



MAP CREATED BY: **F)**

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

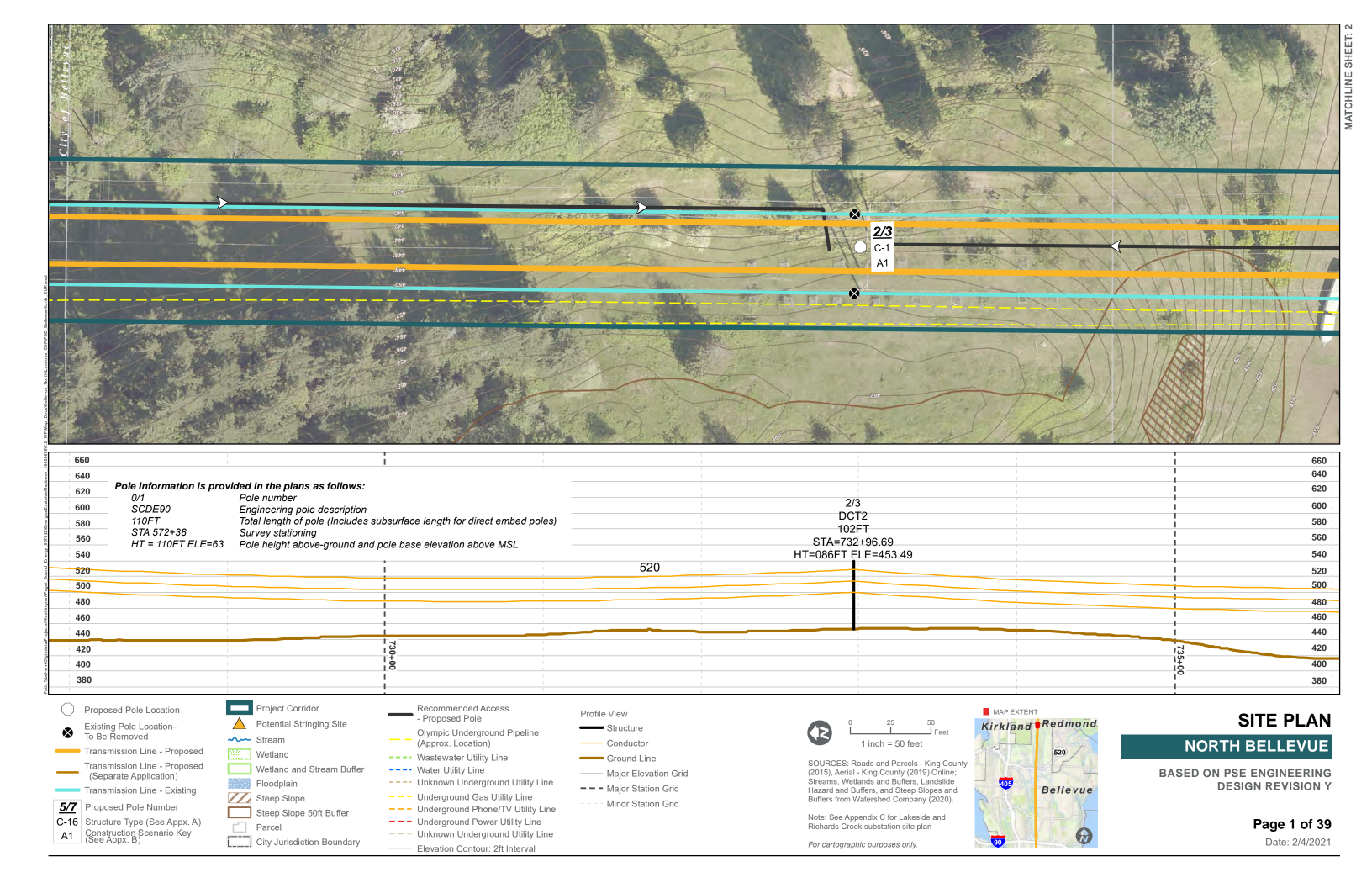
APPLICANT:

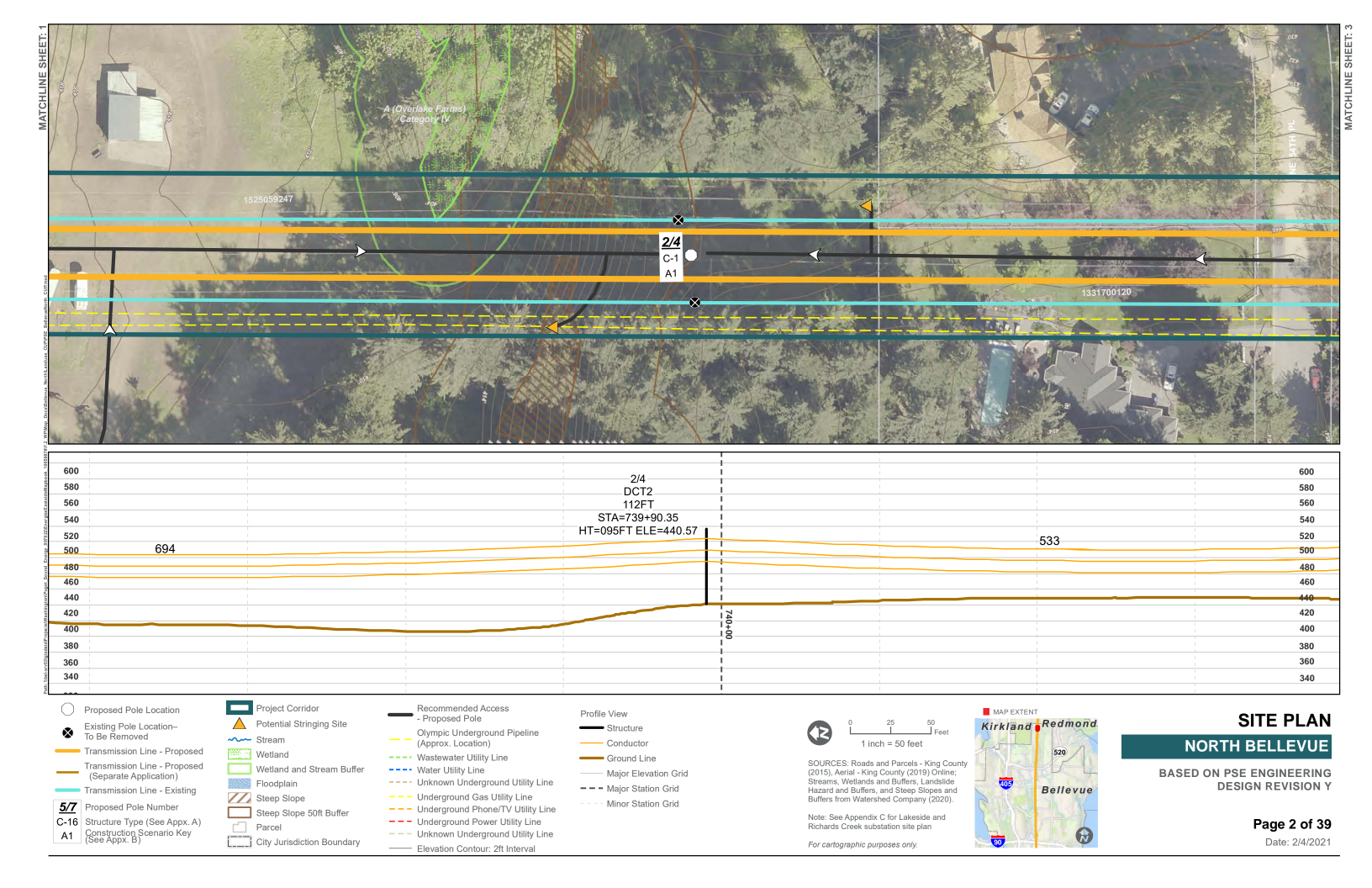
Brad Strauch Puget Sound Energy 6500 Ursula Place S, Seattle, WA 98108 (425) 456 - 2556

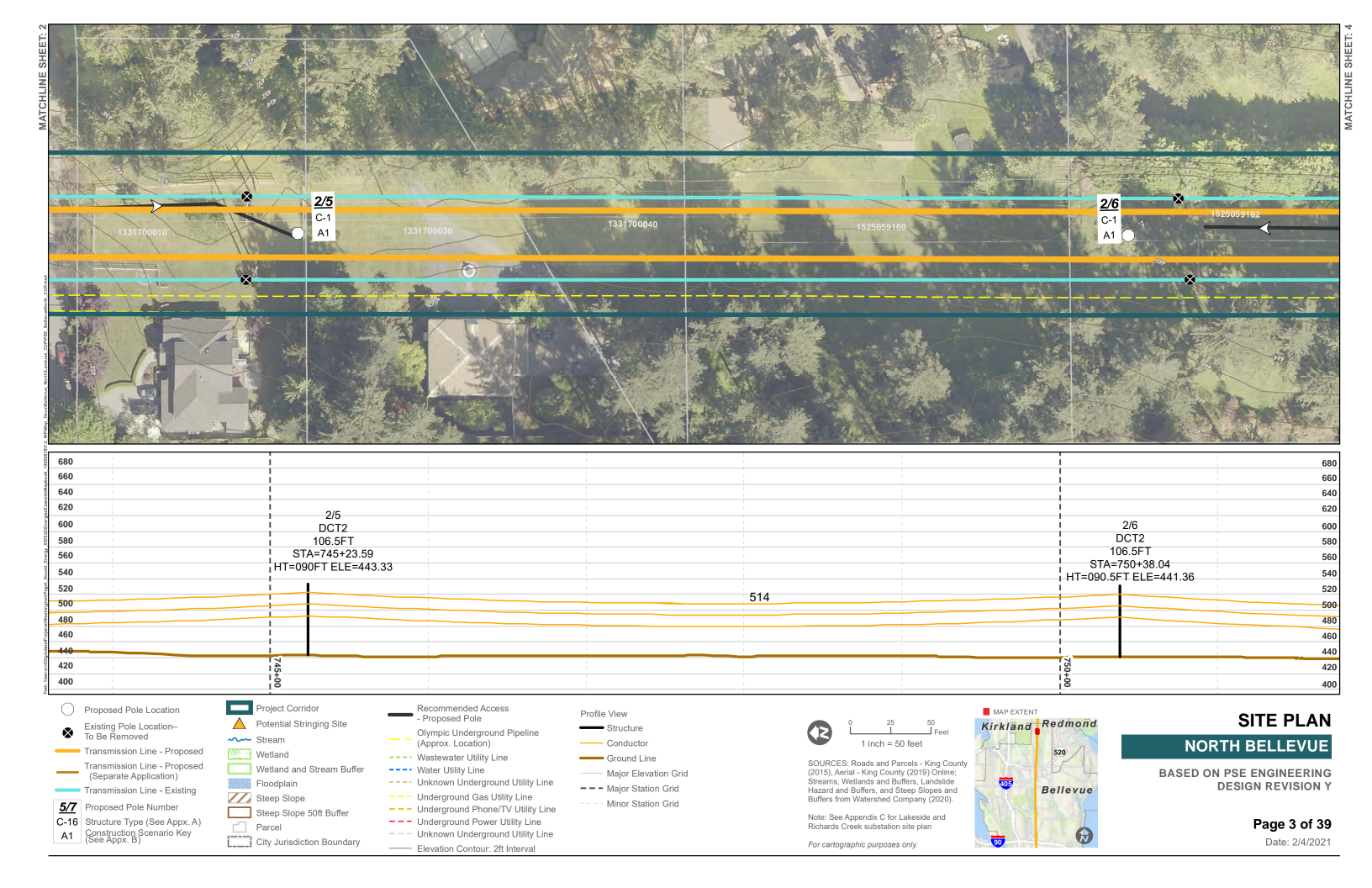
energizeEASTSIDE

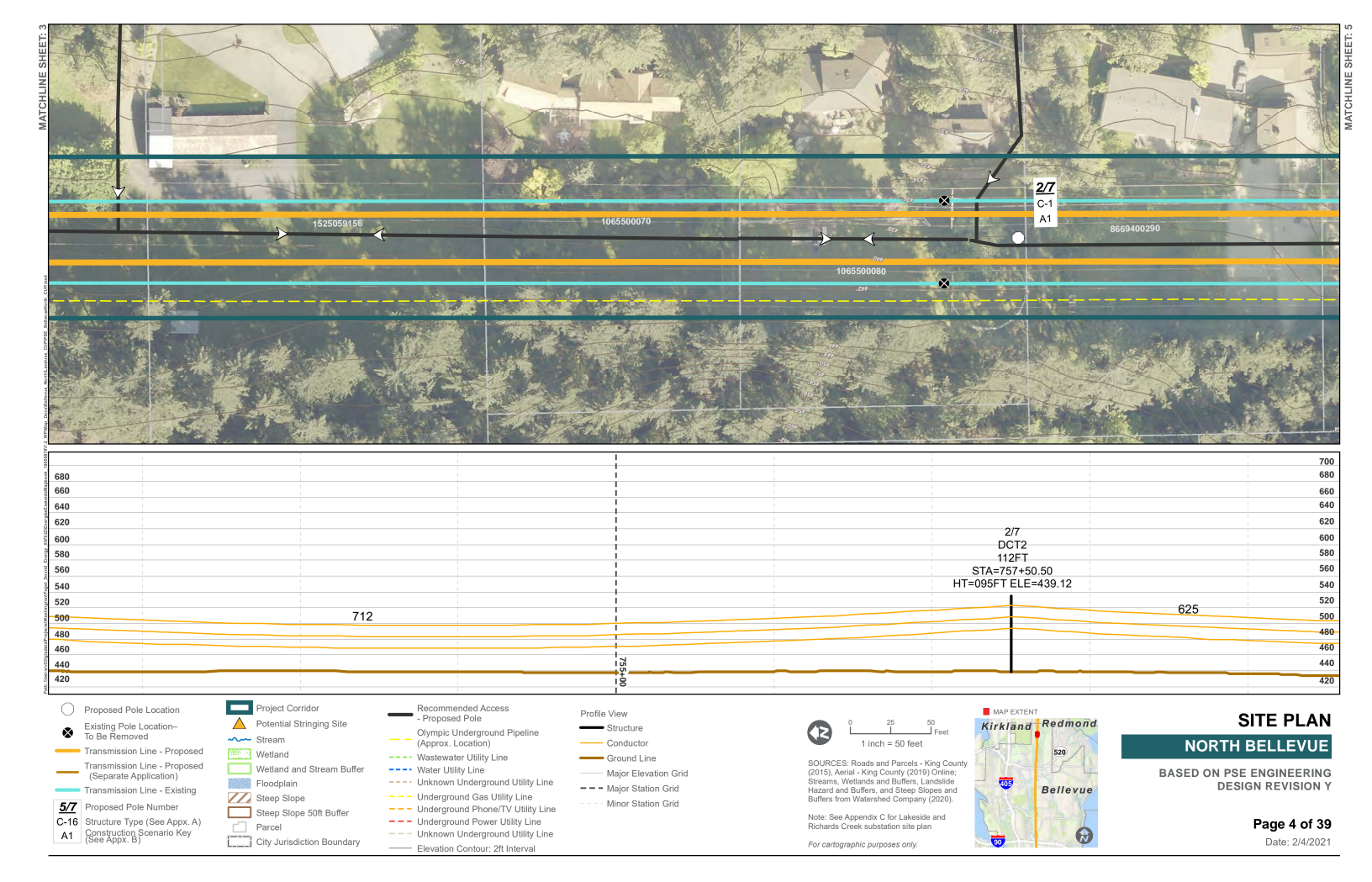
CONDITIONAL USE PERMIT INDEX / CRITICAL AREAS LAND USE PERMIT

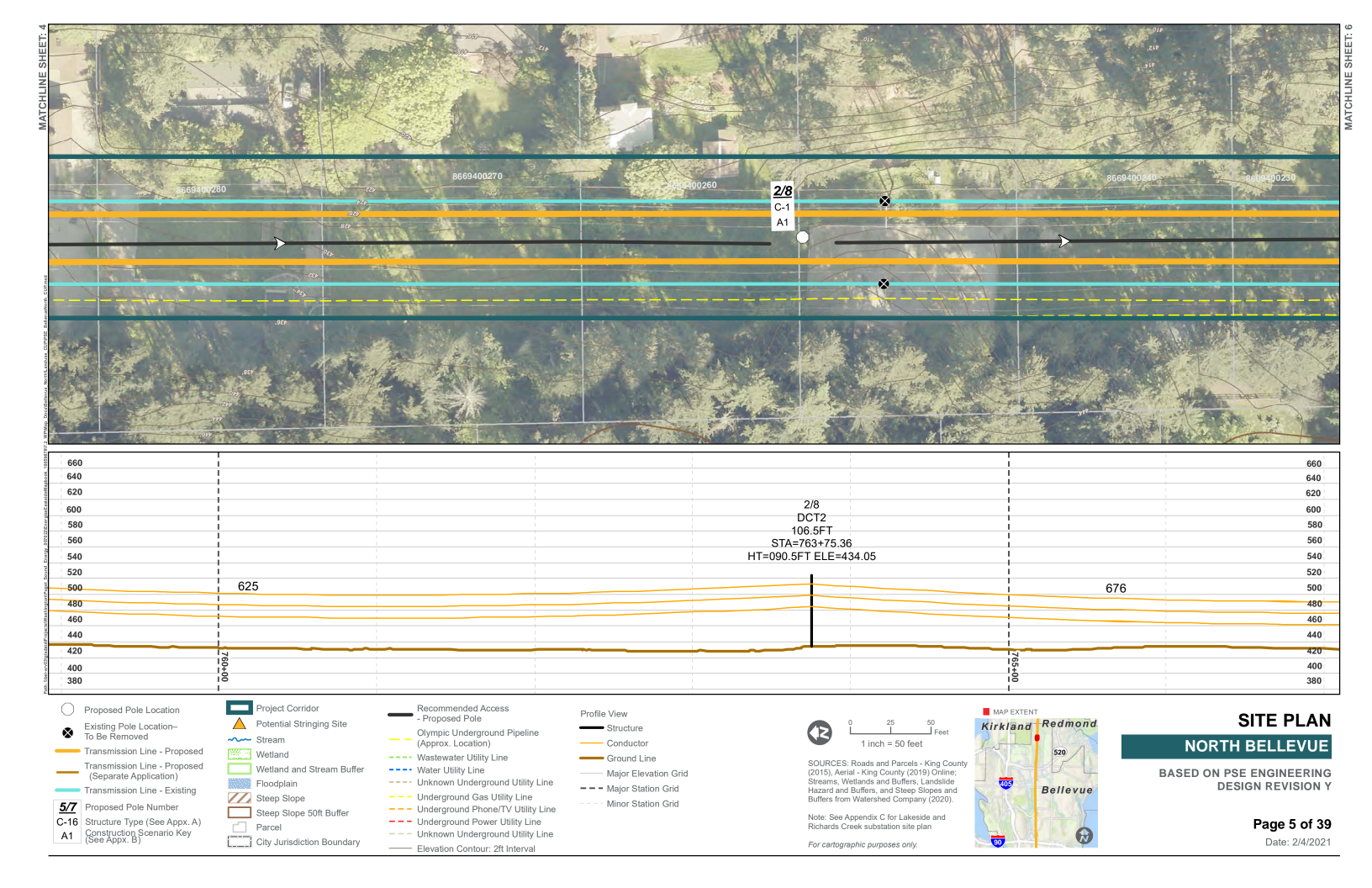
NORTH BELLEVUE

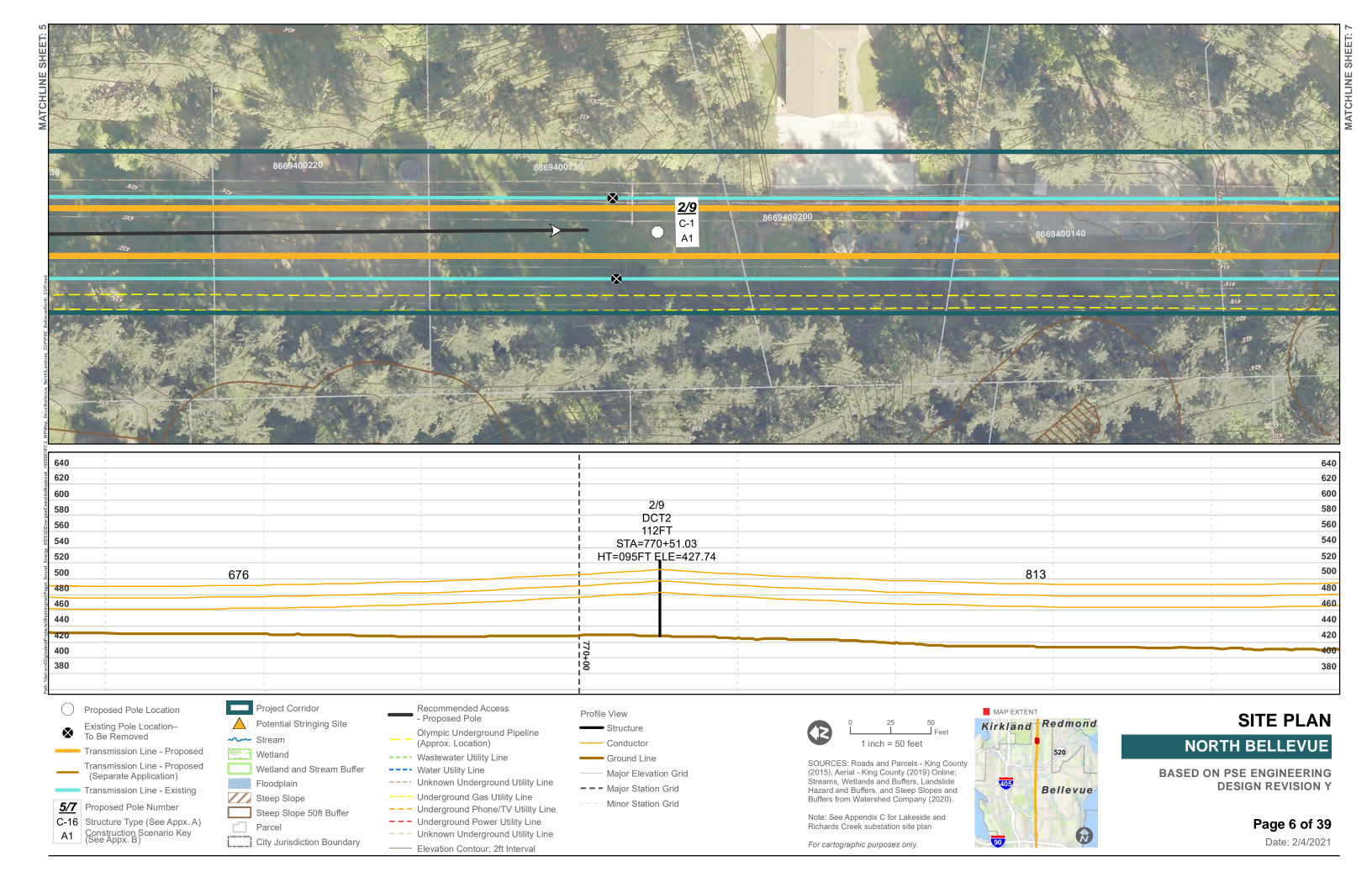


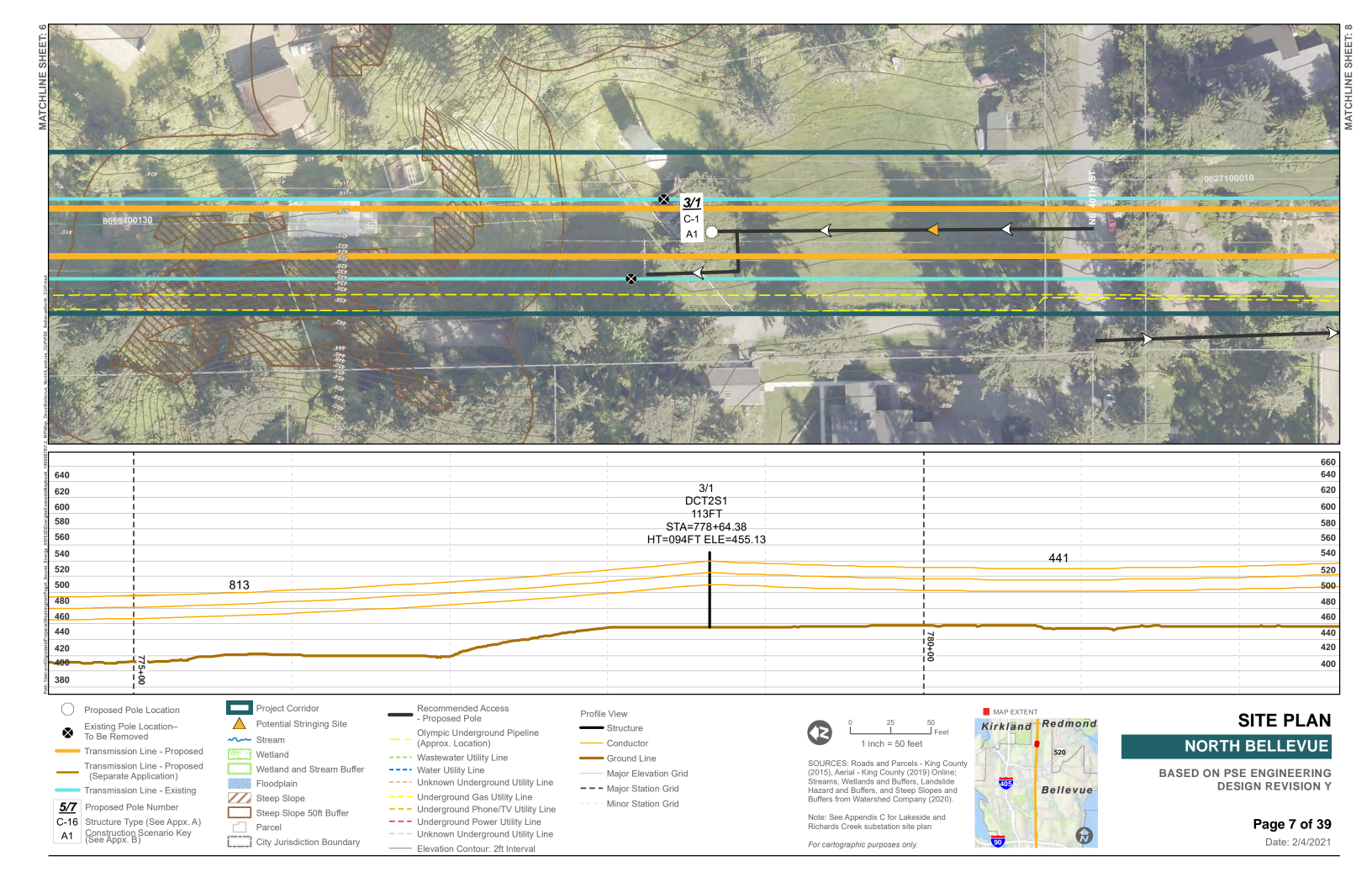


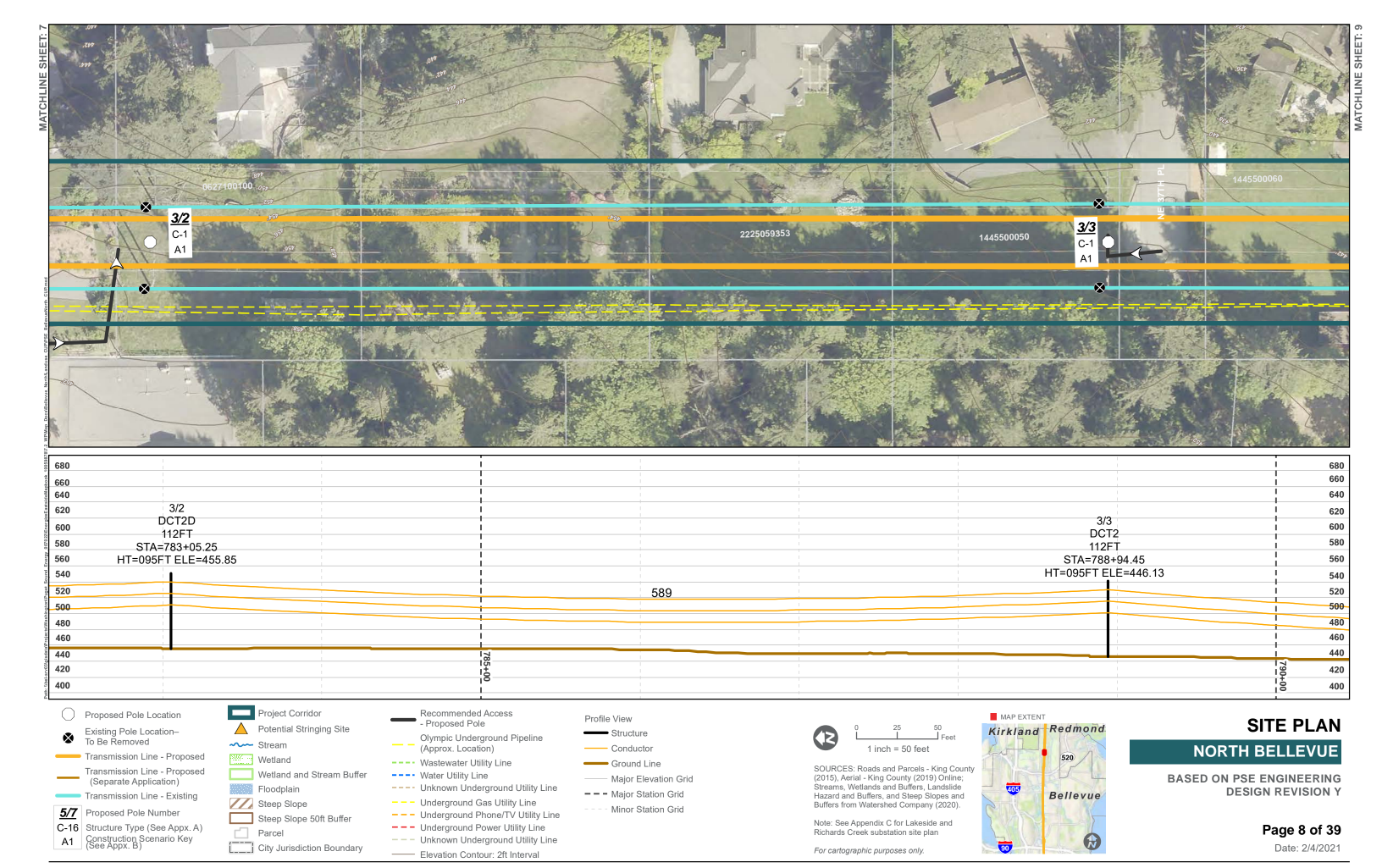


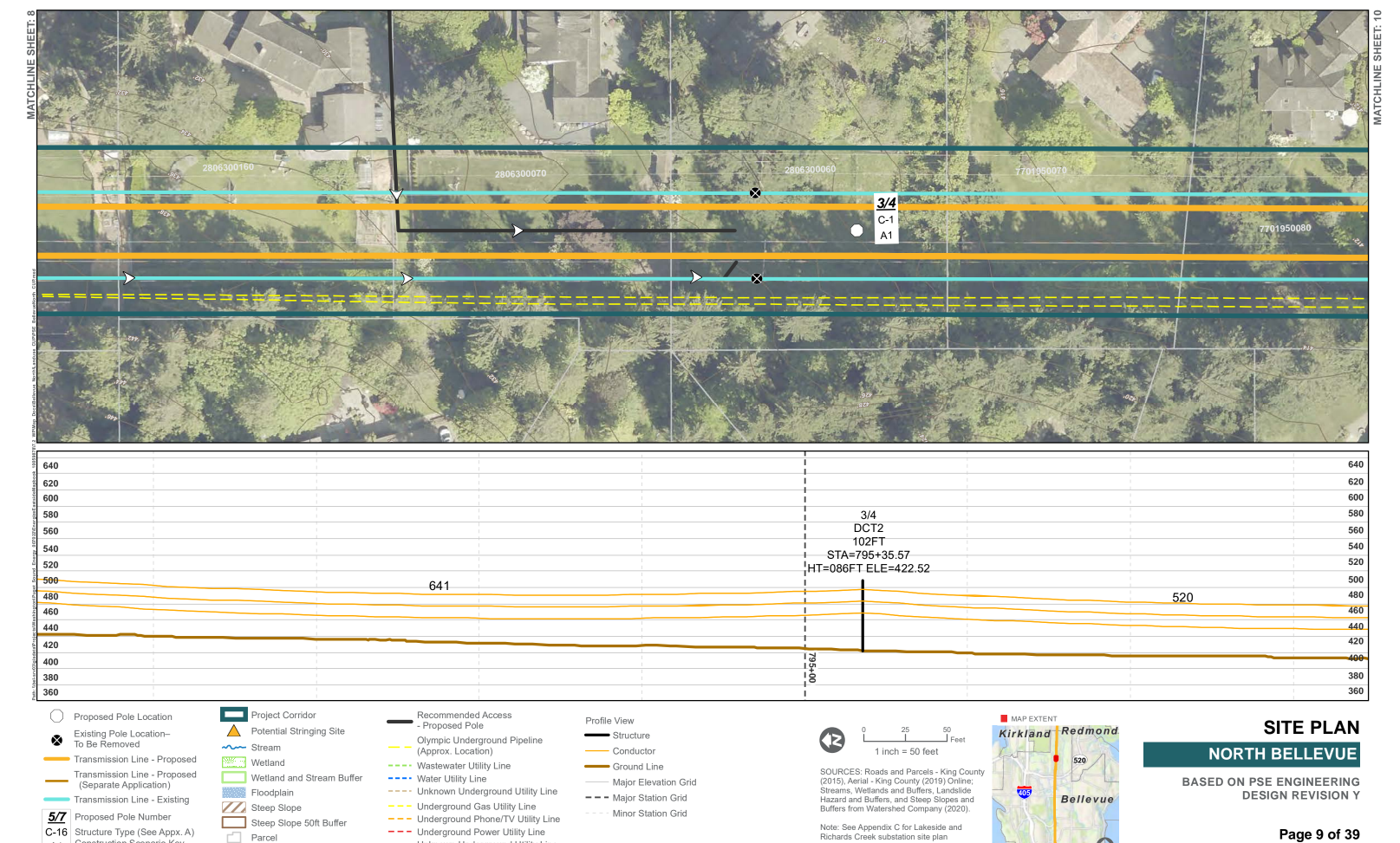












For cartographic purposes only.

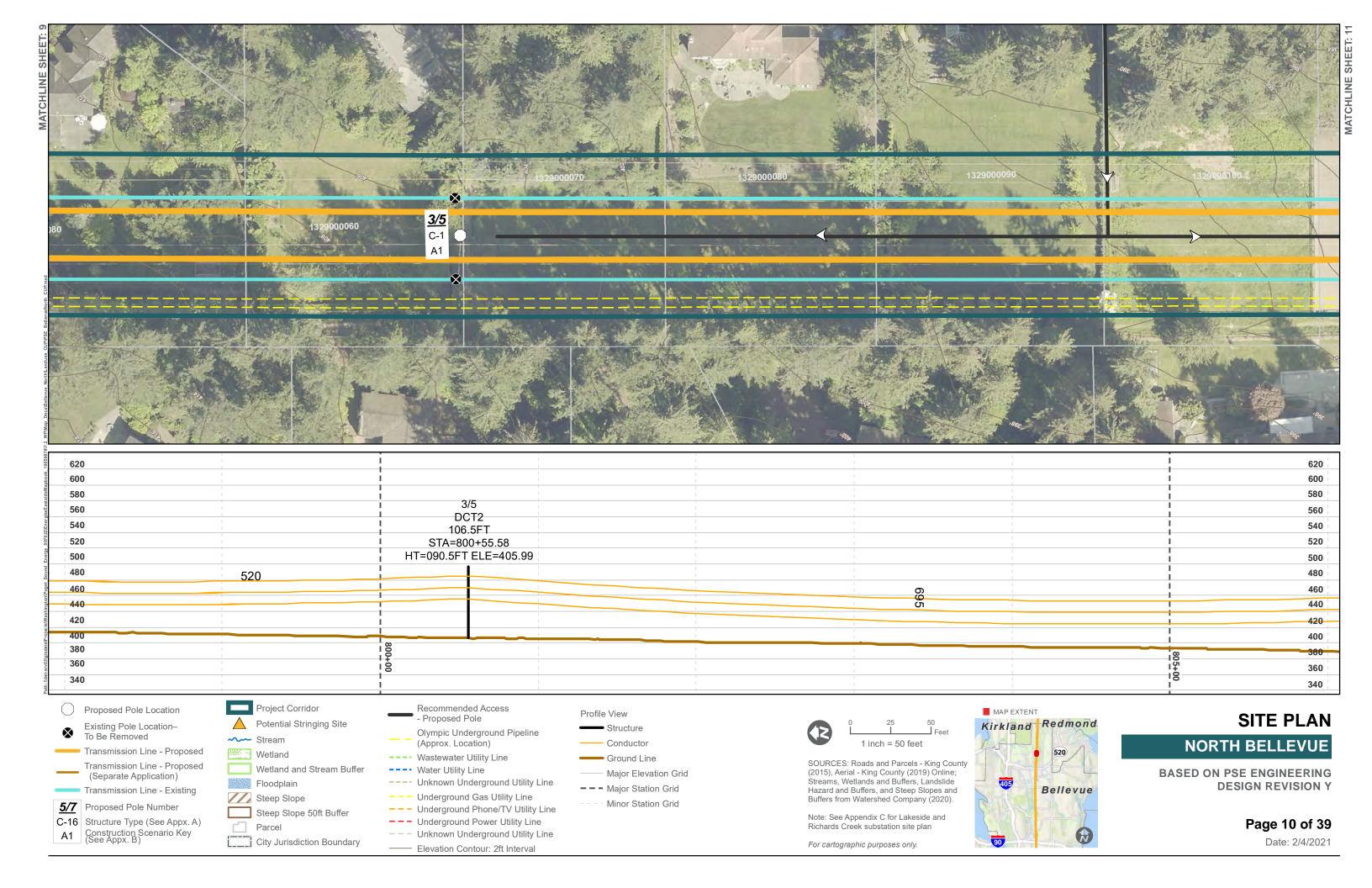
--- Unknown Underground Utility Line

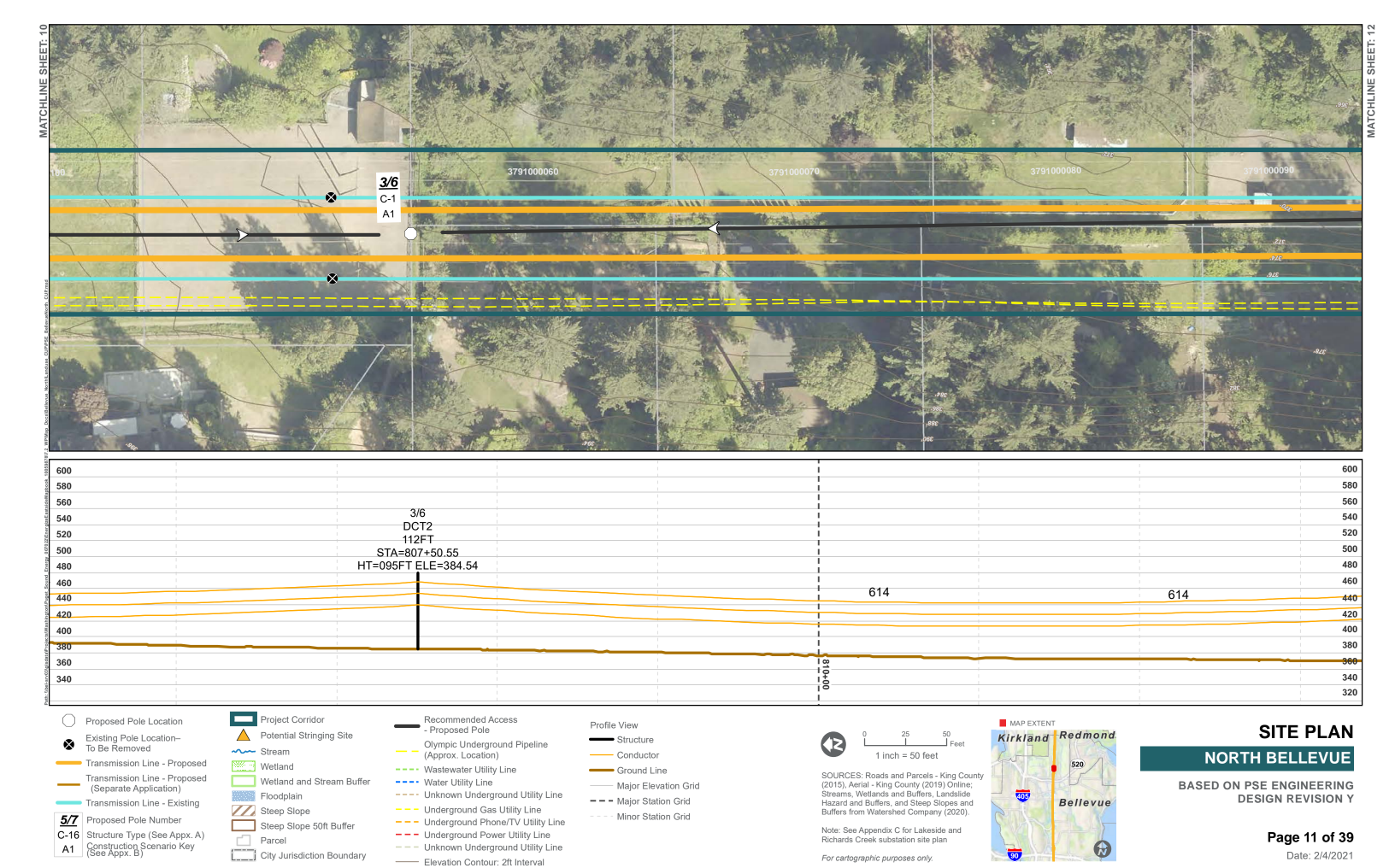
— Elevation Contour: 2ft Interval

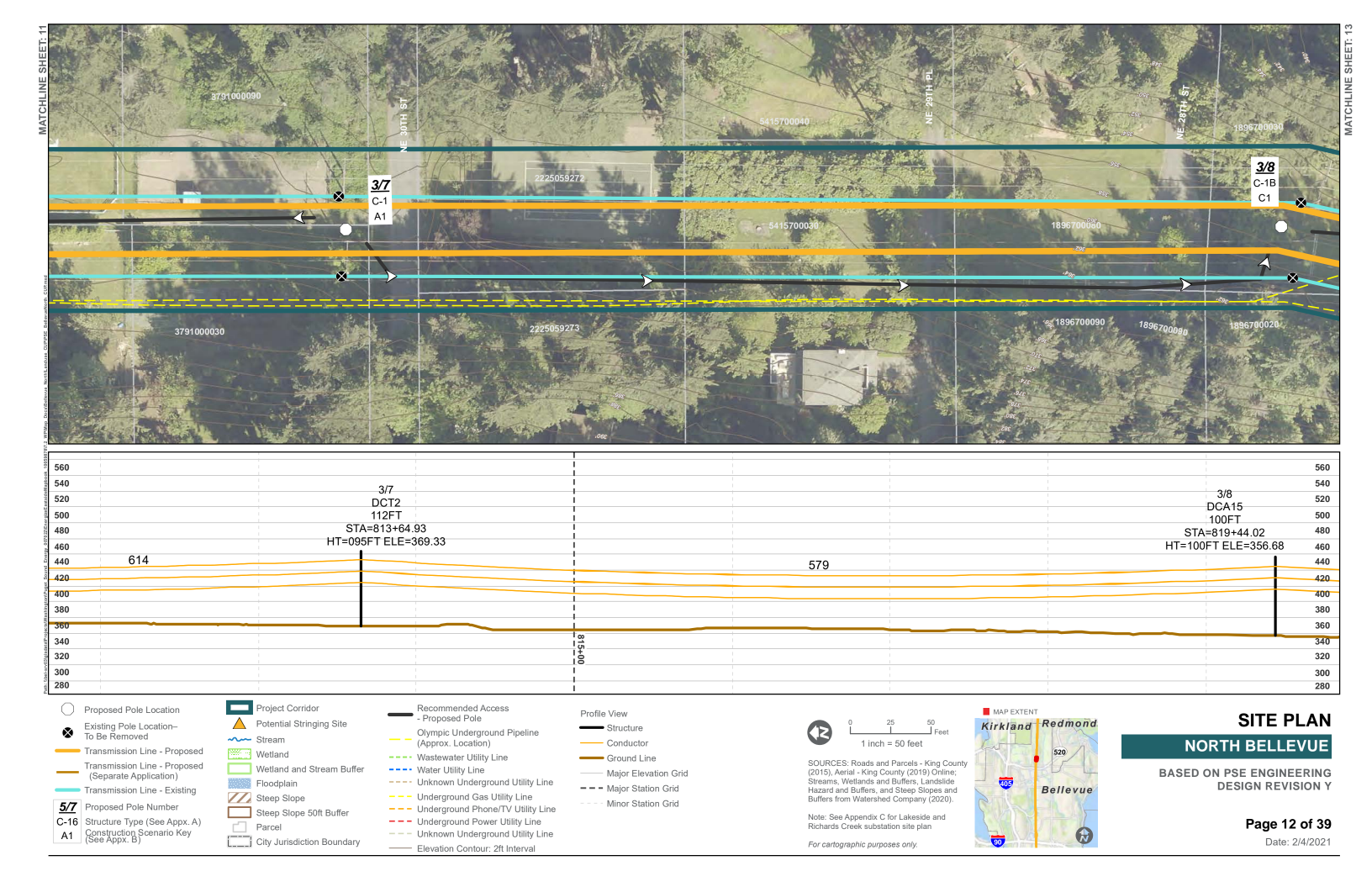
A1 Construction Scenario Key (See Appx. B)

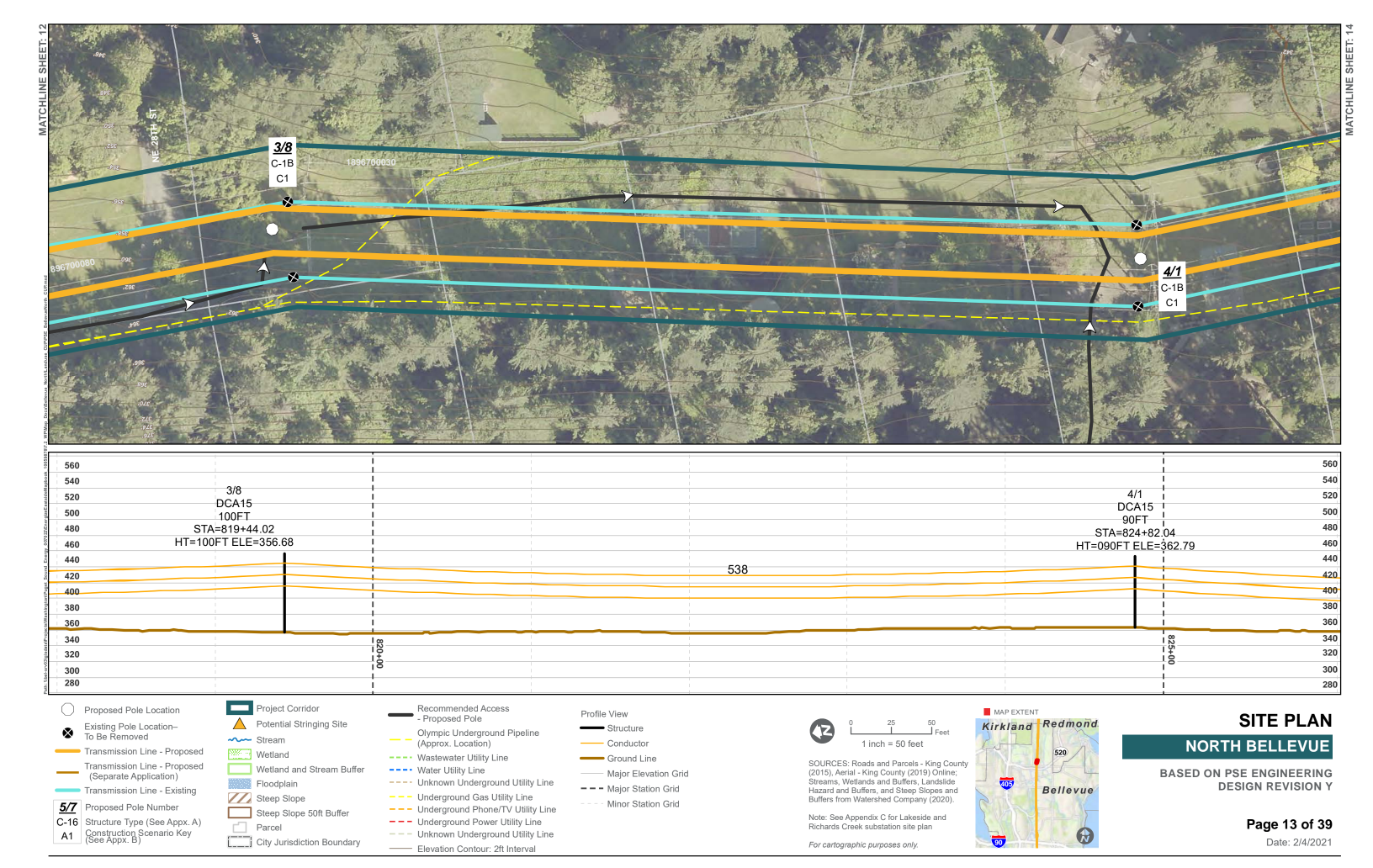
City Jurisdiction Boundary

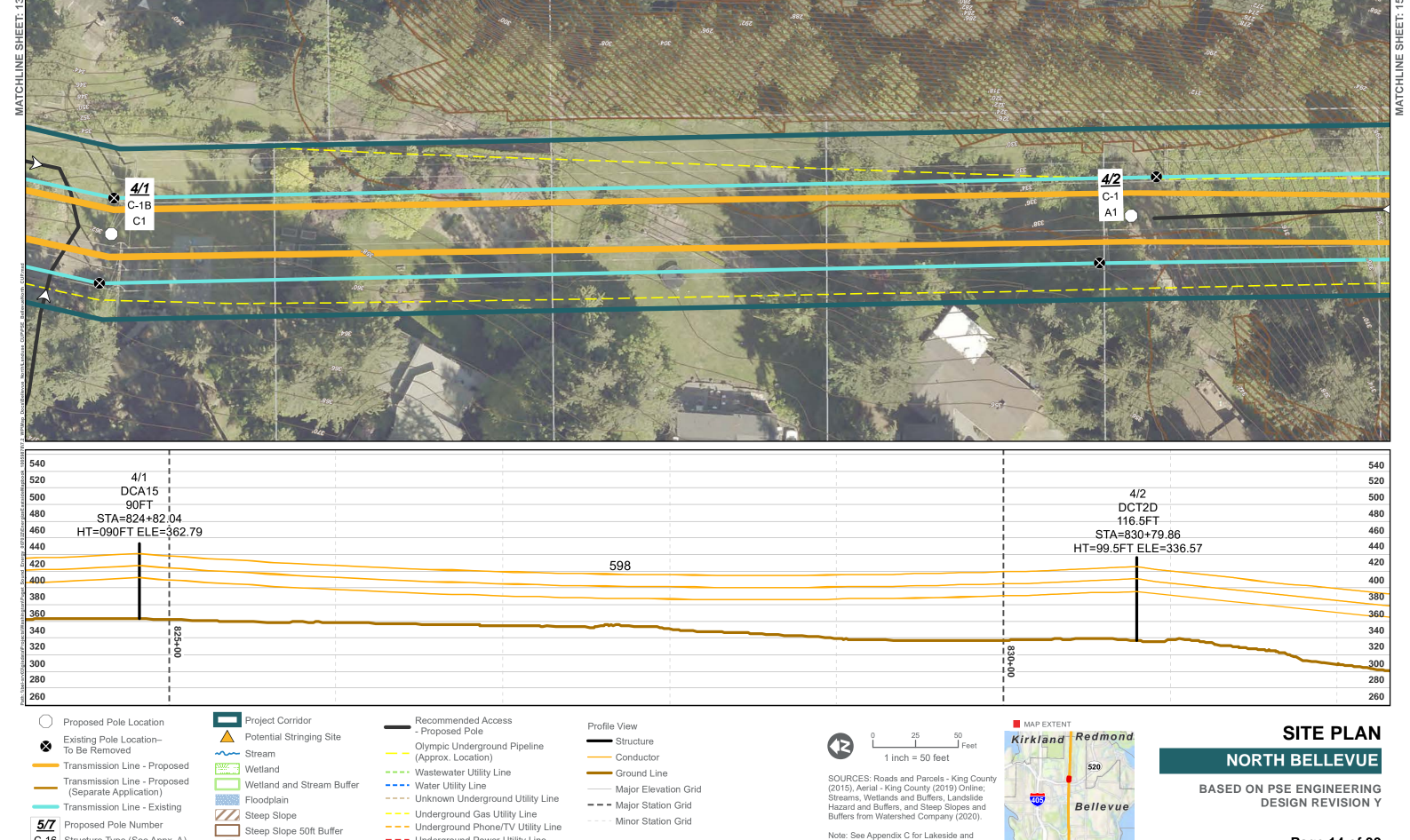
Page 9 of 39 Date: 2/4/2021











Richards Creek substation site plan

For cartographic purposes only.

- - - Underground Power Utility Line

— Elevation Contour: 2ft Interval

--- Unknown Underground Utility Line

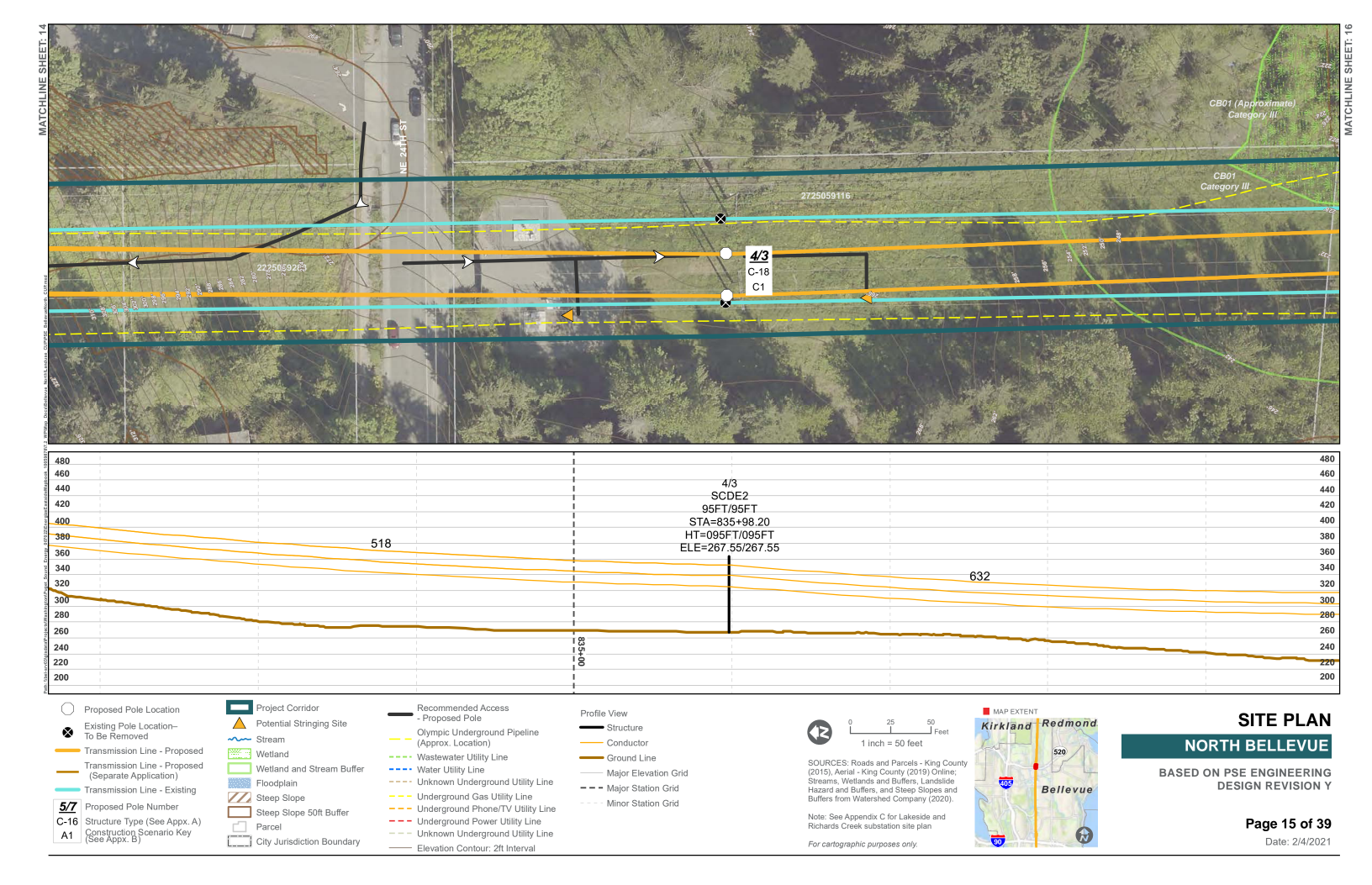
C-16 Structure Type (See Appx. A)

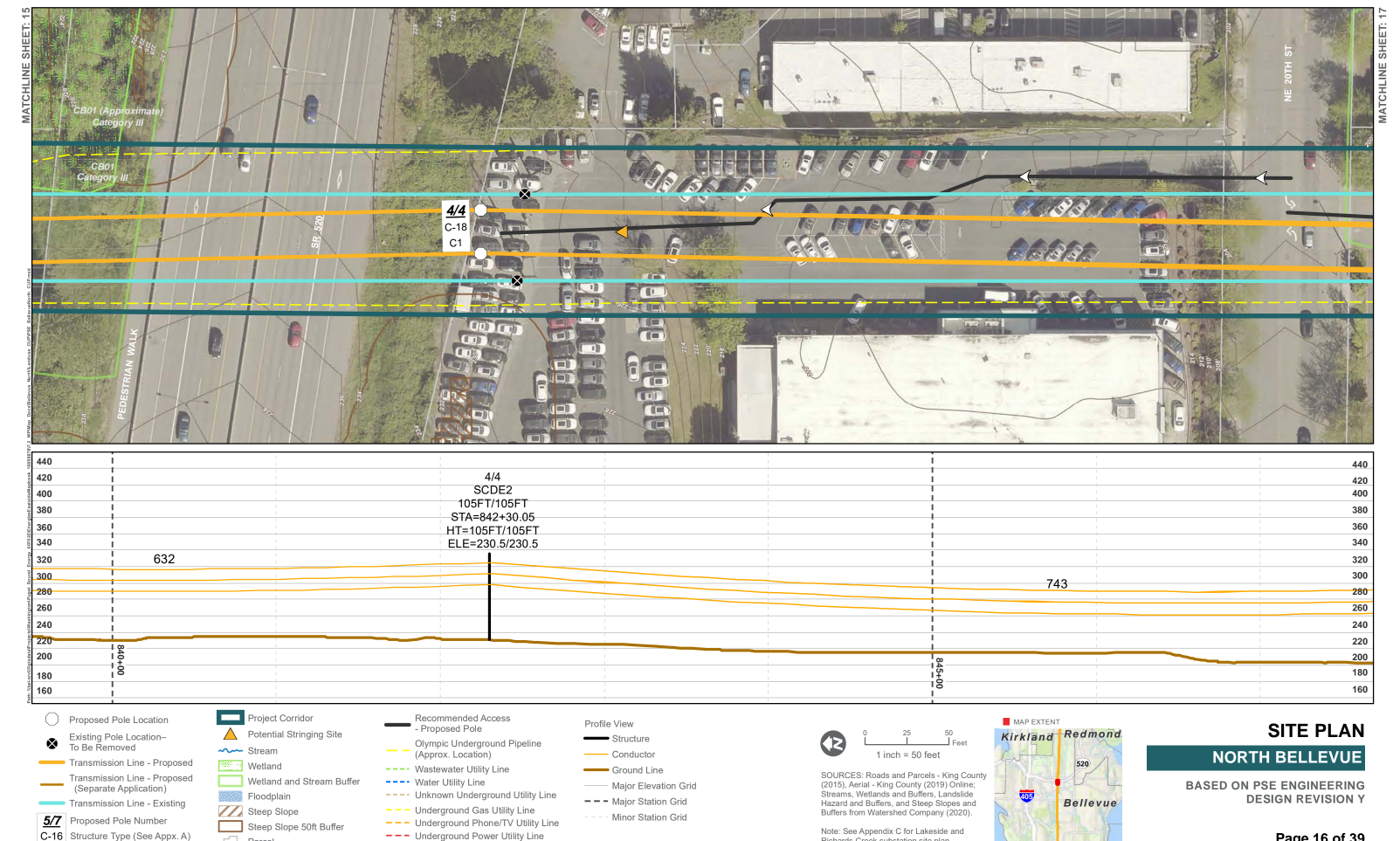
Construction Scenario Key (See Appx. B)

Parcel

City Jurisdiction Boundary

Page 14 of 39





Parcel

City Jurisdiction Boundary

--- Unknown Underground Utility Line

— Elevation Contour: 2ft Interval

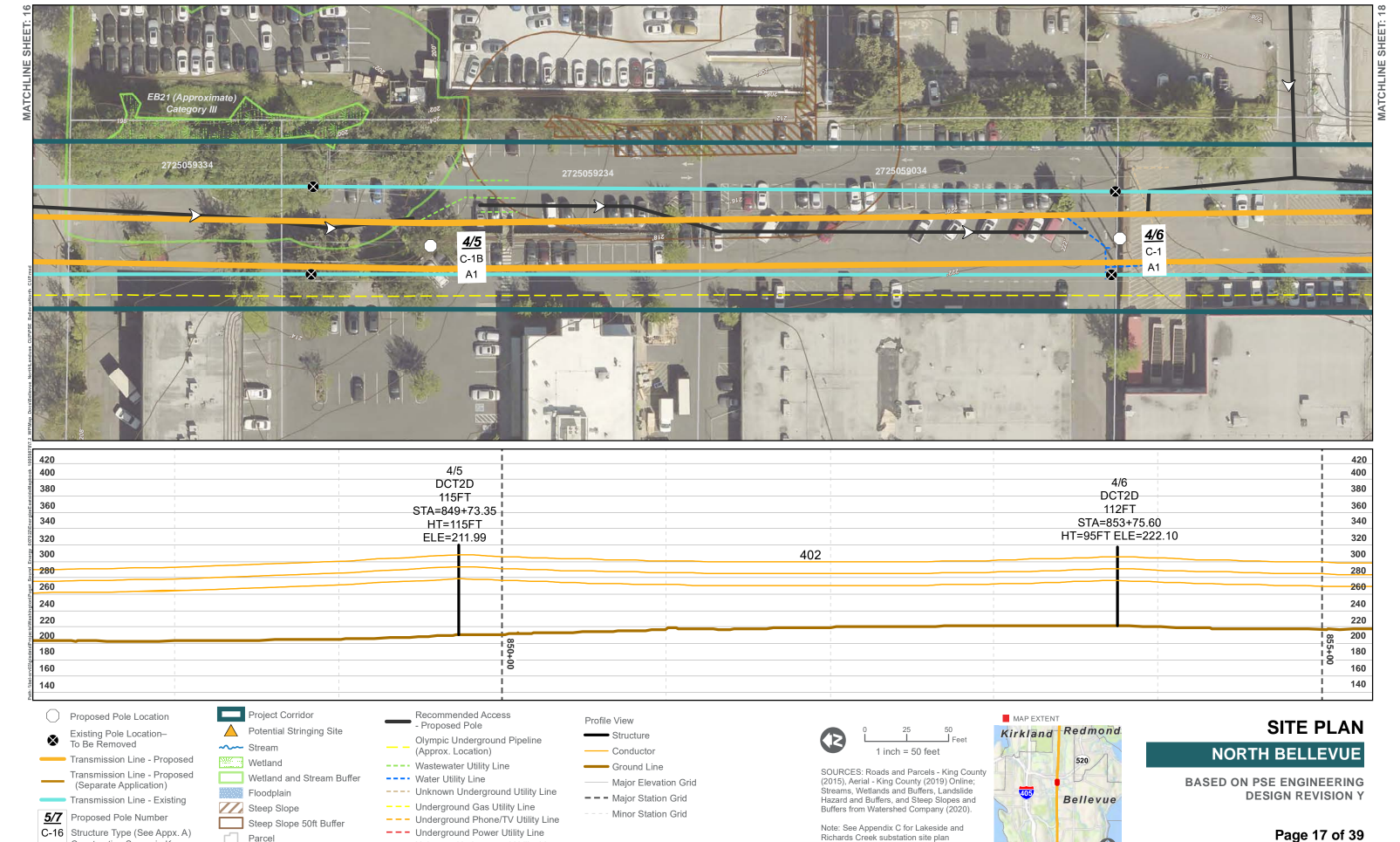
Construction Scenario Key (See Appx. B)

Richards Creek substation site plan

For cartographic purposes only.

90

Page 16 of 39 Date: 2/4/2021



For cartographic purposes only.

Parcel

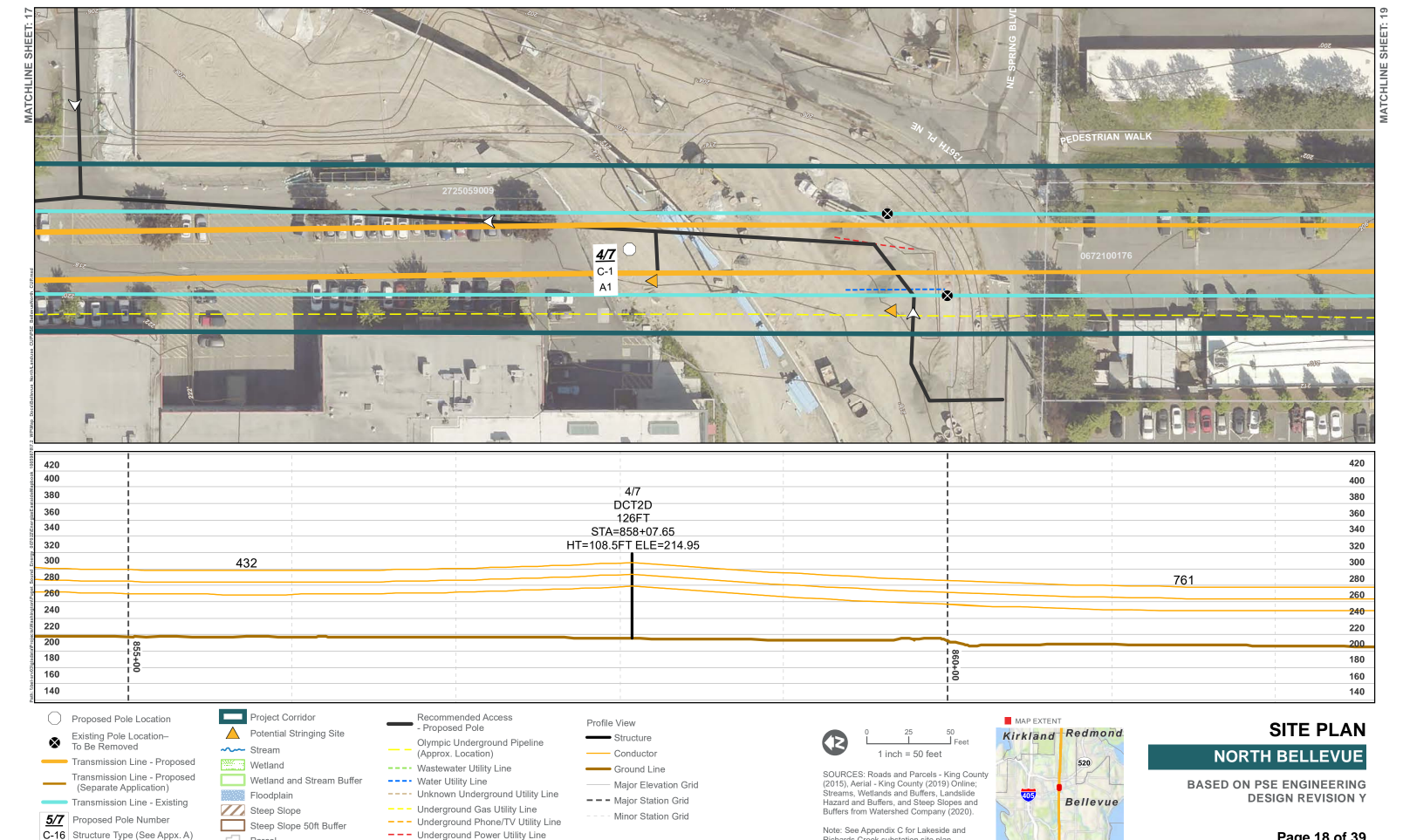
City Jurisdiction Boundary

--- Unknown Underground Utility Line

— Elevation Contour: 2ft Interval

Construction Scenario Key (See Appx. B)

Page 17 of 39 Date: 2/4/2021



Parcel

City Jurisdiction Boundary

--- Unknown Underground Utility Line

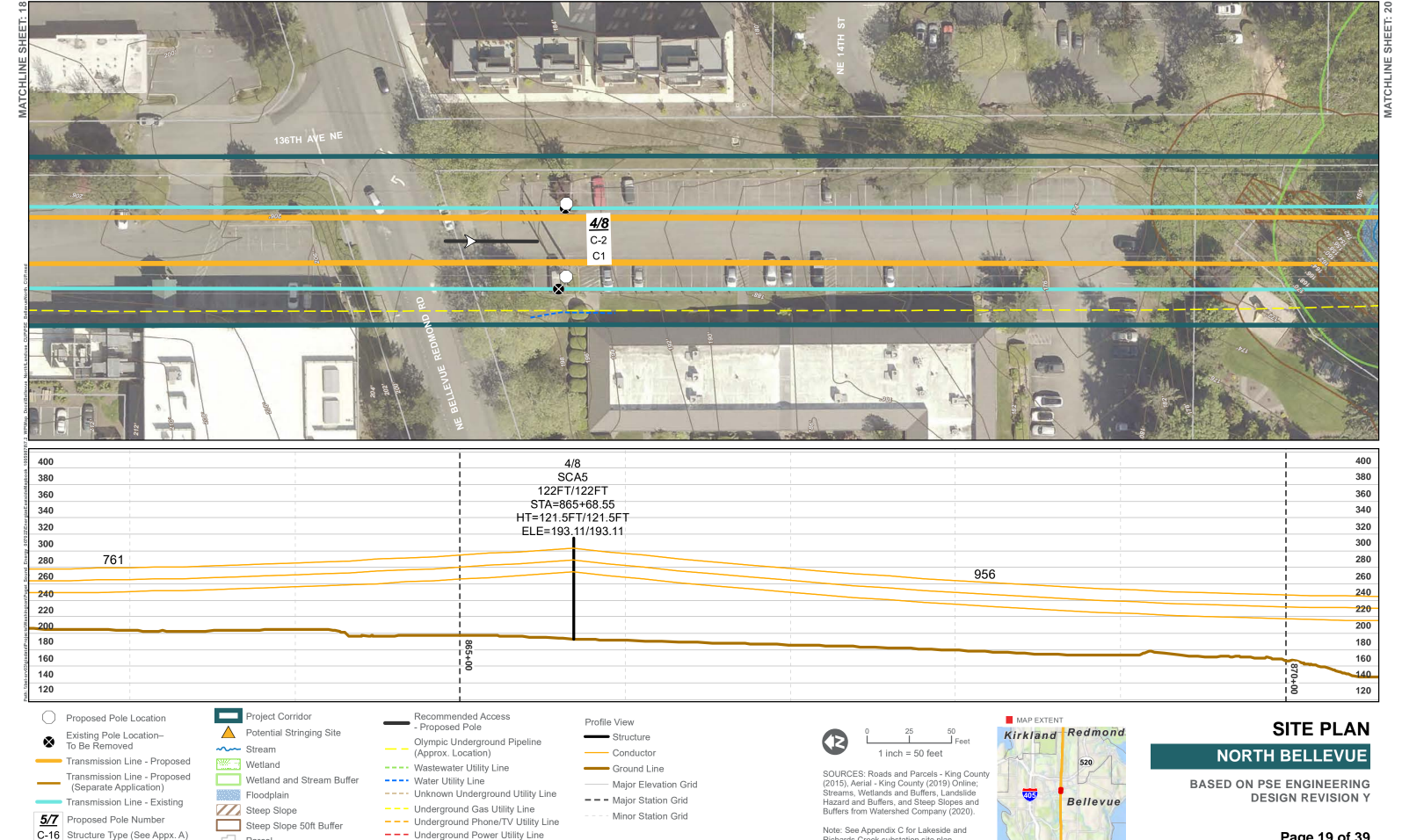
— Elevation Contour: 2ft Interval

Construction Scenario Key (See Appx. B)

Richards Creek substation site plan

For cartographic purposes only.

Page 18 of 39 Date: 2/4/2021



Parcel

City Jurisdiction Boundary

--- Unknown Underground Utility Line

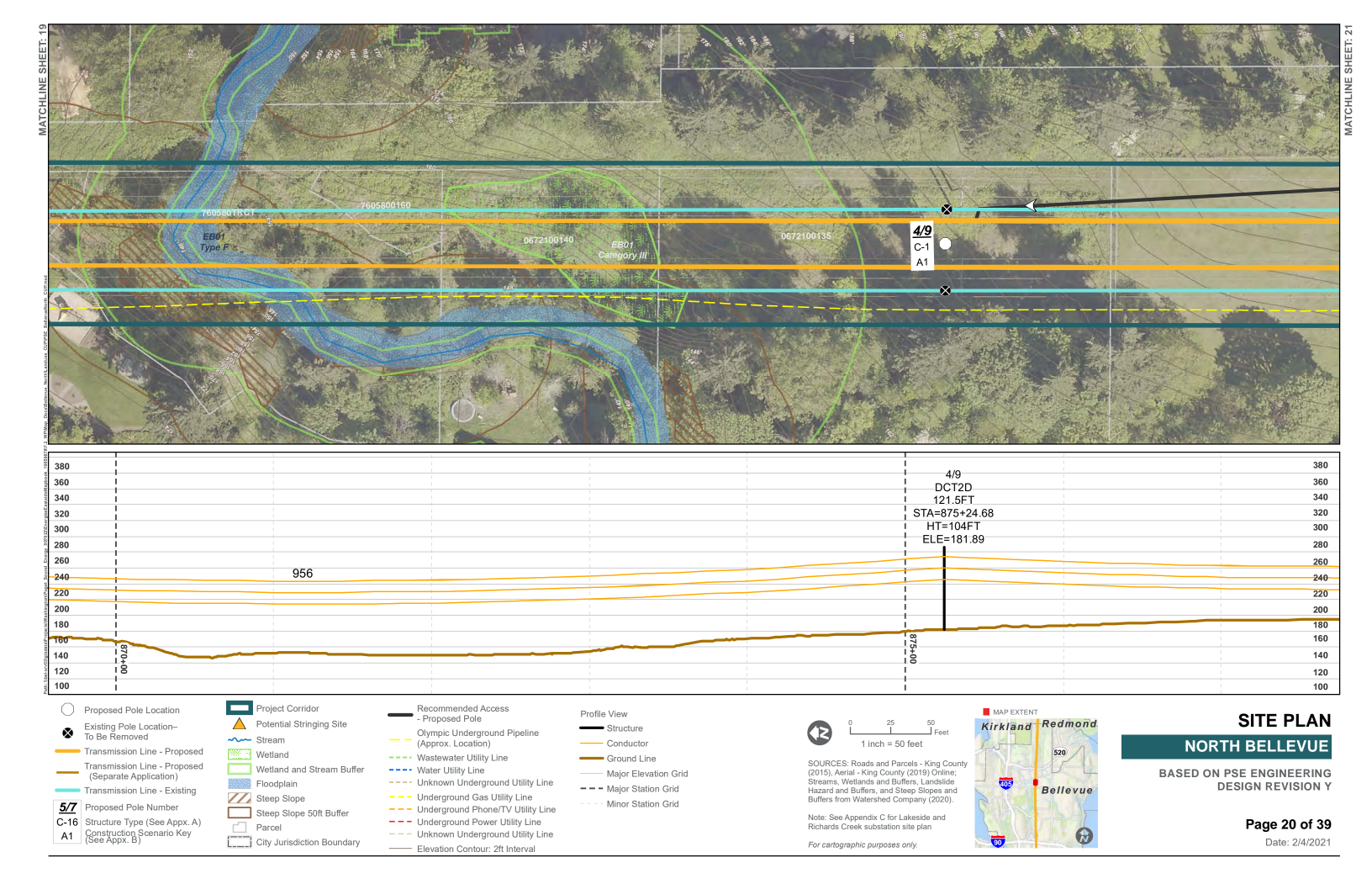
— Elevation Contour: 2ft Interval

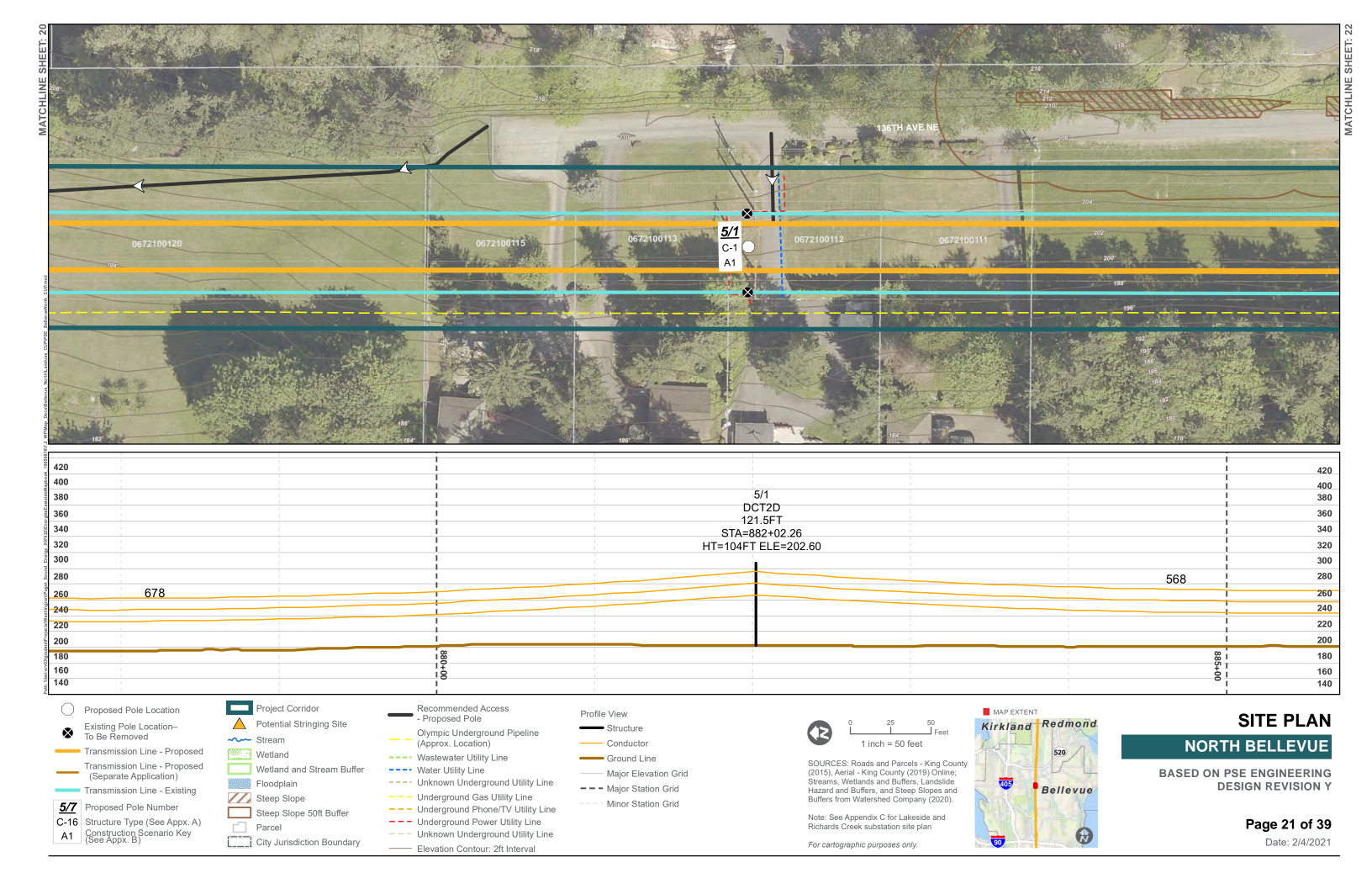
Construction Scenario Key (See Appx. B)

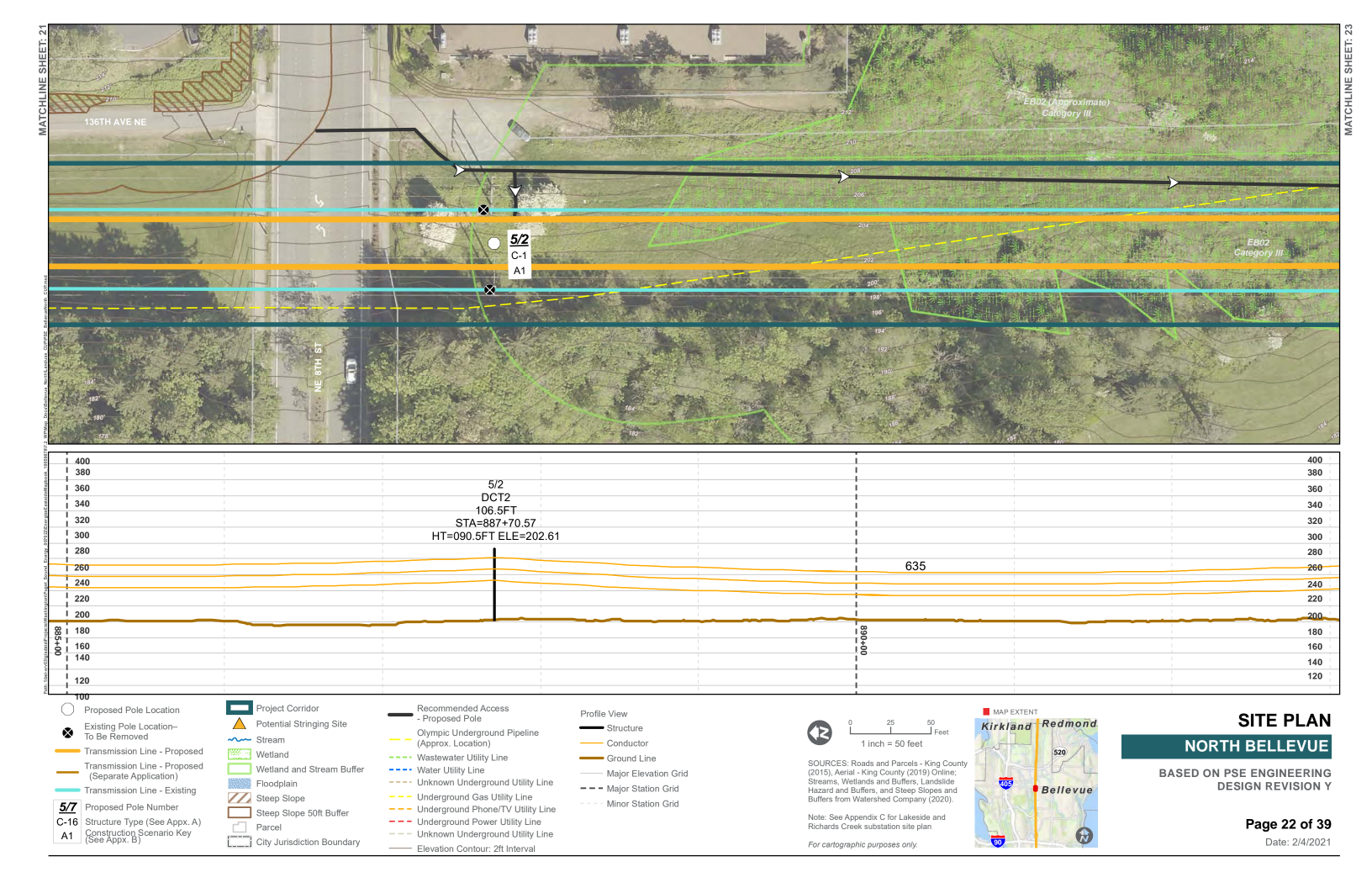
Richards Creek substation site plan

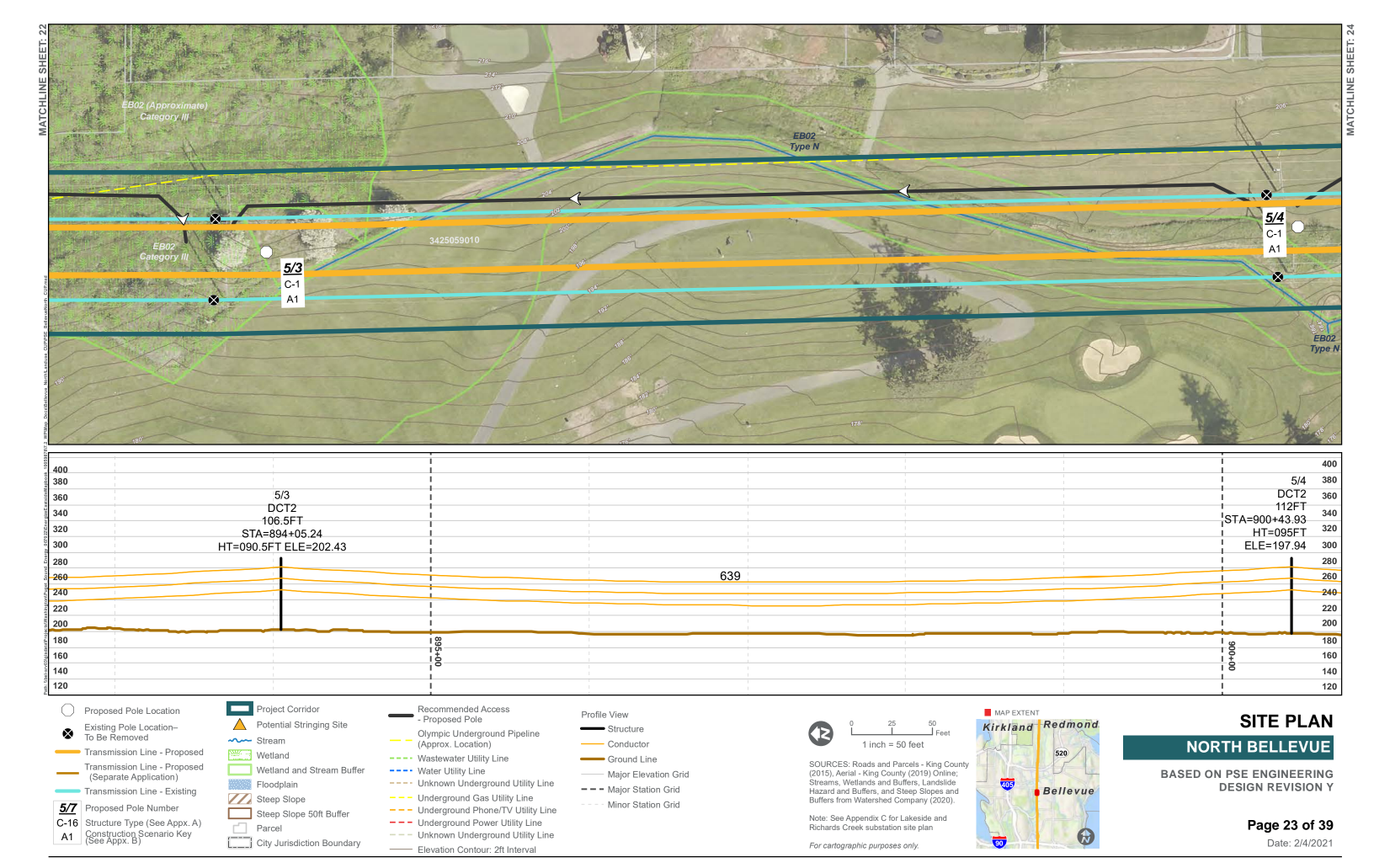
For cartographic purposes only.

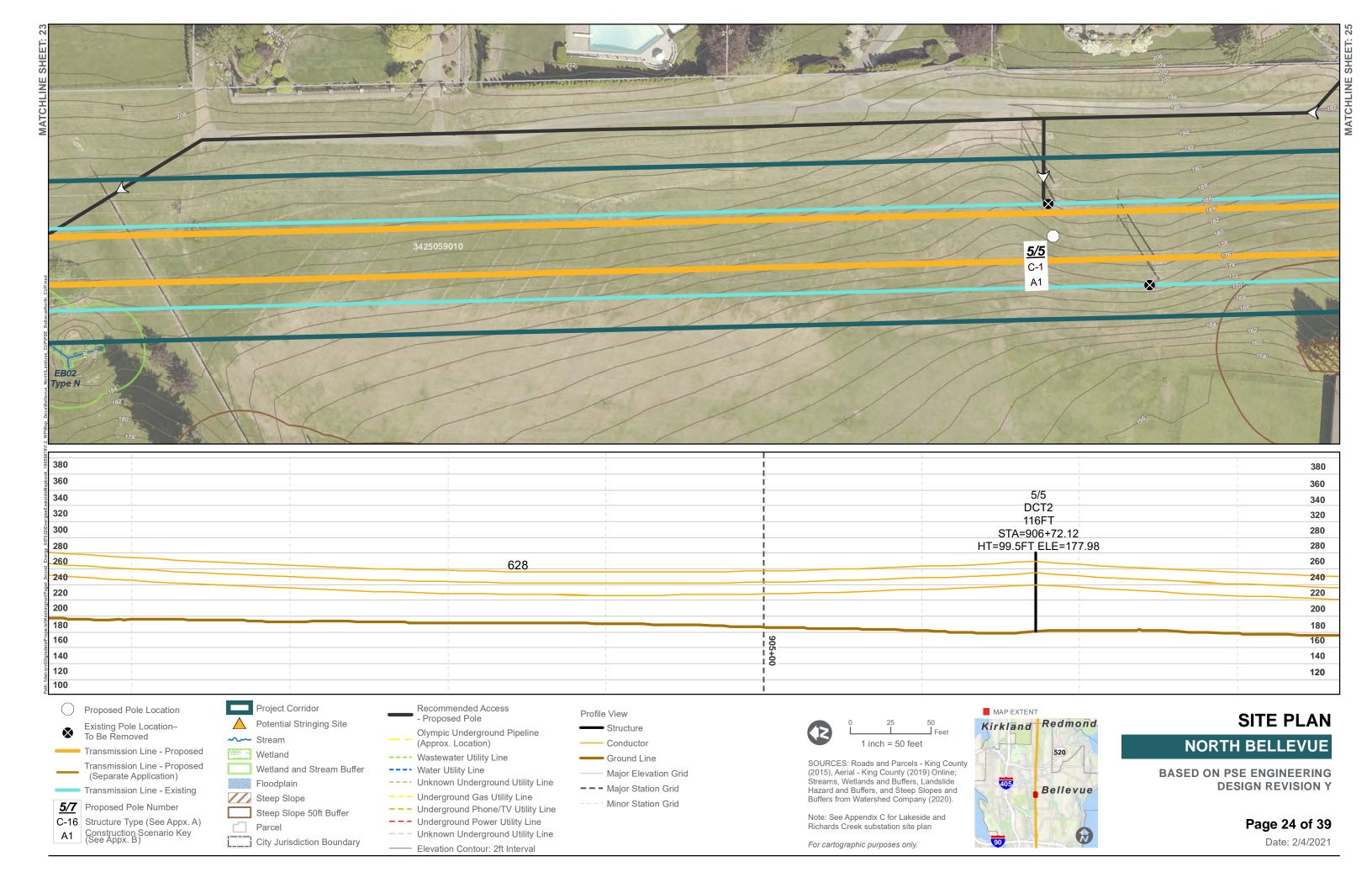
Page 19 of 39

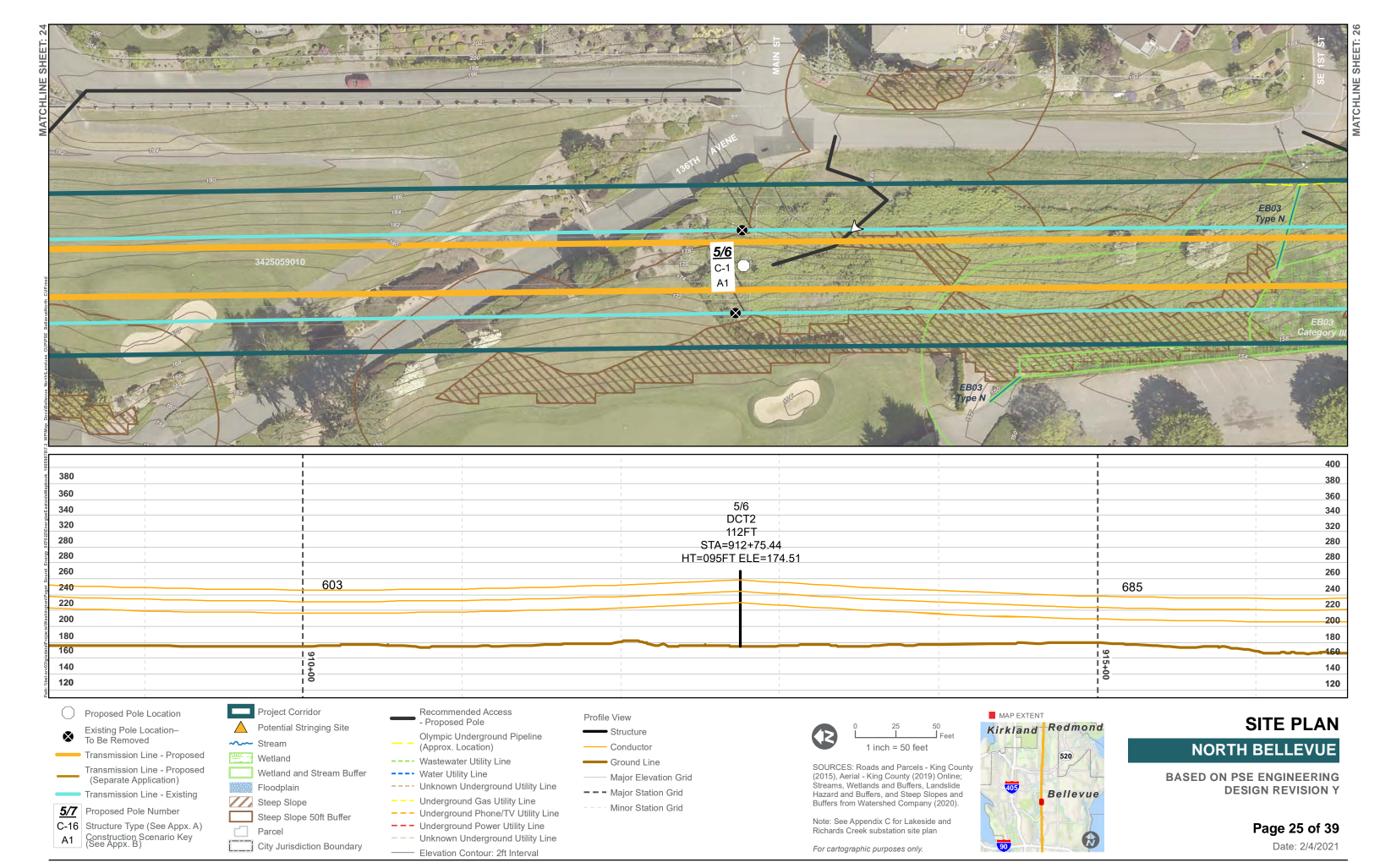


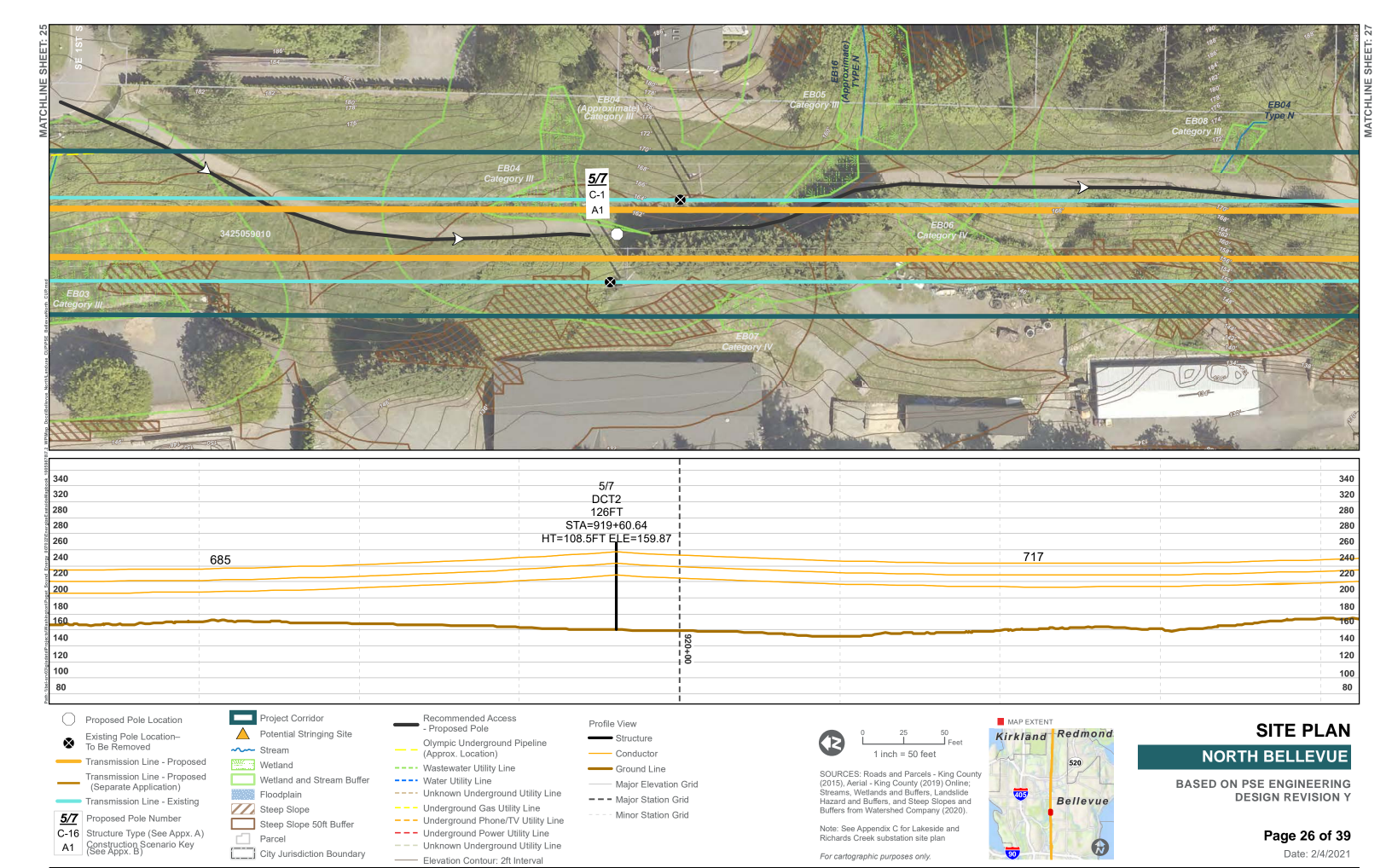


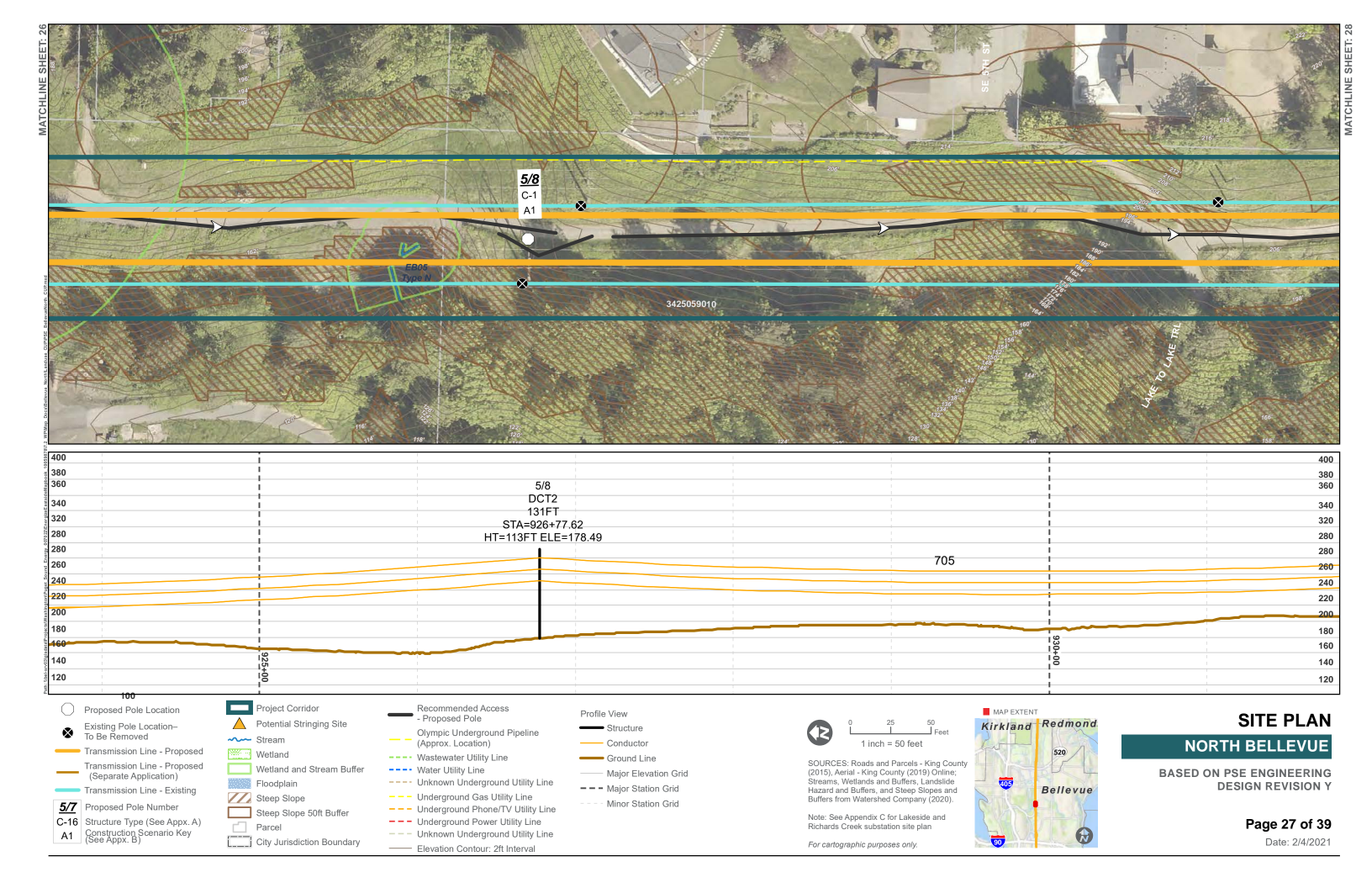


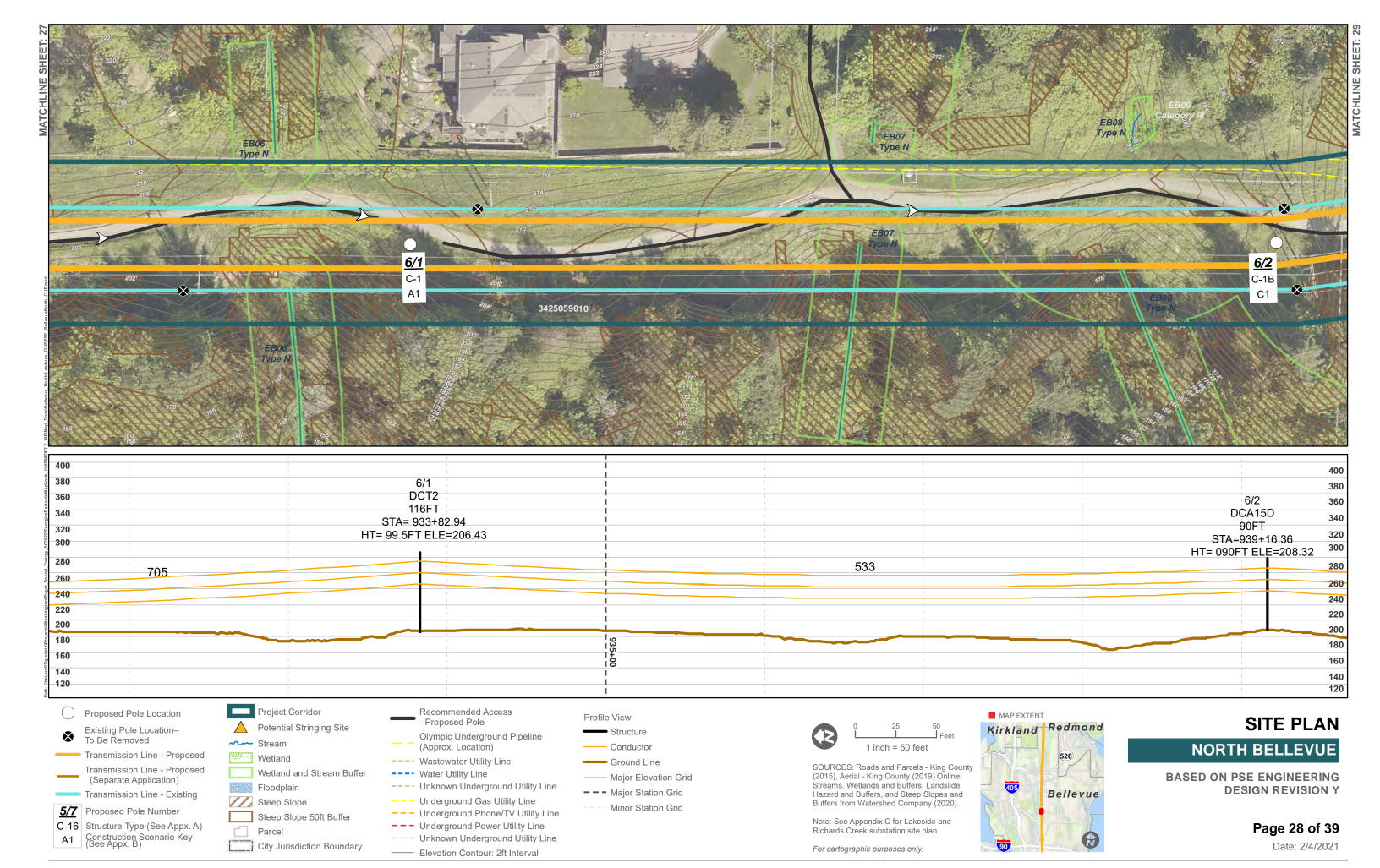


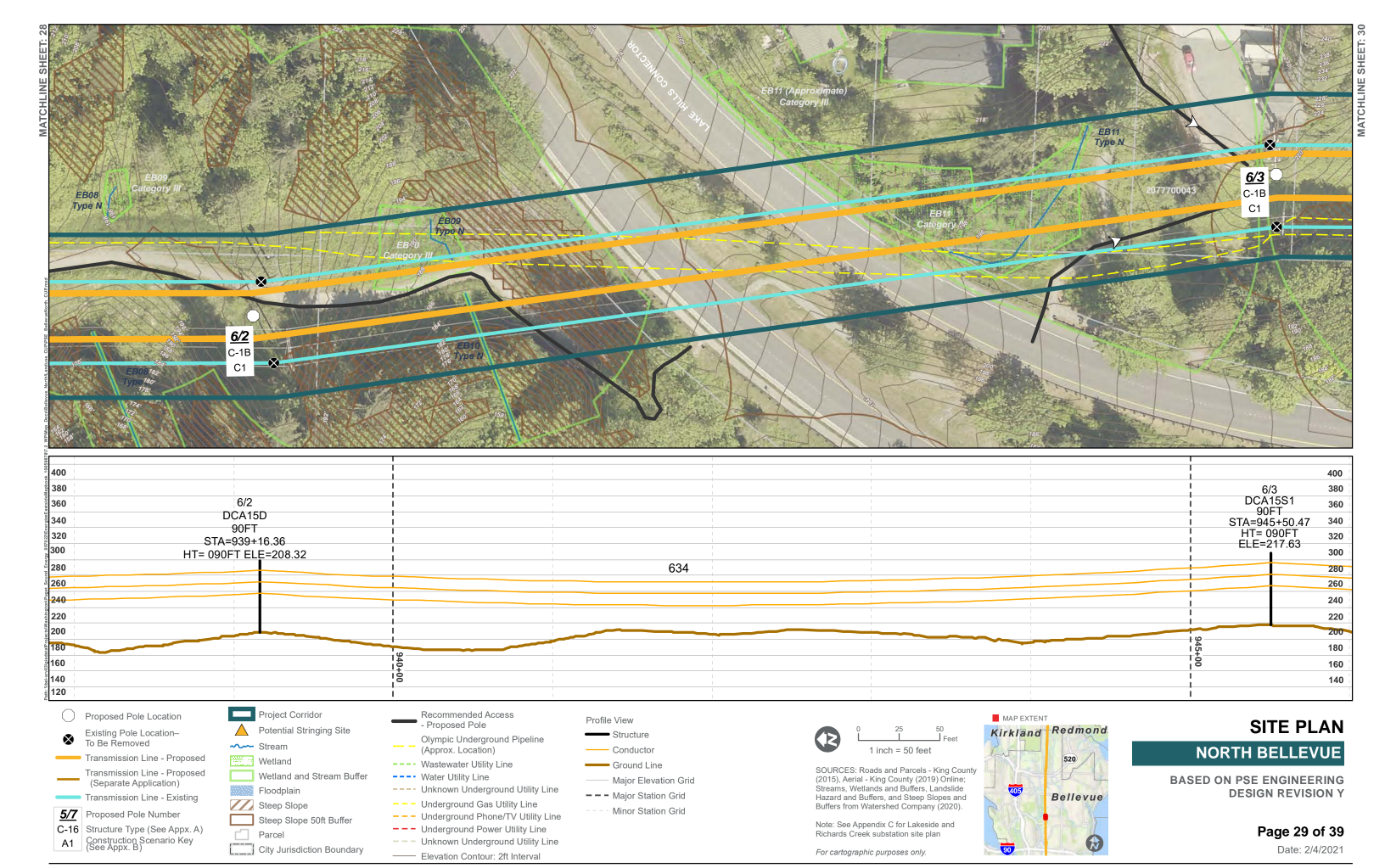


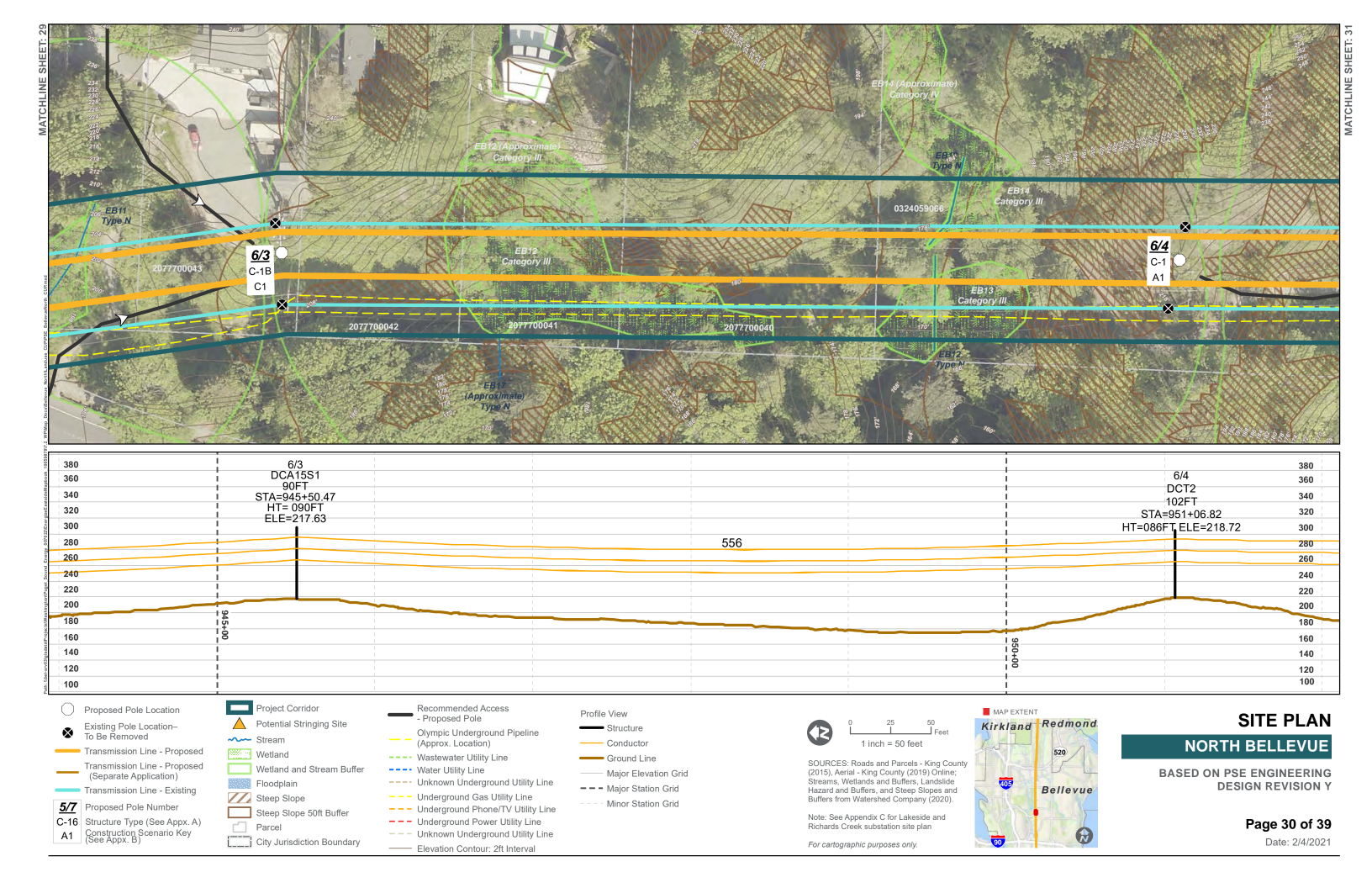


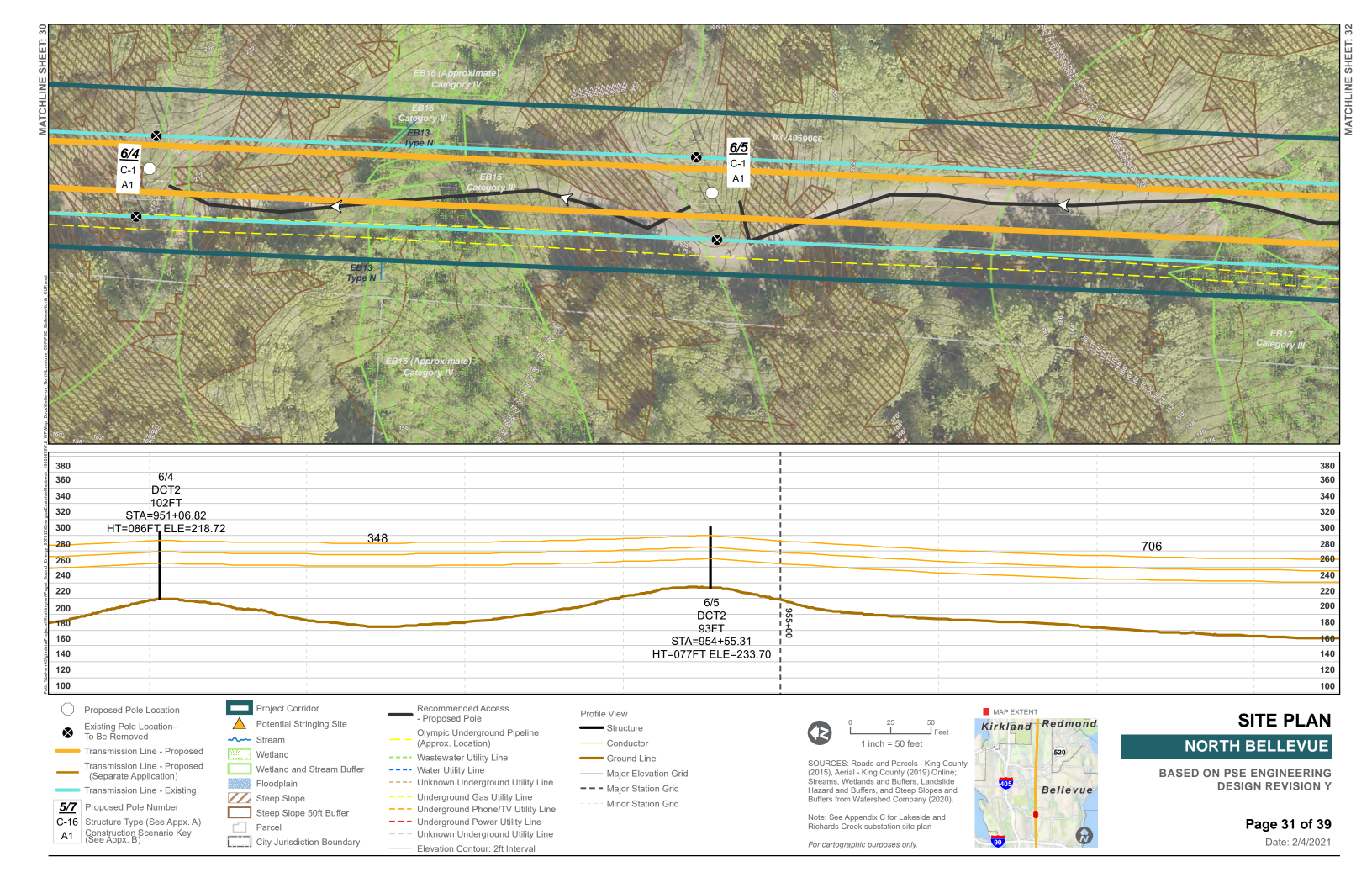


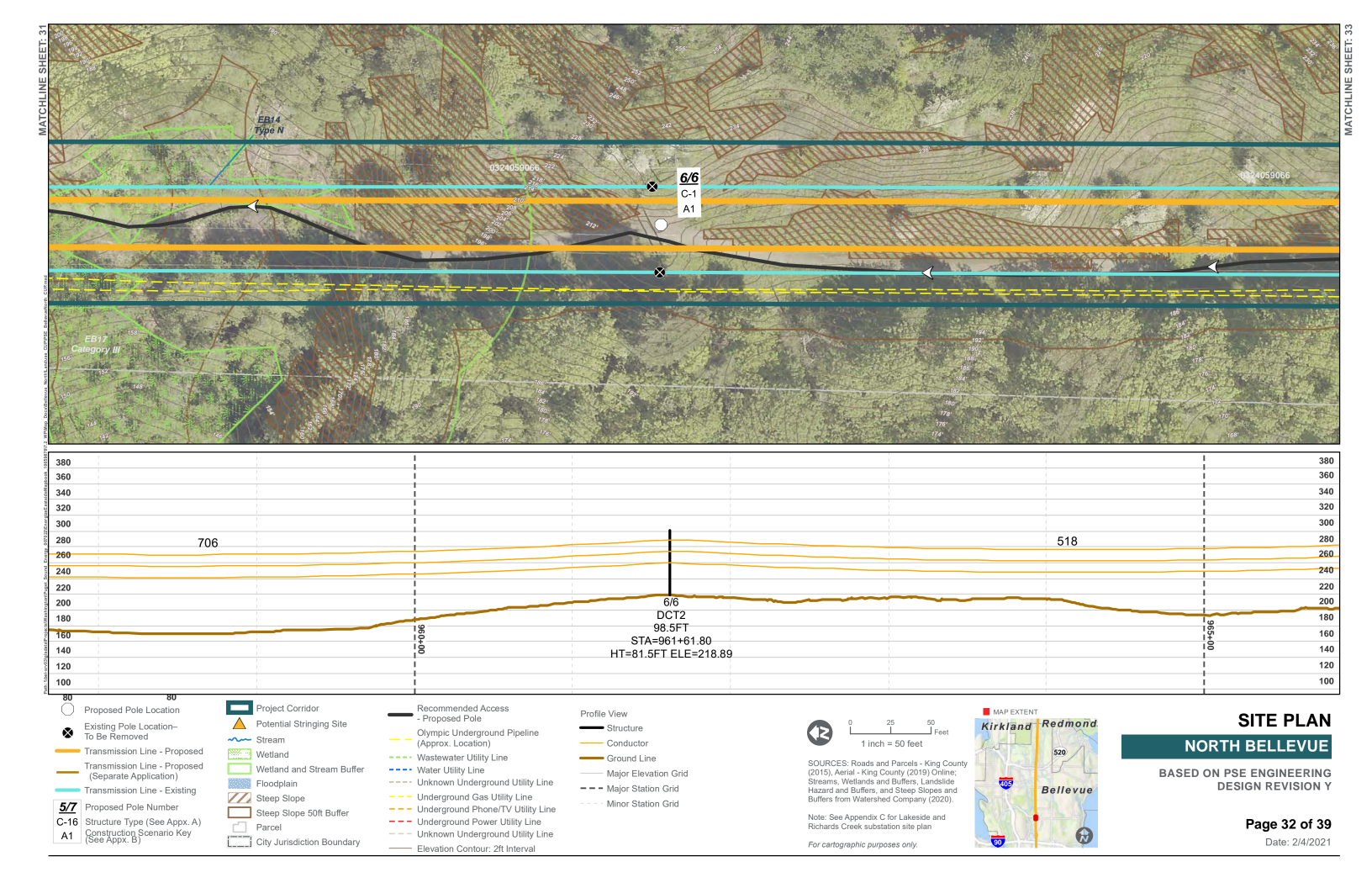


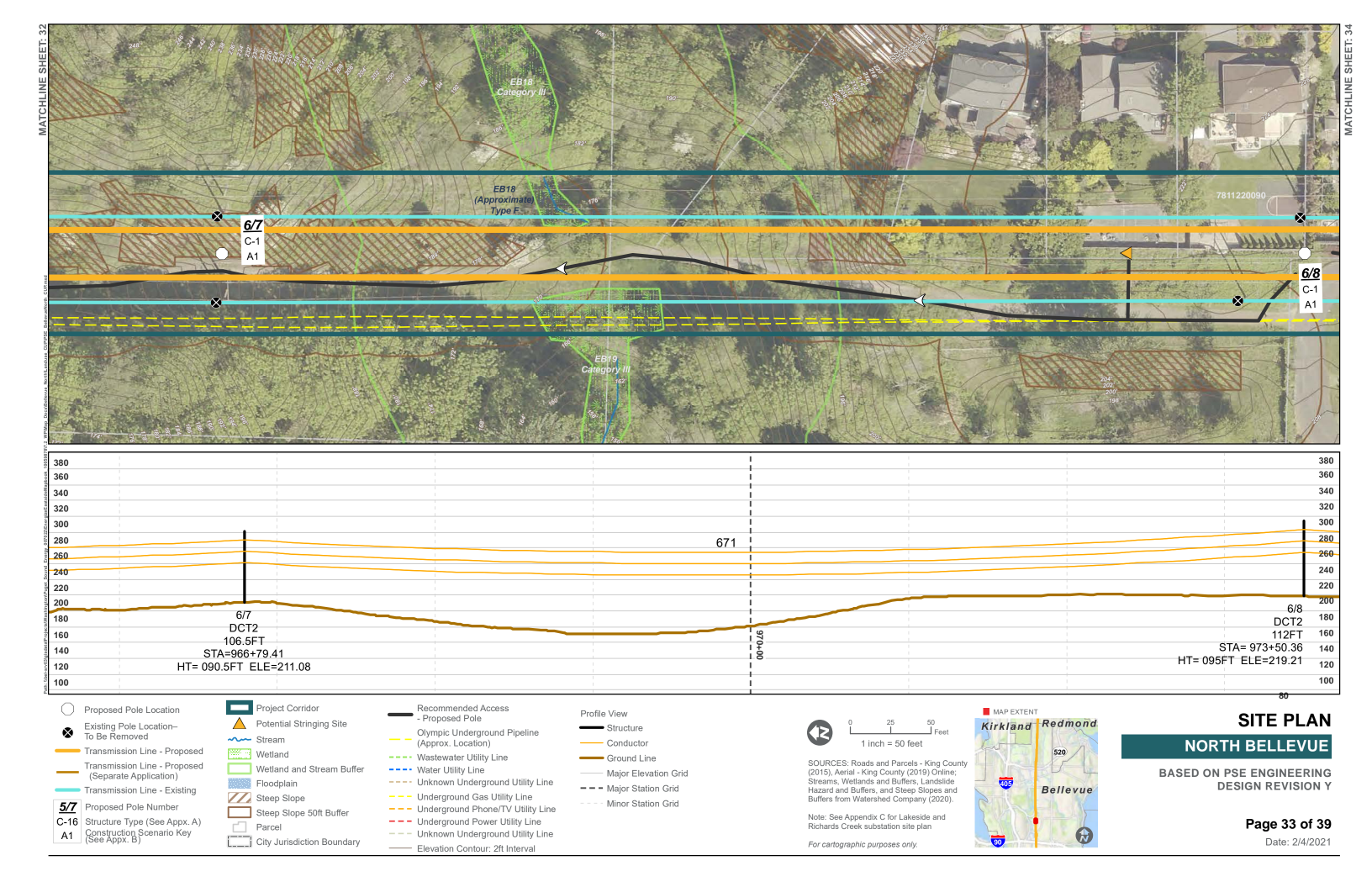


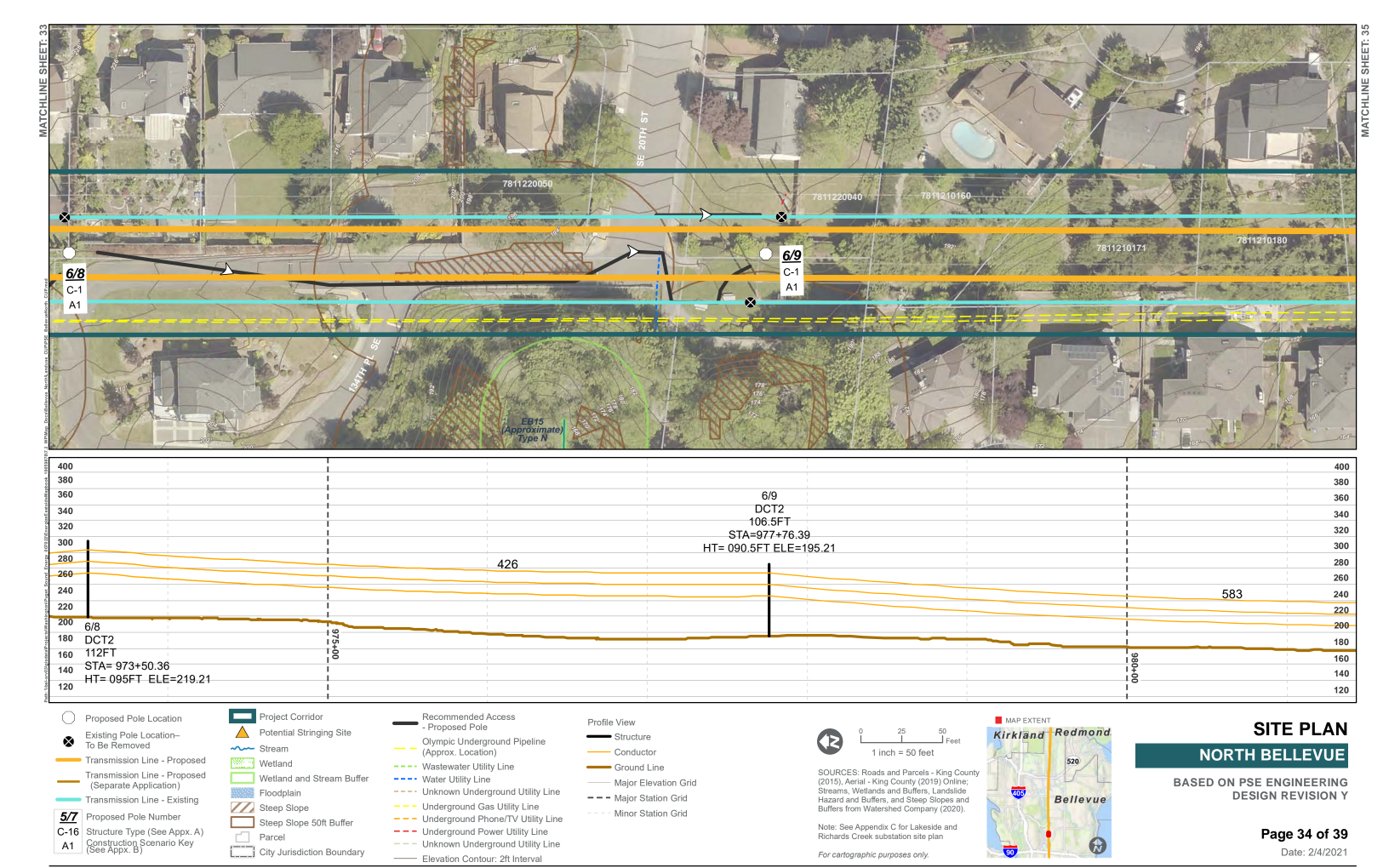


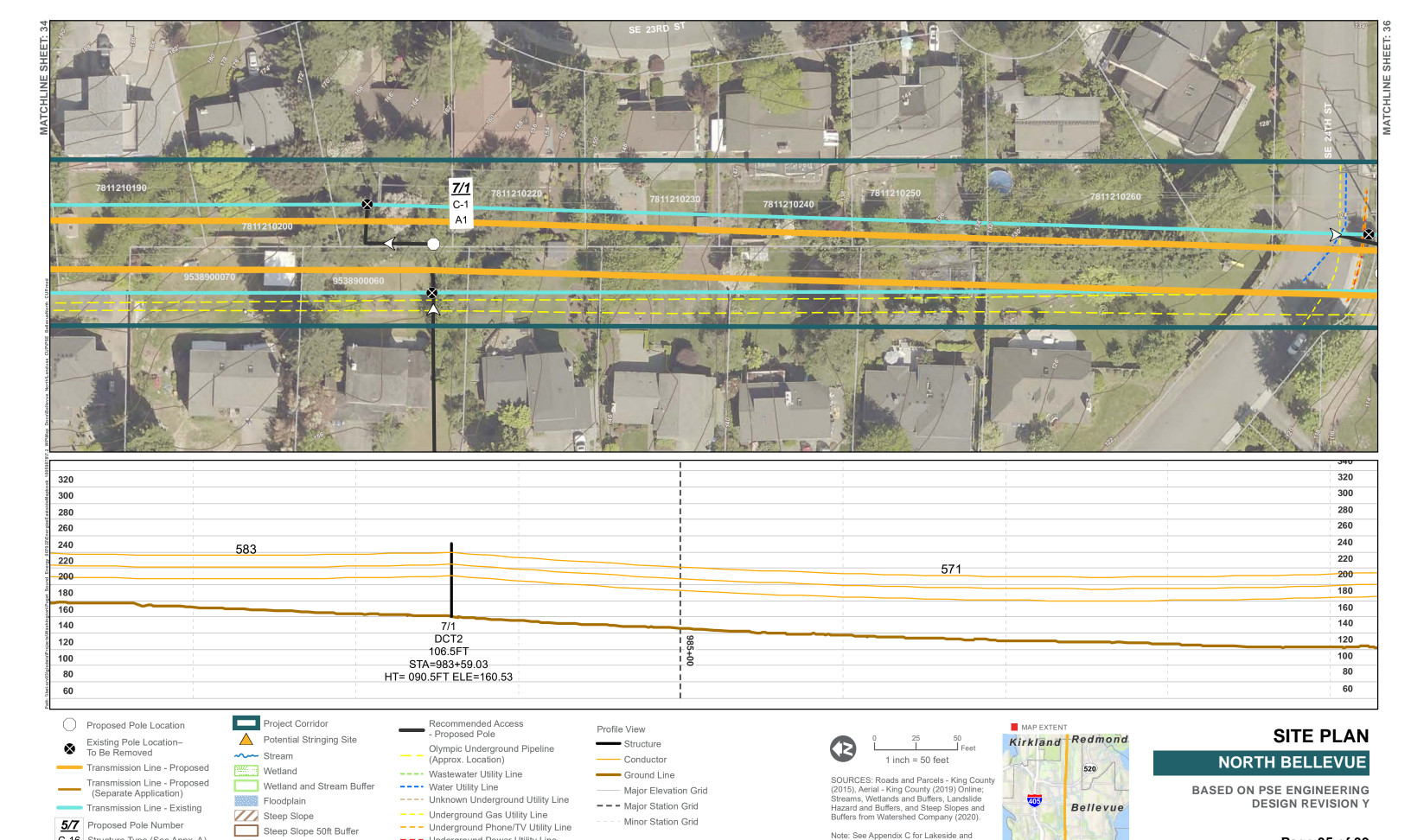












Richards Creek substation site plan

For cartographic purposes only.

- - - Underground Power Utility Line

— Elevation Contour: 2ft Interval

--- Unknown Underground Utility Line

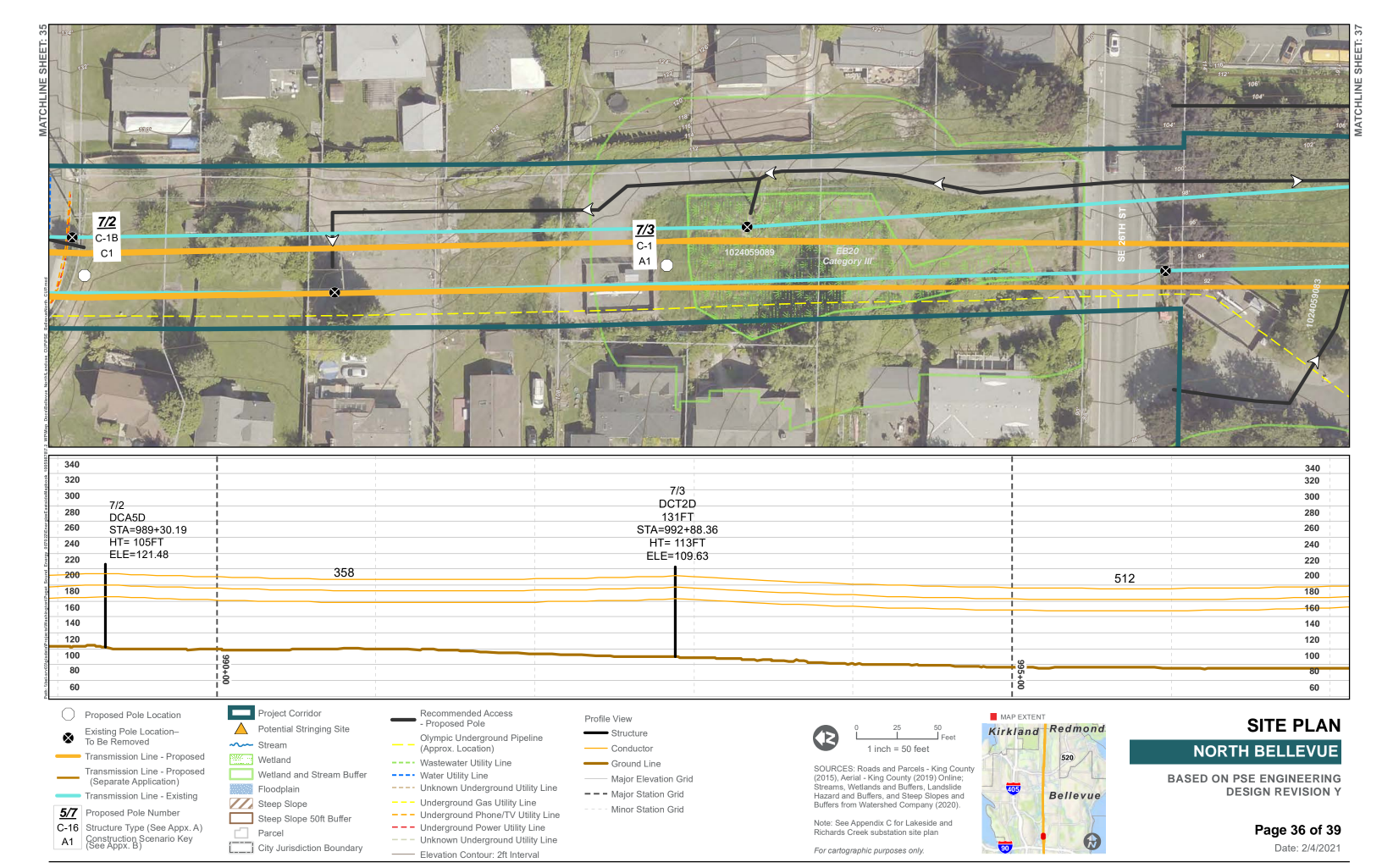
C-16 Structure Type (See Appx. A)

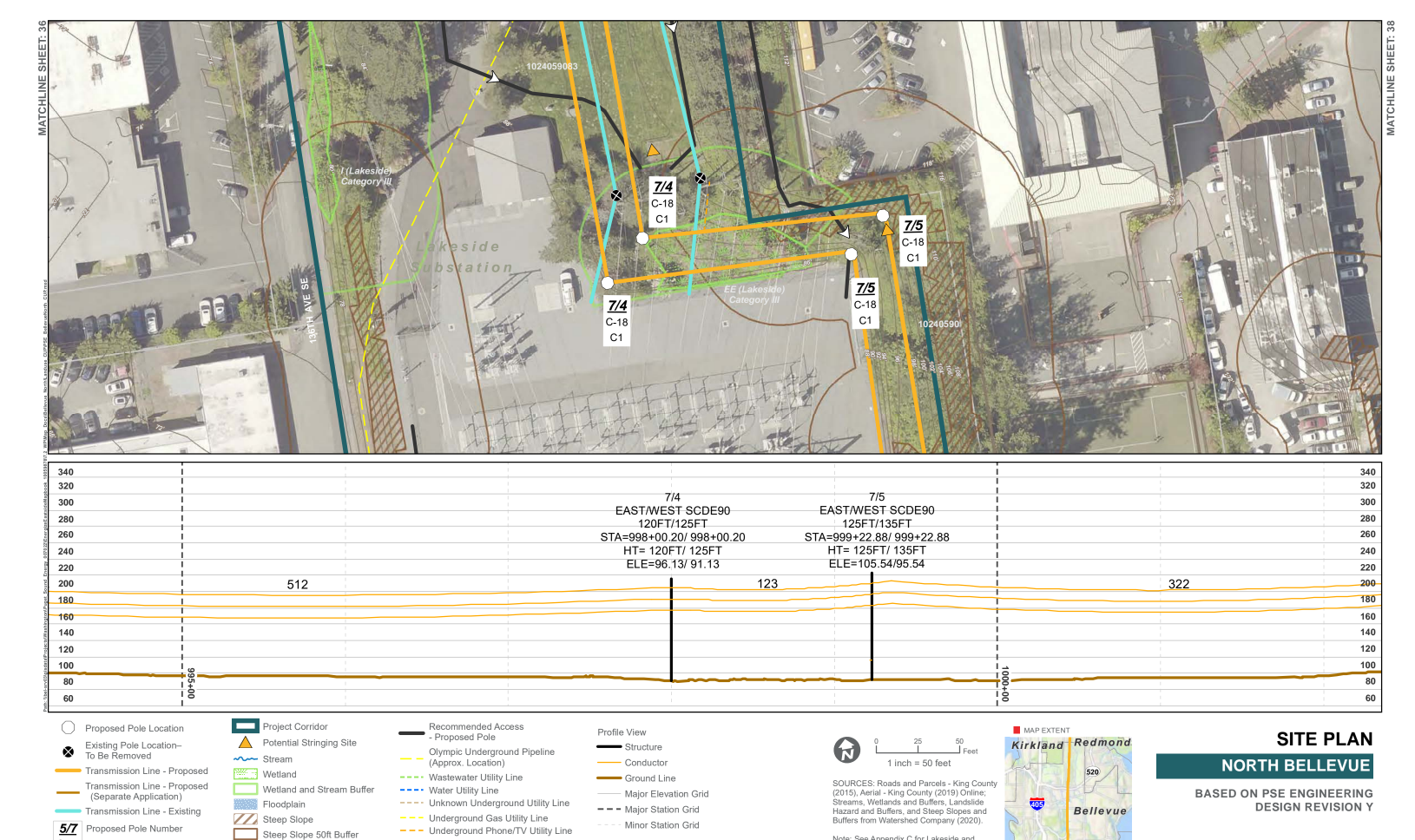
A1 Construction Scenario Key (See Appx. B)

Parcel

City Jurisdiction Boundary

Page 35 of 39 Date: 2/4/2021





- - - Underground Power Utility Line

— Elevation Contour: 2ft Interval

--- Unknown Underground Utility Line

C-16 Structure Type (See Appx. A)

Construction Scenario Key (See Appx. B)

Parcel

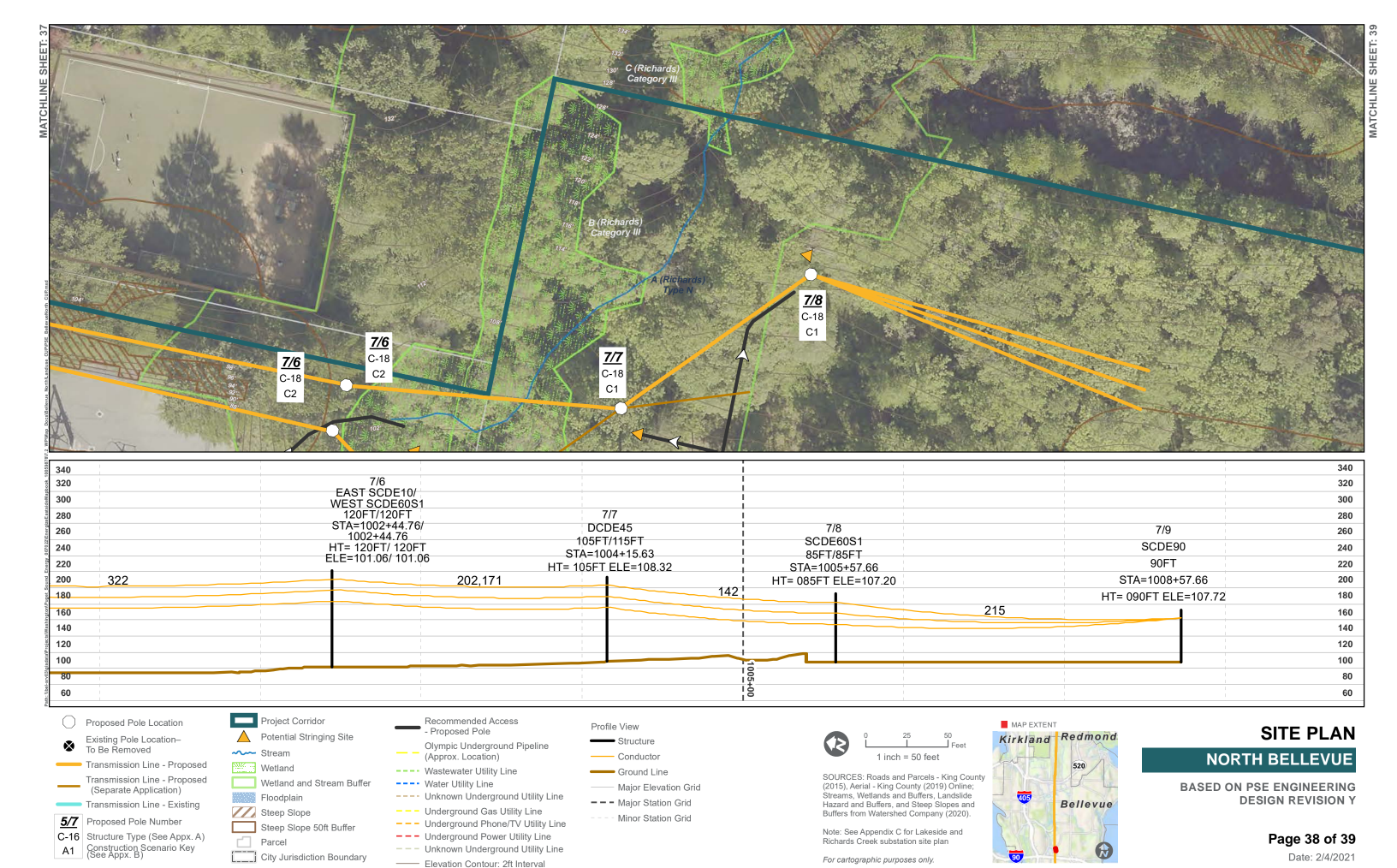
City Jurisdiction Boundary

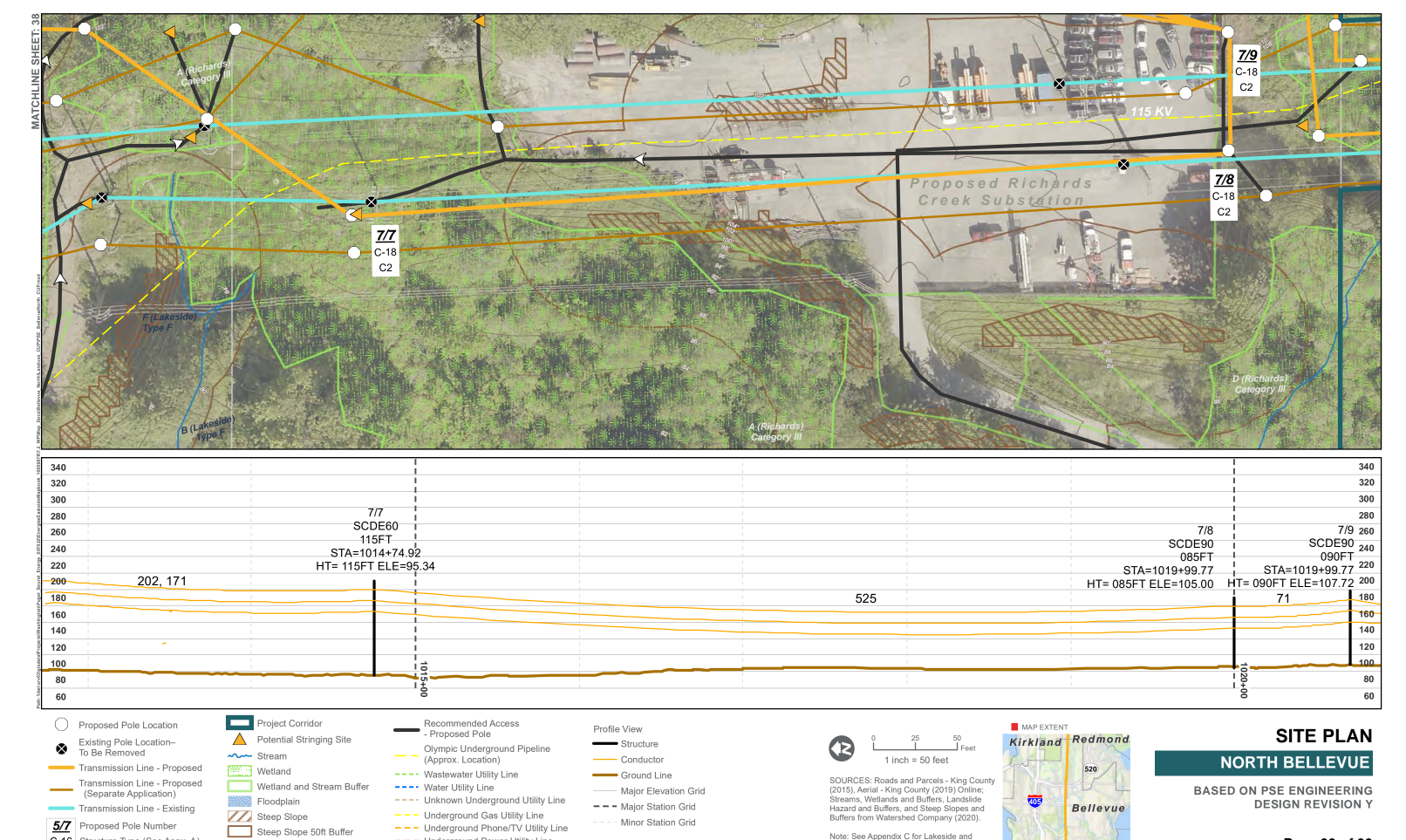
Note: See Appendix C for Lakeside and

Richards Creek substation site plan

For cartographic purposes only.

Page 37 of 39





Richards Creek substation site plan

For cartographic purposes only.

- - - Underground Power Utility Line

— Elevation Contour: 2ft Interval

--- Unknown Underground Utility Line

C-16 Structure Type (See Appx. A)

Construction Scenario Key (See Appx. B)

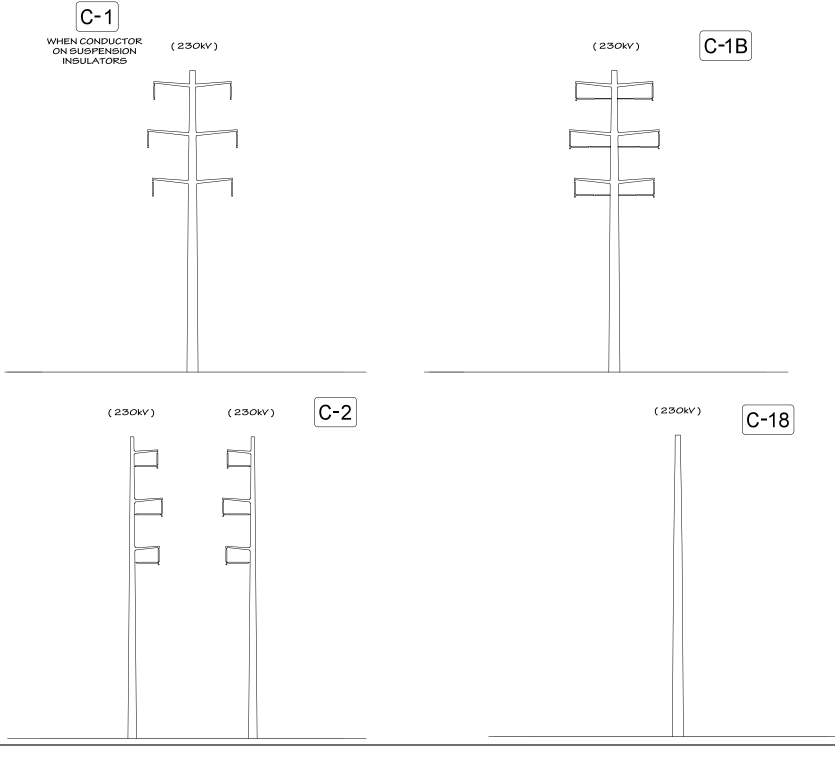
Parcel

City Jurisdiction Boundary

Page 39 of 39
Date: 2/4/2021

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 often tune in table denotes angle		

*number after type in table denotes angle

STRUCTURE TYPES

NORTH BELLEVUE

BASED ON PSE ENGINEERING DESIGN REVISION Y

Appendix A





R/W

General

Work Area*



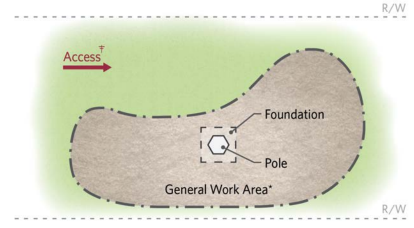


Temporary Work Area Approx. 2,500 sq. ft.

Installation Type Direct Embed

Additional Considerations Place pole in hole and backfill annulus

* Terrain/topography dependent † See map sheets



Pole Type Single Pole

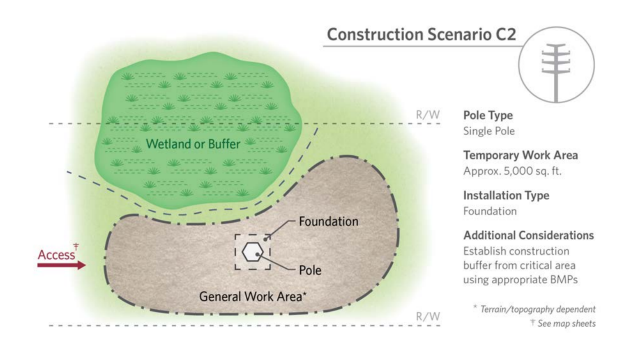
Construction Scenario C1

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

Installation Type Foundation

Additional Considerations Build foundation and install pole

* Terrain/topography dependent † See map sheets



	••	Typical Construction
	Scenario	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

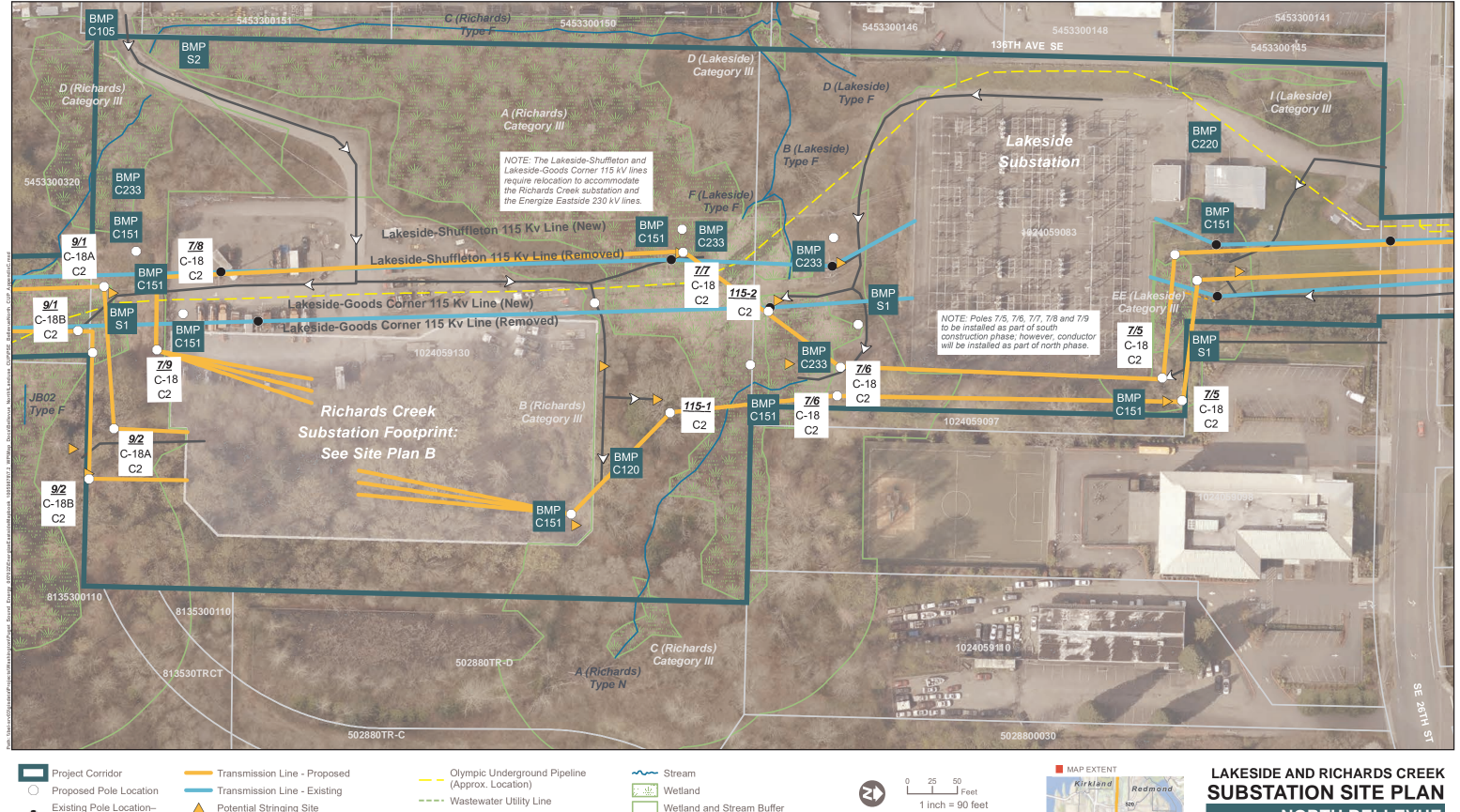
Access

Direct Embed

CONSTRUCTION SCENARIOS

NORTH BELLEVUE

BASED ON PSE ENGINEERING DESIGN REVISION Y





--- Water Utility Line

- - - Underground Gas Utility Line

--- Underground Phone/TV Utility Line --- Underground Power Utility Line

--- Unknown Underground Utility Line

Landslide Hazard

Landslide Hazard 50ft Buffer

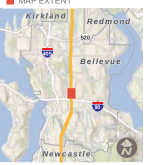
Steep Slope

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



NORTH BELLEVUE

BASED ON PSE ENGINEERING DESIGN REVISION V

> Appendix C Date: 06/17/2020