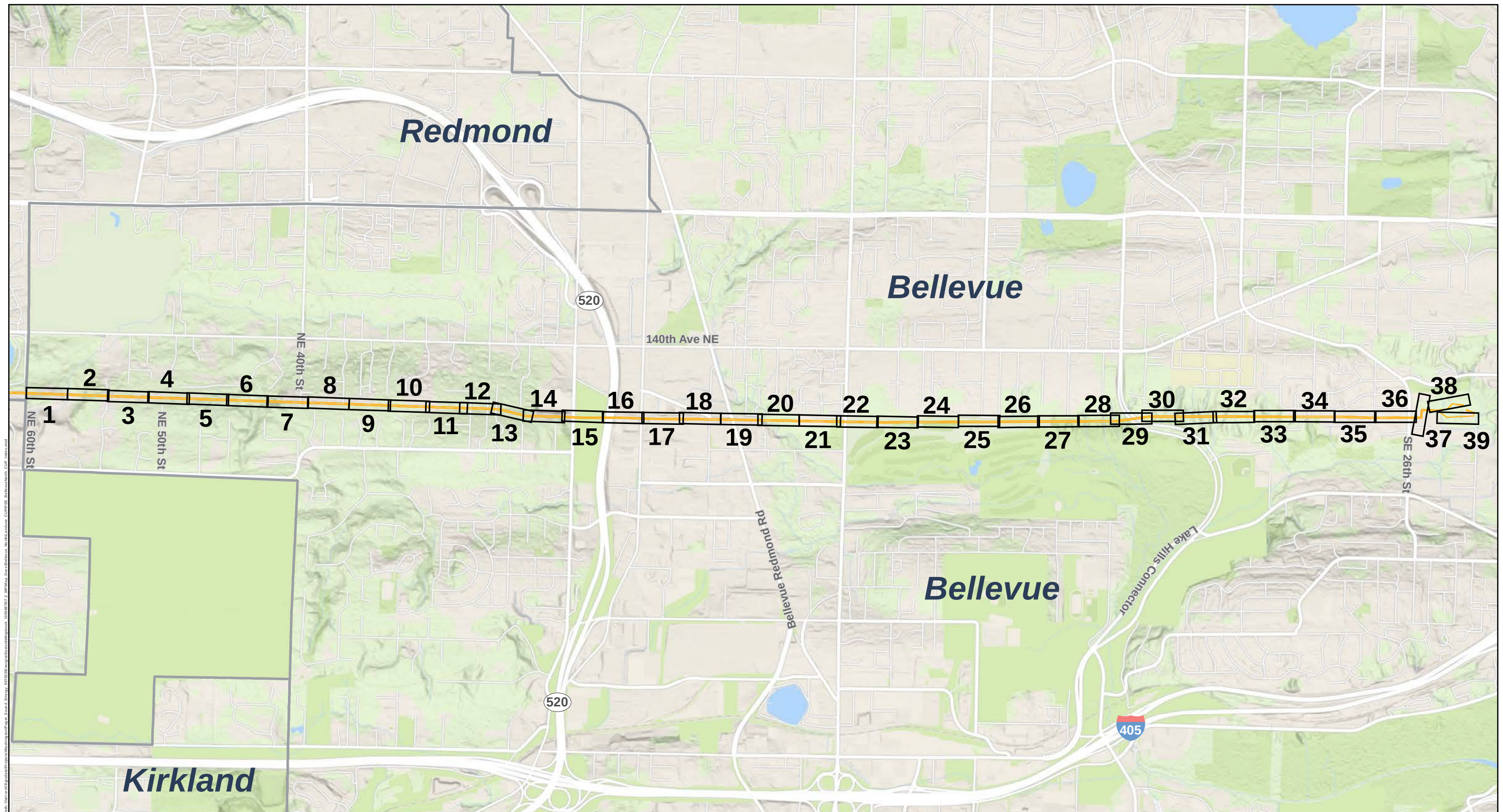




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MAP CREATED BY:



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

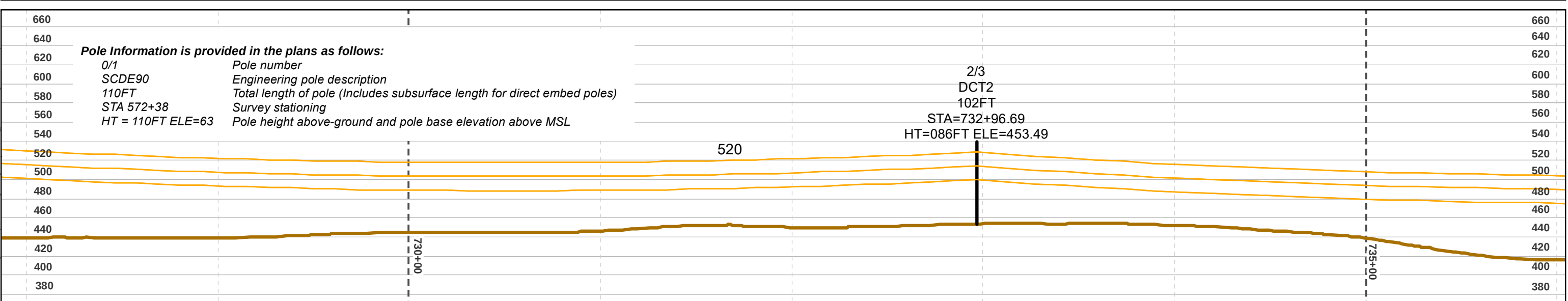
APPLICANT:
Brad Strauch
Puget Sound Energy
6500 Ursula Place S, Seattle, WA 98108
(425) 456 - 2556

energize**EASTSIDE**

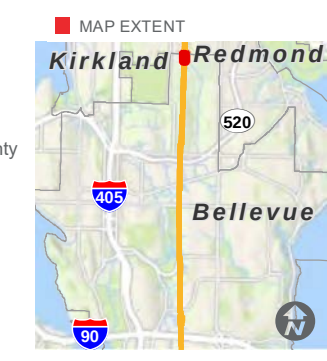
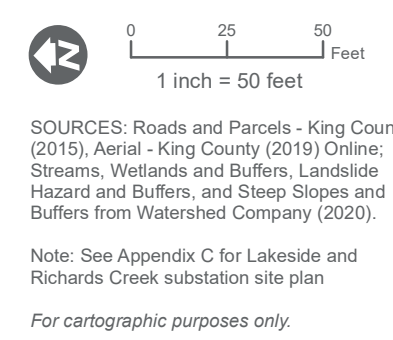
**CONDITIONAL USE PERMIT INDEX /
CRITICAL AREAS LAND USE PERMIT**

NORTH BELLEVUE

Date: 2/4/2021



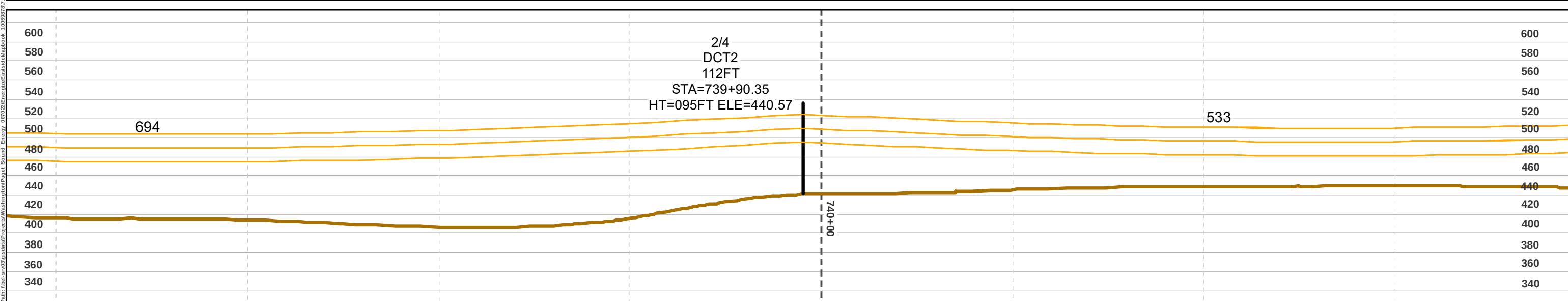
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|---|--|---|----------------------------|---|--|---|---------------------------|
|  | Proposed Pole Location |  | Project Corridor |  | Recommended Access
- Proposed Pole |  | Profile View
Structure |
|  | Existing Pole Location-
To Be Removed |  |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



SITE PLAN

NORTH BELLEVUE

**BASED ON PSE ENGINEERING
DESIGN REVISION Y**



- Legend**

 - 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

Map Extent

0 25 50 Feet
1 inch = 50 feet

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.

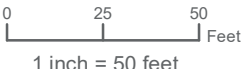
SITE PLAN

NORTH BELLEVUE

BASED ON PSE ENGINEERING DESIGN REVISION Y

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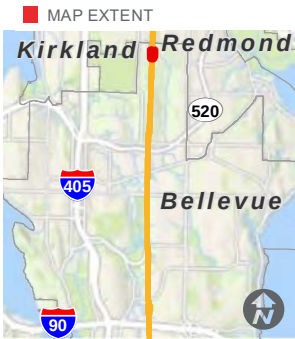
Date: 2/4/2021



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

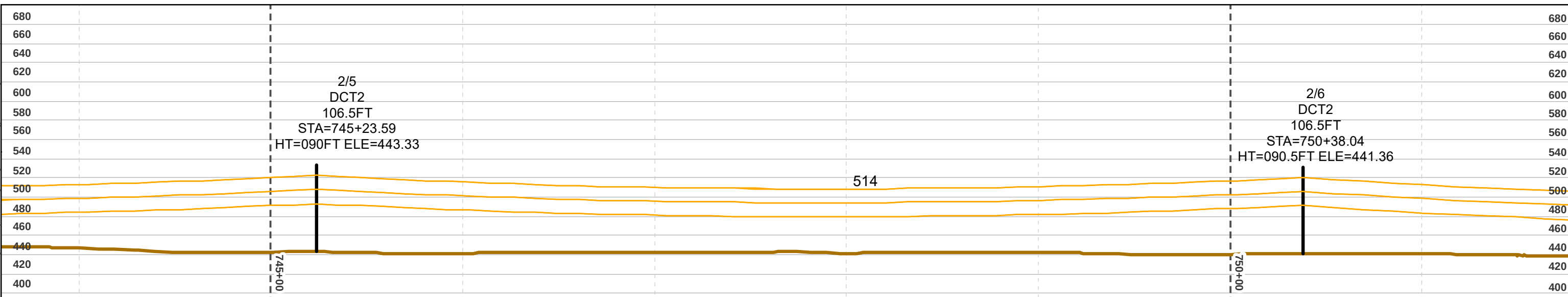
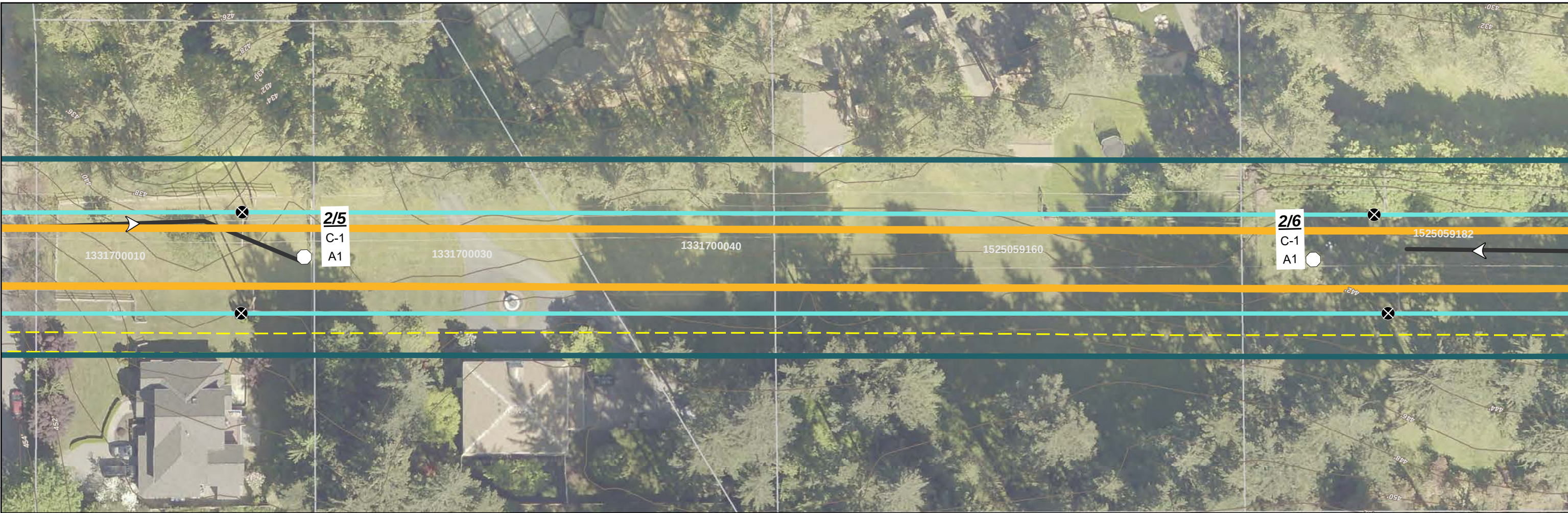
For cartographic purposes only



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

02550

Feet

1 inch = 50 feet

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.

MAP EXTENT

SITE PLAN

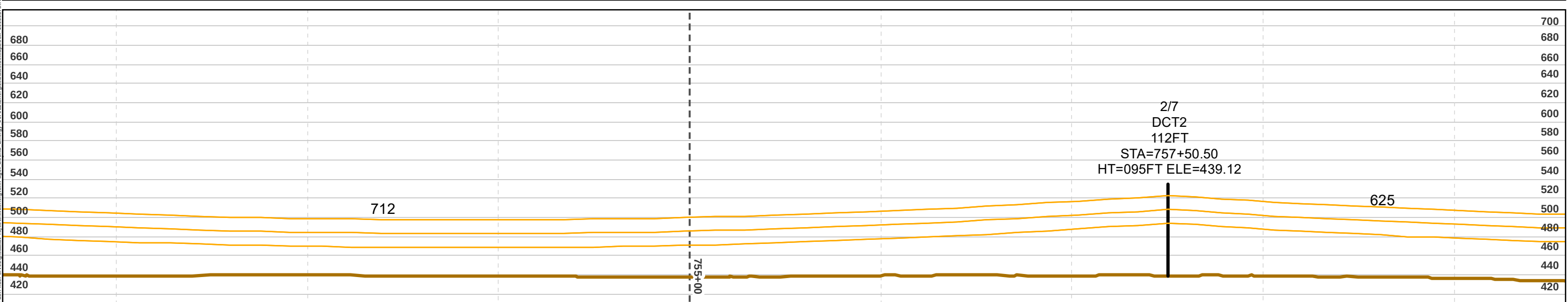
NORTH BELLEVUE

BASED ON PSE ENGINEERING

DESIGN REVISION Y

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Date: 2/4/2021



- MAP EXTENT**

0 25 50 Feet

1 inch = 50 feet

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.

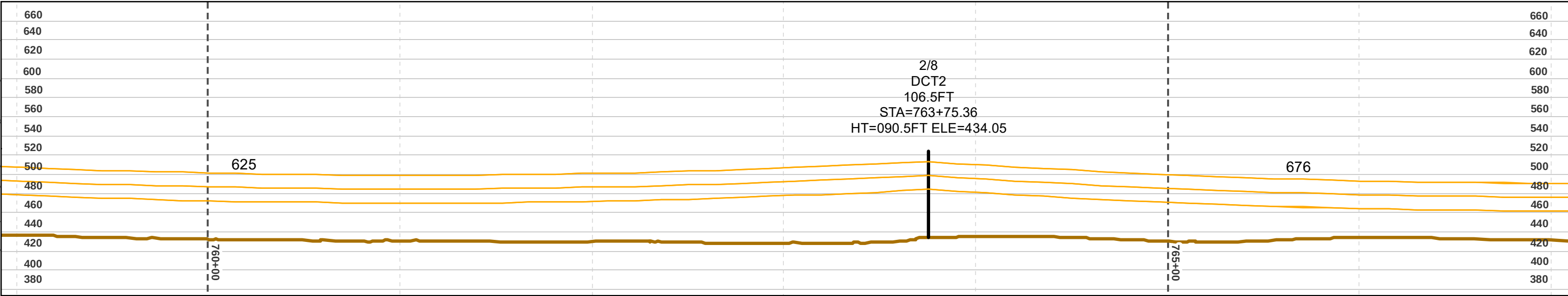
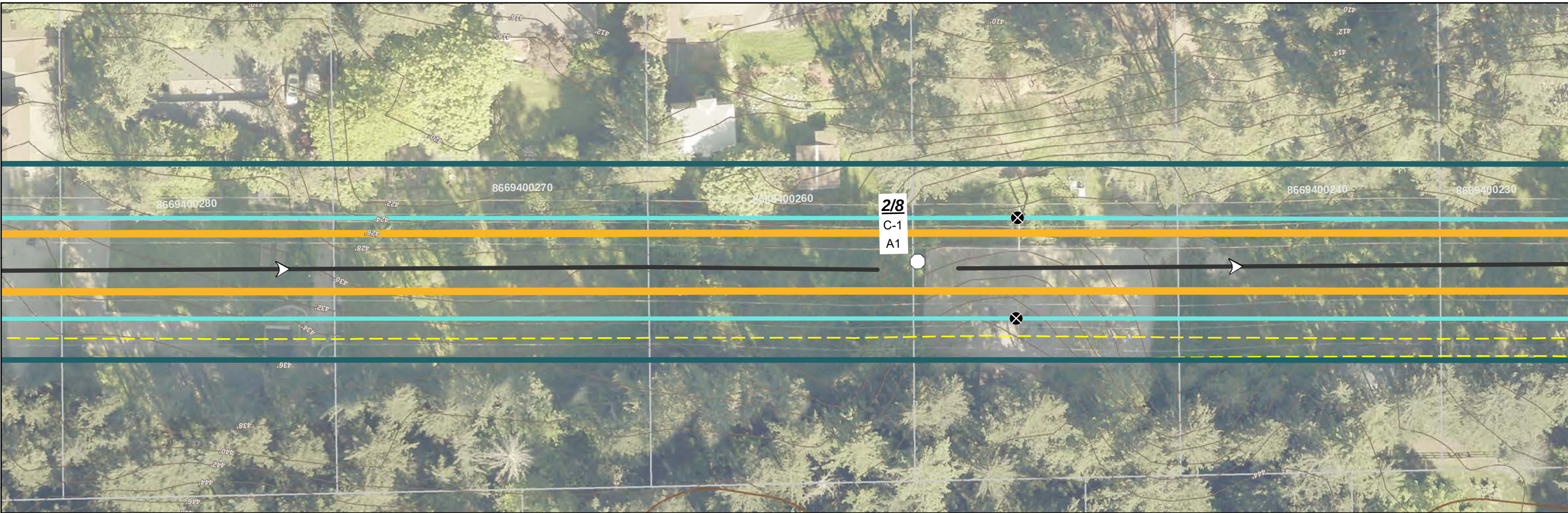
SITE PLAN

NORTH BELLEVUE

BASED ON PSE ENGINEERING DESIGN REVISION Y

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Date: 2/4/2021



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

0 25 50 Feet

1 inch = 50 feet

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.

MAP EXTENT

SITE PLAN

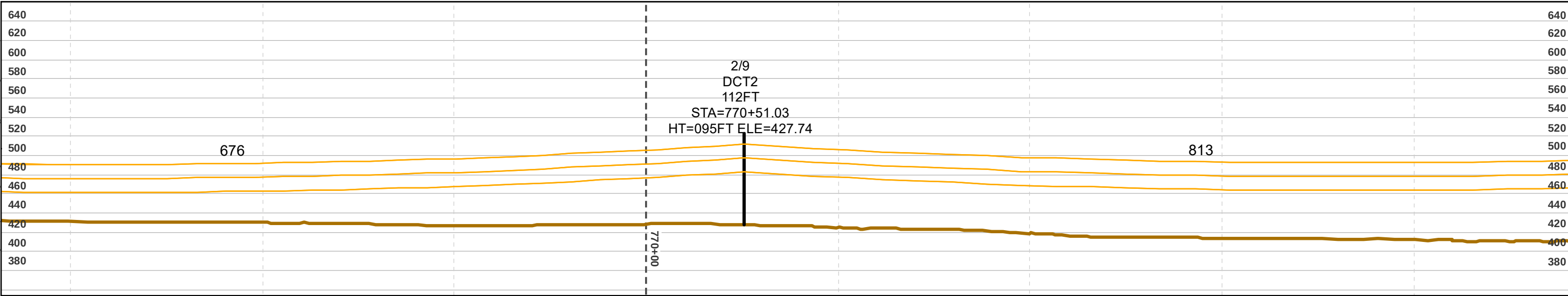
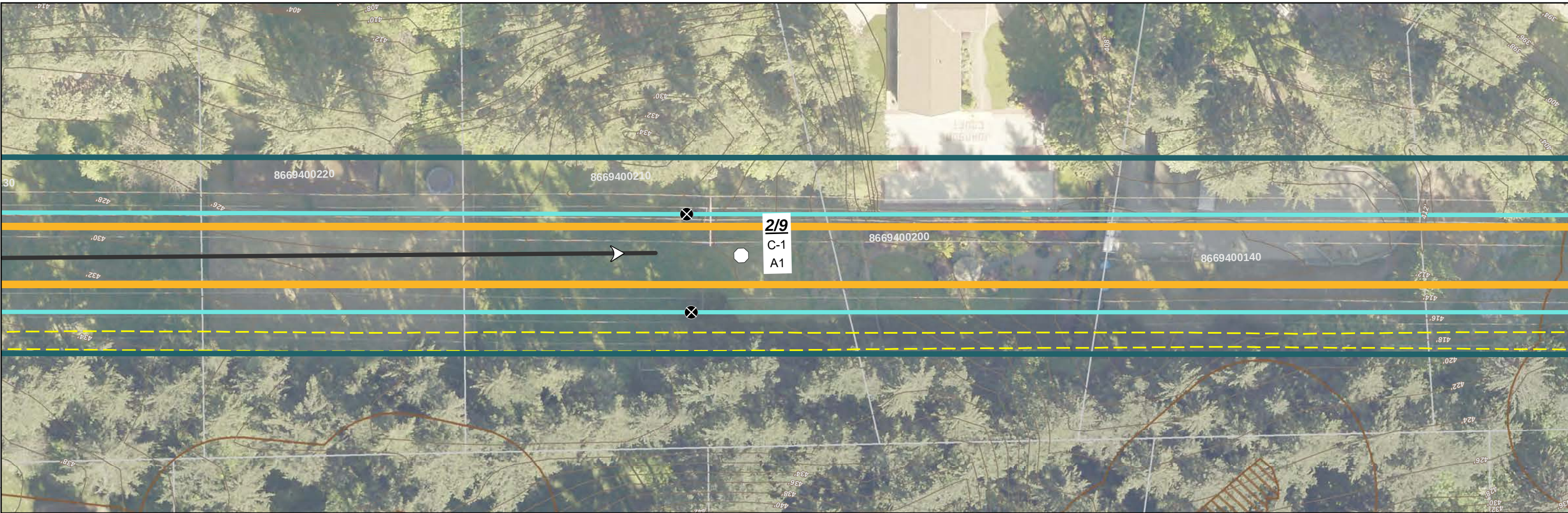
NORTH BELLEVUE

BASED ON PSE ENGINEERING

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Proposed Pole Location

Existing Pole Location-To Be Removed

Transmission Line - Proposed

Transmission Line - Proposed (Separate Application)

Transmission Line - Existing

5/7

C-16

A1

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

02550

Feet

1 inch = 50 feet

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.

MAP EXTENT

SITE PLAN

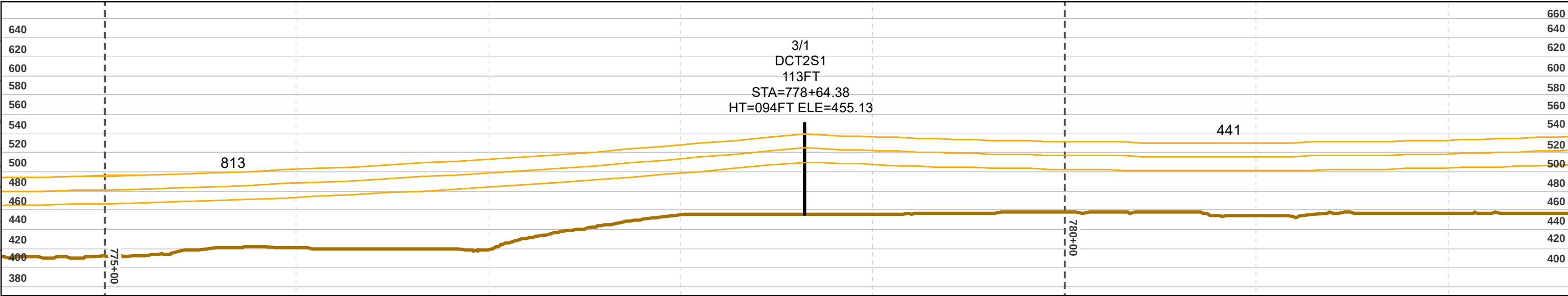
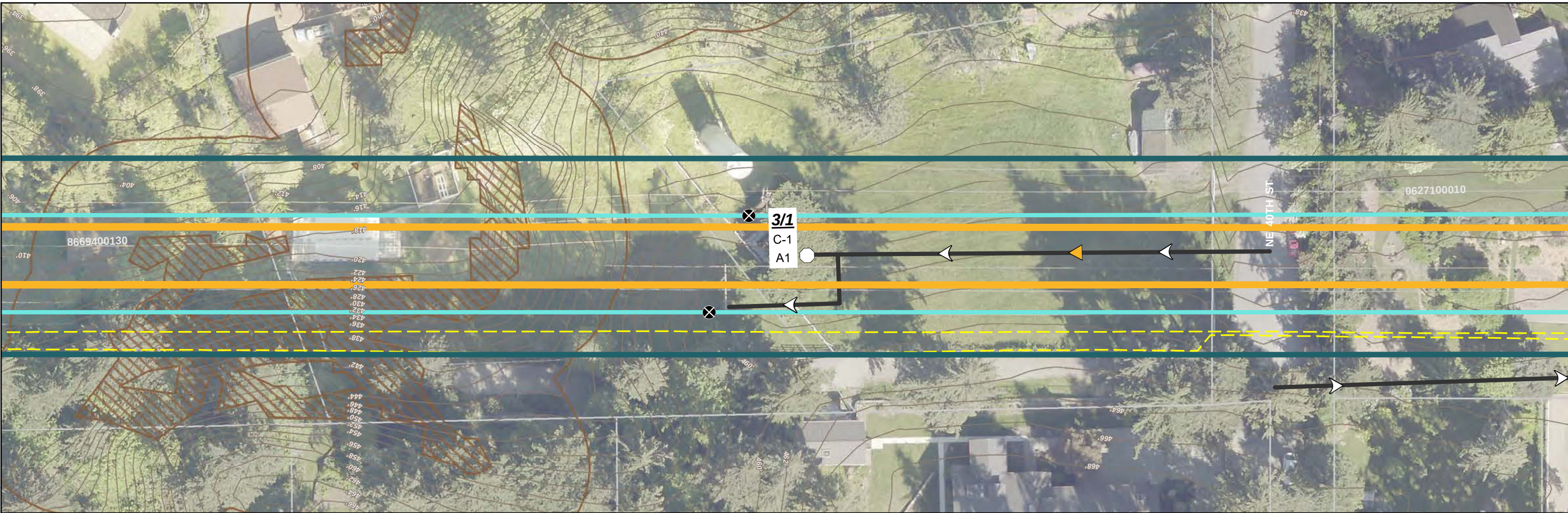
NORTH BELLEVUE

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DESIGN REVISION Y

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Date: 2/4/2021



Proposed Pole Location

Existing Pole Location-To Be Removed

Transmission Line - Proposed

Transmission Line - Proposed (Separate Application)

Transmission Line - Existing

5/7

C-16

A1

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

0

25

50

Feet

1 inch = 50 feet

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.

MAP EXTENT

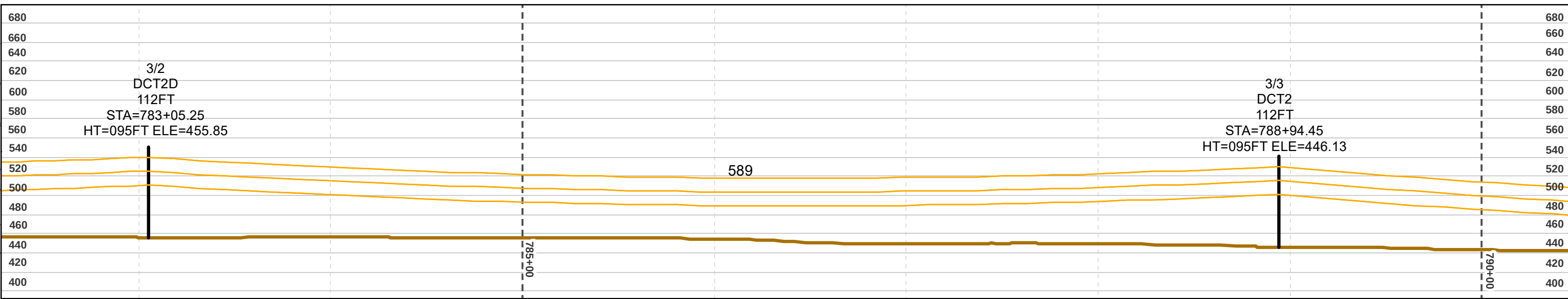
SITE PLAN

NORTH BELLEVUE

BASED ON PSE ENGINEERING DESIGN REVISION Y

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Date: 2/4/2021



Proposed Pole Location

Existing Pole Location-To Be Removed

Transmission Line - Proposed

Transmission Line - Proposed (Separate Application)

Transmission Line - Existing

5/7

C-16

A1

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

0 25 50 Feet

1 inch = 50 feet

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.

MAP EXTENT

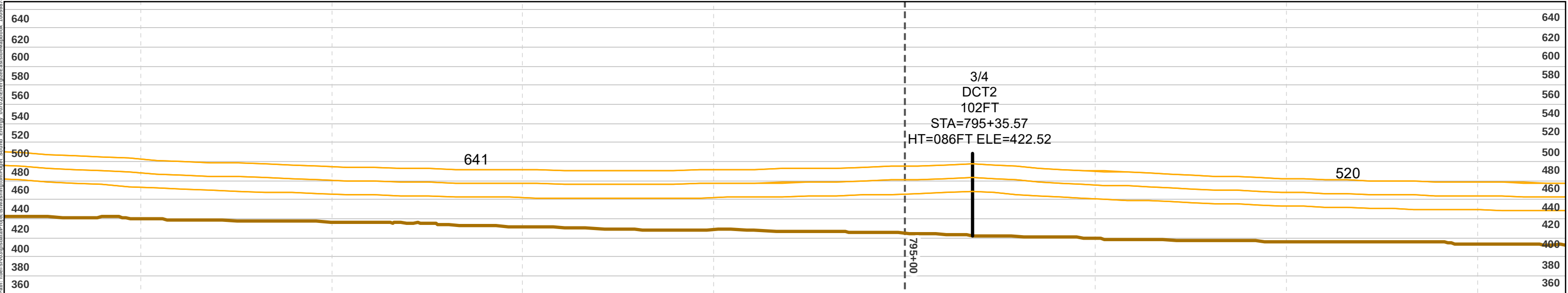
SITE PLAN

NORTH BELLEVUE

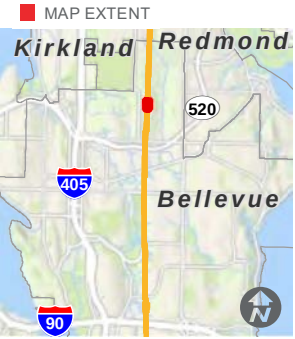
BASED ON PSE ENGINEERING DESIGN REVISION Y

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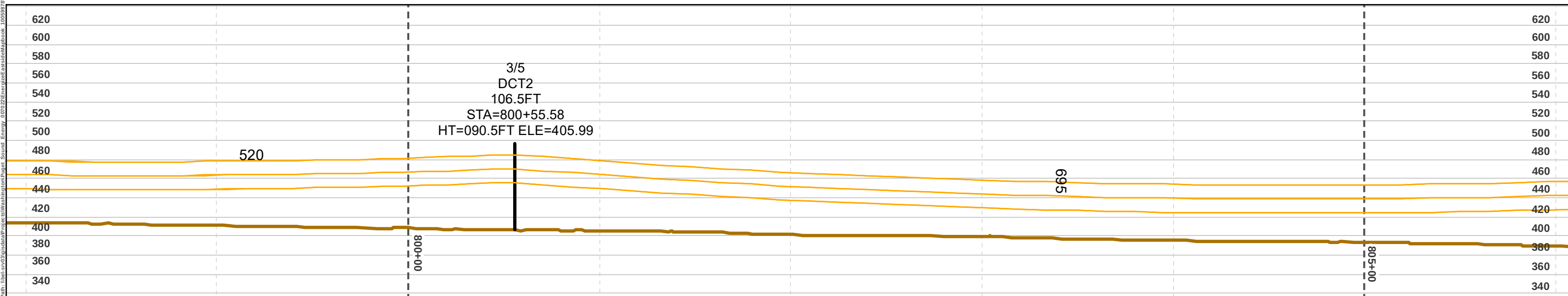
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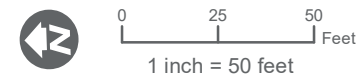
- 0 25 50 Feet
1 inch = 50 feet
- SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).
- Note: See Appendix C for Lakeside and Richards Creek substation site plan
- For cartographic purposes only.*



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DESIGN REVISION Y



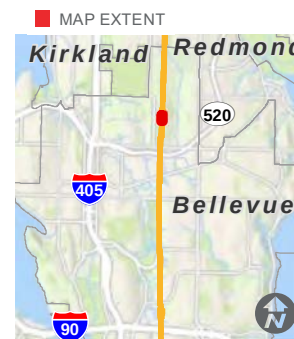
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|--|---|--|----------------------------|--|---|--|---------------------------|
| | Proposed Pole Location | | Project Corridor | | Recommended Access - Proposed Pole | | Profile View
Structure |
| | Existing Pole Location-To Be Removed | | Potential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



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.



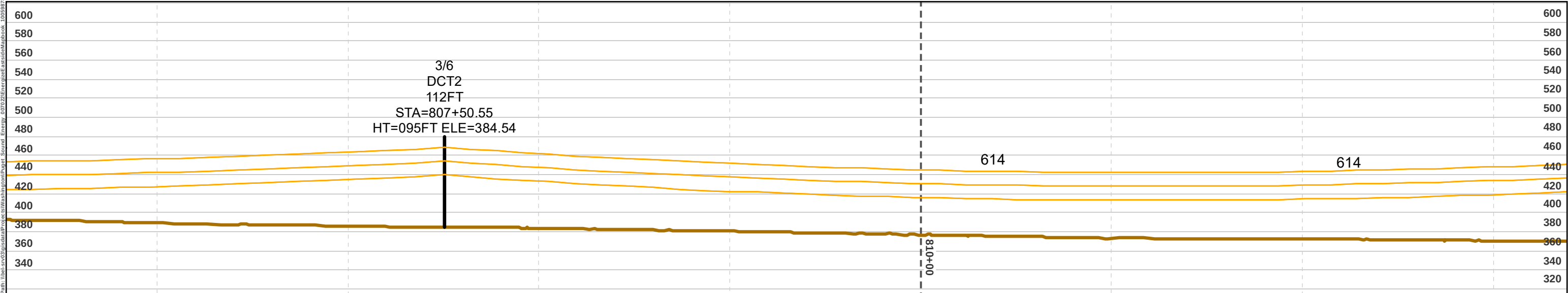
SITE PLAN

NORTH BELLEVUE

BASED ON PSE ENGINEERING
DESIGN REVISION Y

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Date: 2/4/2021



- MAP EXTENT**

0 25 50 Feet

1 inch = 50 feet

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.

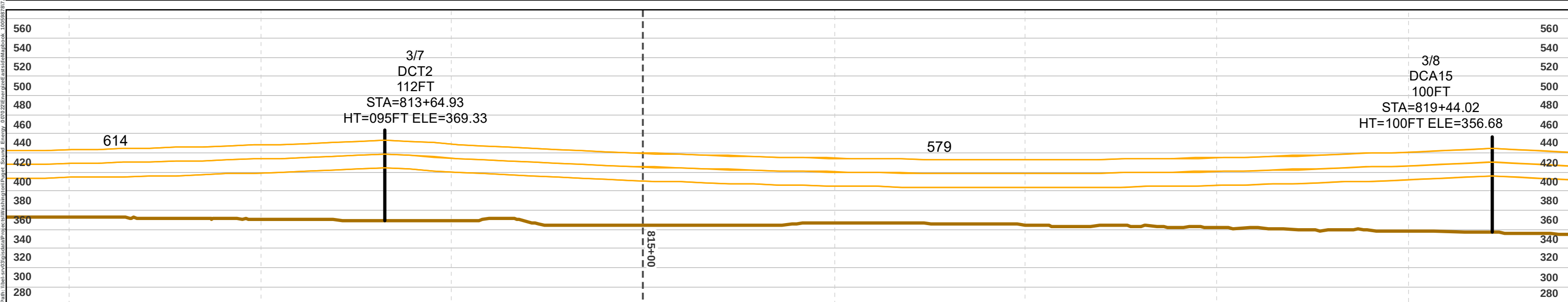
SITE PLAN

NORTH BELLEVUE

BASED ON PSE ENGINEERING DESIGN REVISION Y

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Date: 2/4/2021



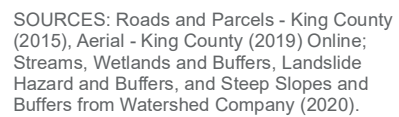
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Note: See Appendix C for Lakeside and Richards Creek substation site plan

For cartographic purposes only.



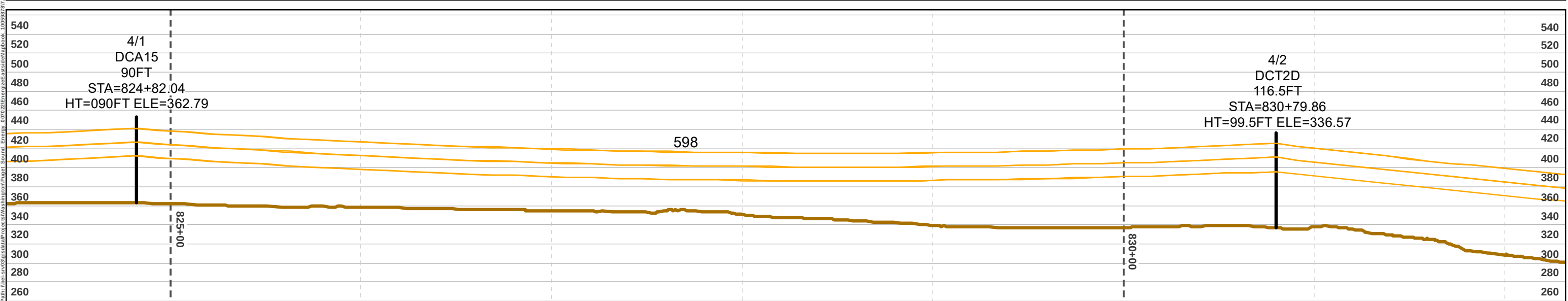
- Profile View
- Structure
 - Conductor
 - Ground Line
 - Major Elevation Grid
 - Major Station Grid
 - Minor Station Grid



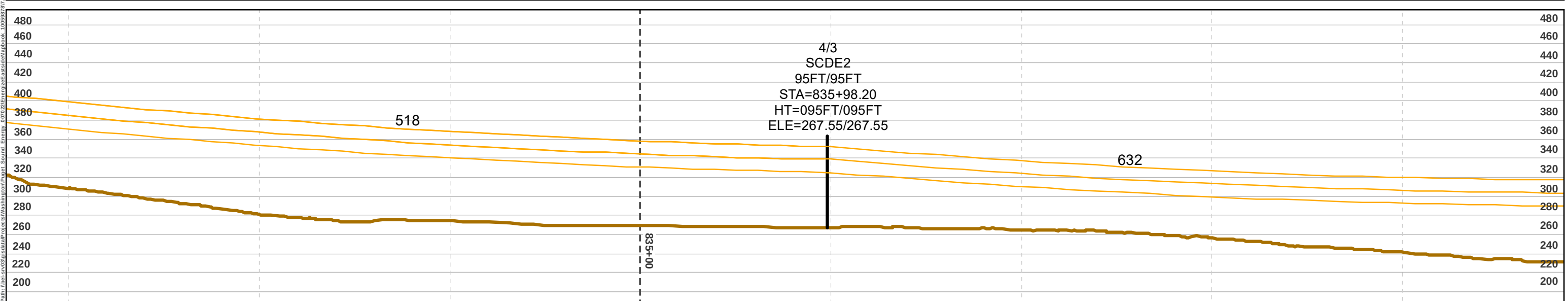
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**BASED ON PSE ENGINEERING
DESIGN REVISION Y**



- Date: 2/4/2021



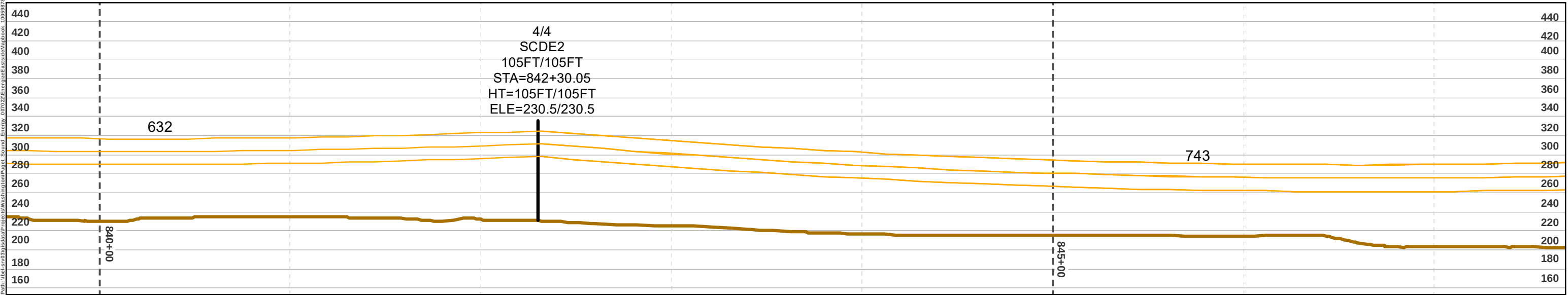
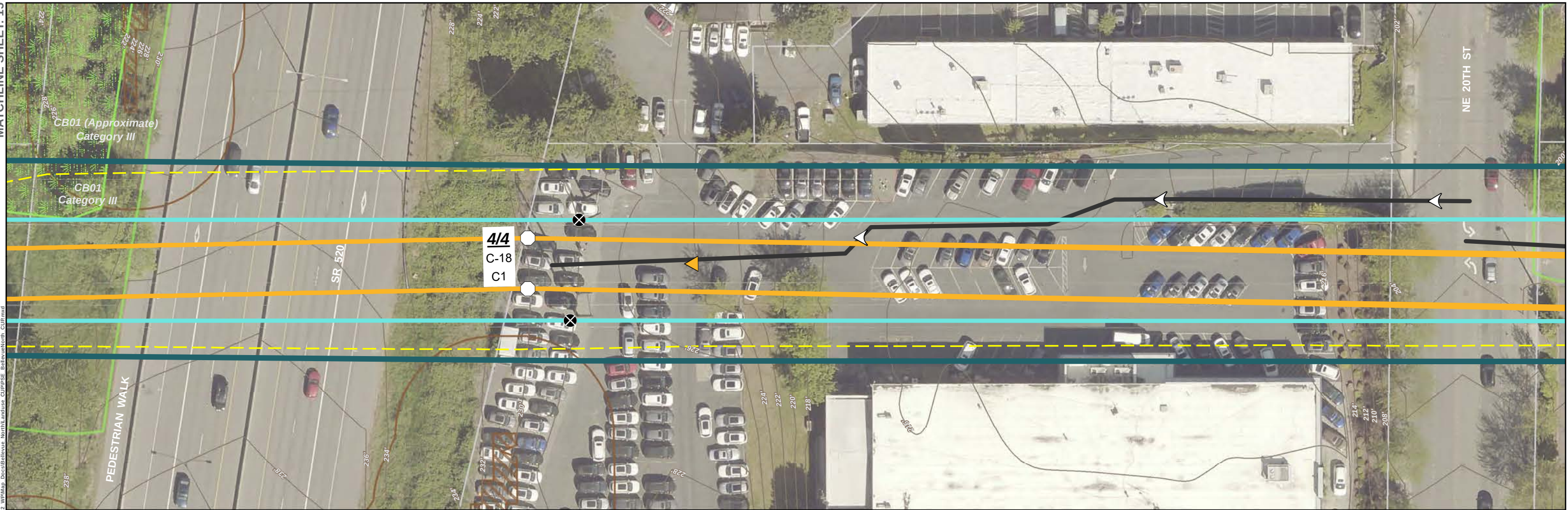
- MAP EXTENT**

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1 inch = 50 feet

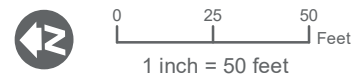
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Note: See Appendix C for Lakeside and Richards Creek substation site plan

For cartographic purposes only.



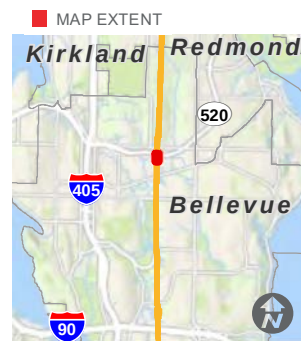
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|--|--|--|----------------------------|--|--|--|----------------------|
| | Proposed Pole Location | | Project Corridor | | Recommended Access
- Proposed Pole | | Profile View |
| | Existing Pole Location-
To Be Removed | | Potential Stringing Site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



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

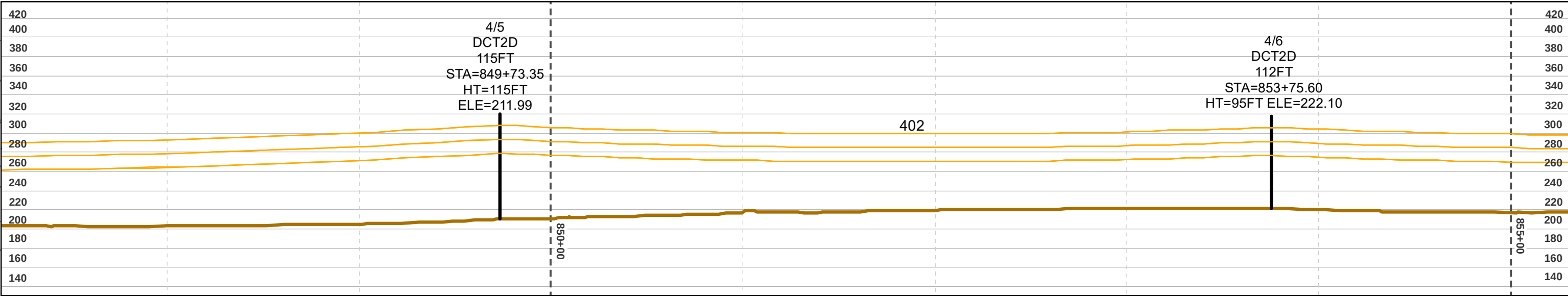
For cartographic purposes only.



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

C-16

A1

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

0

25

50

Feet

1 inch = 50 feet

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.

MAP EXTENT

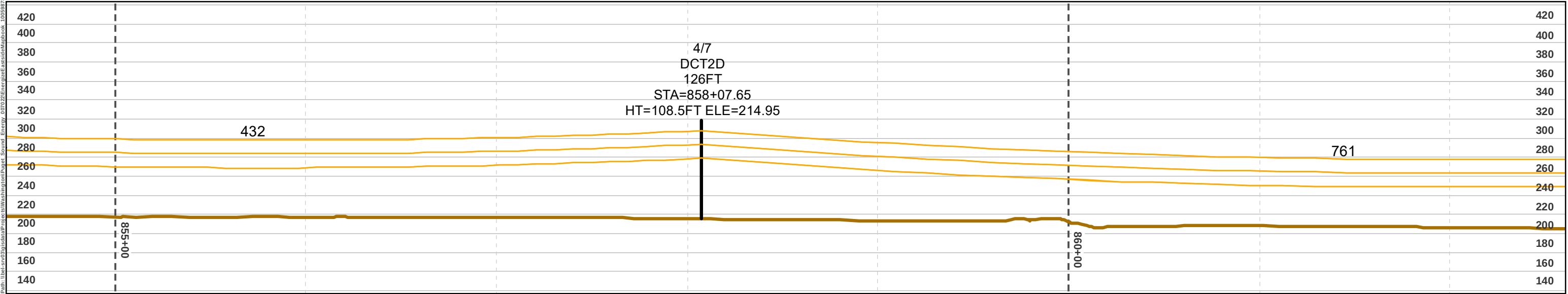
SITE PLAN

NORTH BELLEVUE

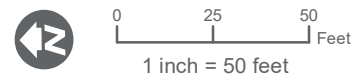
BASED ON PSE ENGINEERING DESIGN REVISION Y

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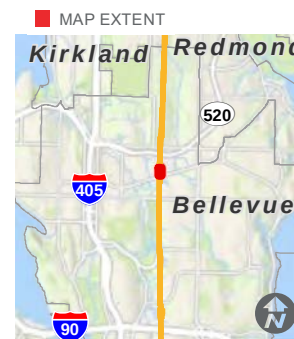
- | | | | | | | | |
|--|--|--|----------------------------|--|--|--|----------------------|
| | Proposed Pole Location | | Project Corridor | | Recommended Access
- Proposed Pole | | Profile View |
| | Existing Pole Location-
To Be Removed | | Potential Stringing Site | | Olympic Underground Pipeline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



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.



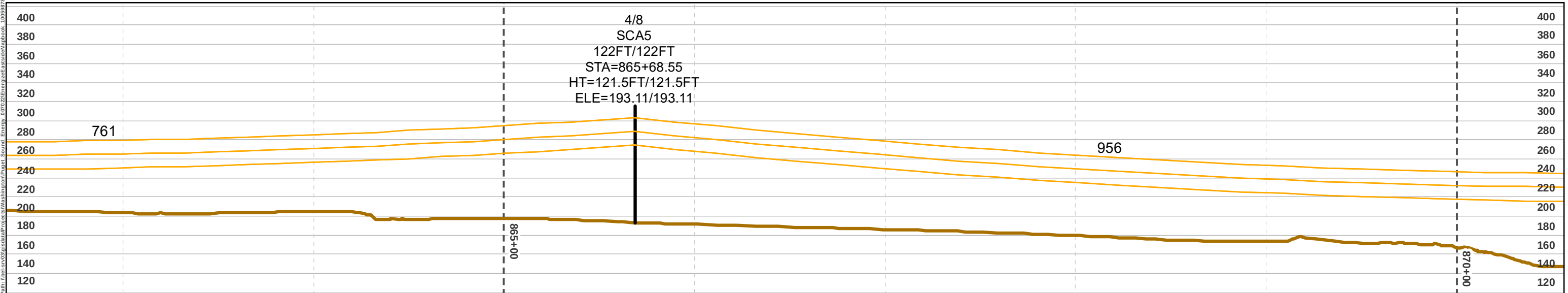
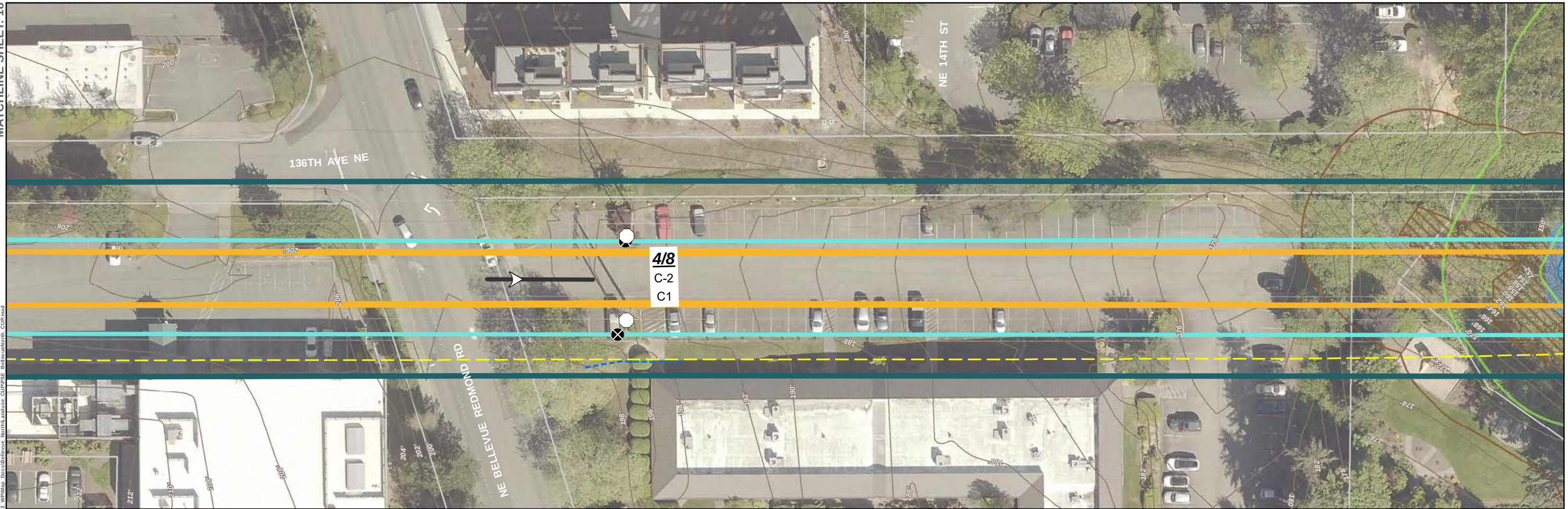
SITE PLAN

NORTH BELLEVUE

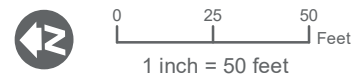
BASED ON PSE ENGINEERING
DESIGN REVISION Y

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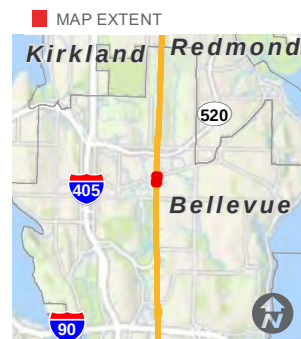
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|--|--|--|----------------------------|--|--|--|----------------------|
| | Proposed Pole Location | | Project Corridor | | Recommended Access
- Proposed Pole | | Profile View |
| | Existing Pole Location-
To Be Removed | | Potential Stringing Site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



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

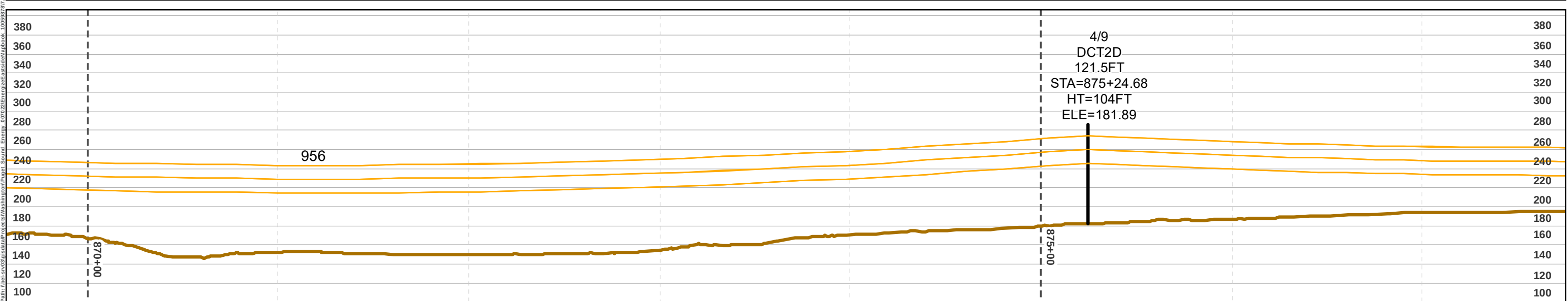
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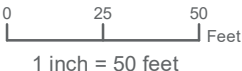
SITE PLAN

NORTH BELLEVUE

BASED ON PSE ENGINEERING
DESIGN REVISION Y



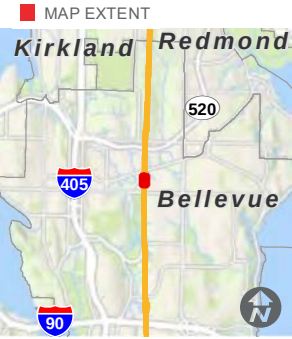
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SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

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

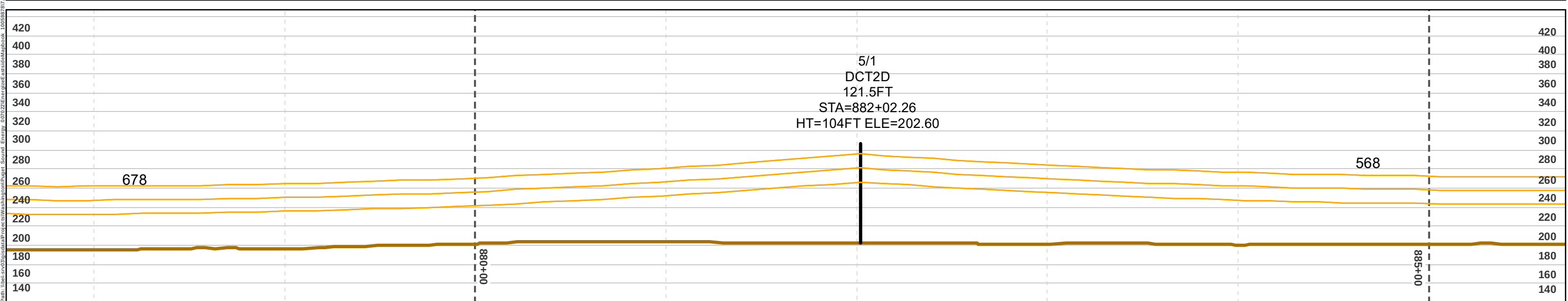
For cartographic purposes only



SITE PLAN

NORTH BELLEVUE

BASED ON PSE ENGINEERING
DESIGN REVISION Y



- Legend**

 - 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

Map

0 25 50 Feet

1 inch = 50 feet

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.

MAP EXTENT

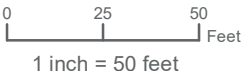
SITE PLAN

NORTH BELLEVUE

BASED ON PSE ENGINEERING DESIGN REVISION Y

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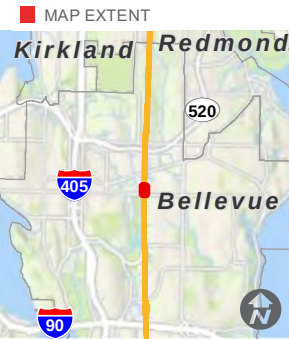
Date: 2/4/2021



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

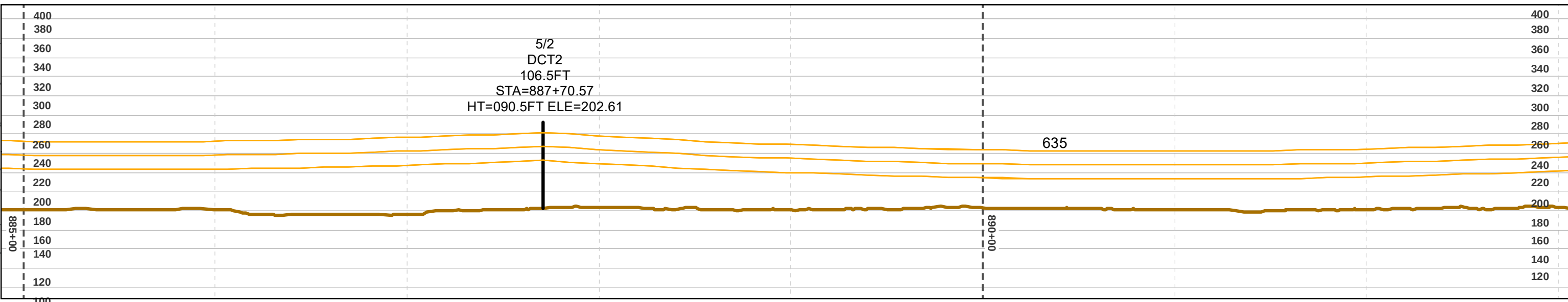
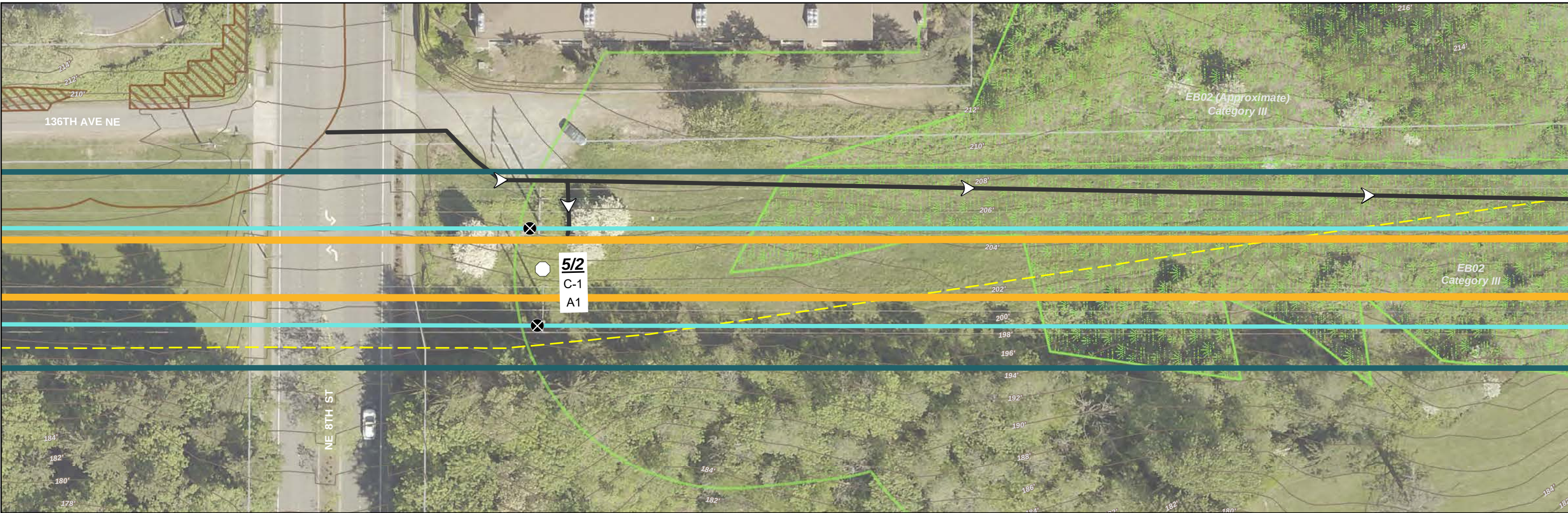
For cartographic purposes only.



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

C-16

A1

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

0

25

50

Feet

1 inch = 50 feet

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.

MAP EXTENT

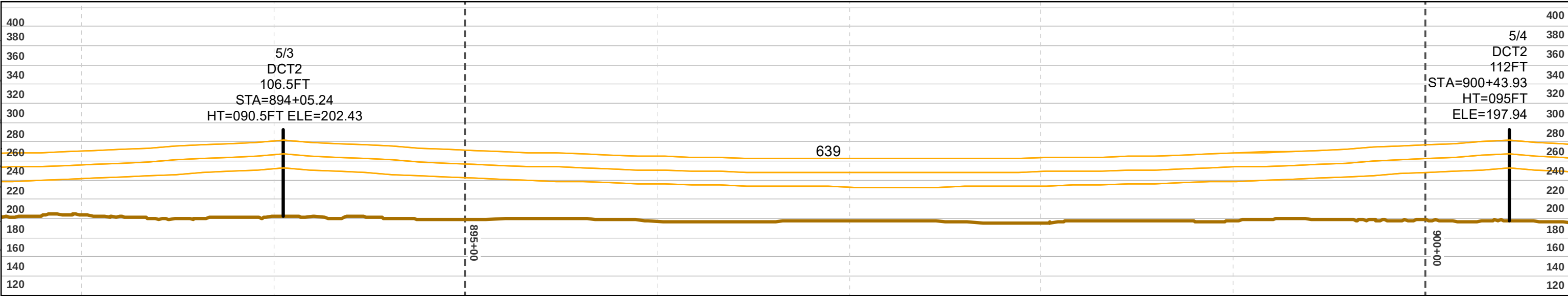
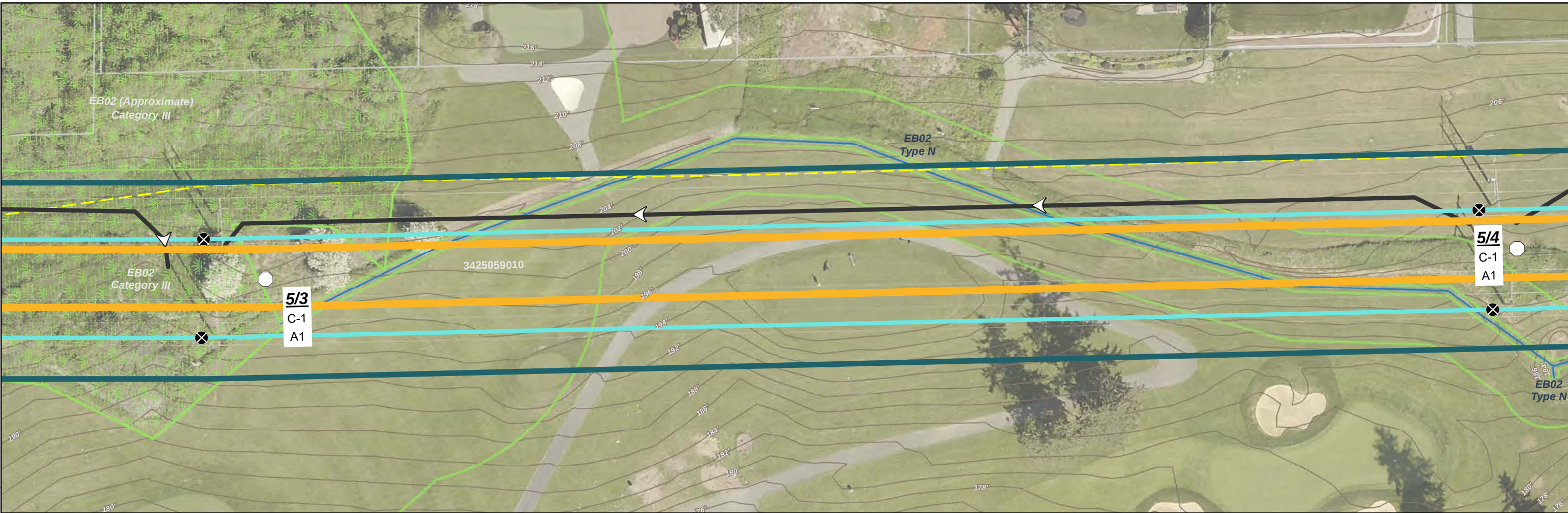
SITE PLAN

NORTH BELLEVUE

BASED ON PSE ENGINEERING DESIGN REVISION Y

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Date: 2/4/2021



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

Minor Station Grid

02550

Feet

1 inch = 50 feet

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.

MAP EXTENT

SITE PLAN

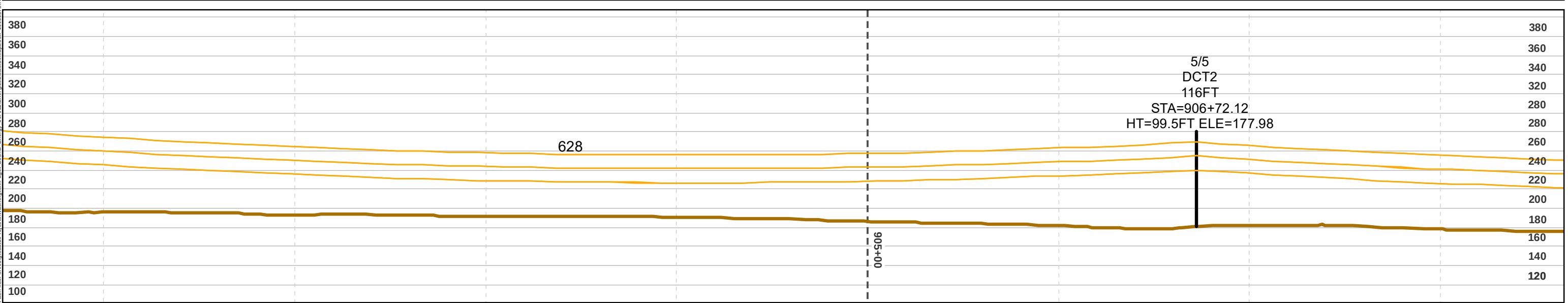
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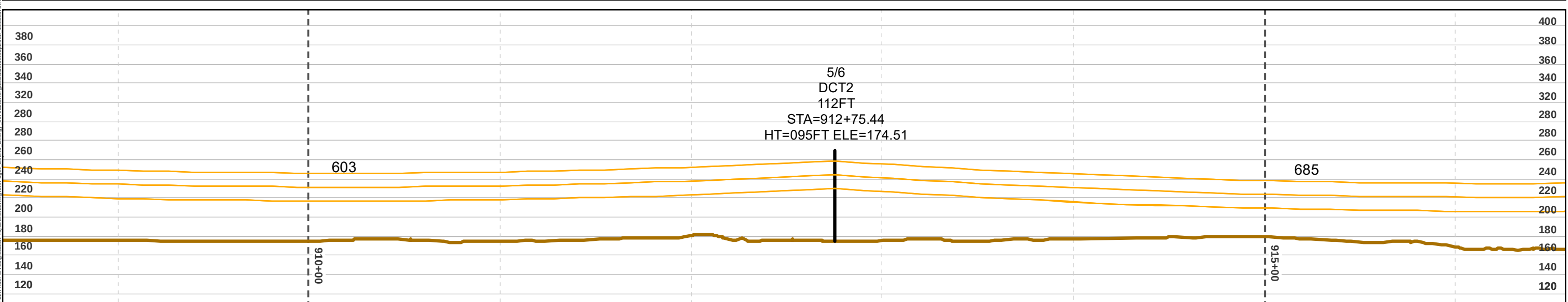
DESIGN REVISION Y

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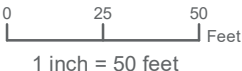
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- Date: 2/4/2021



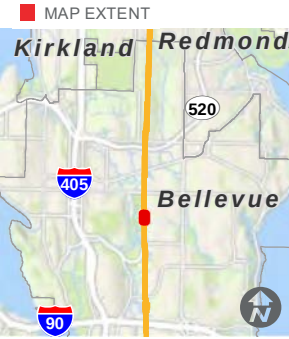
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SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

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

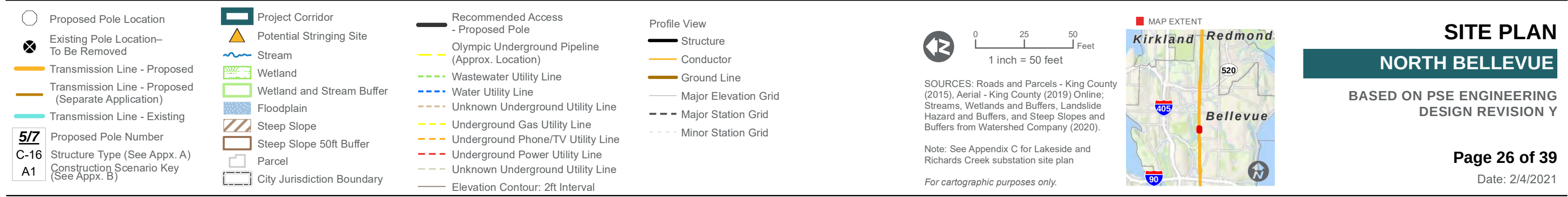
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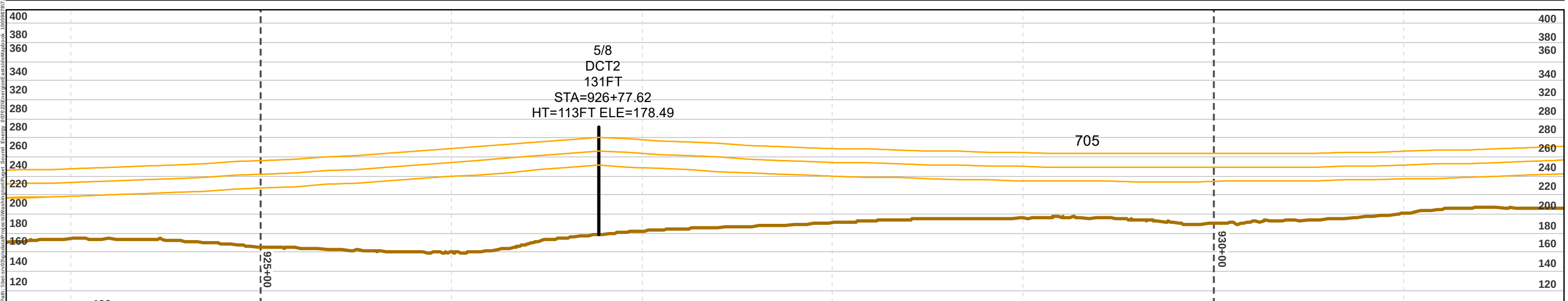


SITE PLAN

NORTH BELLEVUE

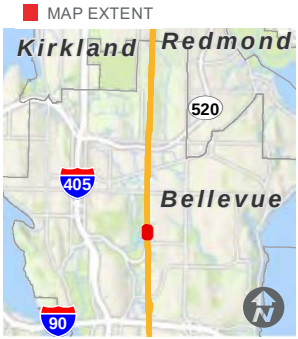
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DESIGN REVISION Y



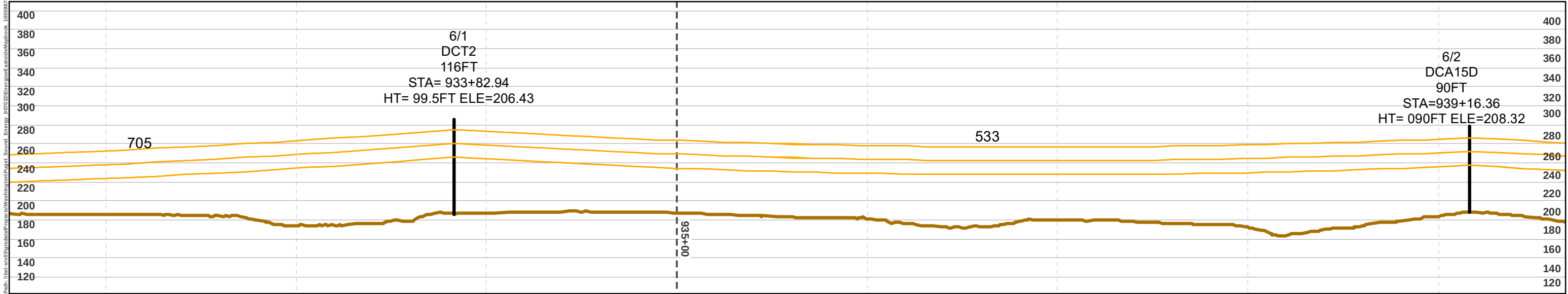


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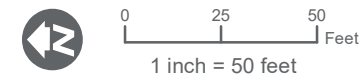
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|--|--|--|----------------------------|--|--|
| | Proposed Pole Location | | Project Corridor | | Recommended Access
- Proposed Pole |
| | Existing Pole Location-
To Be Removed | | Potential Stringing Site | | Olympic Underground Pipeline
(Approx.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

Profile View

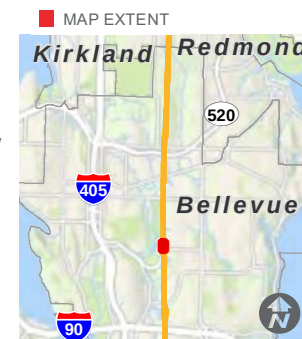
- Structure
- Conductor
- Ground Line
- Major Elevation Grid
- Major Station Grid
- Minor Station Grid



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

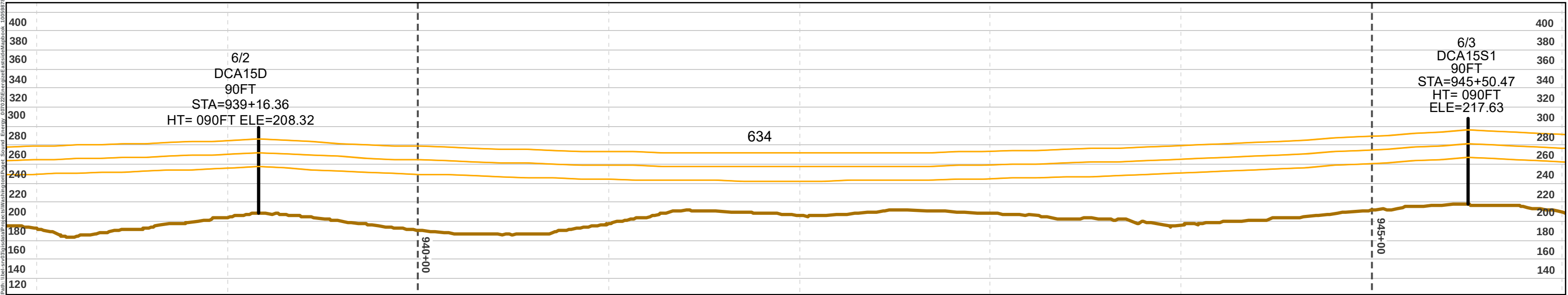
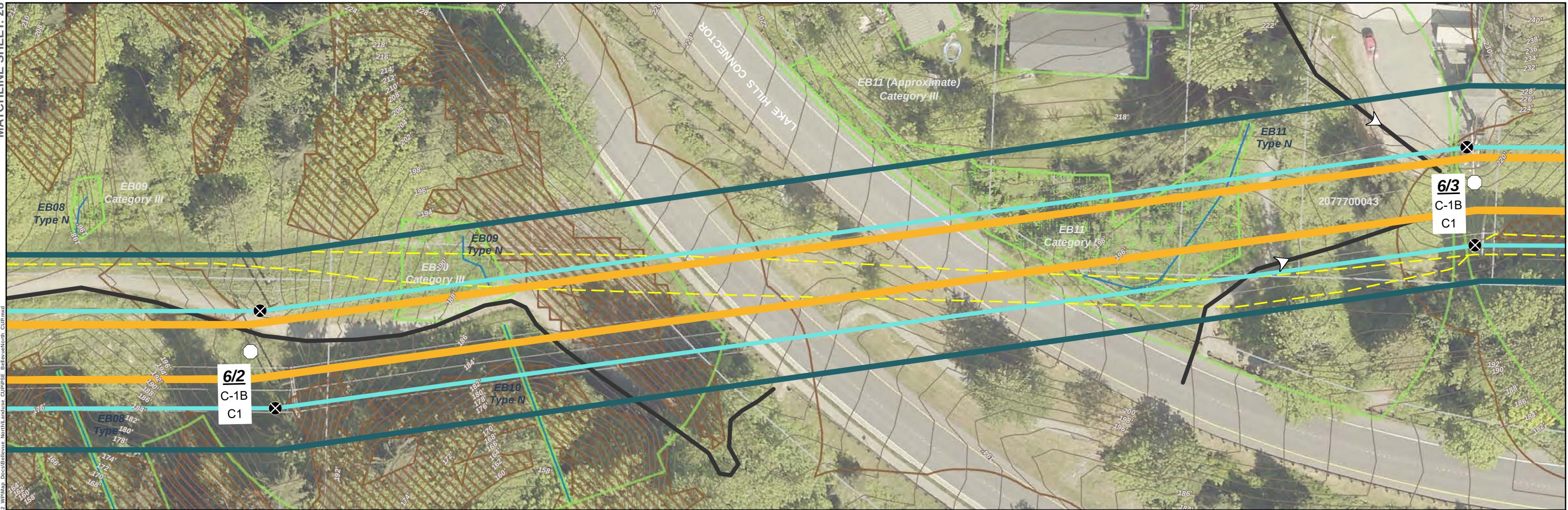
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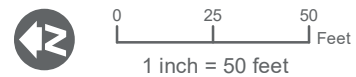
SITE PLAN

NORTH BELLEVUE

BASED ON PSE ENGINEERING
DESIGN REVISION Y



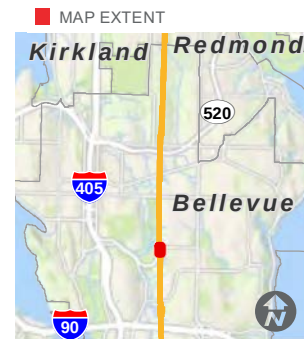
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|--|--|--|----------------------------|--|--|--|----------------------|
| | Proposed Pole Location | | Project Corridor | | Recommended Access
- Proposed Pole | | Profile View |
| | Existing Pole Location-
To Be Removed | | Potential Stringing Site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



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

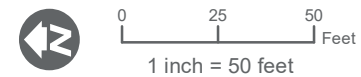
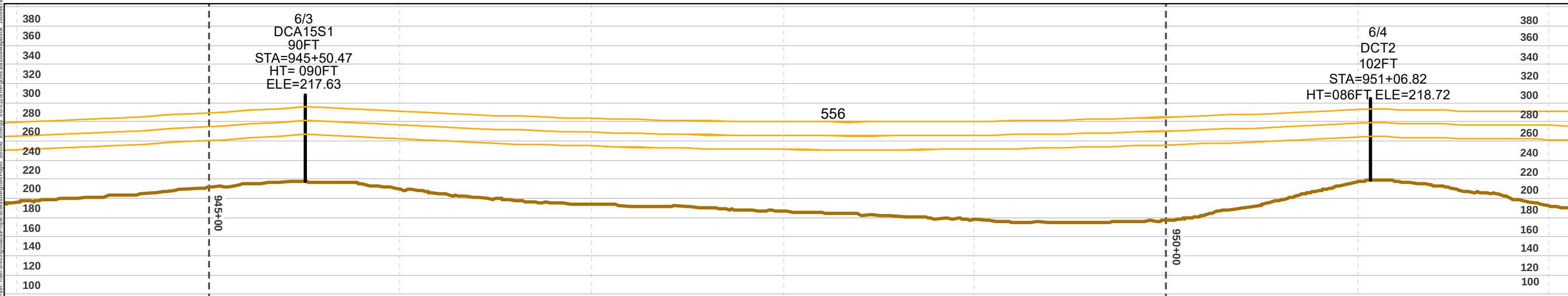
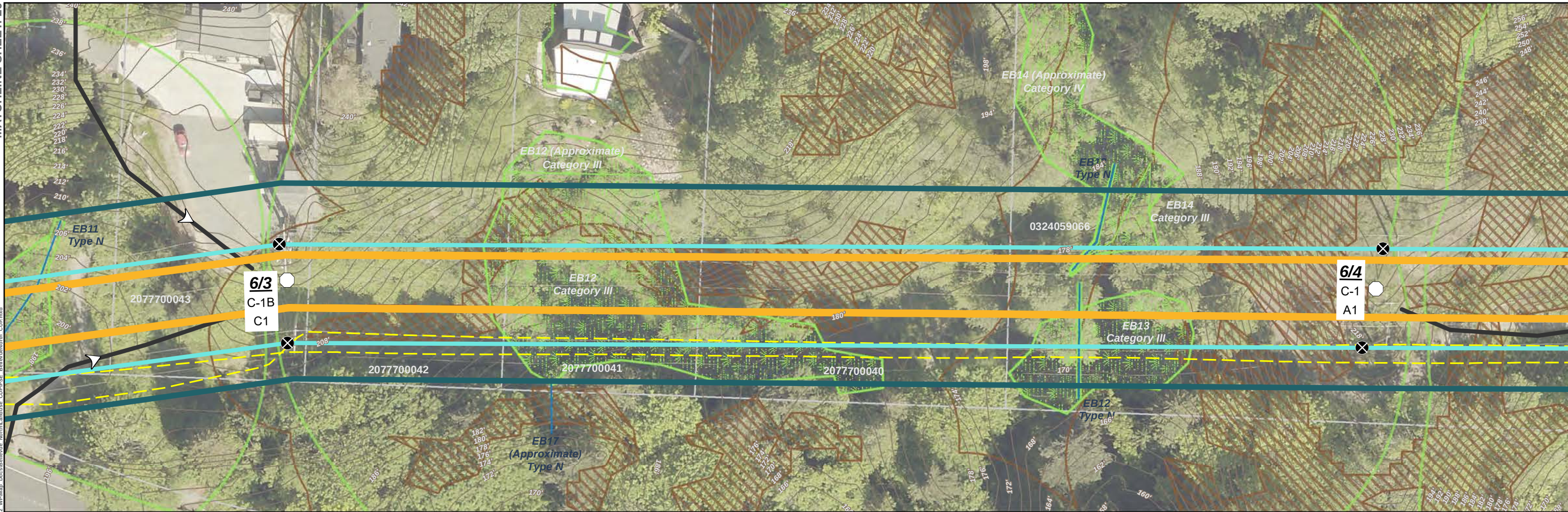
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SITE PLAN

NORTH BELLEVUE

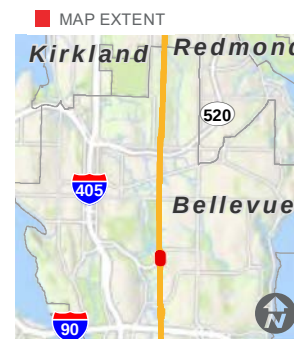
**BASED ON PSE ENGINEERING
DESIGN REVISION Y**



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

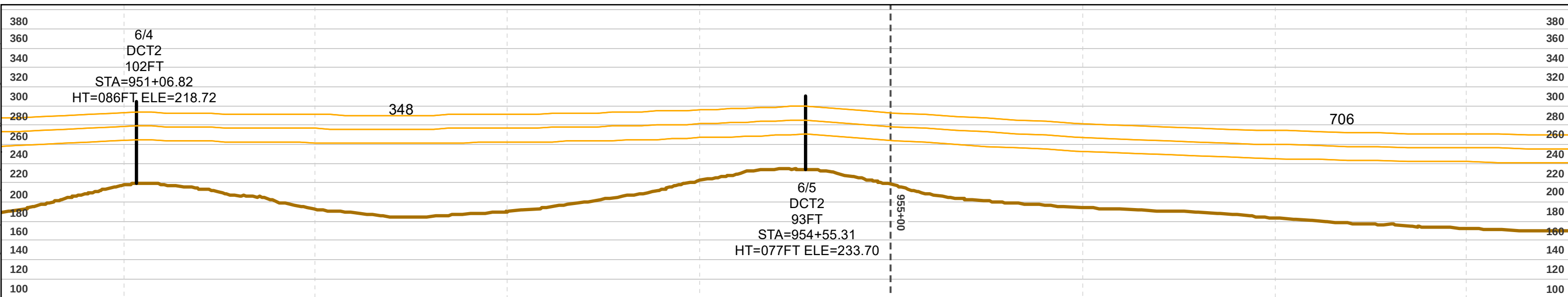
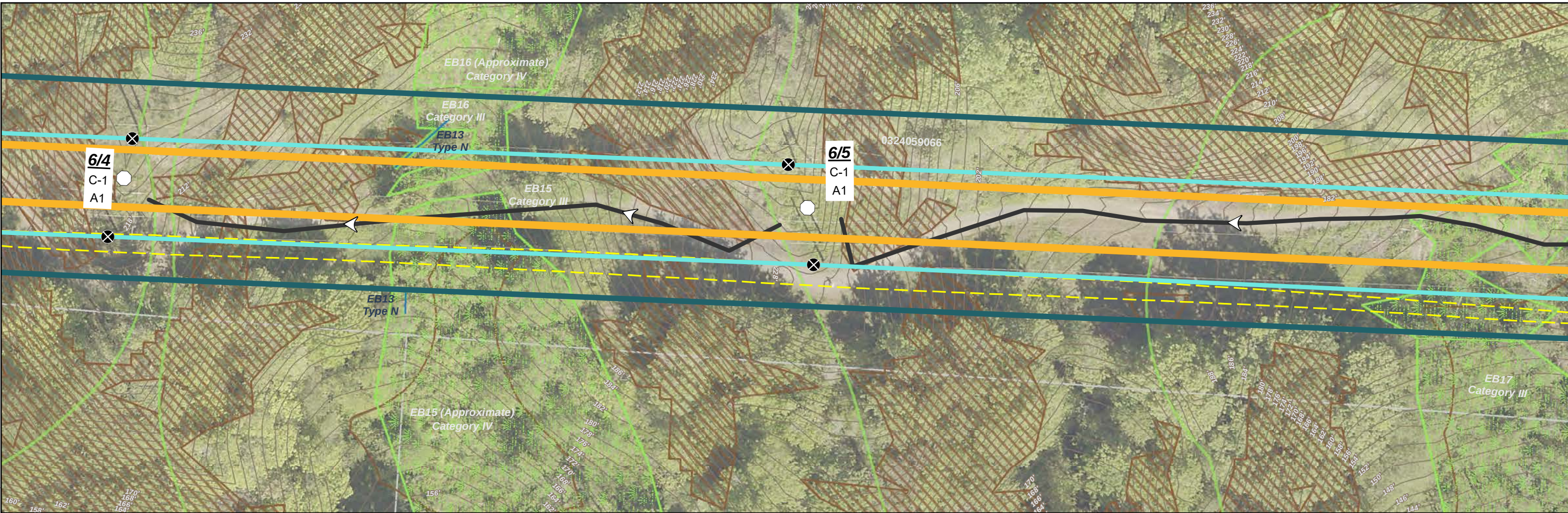
For cartographic purposes only.



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

C-16

A1

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

02550

Feet

1 inch = 50 feet

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

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MAP EXTENT

KirklandRedmondBellevue

SITE PLAN

NORTH BELLEVUE

BASED ON PSE ENGINEERING

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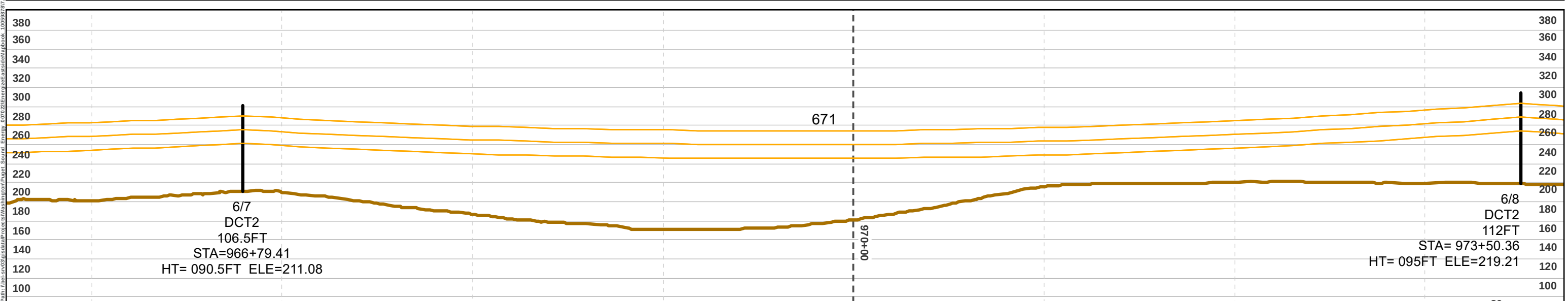
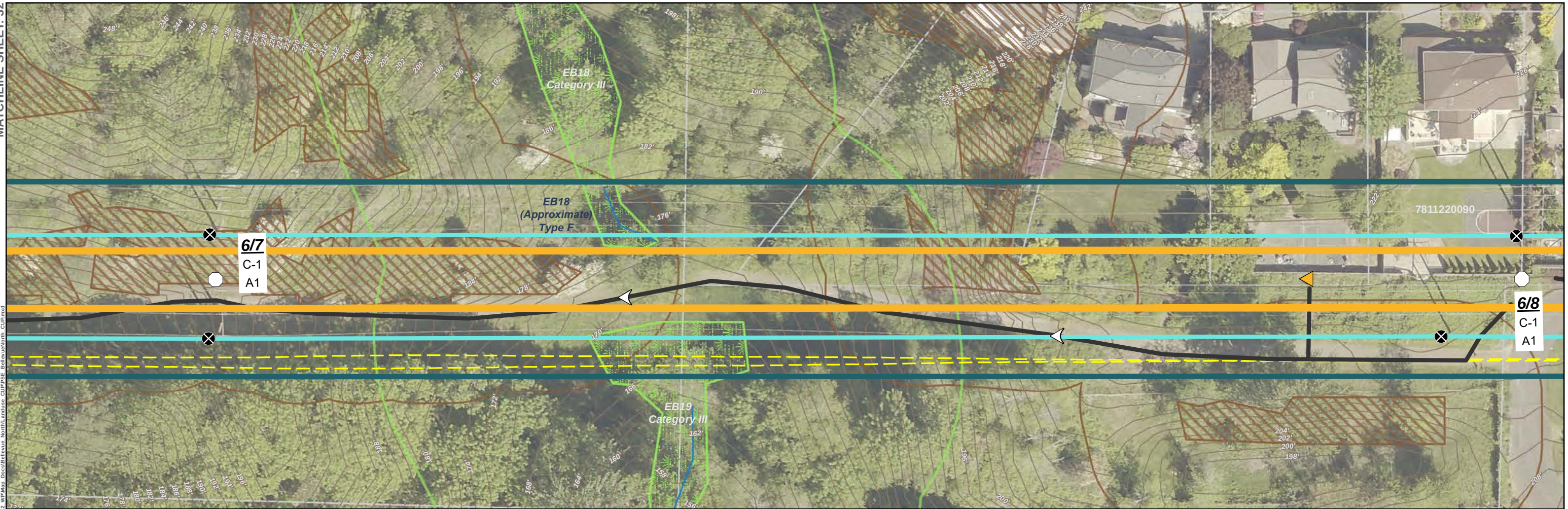


- Profile View
- Structure
 - Conductor
 - Ground Line
 - Major Elevation Grid
 - Major Station Grid
 - Minor Station Grid

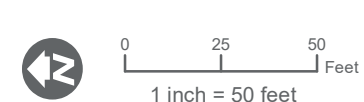
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Date: 2/4/2021



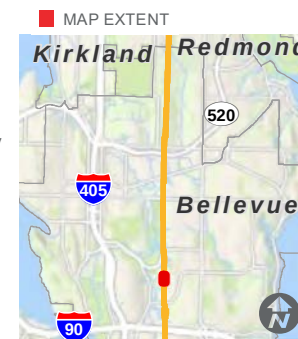
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|---|--|---|----------------------------|---|--|---|---------------------------|
|  | Proposed Pole Location |  | Project Corridor |  | Recommended Access
- Proposed Pole |  | Profile View
Structure |
|  | Existing Pole Location-
To Be Removed |  |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



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

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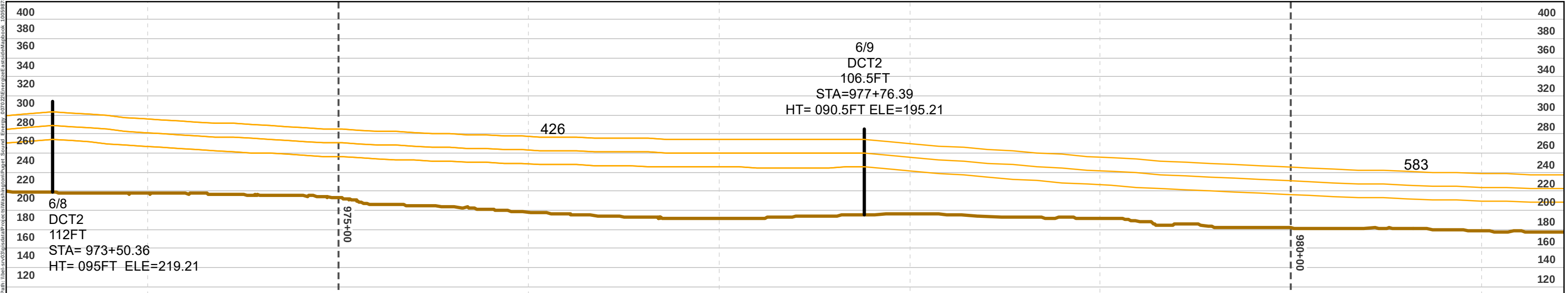
SITE PLAN

NORTH BELLEVUE

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- Legend**

	Proposed Pole Location		Project Corridor
	Existing Pole Location-To Be Removed		Potential Stringing Site
	Transmission Line - Proposed		Stream
	Transmission Line - Proposed (Separate Application)		Wetland
	Transmission Line - Existing		Wetland and Stream Buffer
	Proposed Pole Number		Floodplain
	Structure Type (See Appx. A)		Steep Slope
	Construction Scenario Key (See Appx. B)		Steep Slope 50ft Buffer
			Parcel
			City Jurisdiction Boundary

Profile View

	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

Scale

0 25 50 Feet

1 inch = 50 feet

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.

MAP EXTENT

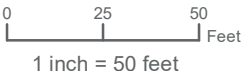
SITE PLAN

NORTH BELLEVUE

BASED ON PSE ENGINEERING DESIGN REVISION Y

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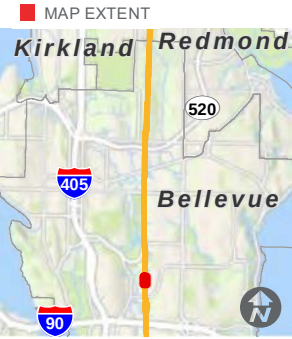
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SOURCES: Roads and Parcels - King County (2015), Aerial - King County (2019) Online; Streams, Wetlands and Buffers, Landslide Hazard and Buffers, and Steep Slopes and Buffers from Watershed Company (2020).

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

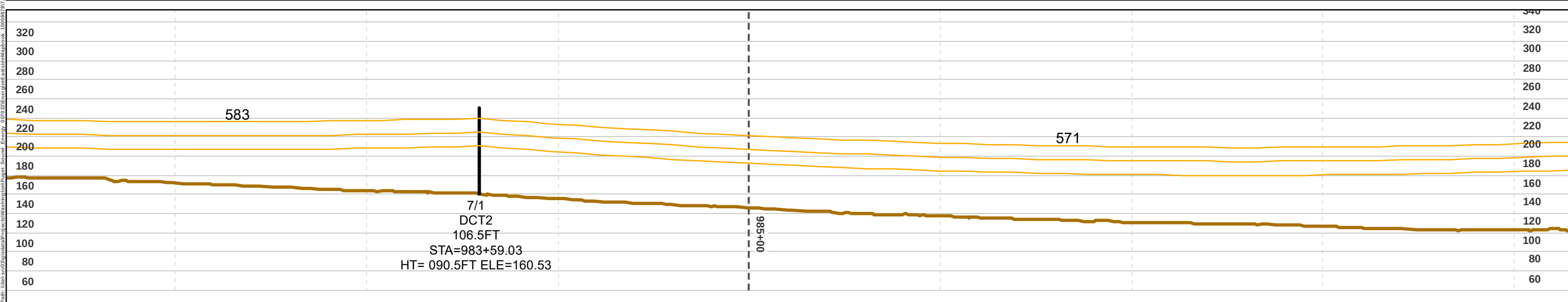
For cartographic purposes only.



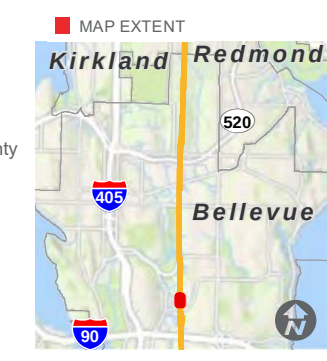
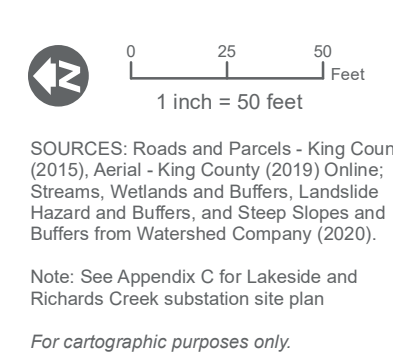
SITE PLAN

NORTH BELLEVUE

BASED ON PSE ENGINEERING
DESIGN REVISION Y



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



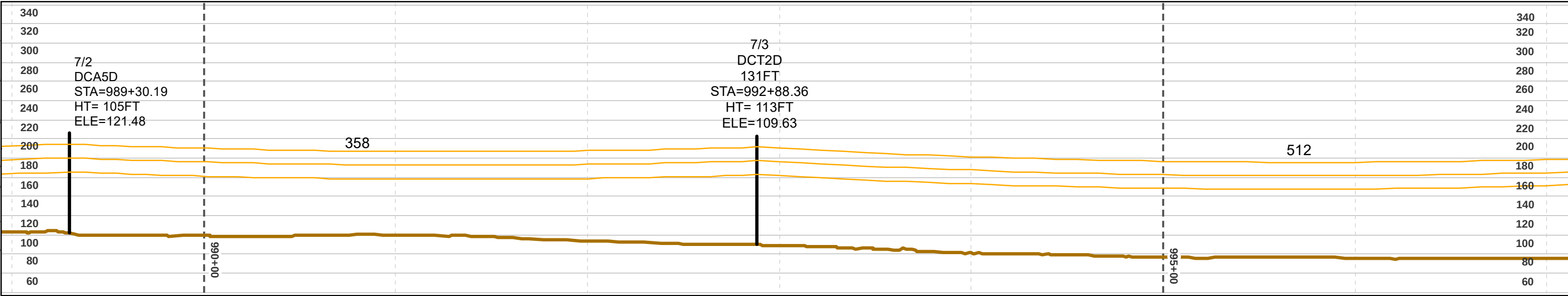
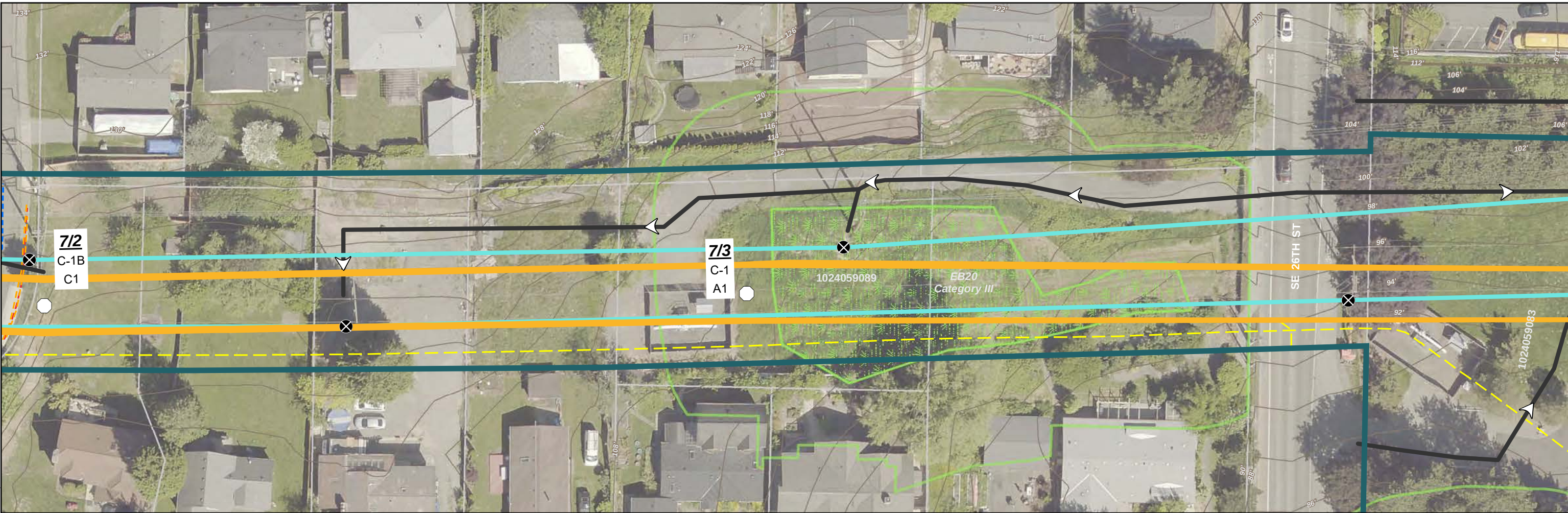
SITE PLAN

NORTH BELLEVUE

**BASED ON PSE ENGINEERING
DESIGN REVISION Y**

Page 35 of 39

Date: 2/4/2021



Proposed Pole Location

Existing Pole Location-To Be Removed

Transmission Line - Proposed

Transmission Line - Proposed (Separate Application)

Transmission Line - Existing

5/7

C-16

A1

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

Minor Station Grid

1 inch = 50 feet

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.

MAP EXTENT

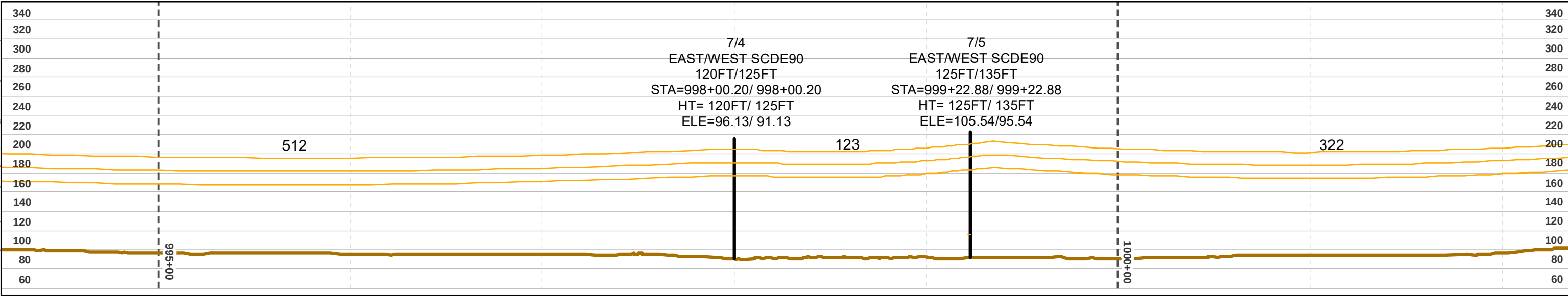
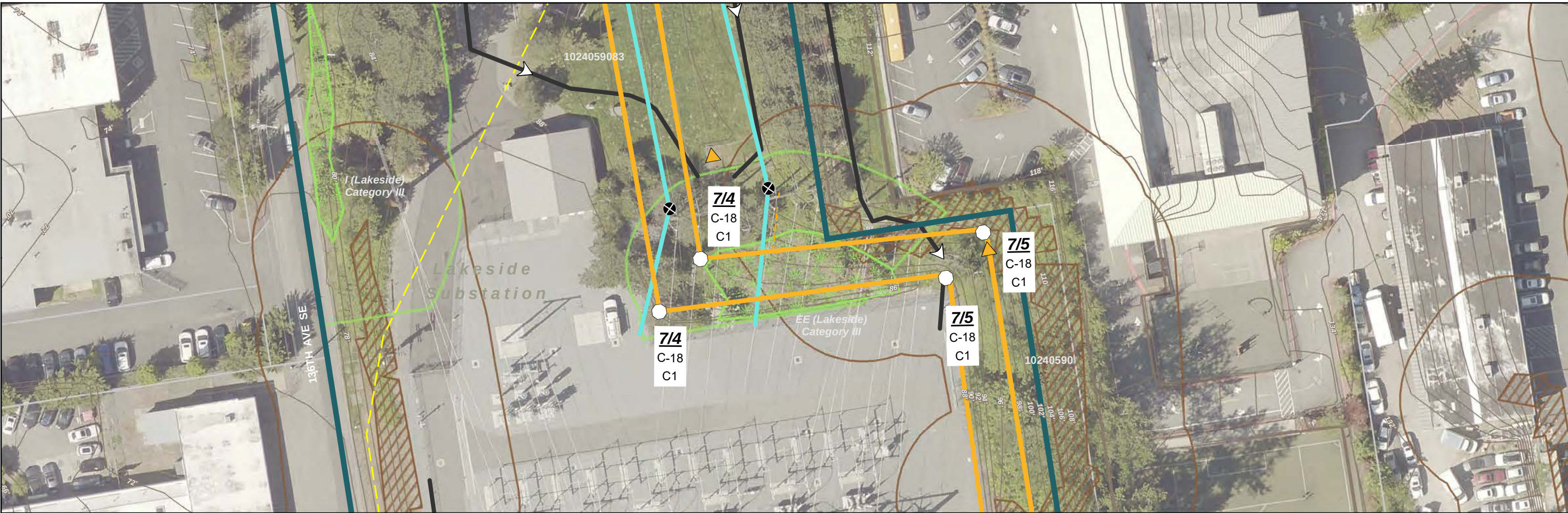
SITE PLAN

NORTH BELLEVUE

BASED ON PSE ENGINEERING DESIGN REVISION Y

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Date: 2/4/2021



Proposed Pole Location

Existing Pole Location-To Be Removed

Transmission Line - Proposed

Transmission Line - Proposed (Separate Application)

Transmission Line - Existing

5/7

C-16

A1

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

0 25 50 Feet

1 inch = 50 feet

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.

MAP EXTENT

Kirkland Redmond Bellevue

SITE PLAN

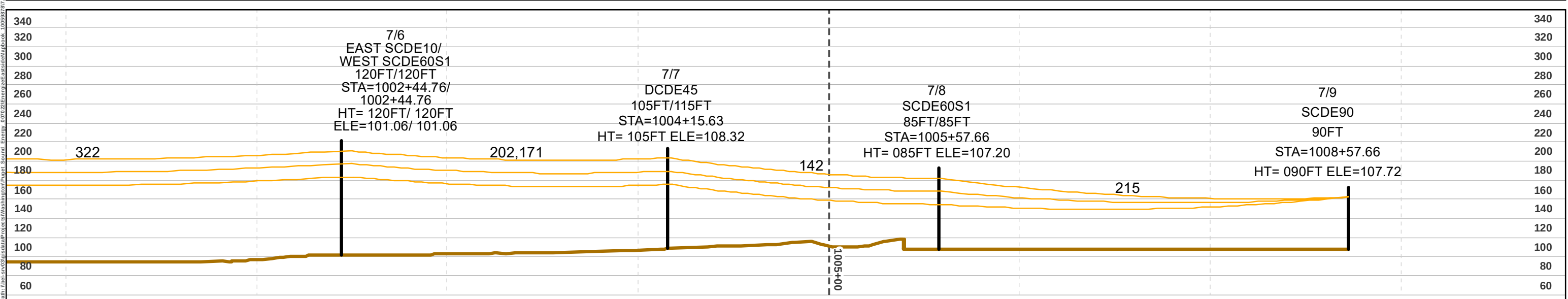
NORTH BELLEVUE

BASED ON PSE ENGINEERING

DESIGN REVISION Y

Page 37 of 39

Date: 2/4/2021



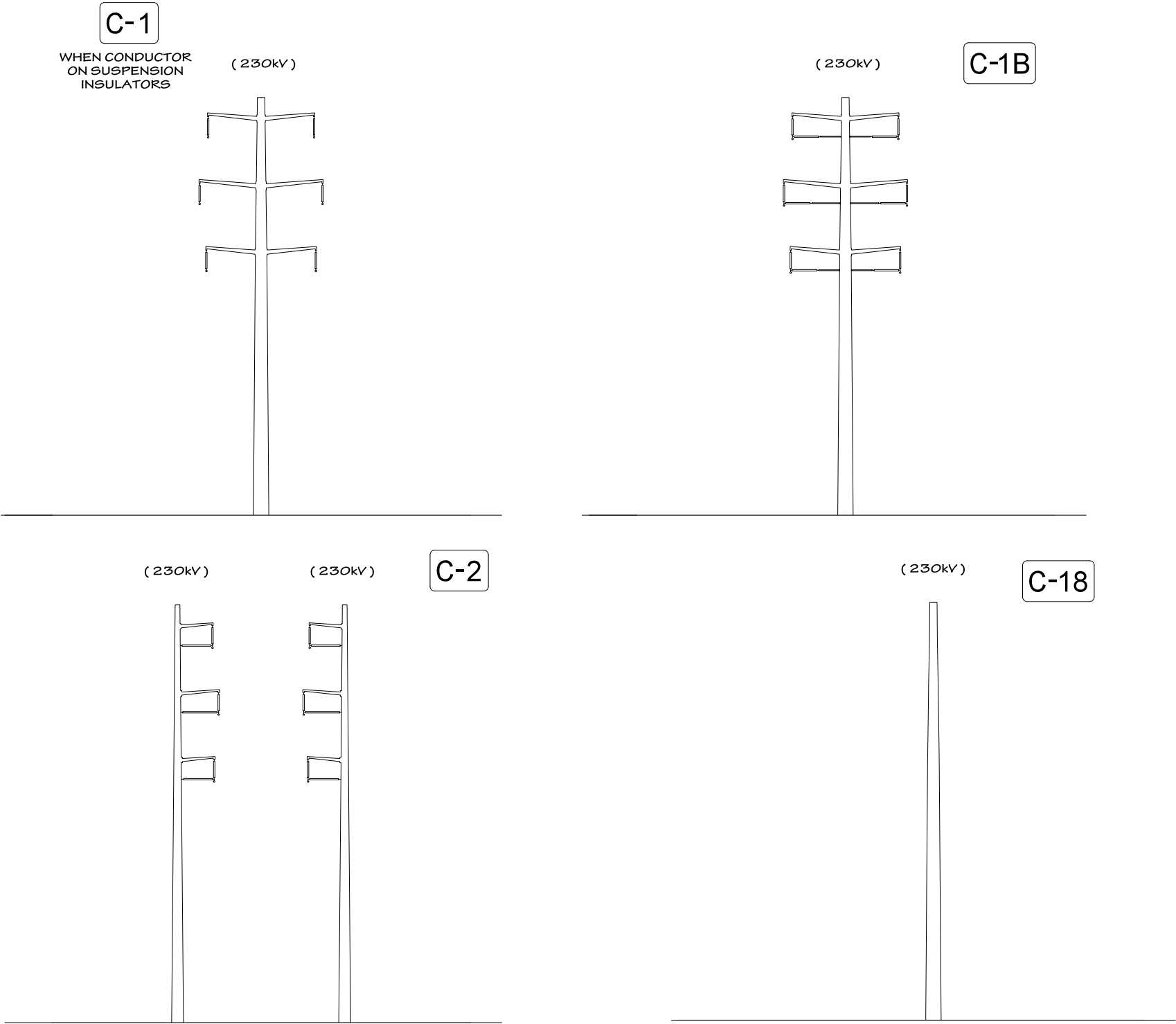
- MAP EXTENT**

0 25 50 Feet
1 inch = 50 feet

Kirkland Redmond
520
405
Bellevue
90

ENERGIZE EASTSIDE 230KV - STRUCTURE TYPES

NOTE: FOR SPECIFIC LOCATIONS AND HEIGHTS, SEE PROFILE SHEETS



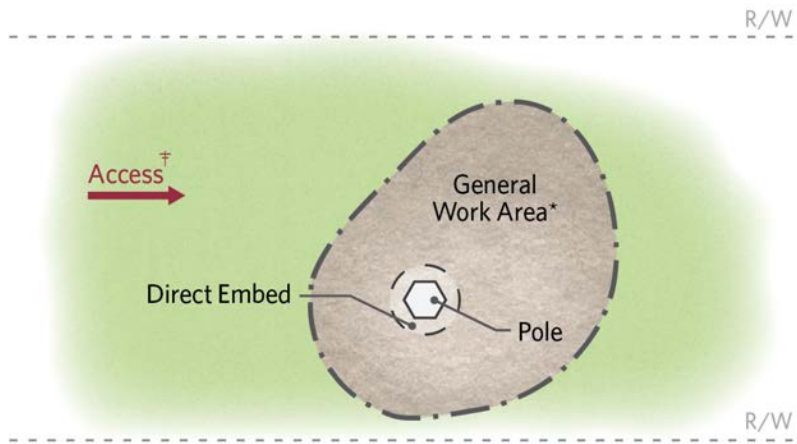
Structure Type	Naming Convention	Description
SCDE	C-18	Single circuit deadend
DCT	C-1	Double circuit tangent (D denotes OHGW overhead groundwire)
DCA	C-1B	Double circuit angle - equiv to a C1 with a post brace to handle bigger angle
SCA	C-2	Single circuit angle

*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

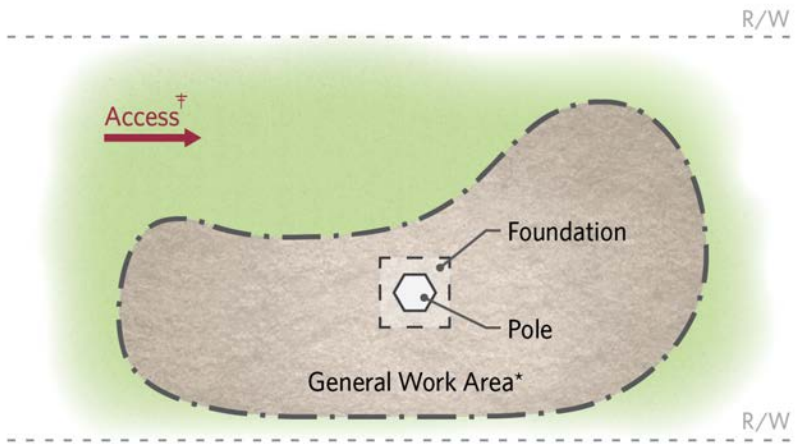
Temporary Work Area
Approx. 2,500 sq. ft.

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

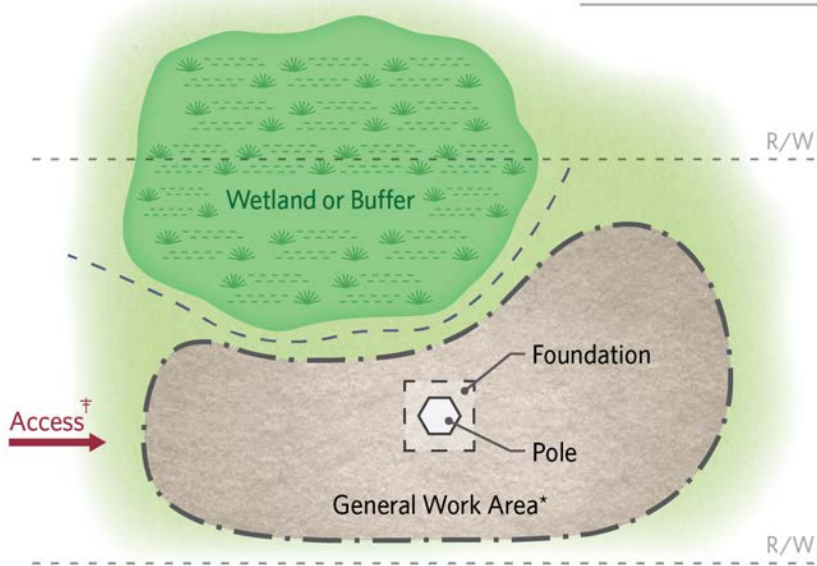
Temporary Work Area
Approx. 5,000 sq. ft.

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

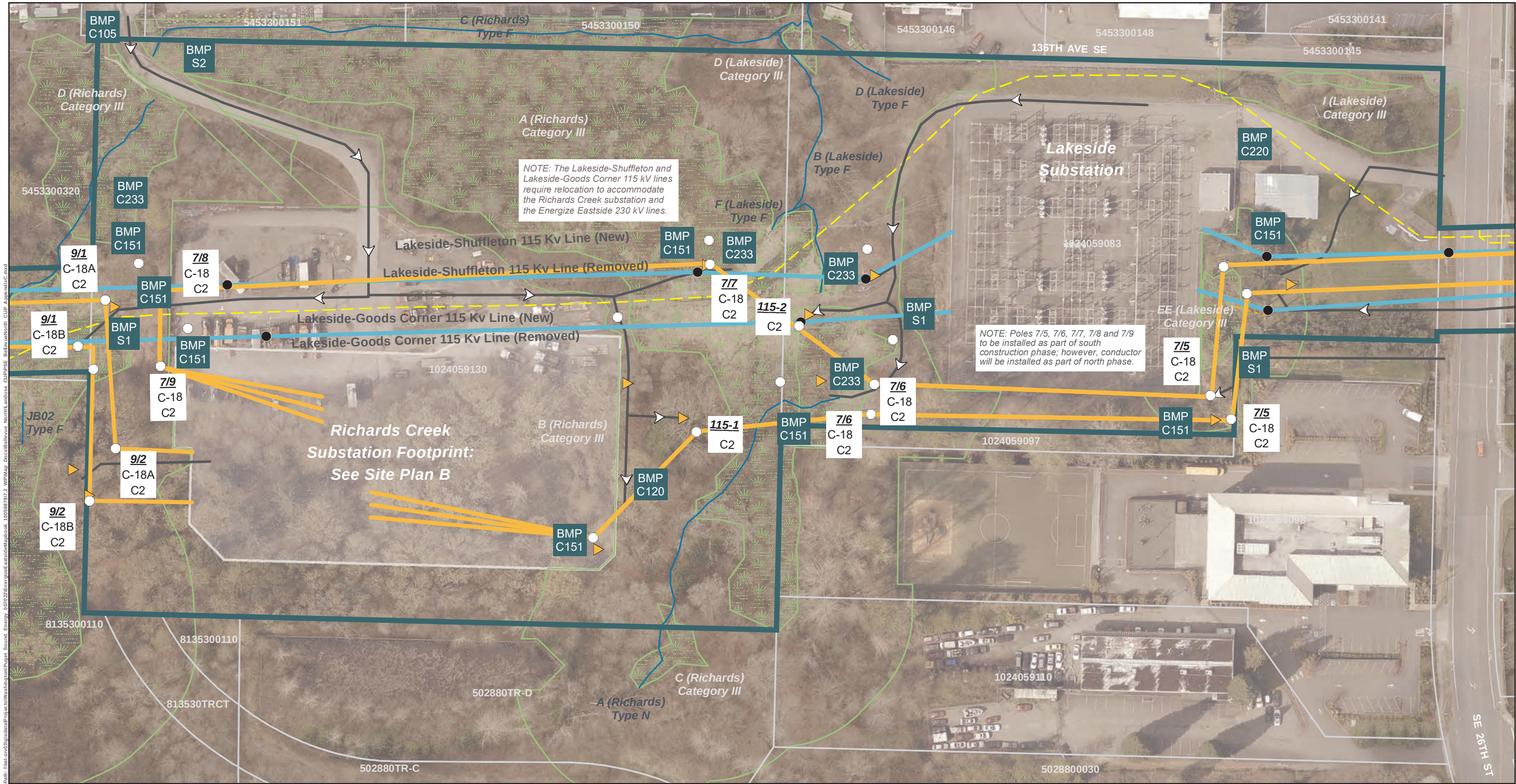
	Typical Construction Scenario	Typical Construction Scenario
Structure Type	(Not in critical area)	(In a critical area)
C-1	A1	N/A
C-2	C1	C2
C-1B	C1	C2
C-18	C1	C2

CONSTRUCTION SCENARIOS
NORTH BELLEVUE

BASED ON PSE ENGINEERING
DESIGN REVISION Y

Appendix B

Date: 2/4/2021



Project Corridor

Proposed Pole Location

Existing Pole Location—To Be Removed

Existing Pole Location

5/7

Proposed Pole Number

C-16

Structure Type (See Appx. A)

A1

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

0

25

50

Feet

1 inch = 90 feet

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.

MAP EXTENT

LAKESIDE AND RICHARDS CREEK

SUBSTATION SITE PLAN

NORTH BELLEVUE

BASED ON PSE ENGINEERING

DESIGN REVISION V

Appendix C

Date: 06/17/2020