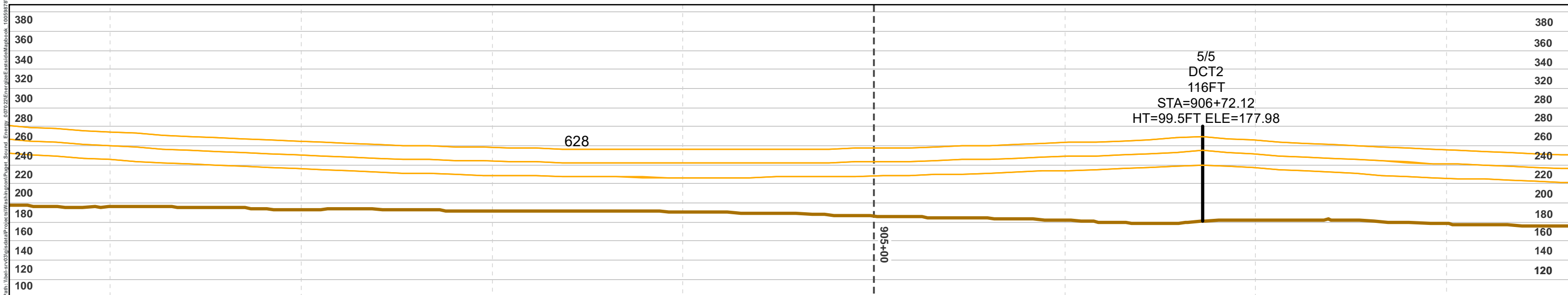
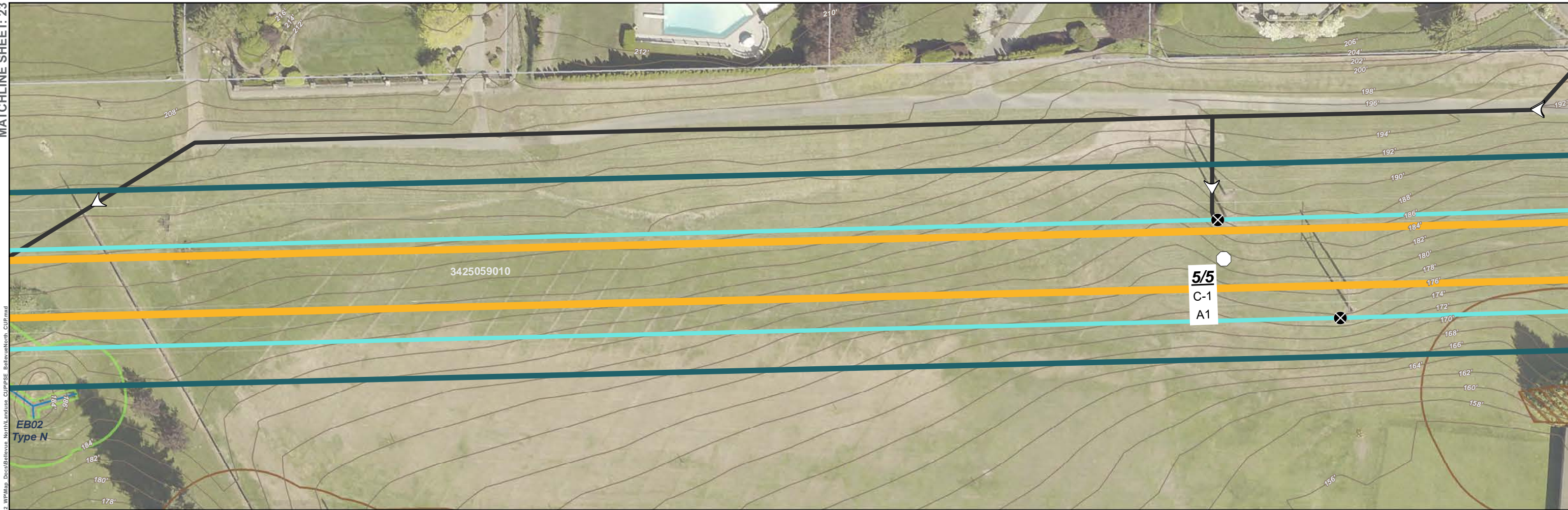


# SITE PLAN

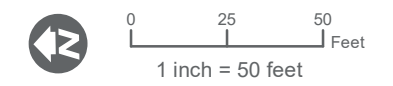
## NORTH BELLEVUE

**BASED ON PSE ENGINEERING DESIGN REVISION Y**



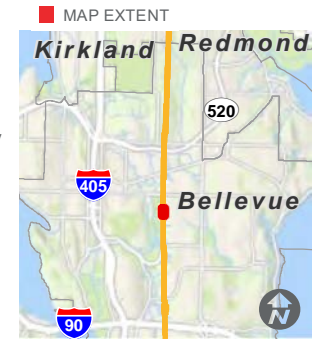


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- Proposed Pole Number
- Structure Type (See Appx. A)
- Construction Scenario Key (See Appx. B)
- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval
- Profile View Structure
- Conductor
- Ground Line
- Major Elevation Grid
- Major Station Grid
- Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

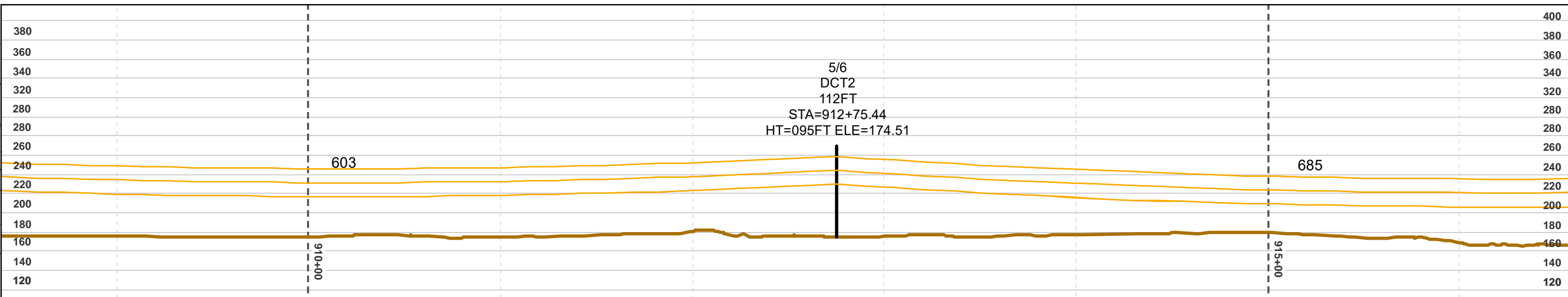
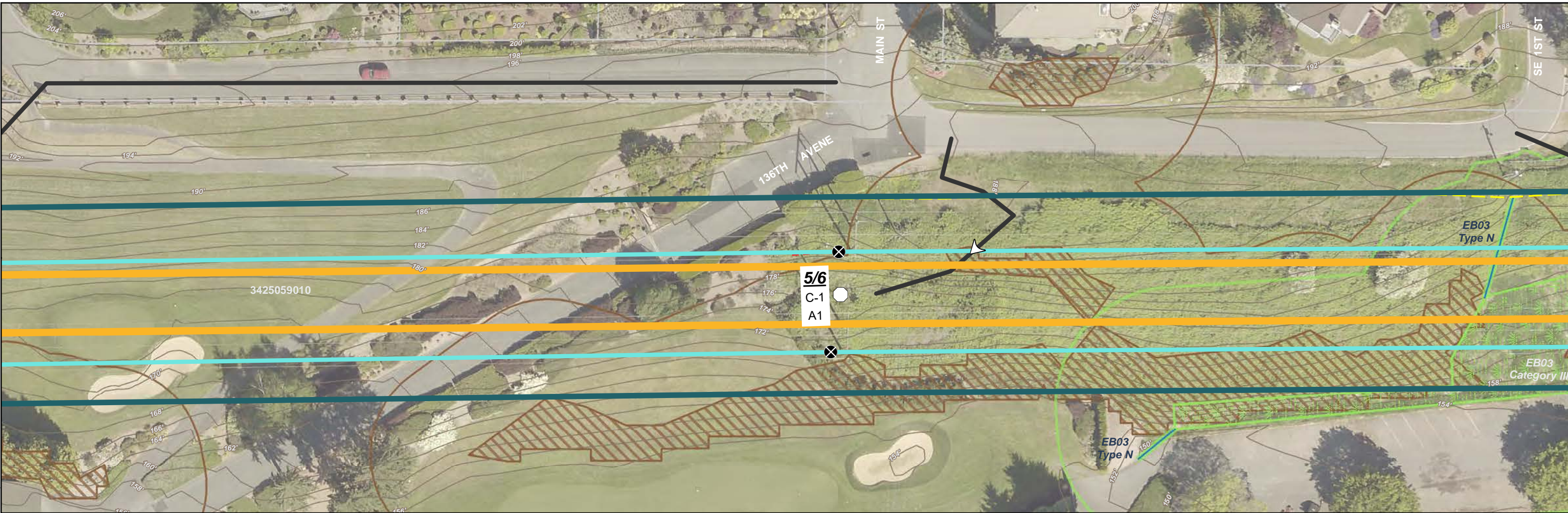
Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



# SITE PLAN

## NORTH BELLEVUE

**BASED ON PSE ENGINEERING  
DESIGN REVISION Y**

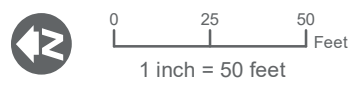


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- 5/7** Proposed Pole Number
- C-16** Structure Type (See Appx. A)
- A1** Construction Scenario Key (See Appx. B)

- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary

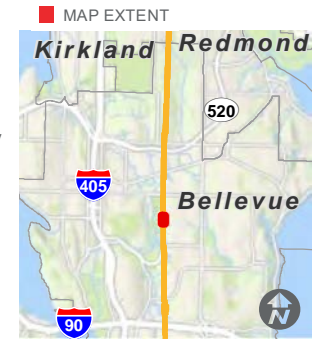
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

- Profile View
- Structure
  - Conductor
  - Ground Line
  - Major Elevation Grid
  - Major Station Grid
  - Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

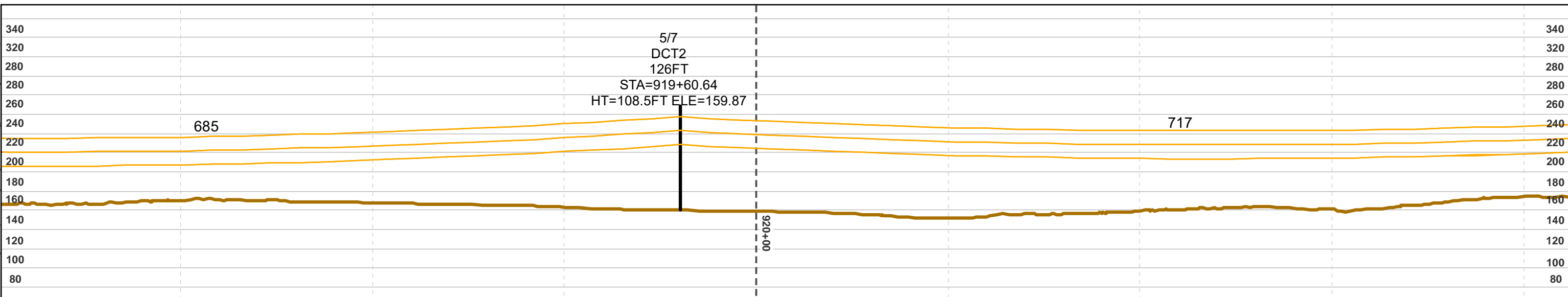
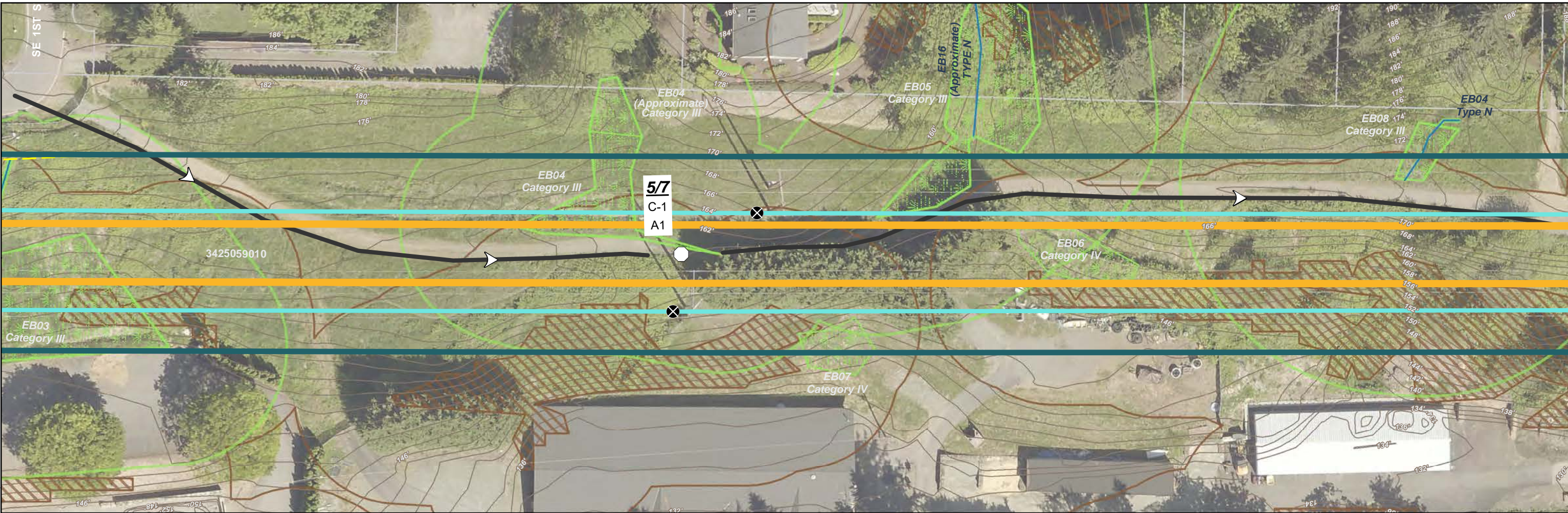
Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



# SITE PLAN

## NORTH BELLEVUE

BASED ON PSE ENGINEERING DESIGN REVISION Y

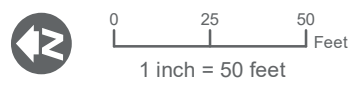


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- 5/7** Proposed Pole Number
- C-16** Structure Type (See Appx. A)
- A1** Construction Scenario Key (See Appx. B)

- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary

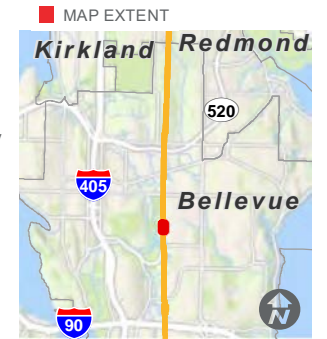
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

- Profile View
- Structure
  - Conductor
  - Ground Line
  - Major Elevation Grid
  - Major Station Grid
  - Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

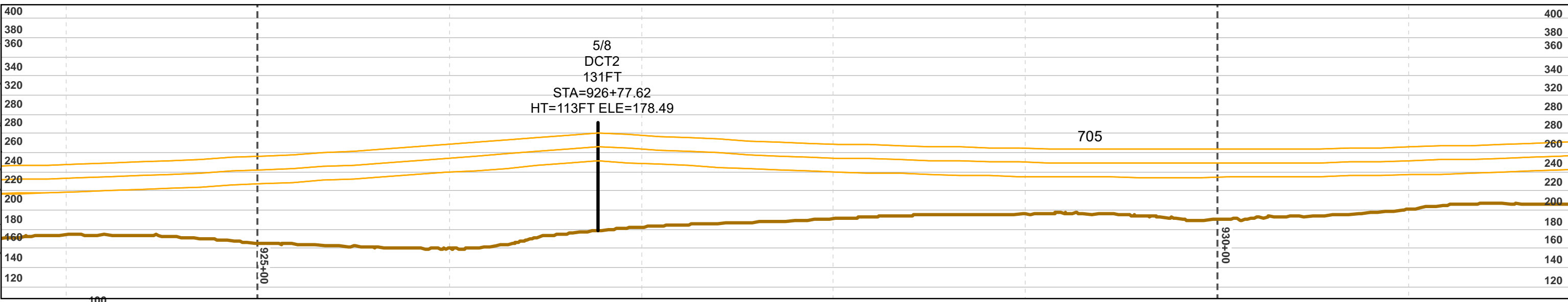
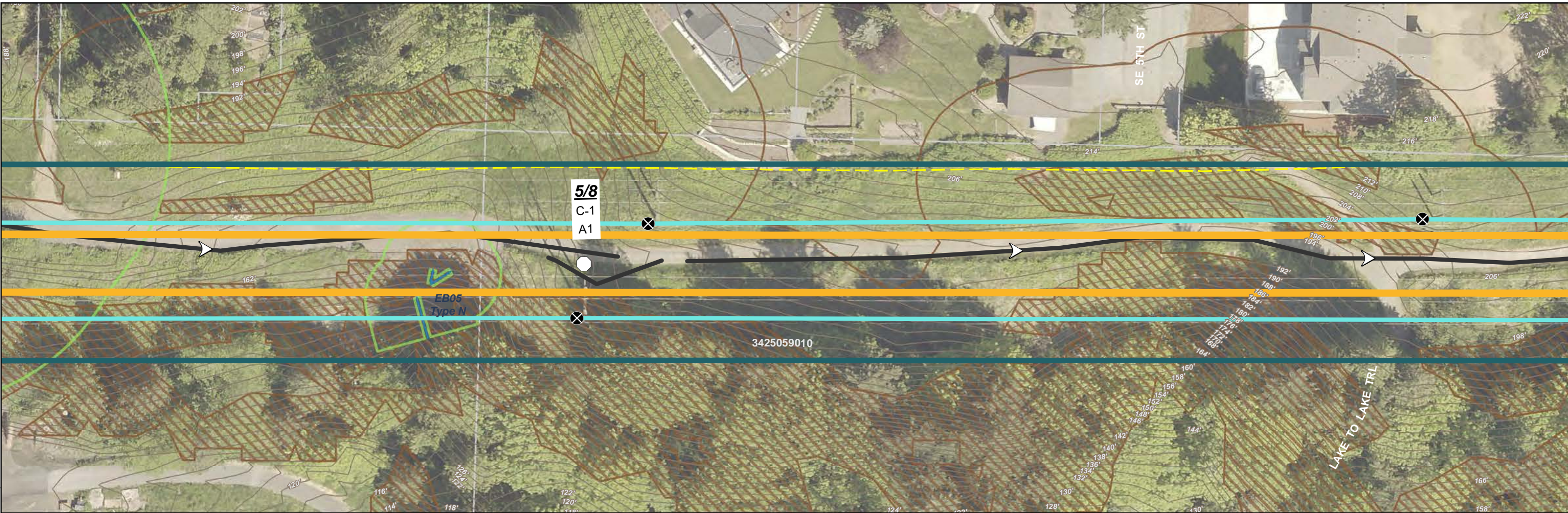
Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



# SITE PLAN

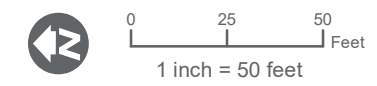
## NORTH BELLEVUE

**BASED ON PSE ENGINEERING DESIGN REVISION Y**



- Proposed Pole Location
- Existing Pole Location-To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- 5/7** Proposed Pole Number
- C-16** Structure Type (See Appx. A)
- A1** Construction Scenario Key (See Appx. B)
- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

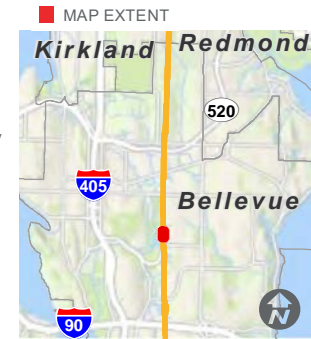
- Profile View
- Structure
- Conductor
- Ground Line
- Major Elevation Grid
- Major Station Grid
- Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

Note: See Appendix C for Lakeside and Richards Creek substation site plan

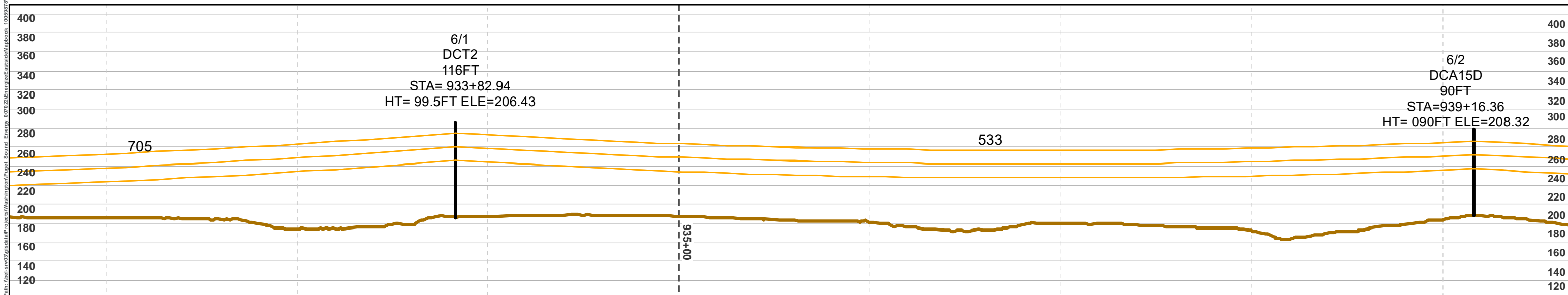
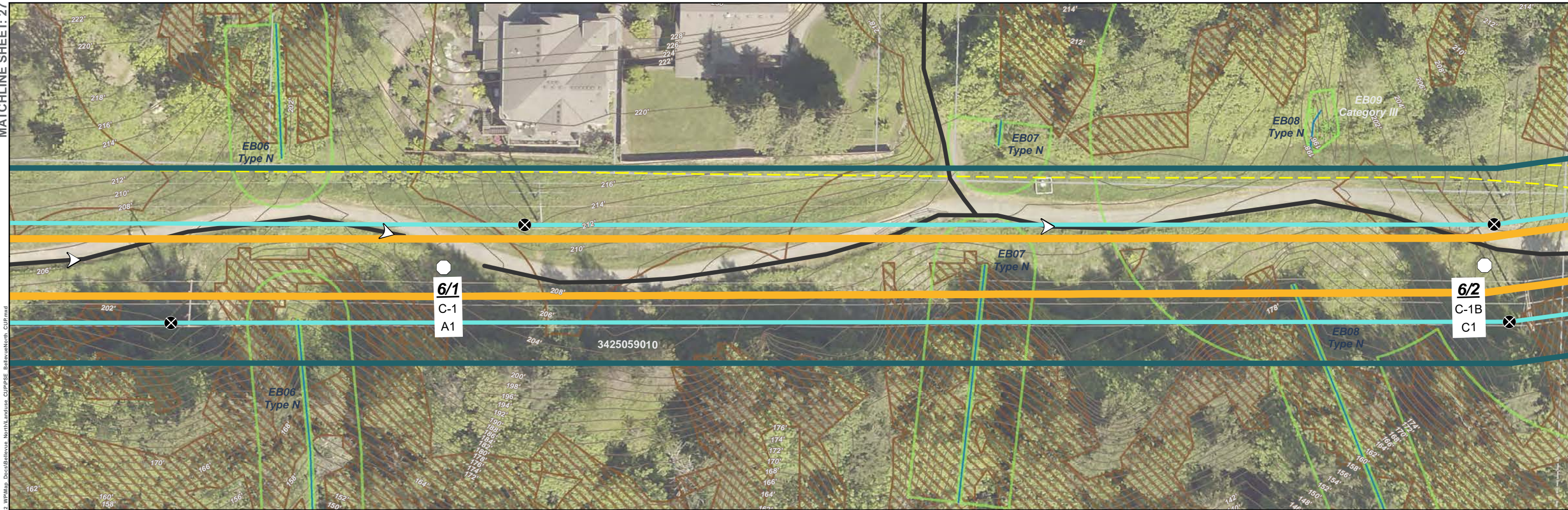
For cartographic purposes only.



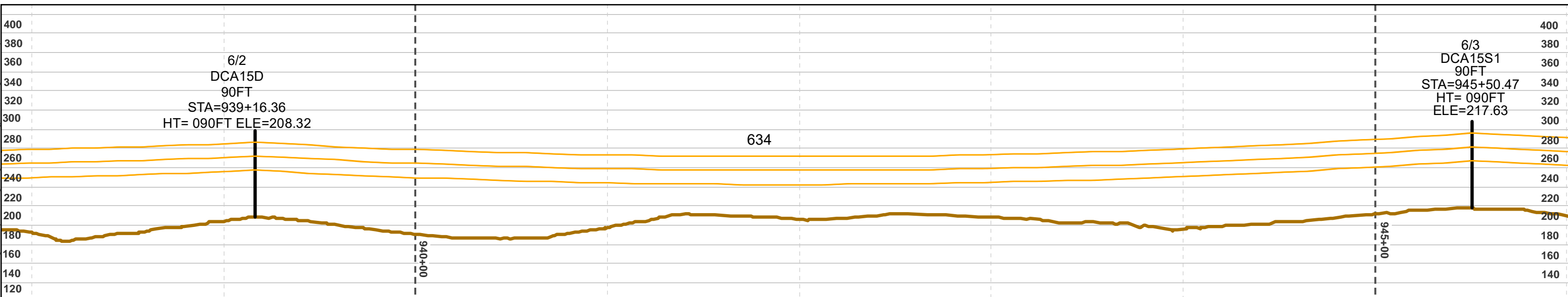
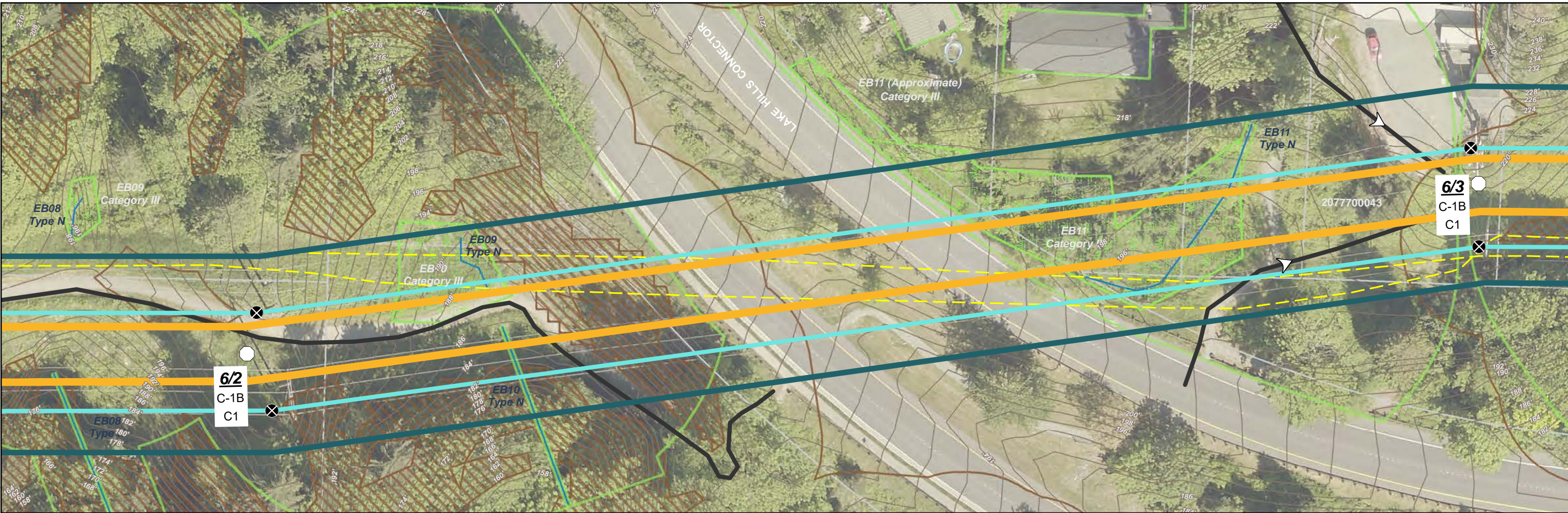
# SITE PLAN

## NORTH BELLEVUE

BASED ON PSE ENGINEERING  
DESIGN REVISION Y

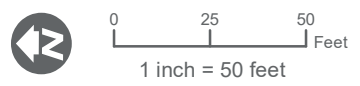


<ul style="list-style-type: none"> <li> Proposed Pole Location</li> <li> Existing Pole Location - To Be Removed</li> <li> Transmission Line - Proposed</li> <li> Transmission Line - Proposed (Separate Application)</li> <li> Transmission Line - Existing</li> <li><b>5/7</b> Proposed Pole Number</li> <li><b>C-16</b> Structure Type (See Appx. A)</li> <li><b>A1</b> Construction Scenario Key (See Appx. B)</li> </ul>	<ul style="list-style-type: none"> <li> Project Corridor</li> <li> Potential Stringing Site</li> <li> Stream</li> <li> Wetland</li> <li> Wetland and Stream Buffer</li> <li> Floodplain</li> <li> Steep Slope</li> <li> Steep Slope 50ft Buffer</li> <li> Parcel</li> <li> City Jurisdiction Boundary</li> </ul>	<ul style="list-style-type: none"> <li> Recommended Access - Proposed Pole</li> <li> Olympic Underground Pipeline (Approx. Location)</li> <li> Wastewater Utility Line</li> <li> Water Utility Line</li> <li> Unknown Underground Utility Line</li> <li> Underground Gas Utility Line</li> <li> Underground Phone/TV Utility Line</li> <li> Underground Power Utility Line</li> <li> Unknown Underground Utility Line</li> <li> Elevation Contour: 2ft Interval</li> </ul>	<p>Profile View</p> <ul style="list-style-type: none"> <li> Structure</li> <li> Conductor</li> <li> Ground Line</li> <li> Major Elevation Grid</li> <li> Major Station Grid</li> <li> Minor Station Grid</li> </ul>	<p>0 25 50 Feet</p> <p>1 inch = 50 feet</p> <p>SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).</p> <p>Note: See Appendix C for Lakeside and Richards Creek substation site plan</p> <p>For cartographic purposes only.</p>	<p>MAP EXTENT</p>	<h2 style="text-align: center;">SITE PLAN</h2> <h3 style="text-align: center;">NORTH BELLEVUE</h3> <p style="text-align: center;">BASED ON PSE ENGINEERING DESIGN REVISION Y</p> <p style="text-align: right;"><b>Page 28 of 39</b> Date: 2/4/2021</p>
--	--	--	---	--	-------------------	--



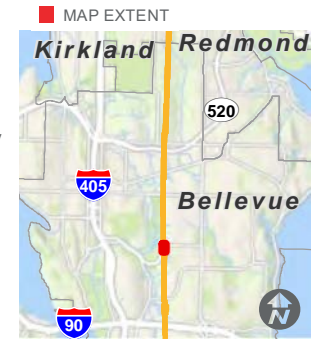
- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- Proposed Pole Number
- Structure Type (See Appx. A)
- Construction Scenario Key (See Appx. B)
- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

- Profile View
- Structure
  - Conductor
  - Ground Line
  - Major Elevation Grid
  - Major Station Grid
  - Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

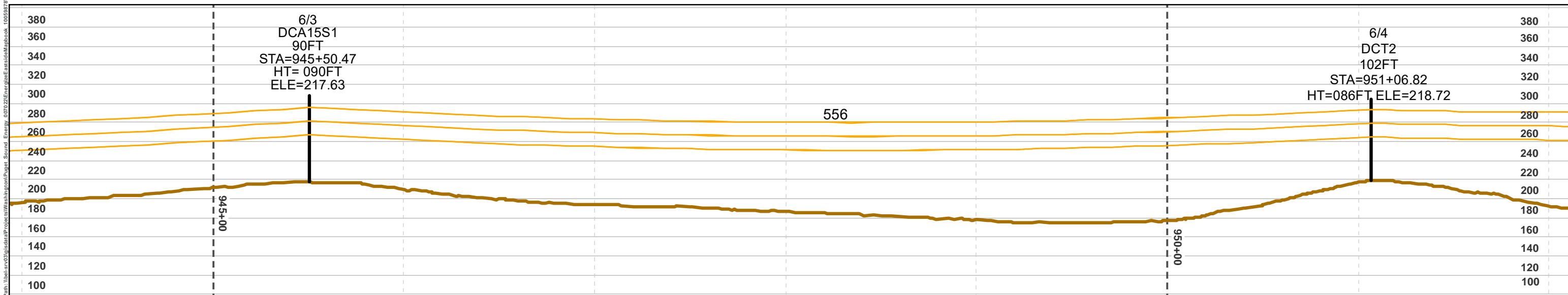
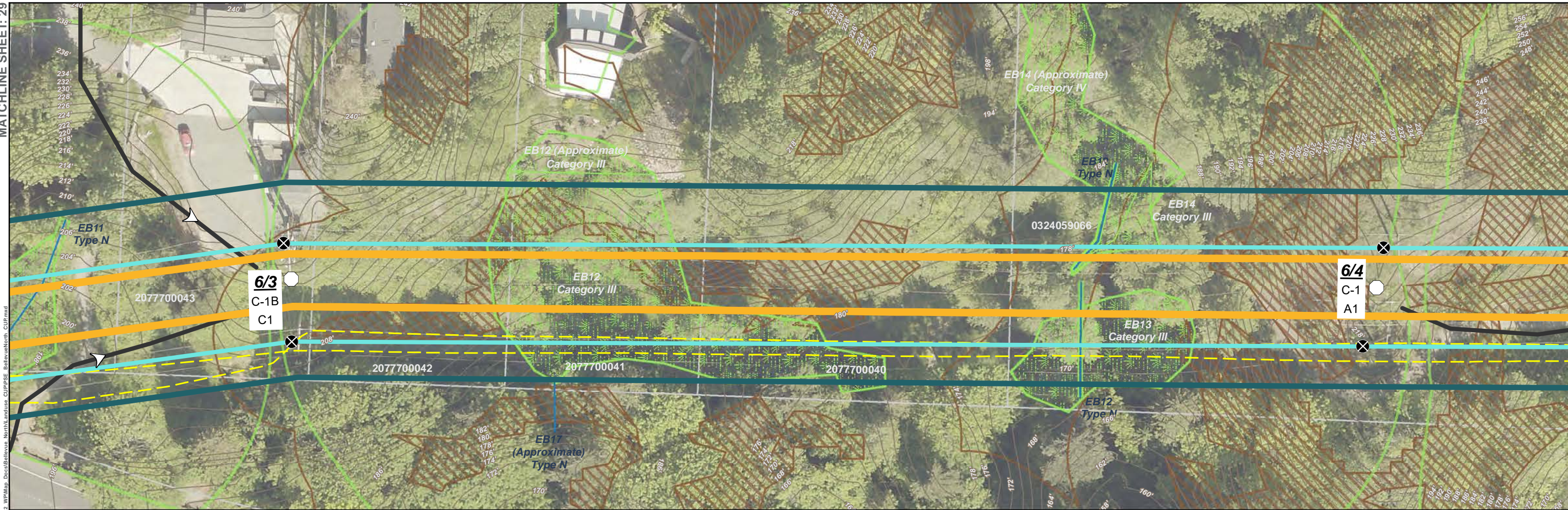
Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



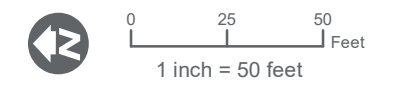
# SITE PLAN

## NORTH BELLEVUE

**BASED ON PSE ENGINEERING DESIGN REVISION Y**

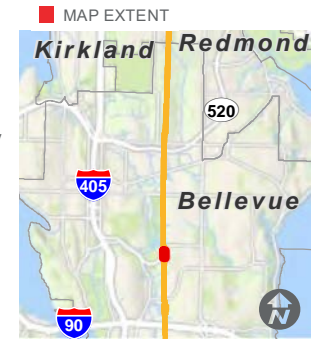


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- Proposed Pole Number
- Structure Type (See Appx. A)
- Construction Scenario Key (See Appx. B)
- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval
- Profile View
- Structure
- Conductor
- Ground Line
- Major Elevation Grid
- Major Station Grid
- Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

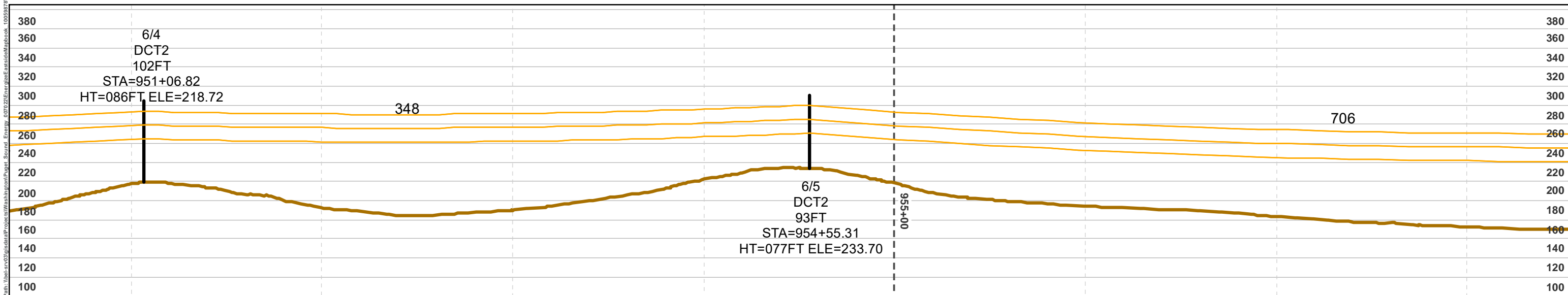
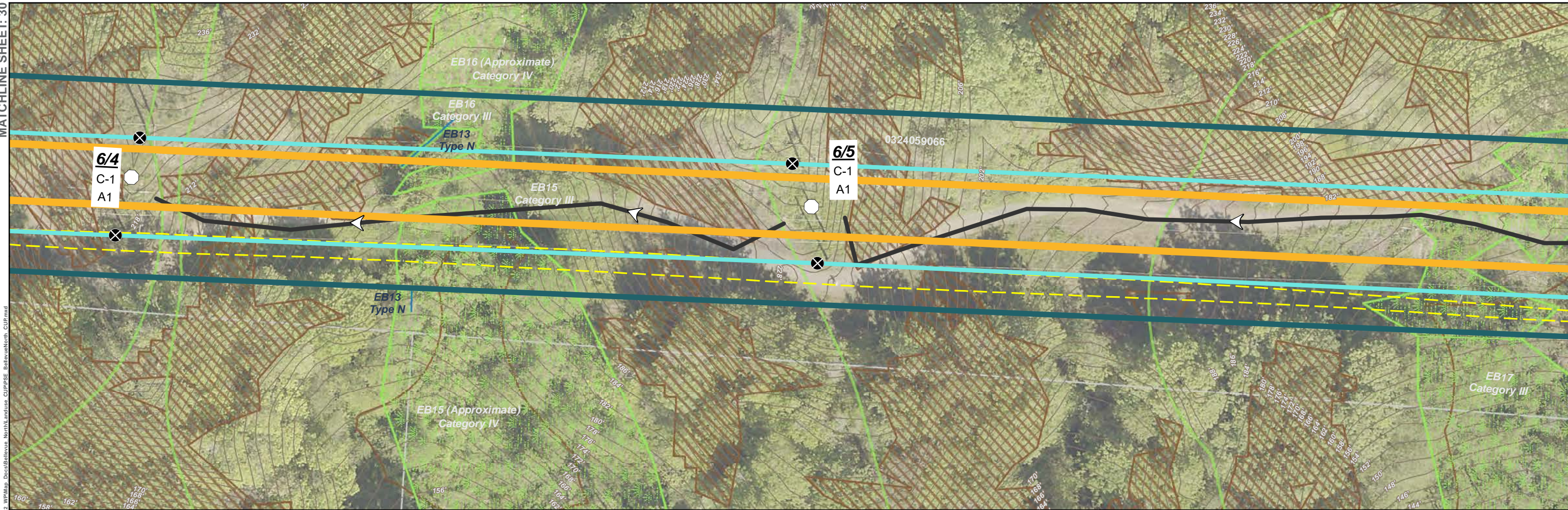
Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



# SITE PLAN

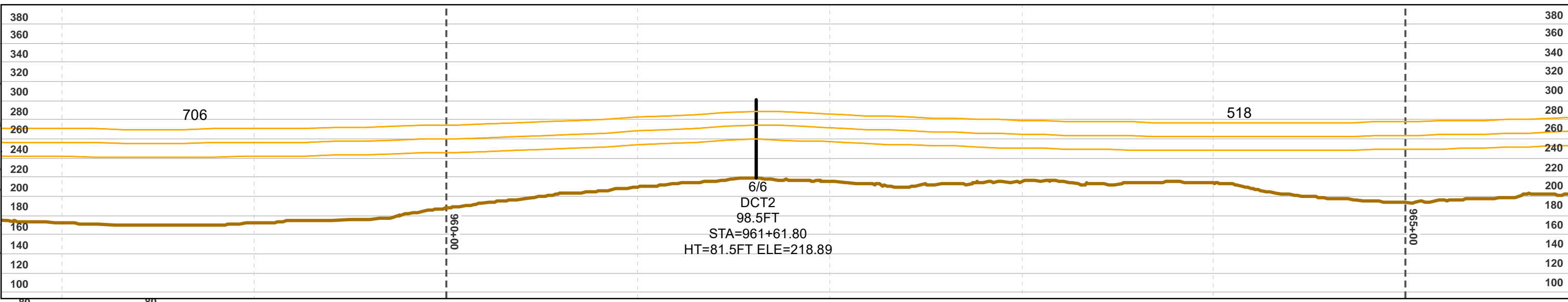
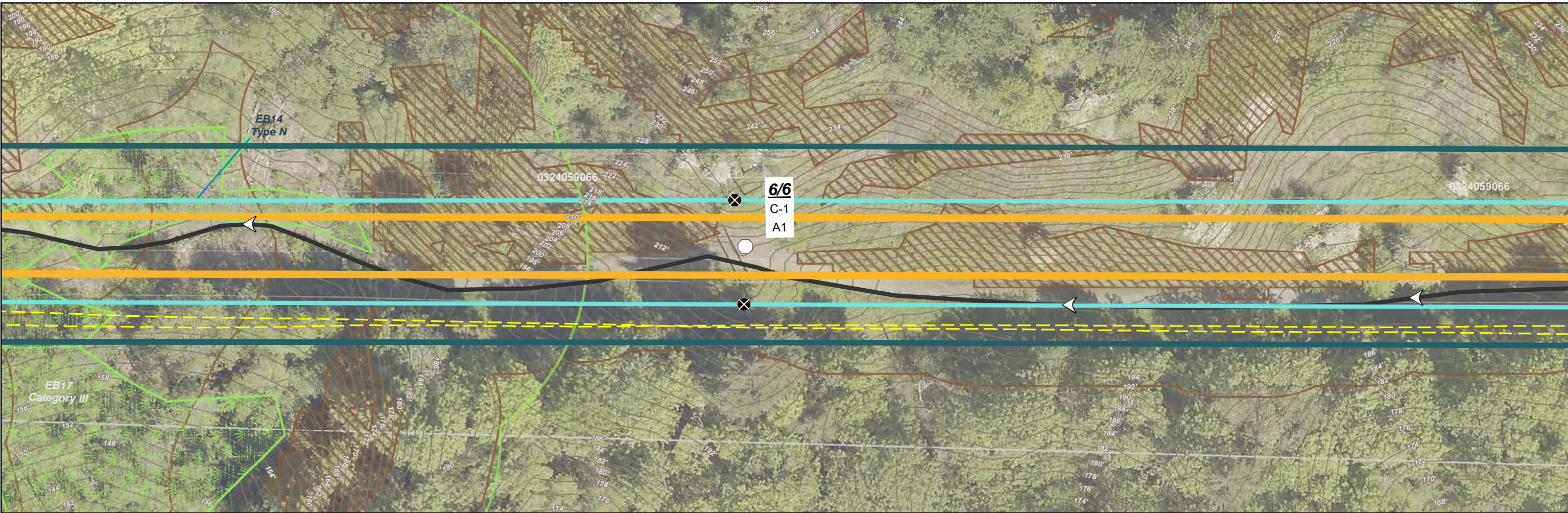
## NORTH BELLEVUE

**BASED ON PSE ENGINEERING  
DESIGN REVISION Y**



<ul style="list-style-type: none"> <li> Proposed Pole Location</li> <li> Existing Pole Location-To Be Removed</li> <li> Transmission Line - Proposed</li> <li> Transmission Line - Proposed (Separate Application)</li> <li> Transmission Line - Existing</li> <li><b>5/7</b> Proposed Pole Number</li> <li><b>C-16</b> Structure Type (See Appx. A)</li> <li><b>A1</b> Construction Scenario Key (See Appx. B)</li> </ul>	<ul style="list-style-type: none"> <li> Project Corridor</li> <li> Potential Stringing Site</li> <li> Stream</li> <li> Wetland</li> <li> Wetland and Stream Buffer</li> <li> Floodplain</li> <li> Steep Slope</li> <li> Steep Slope 50ft Buffer</li> <li> Parcel</li> <li> City Jurisdiction Boundary</li> </ul>	<ul style="list-style-type: none"> <li> Recommended Access - Proposed Pole</li> <li> Olympic Underground Pipeline (Approx. Location)</li> <li> Wastewater Utility Line</li> <li> Water Utility Line</li> <li> Unknown Underground Utility Line</li> <li> Underground Gas Utility Line</li> <li> Underground Phone/TV Utility Line</li> <li> Underground Power Utility Line</li> <li> Unknown Underground Utility Line</li> <li> Elevation Contour: 2ft Interval</li> </ul>	<p>Profile View</p> <ul style="list-style-type: none"> <li> Structure</li> <li> Conductor</li> <li> Ground Line</li> <li> Major Elevation Grid</li> <li> Major Station Grid</li> <li> Minor Station Grid</li> </ul>	<p>0 25 50 Feet</p> <p>1 inch = 50 feet</p> <p>SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).</p> <p>Note: See Appendix C for Lakeside and Richards Creek substation site plan</p> <p><i>For cartographic purposes only.</i></p>	<p>MAP EXTENT</p>	<h2 style="text-align: center;">SITE PLAN</h2> <h3 style="text-align: center;">NORTH BELLEVUE</h3> <p style="text-align: center;"><b>BASED ON PSE ENGINEERING DESIGN REVISION Y</b></p> <p style="text-align: right;"><b>Page 31 of 39</b> Date: 2/4/2021</p>
--	--	--	---	---	-------------------	---



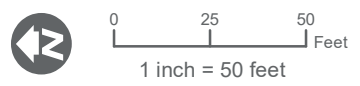


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- 5/7** Proposed Pole Number
- C-16** Structure Type (See Appx. A)
- A1** Construction Scenario Key (See Appx. B)

- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary

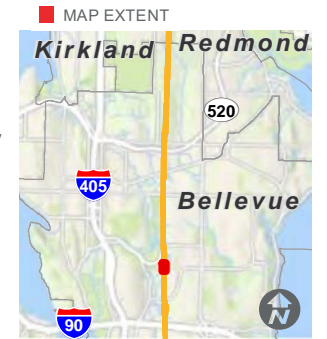
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

- Profile View
- Structure
  - Conductor
  - Ground Line
  - Major Elevation Grid
  - Major Station Grid
  - Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

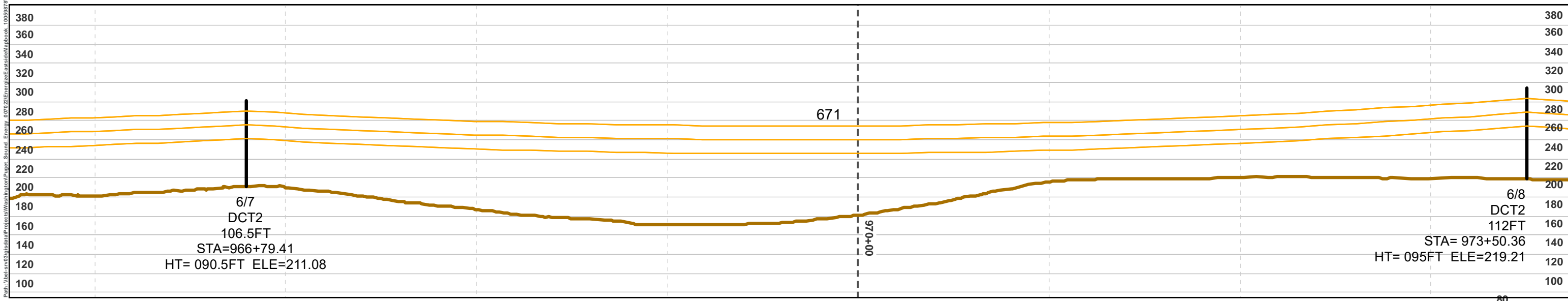
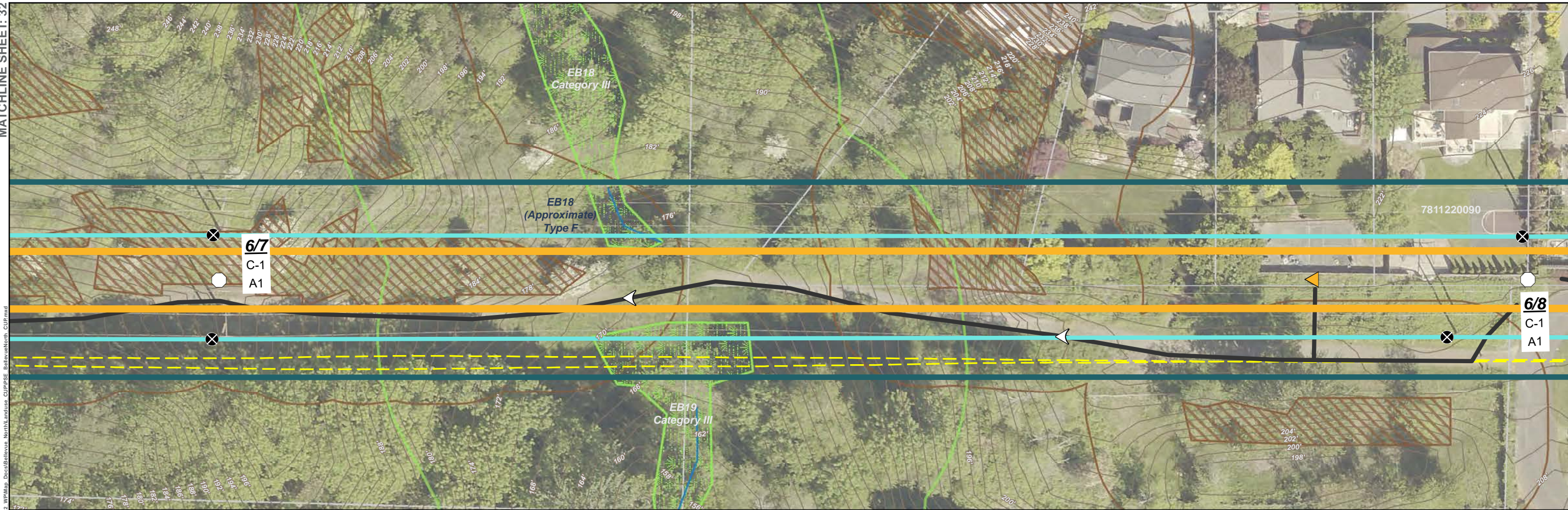
Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



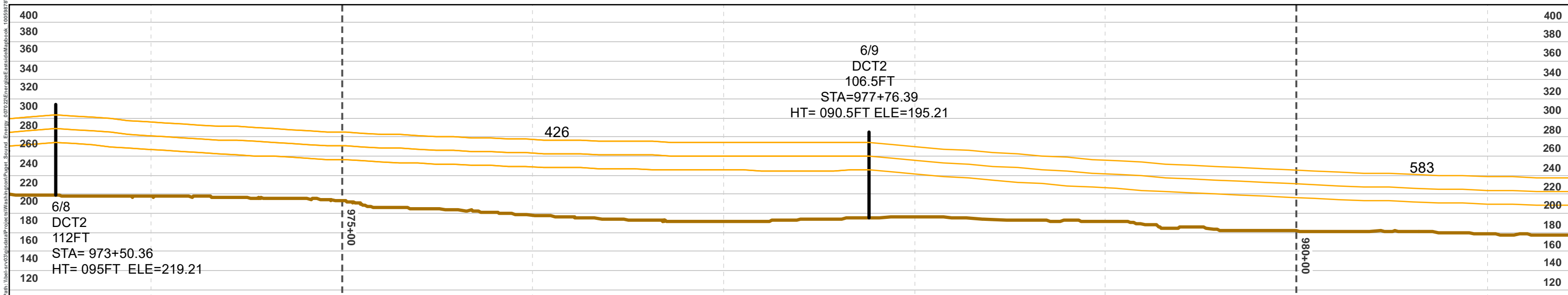
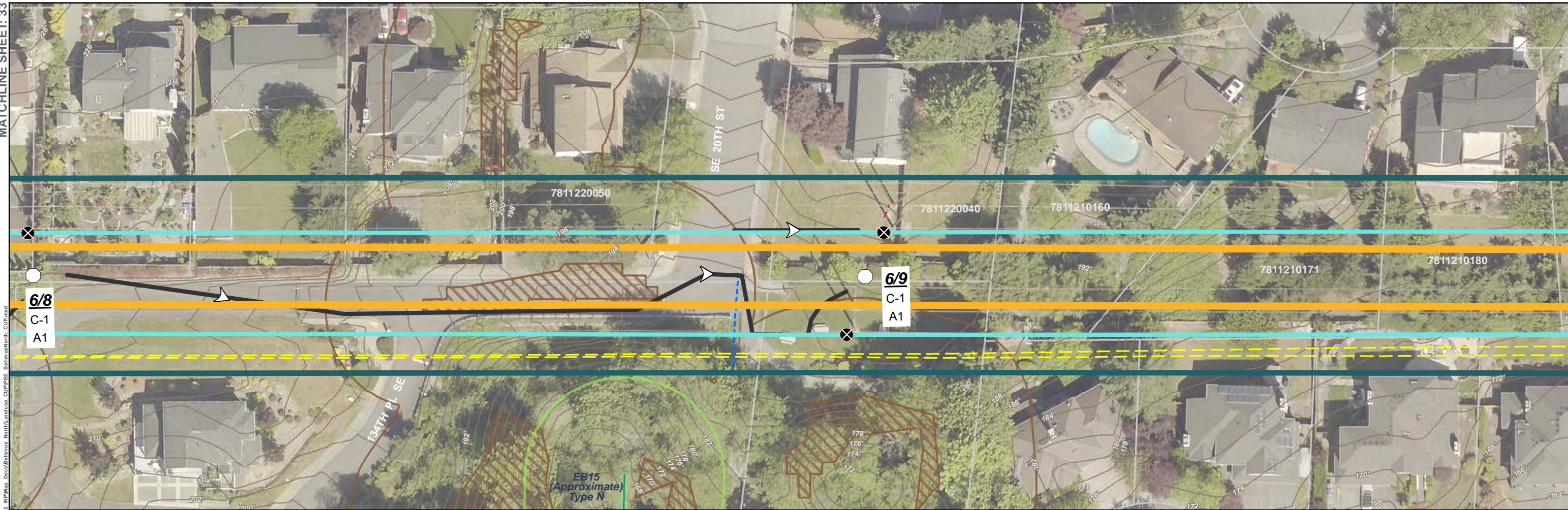
# SITE PLAN

## NORTH BELLEVUE

**BASED ON PSE ENGINEERING DESIGN REVISION Y**



<ul style="list-style-type: none"> <li> Proposed Pole Location</li> <li> Existing Pole Location - To Be Removed</li> <li> Transmission Line - Proposed</li> <li> Transmission Line - Proposed (Separate Application)</li> <li> Transmission Line - Existing</li> <li><b>5/7</b> Proposed Pole Number</li> <li><b>C-16</b> Structure Type (See Appx. A)</li> <li><b>A1</b> Construction Scenario Key (See Appx. B)</li> </ul>	<ul style="list-style-type: none"> <li> Project Corridor</li> <li> Potential Stringing Site</li> <li> Stream</li> <li> Wetland</li> <li> Wetland and Stream Buffer</li> <li> Floodplain</li> <li> Steep Slope</li> <li> Steep Slope 50ft Buffer</li> <li> Parcel</li> <li> City Jurisdiction Boundary</li> </ul>	<ul style="list-style-type: none"> <li> Recommended Access - Proposed Pole</li> <li> Olympic Underground Pipeline (Approx. Location)</li> <li> Wastewater Utility Line</li> <li> Water Utility Line</li> <li> Unknown Underground Utility Line</li> <li> Underground Gas Utility Line</li> <li> Underground Phone/TV Utility Line</li> <li> Underground Power Utility Line</li> <li> Unknown Underground Utility Line</li> <li> Elevation Contour: 2ft Interval</li> </ul>	<p>Profile View</p> <ul style="list-style-type: none"> <li> Structure</li> <li> Conductor</li> <li> Ground Line</li> <li> Major Elevation Grid</li> <li> Major Station Grid</li> <li> Minor Station Grid</li> </ul>	<p>0 25 50 Feet</p> <p>1 inch = 50 feet</p> <p></p> <p>SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).</p> <p>Note: See Appendix C for Lakeside and Richards Creek substation site plan</p> <p>For cartographic purposes only.</p>	<p>MAP EXTENT</p>	<h2 style="text-align: center;">SITE PLAN</h2> <h3 style="text-align: center;">NORTH BELLEVUE</h3> <p style="text-align: center;">BASED ON PSE ENGINEERING DESIGN REVISION Y</p> <p style="text-align: right;"><b>Page 33 of 39</b> Date: 2/4/2021</p>
--	--	--	---	--	-------------------	--

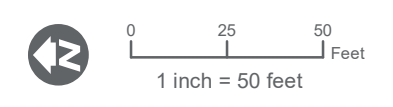


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- Proposed Pole Number
- Structure Type (See Appx. A)
- Construction Scenario Key (See Appx. B)

- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary

- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

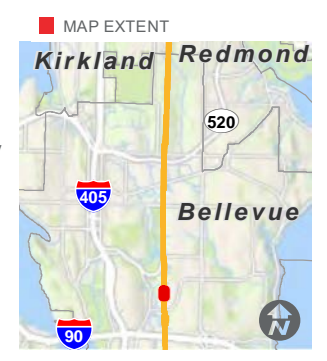
- Profile View
- Structure
  - Conductor
  - Ground Line
  - Major Elevation Grid
  - Major Station Grid
  - Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

Note: See Appendix C for Lakeside and Richards Creek substation site plan

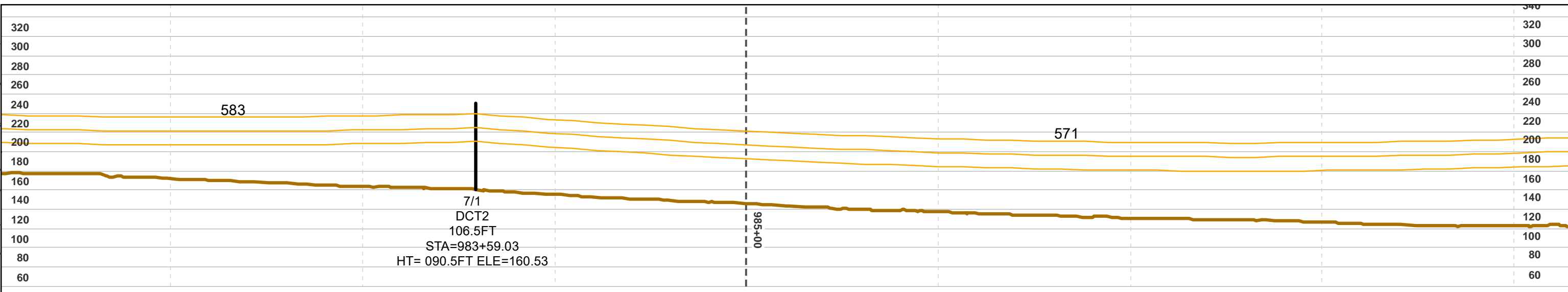
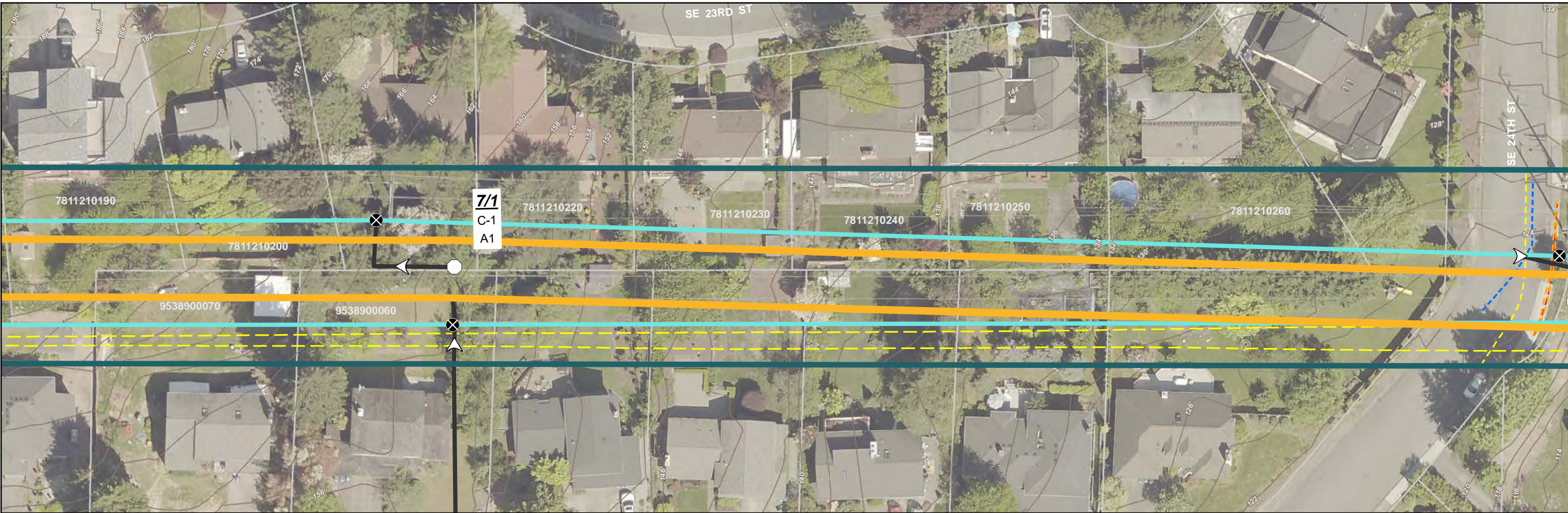
For cartographic purposes only.



# SITE PLAN

## NORTH BELLEVUE

**BASED ON PSE ENGINEERING  
DESIGN REVISION Y**

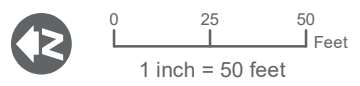


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- Proposed Pole Number
- Structure Type (See Appx. A)
- Construction Scenario Key (See Appx. B)

- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary

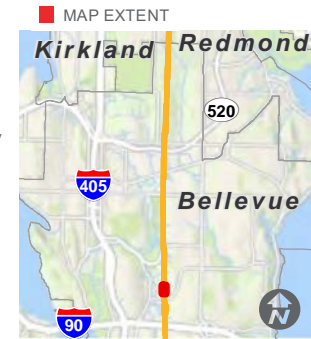
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval

- Profile View
- Structure
  - Conductor
  - Ground Line
  - Major Elevation Grid
  - Major Station Grid
  - Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

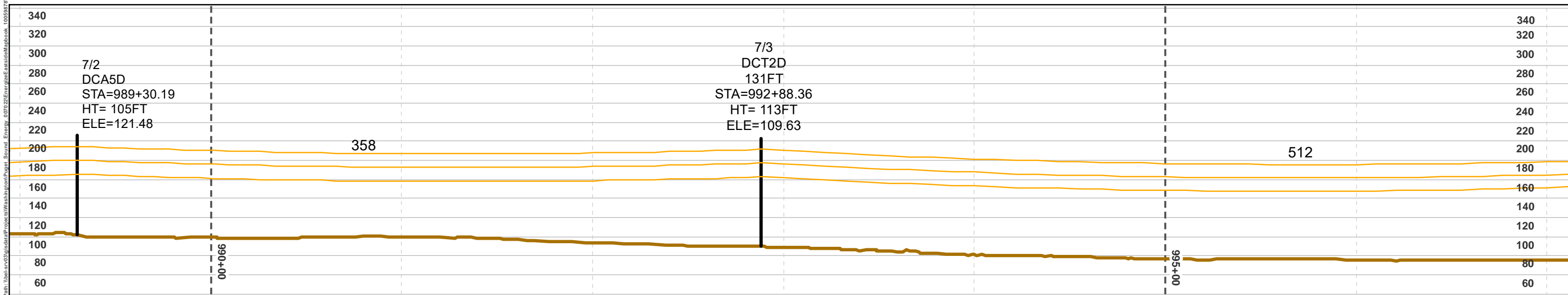
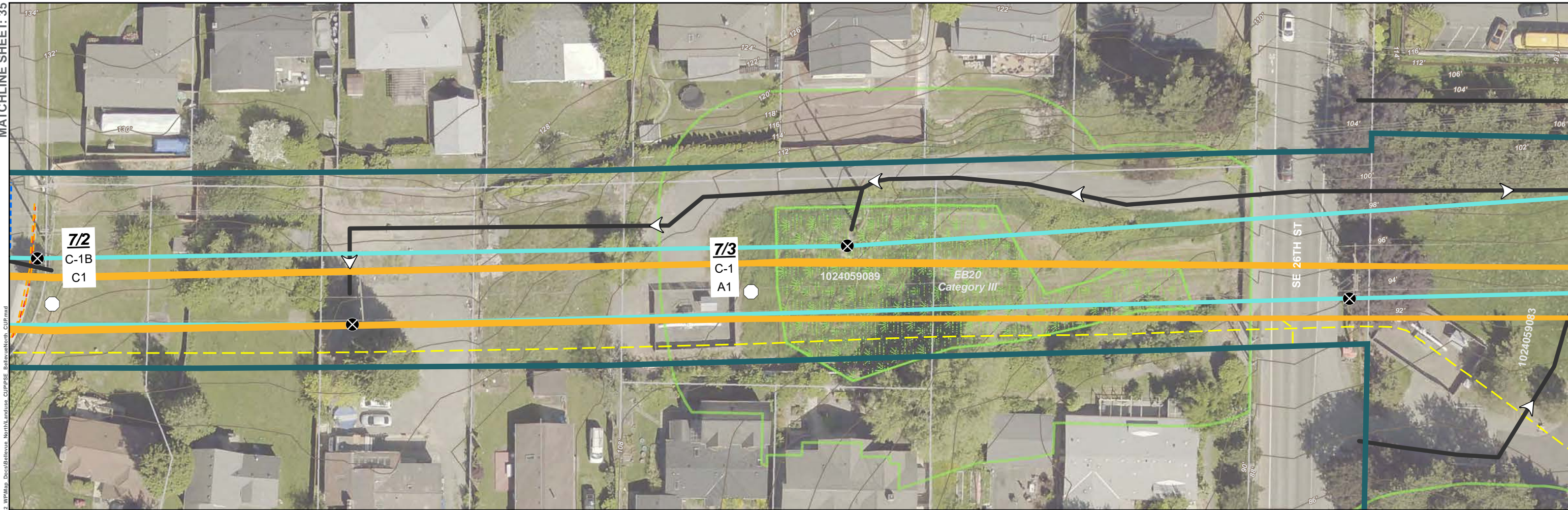
Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



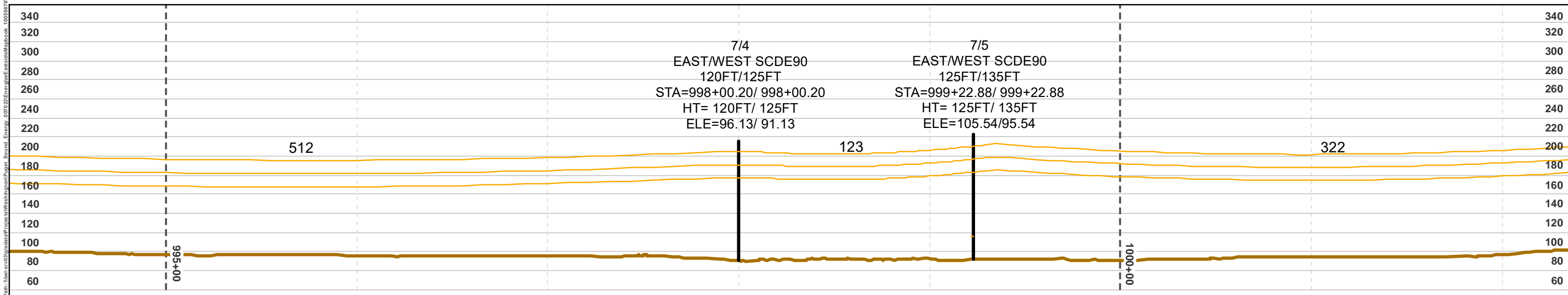
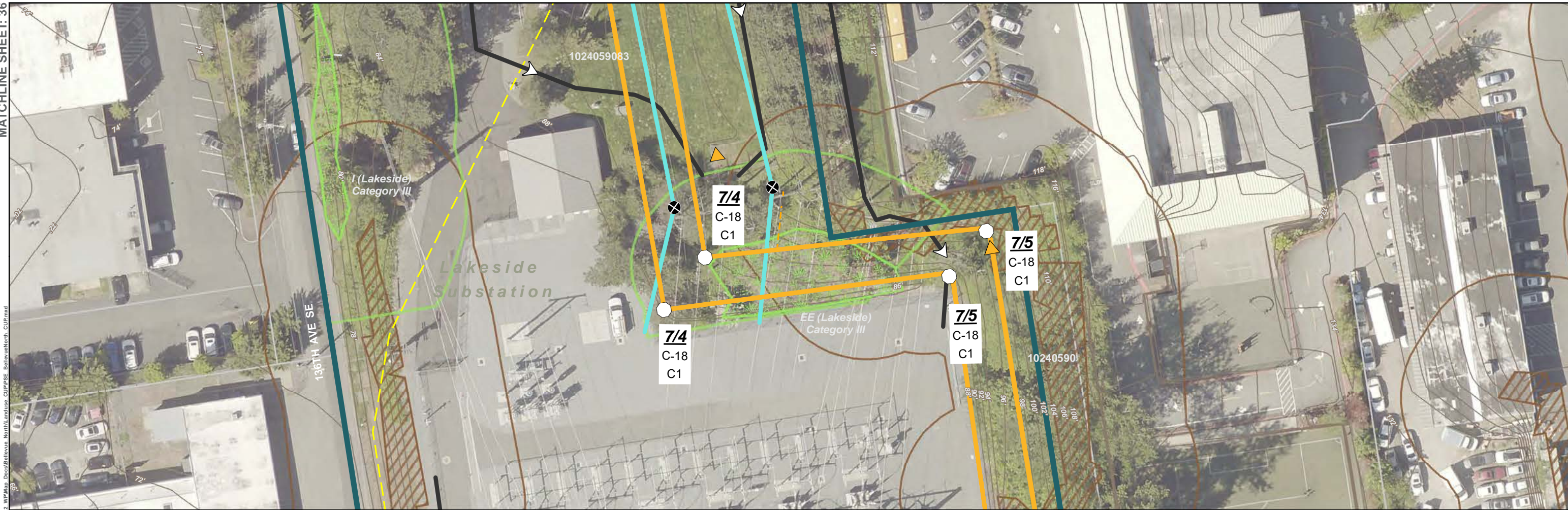
# SITE PLAN

## NORTH BELLEVUE

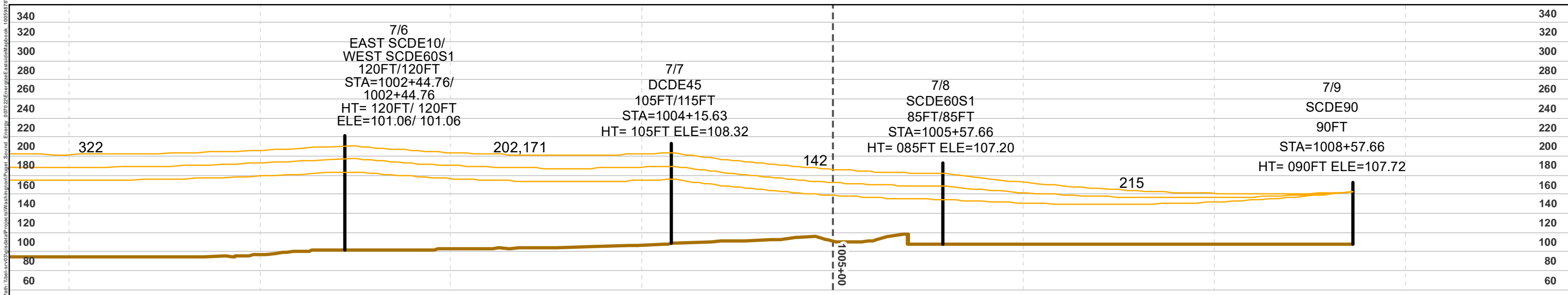
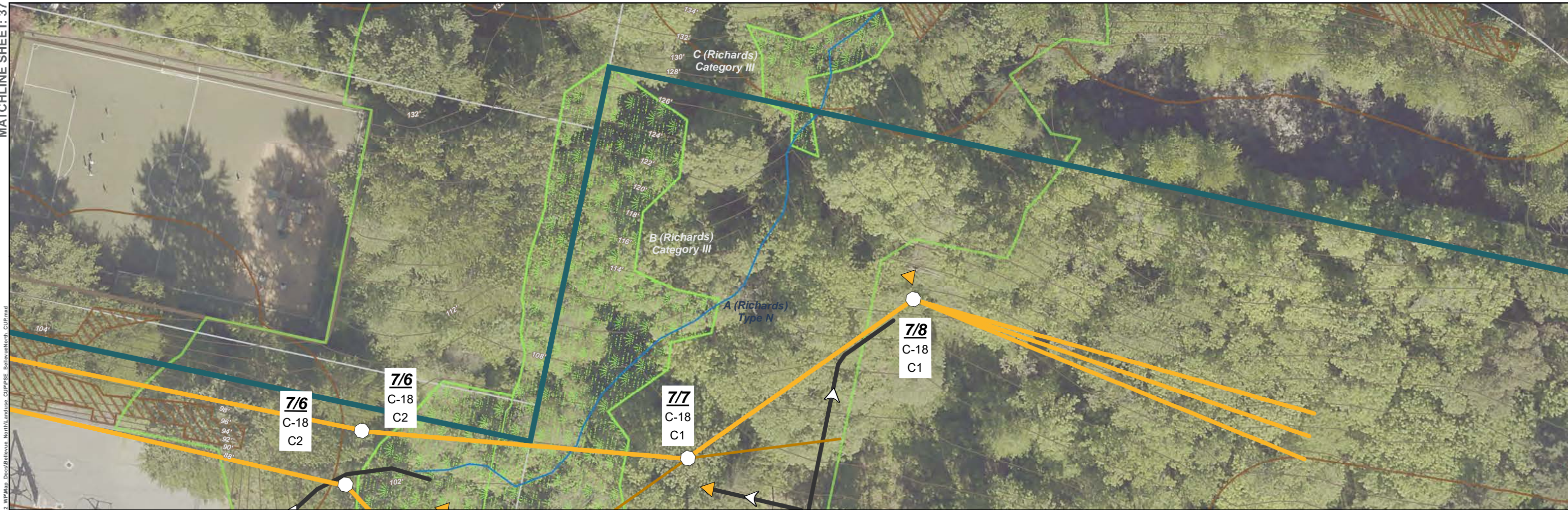
**BASED ON PSE ENGINEERING  
DESIGN REVISION Y**



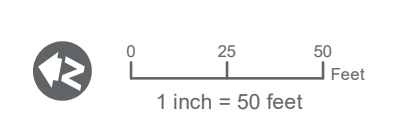
<ul style="list-style-type: none"> <li> Proposed Pole Location</li> <li> Existing Pole Location - To Be Removed</li> <li> Transmission Line - Proposed</li> <li> Transmission Line - Proposed (Separate Application)</li> <li> Transmission Line - Existing</li> <li><b>5/7</b> Proposed Pole Number</li> <li><b>C-16</b> Structure Type (See Appx. A)</li> <li><b>A1</b> Construction Scenario Key (See Appx. B)</li> </ul>	<ul style="list-style-type: none"> <li> Project Corridor</li> <li> Potential Stringing Site</li> <li> Stream</li> <li> Wetland</li> <li> Wetland and Stream Buffer</li> <li> Floodplain</li> <li> Steep Slope</li> <li> Steep Slope 50ft Buffer</li> <li> Parcel</li> <li> City Jurisdiction Boundary</li> </ul>	<ul style="list-style-type: none"> <li> Recommended Access - Proposed Pole</li> <li> Olympic Underground Pipeline (Approx. Location)</li> <li> Wastewater Utility Line</li> <li> Water Utility Line</li> <li> Unknown Underground Utility Line</li> <li> Underground Gas Utility Line</li> <li> Underground Phone/TV Utility Line</li> <li> Underground Power Utility Line</li> <li> Unknown Underground Utility Line</li> <li> Elevation Contour: 2ft Interval</li> </ul>	<p>Profile View</p> <ul style="list-style-type: none"> <li> Structure</li> <li> Conductor</li> <li> Ground Line</li> <li> Major Elevation Grid</li> <li> Major Station Grid</li> <li> Minor Station Grid</li> </ul>	<p>0 25 50 Feet</p> <p>1 inch = 50 feet</p> <p>SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).</p> <p>Note: See Appendix C for Lakeside and Richards Creek substation site plan</p> <p><i>For cartographic purposes only.</i></p>	<p>MAP EXTENT</p>	<h2 style="text-align: center;">SITE PLAN</h2> <h3 style="text-align: center;">NORTH BELLEVUE</h3> <p style="text-align: center;"><b>BASED ON PSE ENGINEERING DESIGN REVISION Y</b></p> <p style="text-align: right;"><b>Page 36 of 39</b> Date: 2/4/2021</p>
--	--	--	---	---	-------------------	---



<ul style="list-style-type: none"> <li> Proposed Pole Location</li> <li> Existing Pole Location - To Be Removed</li> <li> Transmission Line - Proposed</li> <li> Transmission Line - Proposed (Separate Application)</li> <li> Transmission Line - Existing</li> <li><b>5/7</b> Proposed Pole Number</li> <li><b>C-16</b> Structure Type (See Appx. A)</li> <li><b>A1</b> Construction Scenario Key (See Appx. B)</li> </ul>	<ul style="list-style-type: none"> <li> Project Corridor</li> <li> Potential Stringing Site</li> <li> Stream</li> <li> Wetland</li> <li> Wetland and Stream Buffer</li> <li> Floodplain</li> <li> Steep Slope</li> <li> Steep Slope 50ft Buffer</li> <li> Parcel</li> <li> City Jurisdiction Boundary</li> </ul>	<ul style="list-style-type: none"> <li> Recommended Access - Proposed Pole</li> <li> Olympic Underground Pipeline (Approx. Location)</li> <li> Wastewater Utility Line</li> <li> Water Utility Line</li> <li> Unknown Underground Utility Line</li> <li> Underground Gas Utility Line</li> <li> Underground Phone/TV Utility Line</li> <li> Underground Power Utility Line</li> <li> Unknown Underground Utility Line</li> <li> Elevation Contour: 2ft Interval</li> </ul>	<p>Profile View</p> <ul style="list-style-type: none"> <li> Structure</li> <li> Conductor</li> <li> Ground Line</li> <li> Major Elevation Grid</li> <li> Major Station Grid</li> <li> Minor Station Grid</li> </ul>	<p>1 inch = 50 feet</p> <p>SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).</p> <p>Note: See Appendix C for Lakeside and Richards Creek substation site plan</p> <p>For cartographic purposes only.</p>	<p>MAP EXTENT</p>	<h2 style="text-align: center;">SITE PLAN</h2> <h3 style="text-align: center;">NORTH BELLEVUE</h3> <p style="text-align: center;">BASED ON PSE ENGINEERING DESIGN REVISION Y</p> <p style="text-align: right;"><b>Page 37 of 39</b> Date: 2/4/2021</p>
--	--	--	---	--	-------------------	--

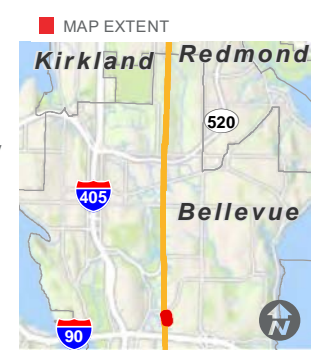


- Proposed Pole Location
- ⊗ Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- 5/7** Proposed Pole Number
- C-16** Structure Type (See Appx. A)
- A1** Construction Scenario Key (See Appx. B)
- ▭ Project Corridor
- ▲ Potential Stringing Site
- ~ Stream
- ▨ Wetland
- ▨ Wetland and Stream Buffer
- ▨ Floodplain
- ▨ Steep Slope
- ▨ Steep Slope 50ft Buffer
- ▭ Parcel
- ▭ City Jurisdiction Boundary
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval
- Profile View
- Structure
- Conductor
- Ground Line
- Major Elevation Grid
- Major Station Grid
- Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

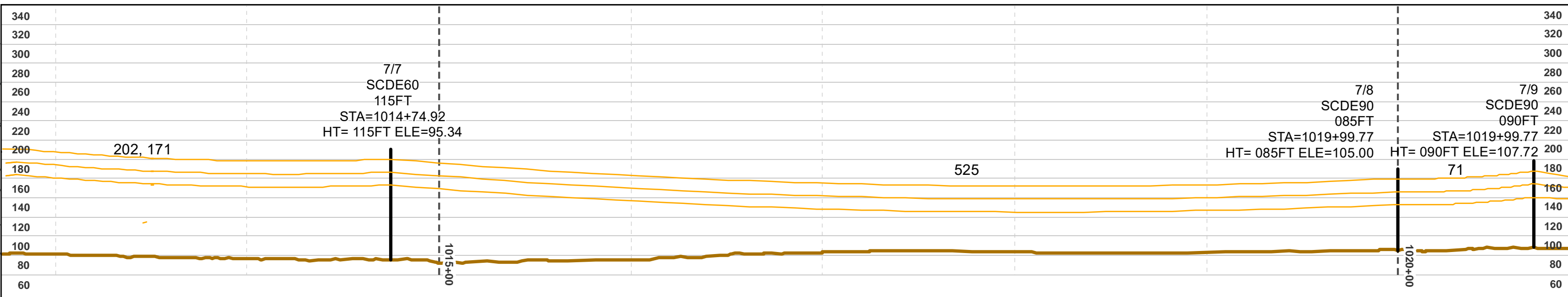
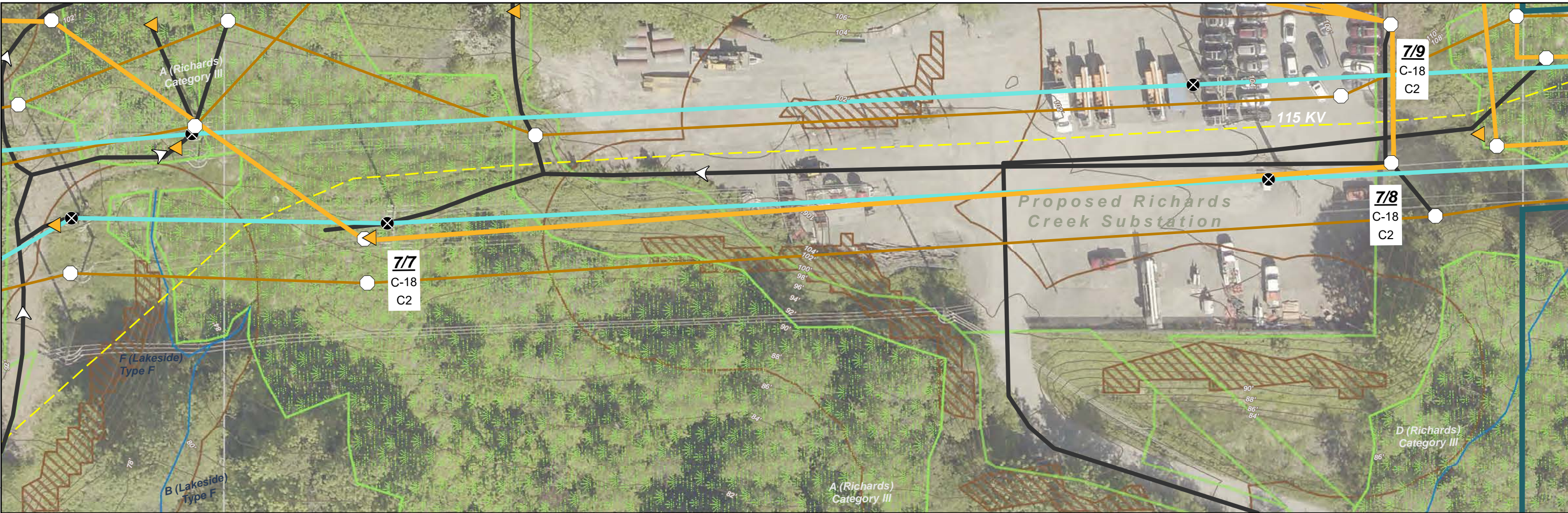
Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



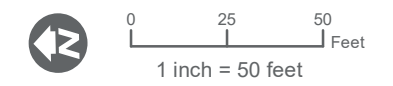
# SITE PLAN

## NORTH BELLEVUE

BASED ON PSE ENGINEERING DESIGN REVISION Y

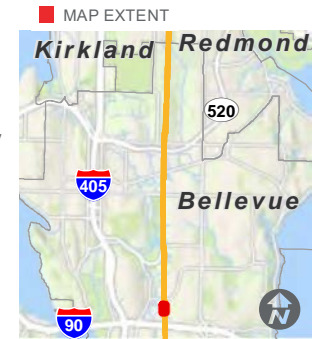


- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Transmission Line - Proposed
- Transmission Line - Proposed (Separate Application)
- Transmission Line - Existing
- Proposed Pole Number
- Structure Type (See Appx. A)
- Construction Scenario Key (See Appx. B)
- Project Corridor
- Potential Stringing Site
- Stream
- Wetland
- Wetland and Stream Buffer
- Floodplain
- Steep Slope
- Steep Slope 50ft Buffer
- Parcel
- City Jurisdiction Boundary
- Recommended Access - Proposed Pole
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Unknown Underground Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line
- Elevation Contour: 2ft Interval
- Profile View Structure
- Profile View Conductor
- Profile View Ground Line
- Profile View Major Elevation Grid
- Profile View Major Station Grid
- Profile View Minor Station Grid



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

Note: See Appendix C for Lakeside and Richards Creek substation site plan  
For cartographic purposes only.



# SITE PLAN

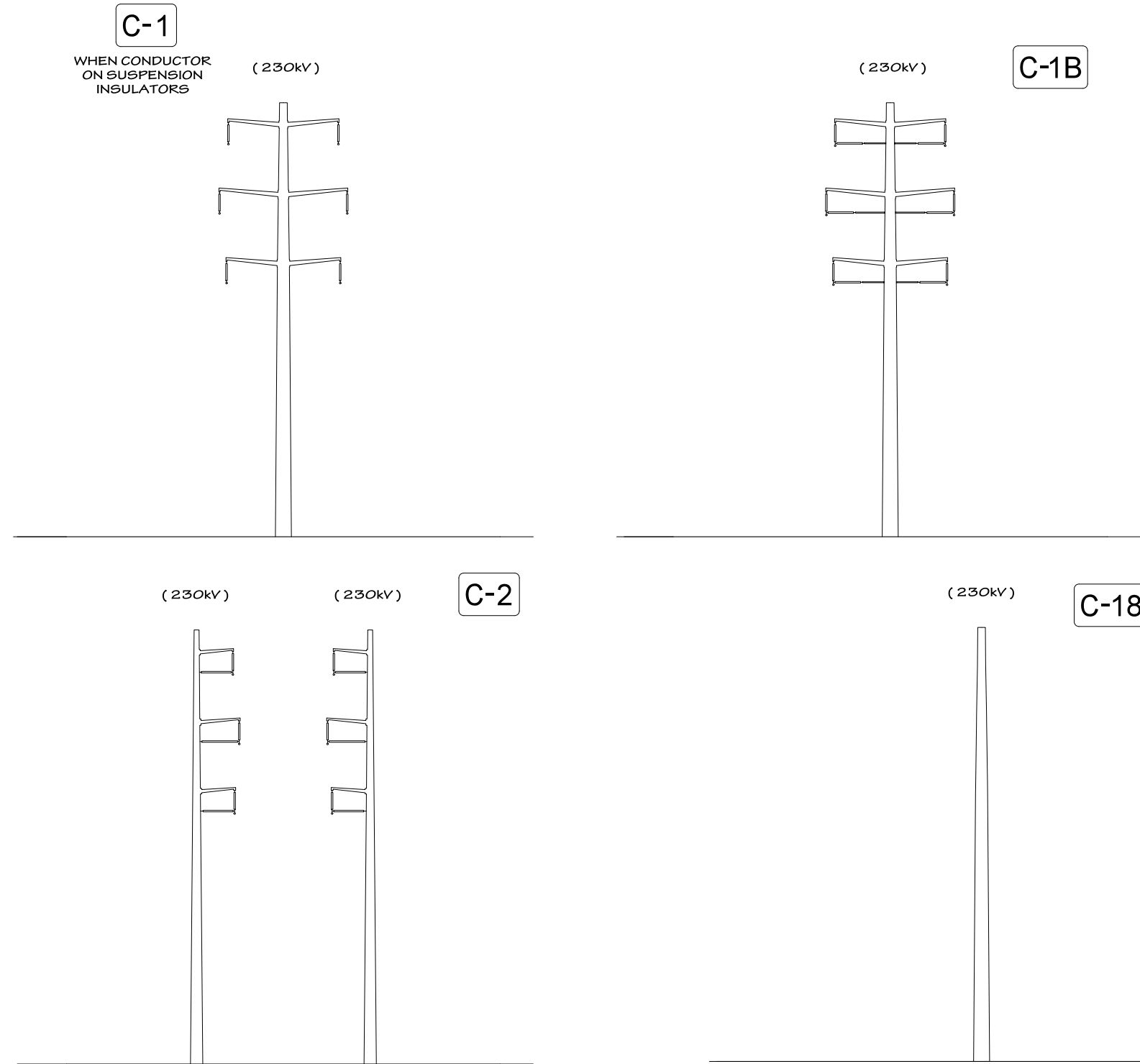
## NORTH BELLEVUE

BASED ON PSE ENGINEERING  
DESIGN REVISION Y



# ENERGIZE EASTSIDE 230KV - STRUCTURE TYPES

NOTE: FOR SPECIFIC LOCATIONS AND HEIGHTS, SEE PROFILE SHEETS



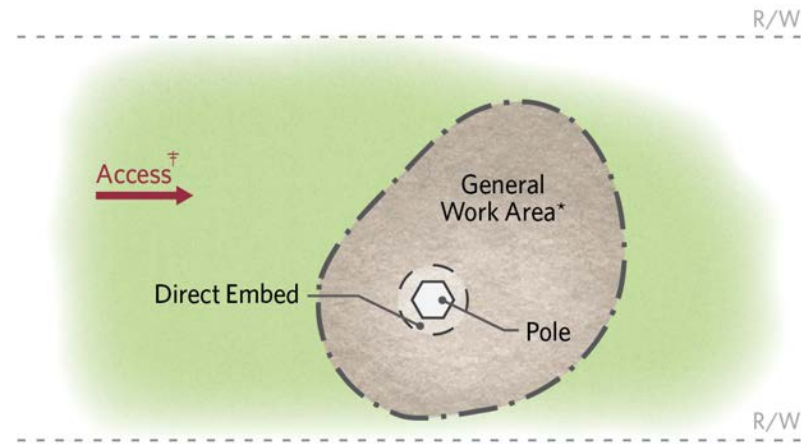
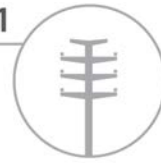
Structure Type	Naming Convention	Description
SCDE	C-18	Single circuit deadend
DCT	C-1	Double circuit tangent (D denotes OHGW overhead groundwire)
DCA	C-1B	Double circuit angle - equiv to a C1 with a post brace to handle bigger angle
SCA	C-2	Single circuit angle

\*number after type in table denotes angle

## STRUCTURE TYPES NORTH BELLEVUE

BASED ON PSE ENGINEERING  
DESIGN REVISION Y

### Construction Scenario A1



**Pole Type**  
Single Pole

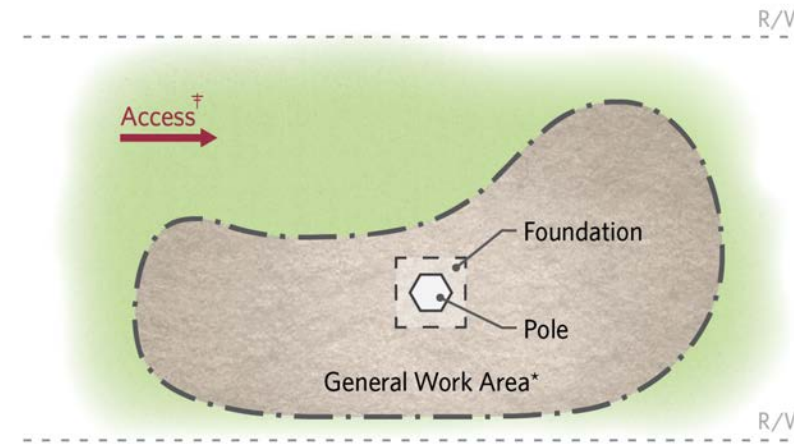
**Temporary Work Area**  
Approx. 2,500 sq. ft.

**Installation Type**  
Direct Embed

**Additional Considerations**  
Place pole in hole and backfill annulus

\* Terrain/topography dependent  
† See map sheets

### Construction Scenario C1



**Pole Type**  
Single Pole

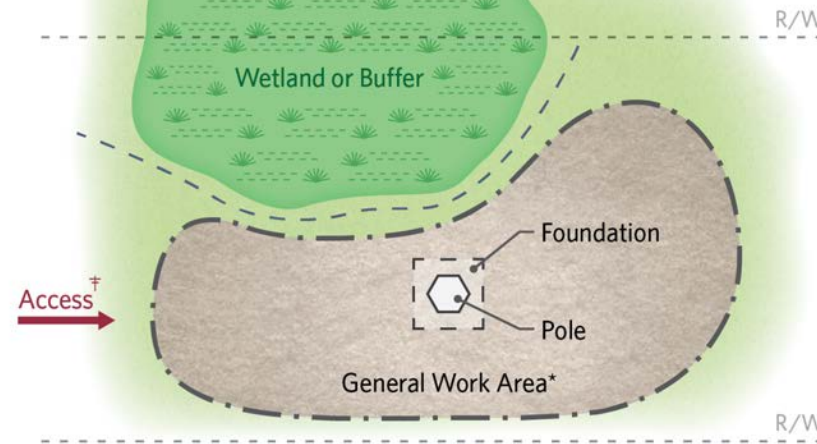
**Temporary Work Area**  
Approx. 5,000 sq. ft.

**Installation Type**  
Foundation

**Additional Considerations**  
Build foundation and install pole

\* Terrain/topography dependent  
† See map sheets

### Construction Scenario C2



**Pole Type**  
Single Pole

**Temporary Work Area**  
Approx. 5,000 sq. ft.

**Installation Type**  
Foundation

**Additional Considerations**  
Establish construction buffer from critical area using appropriate BMPs

\* Terrain/topography dependent  
† See map sheets

Structure Type	Typical Construction Scenario (Not in critical area)	Typical Construction Scenario (In a critical area)
C-1	A1	N/A
C-2	C1	C2
C-1B	C1	C2
C-18	C1	C2

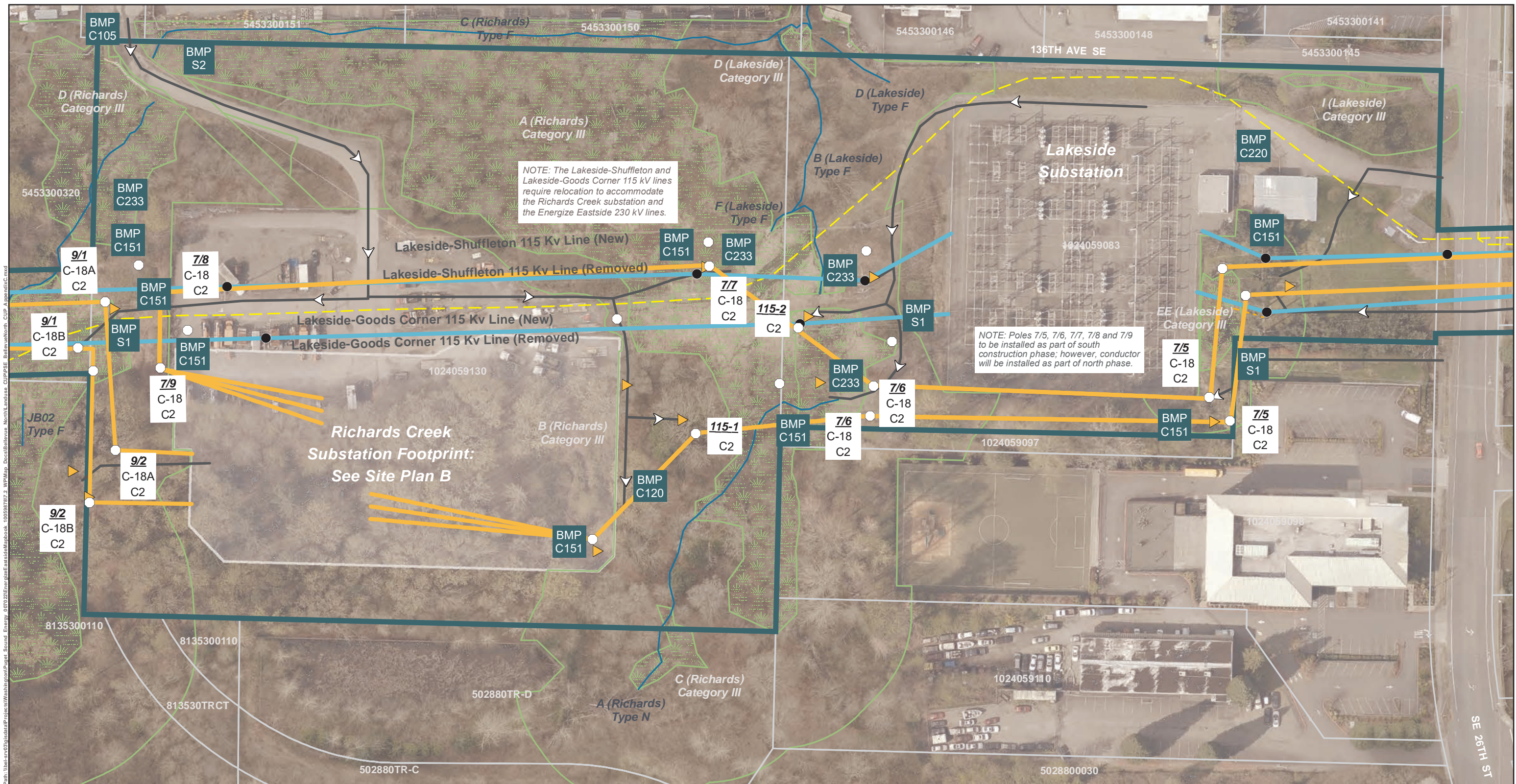
## CONSTRUCTION SCENARIOS

### NORTH BELLEVUE

BASED ON PSE ENGINEERING  
DESIGN REVISION Y

### Appendix B

Date: 2/4/2021



NOTE: The Lakeside-Shuffleton and Lakeside-Goods Corner 115 kV lines require relocation to accommodate the Richards Creek substation and the Energize Eastside 230 kV lines.

NOTE: Poles 7/5, 7/6, 7/7, 7/8 and 7/9 to be installed as part of south construction phase; however, conductor will be installed as part of north phase.

Richards Creek Substation Footprint: See Site Plan B

- Project Corridor
- Proposed Pole Location
- Existing Pole Location - To Be Removed
- Existing Pole Location
- Proposed Pole Number
- Structure Type (See Appx. A)
- Construction Scenario Key (See Appx. B)

- Transmission Line - Proposed
- Transmission Line - Existing
- Potential Stringing Site
- Recommended Access - Proposed Pole
- Richards Creek Substation Footprint
- Parcel
- City Jurisdiction Boundary

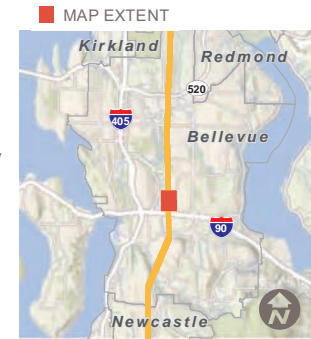
- Olympic Underground Pipeline (Approx. Location)
- Wastewater Utility Line
- Water Utility Line
- Underground Gas Utility Line
- Underground Phone/TV Utility Line
- Underground Power Utility Line
- Unknown Underground Utility Line

- Stream
- Wetland
- Wetland and Stream Buffer
- Landslide Hazard
- Landslide Hazard 50ft Buffer
- Steep Slope
- Steep Slope 50ft Buffer



SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2015) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2016).

For cartographic purposes only.



## LAKESIDE AND RICHARDS CREEK SUBSTATION SITE PLAN

### NORTH BELLEVUE

BASED ON PSE ENGINEERING DESIGN REVISION V