

# **CONSTRUCTION ACCESS MAP**

Unity-Tunstall 230 kV Lines Phase 1 Lunenburg and Mecklenburg Counties, Virginia

Dominion Energy Virginia

C2 Env Project: Prepared By: Date: JRC 12/20/23 0277

0.5 2 Miles Scale is 1 IN = 1 MI when printed at original size of 11x17

## SITE DATA

Phase 1 Project Area

Phase 2 Project Area (Under Separate Cover)

Map Sheet

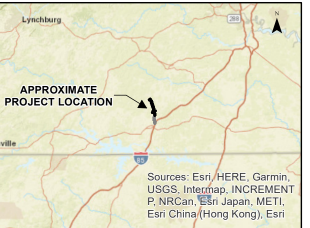
- Notes:

  1. Basemap from ESRI World Street Map and VBMP Aerial Imagery 2022

  2. Structure locations and right-of-way dimensions provided by Dominion Energy

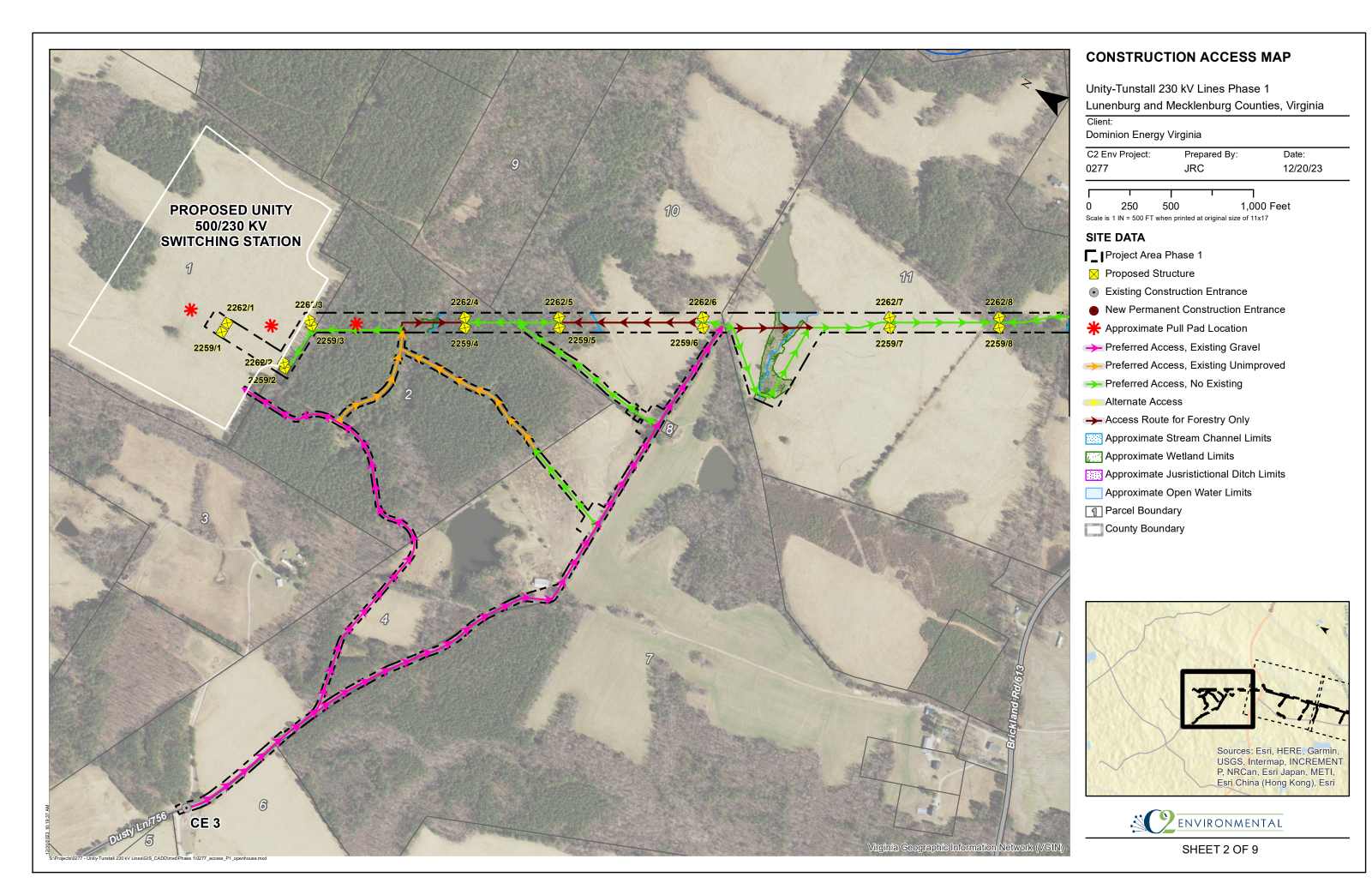
  3. Parcels and roads from VGIN

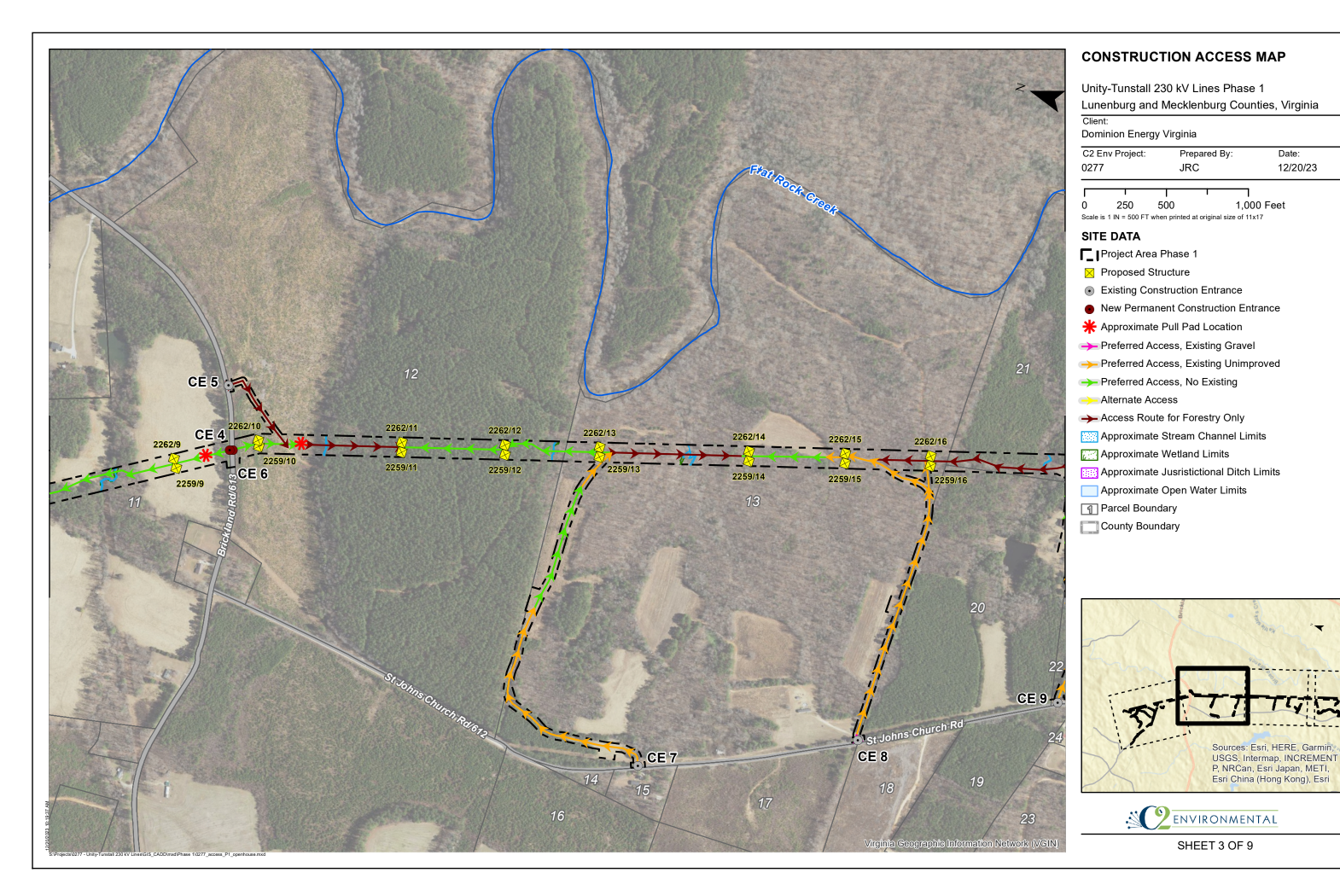
  4. NWI from USFWS
- 5. Access based on field review with Dominion 20230420 unless otherwise noted

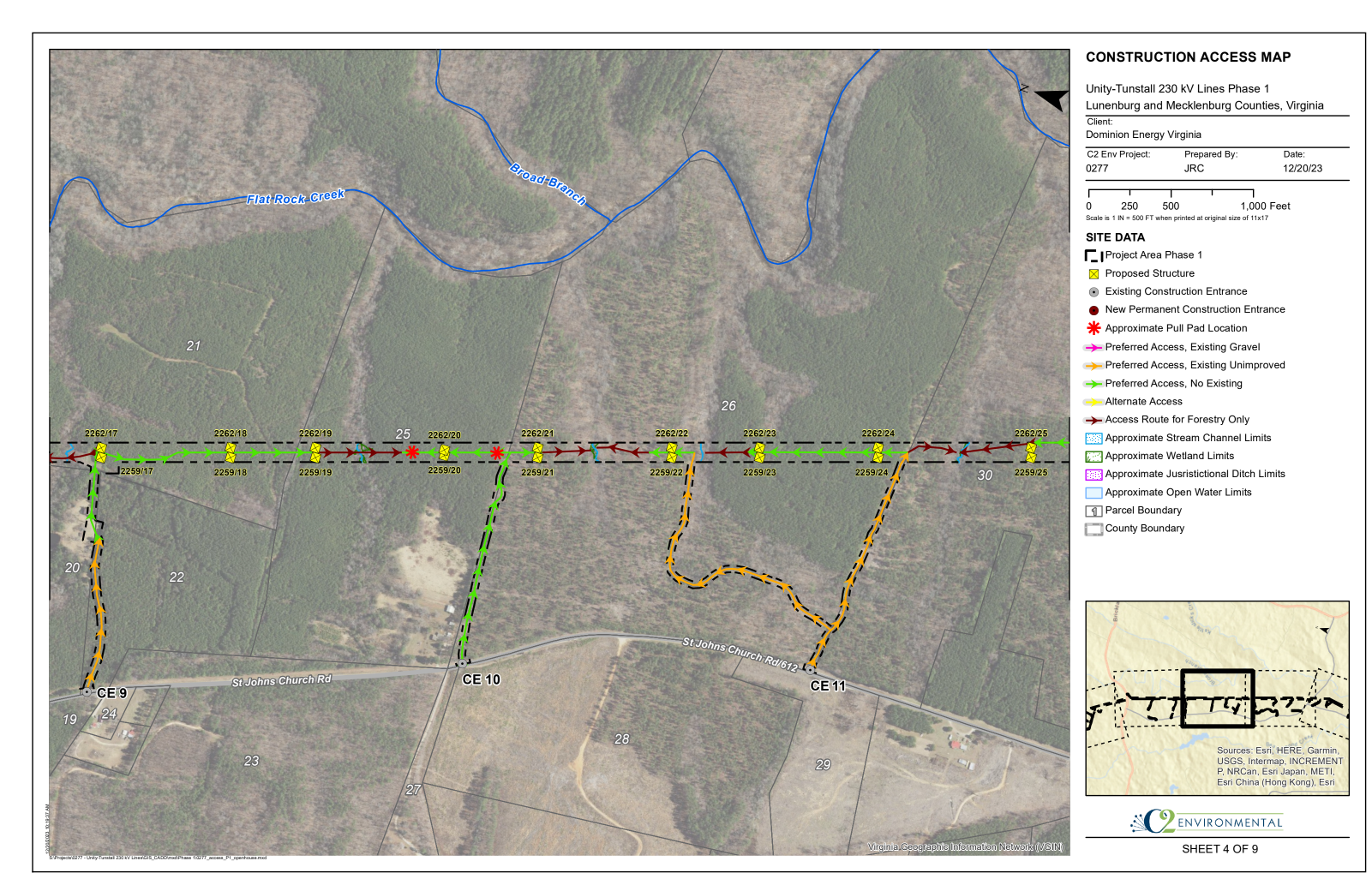


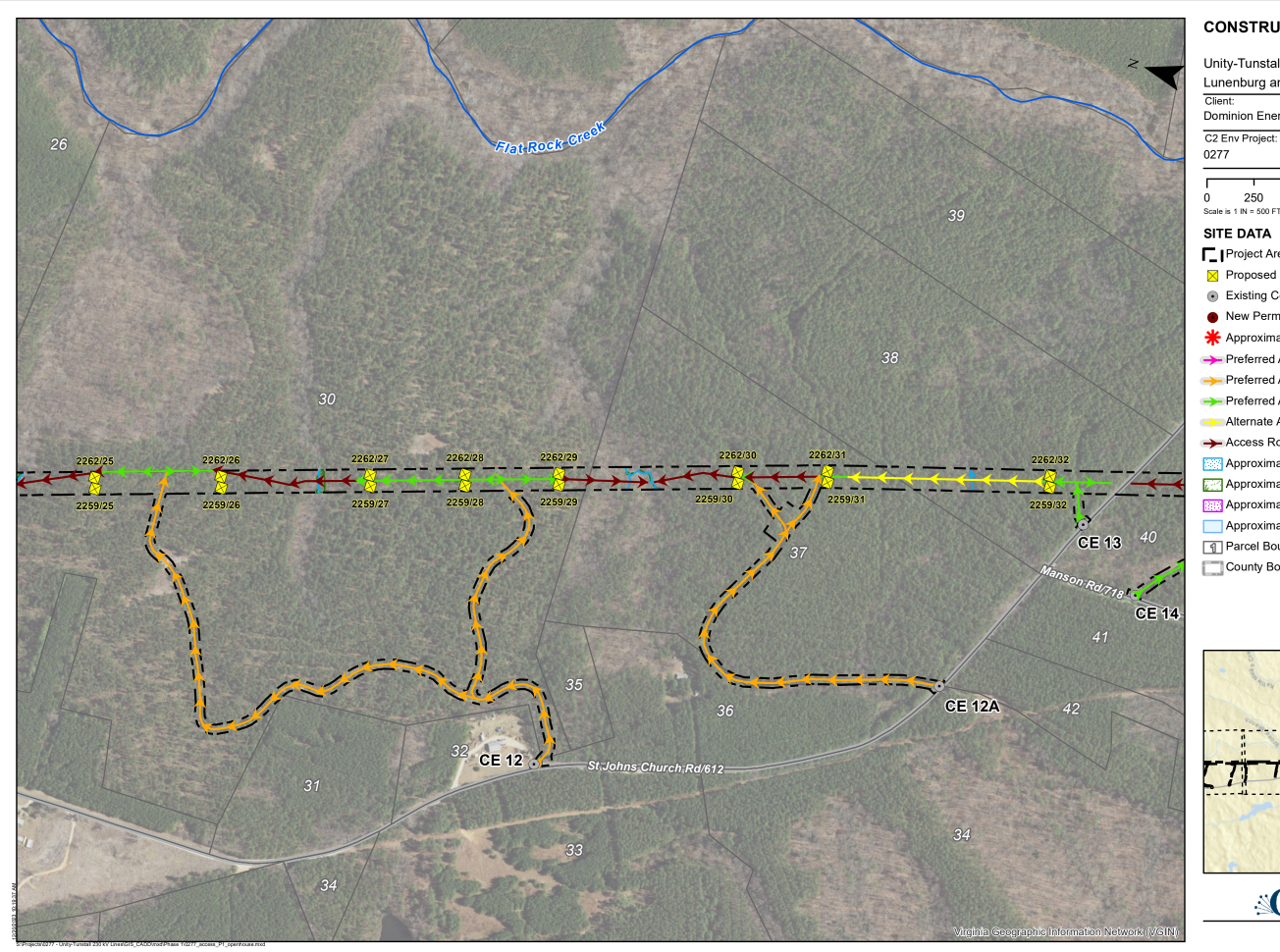


SHEET 1 OF 9









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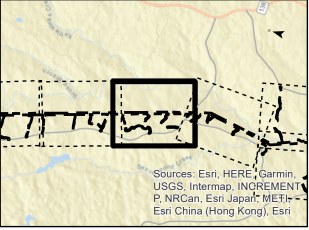
Dominion Energy Virginia

Prepared By: Date: JRC 12/20/23

250 500 1,000 Feet Scale is 1 IN = 500 FT when printed at original size of 11x17

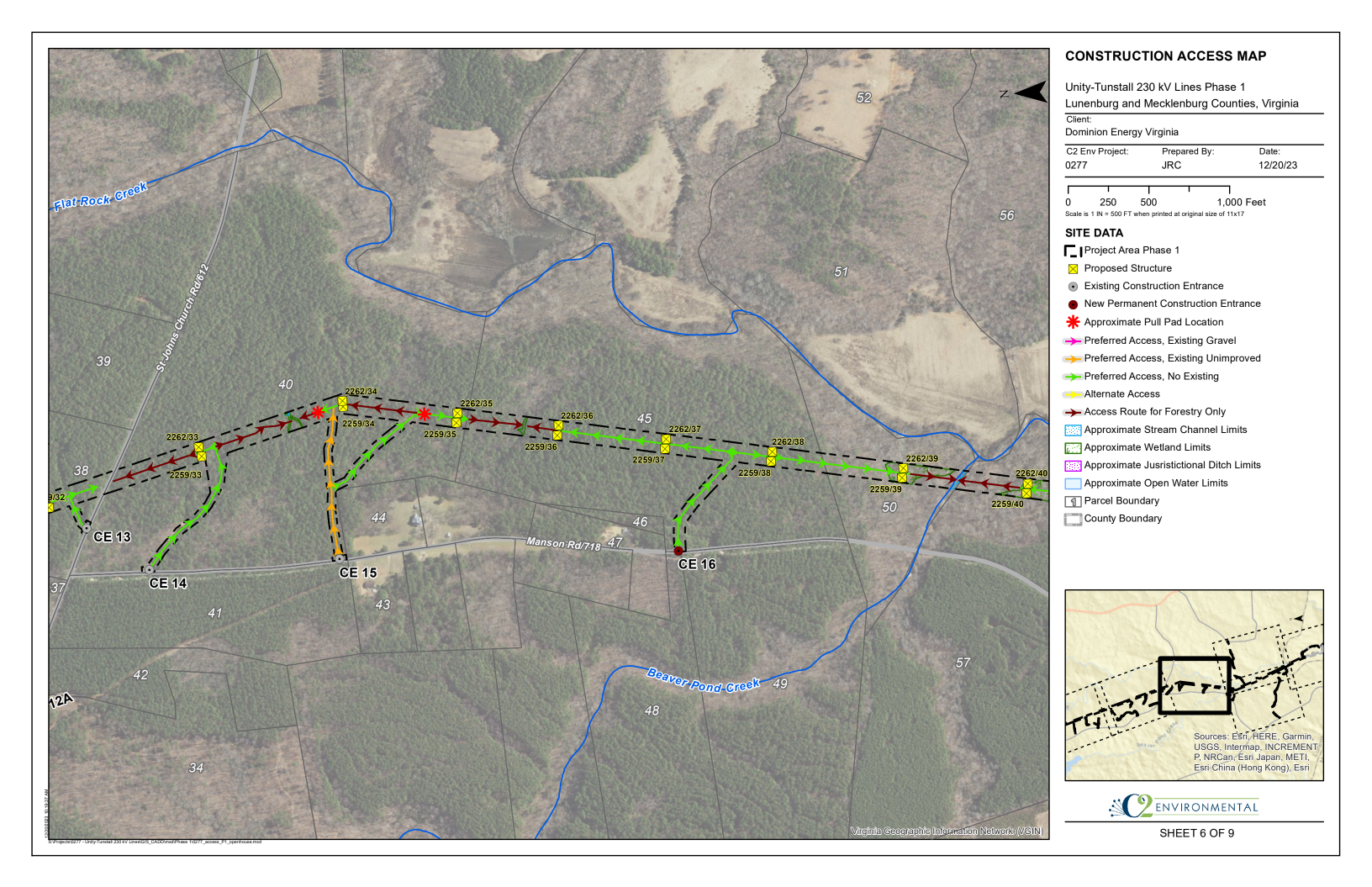
### SITE DATA

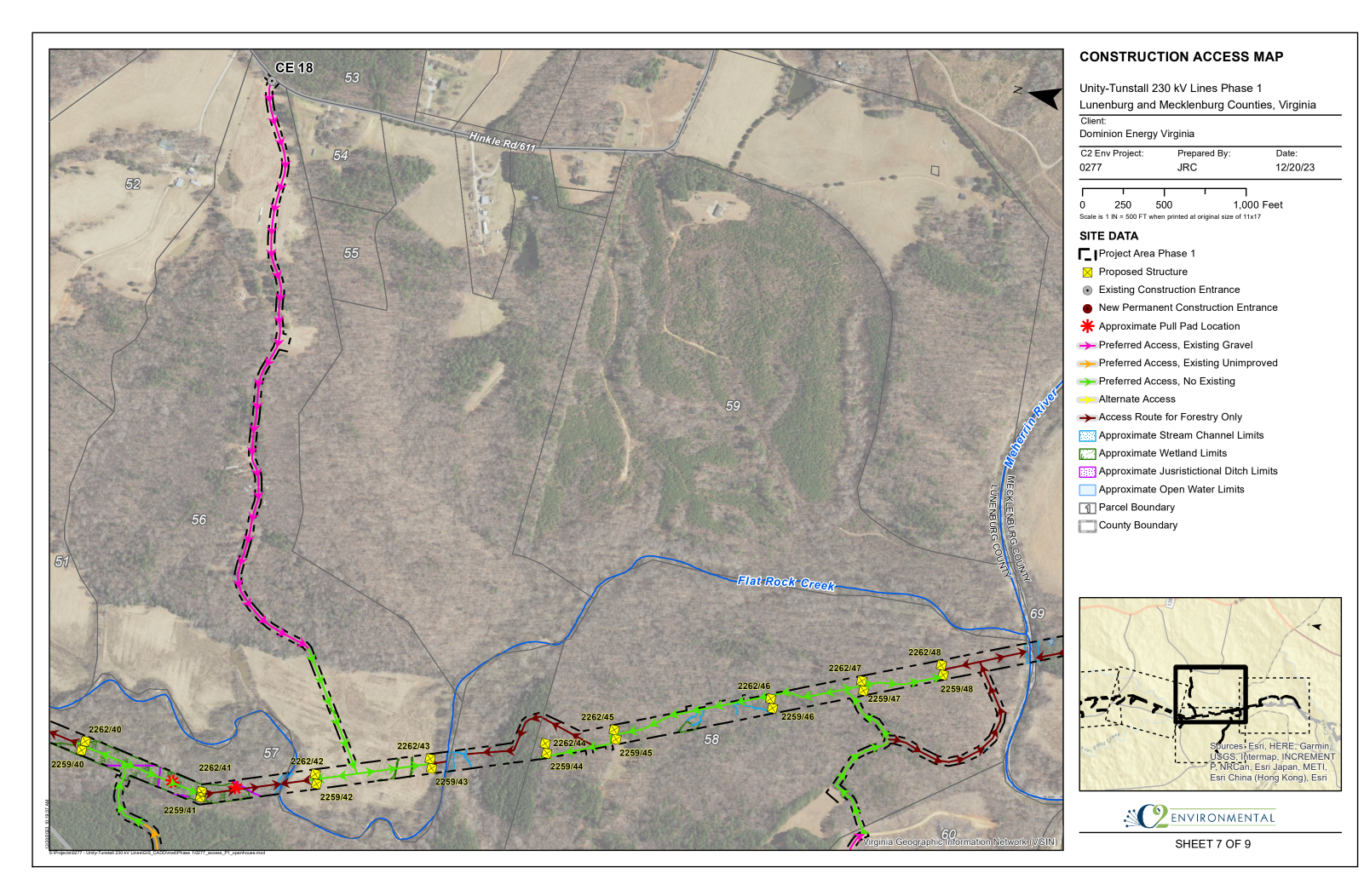
- Project Area Phase 1
- Existing Construction Entrance
- New Permanent Construction Entrance
- \* Approximate Pull Pad Location
- Preferred Access, Existing Gravel
- Preferred Access, Existing Unimproved
- Preferred Access, No Existing
- Alternate Access
- → Access Route for Forestry Only
- Approximate Stream Channel Limits
- Approximate Wetland Limits
- Approximate Justistictional Ditch Limits
- Approximate Open Water Limits
- Parcel Boundary
- County Boundary

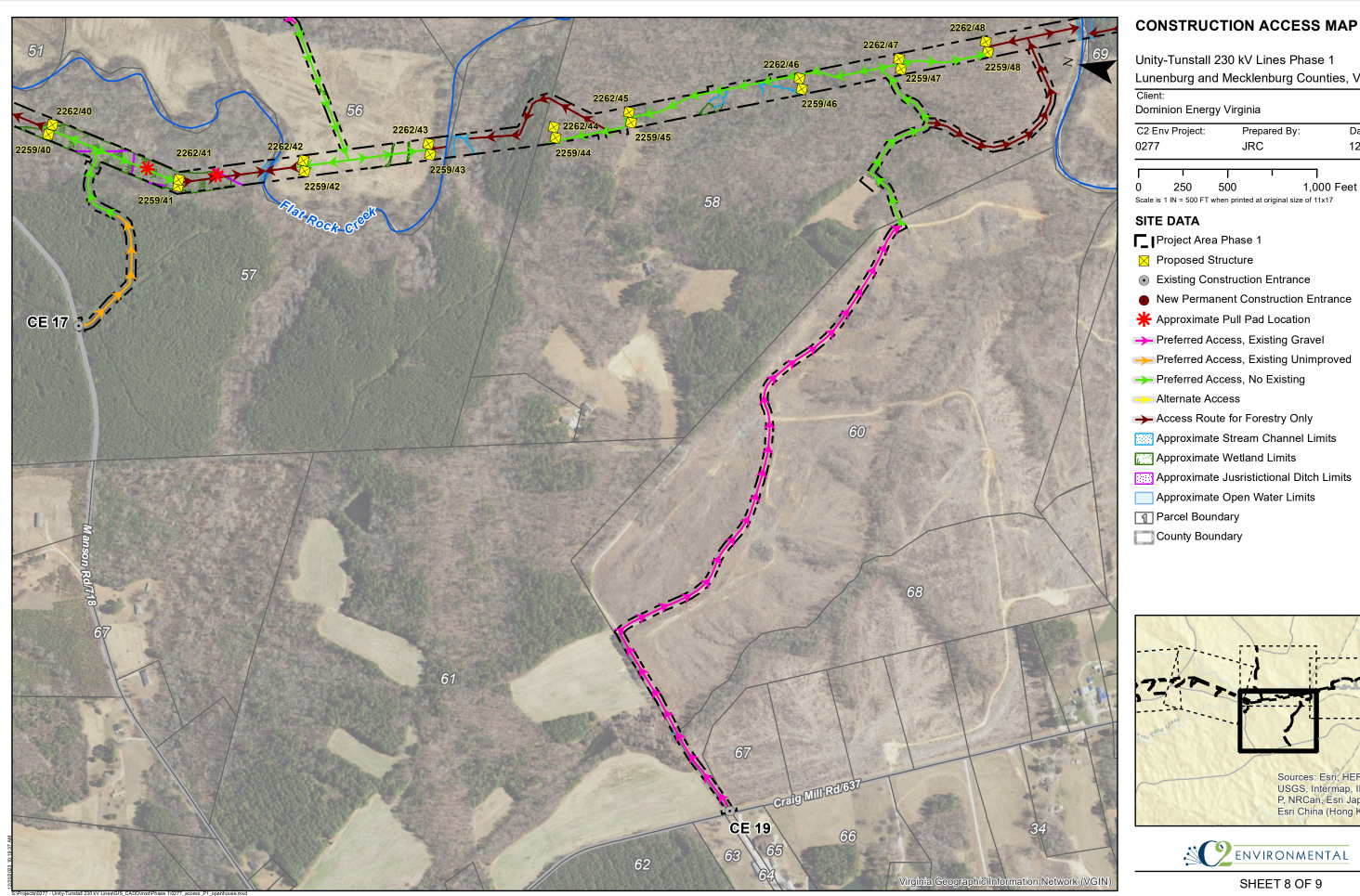




SHEET 5 OF 9







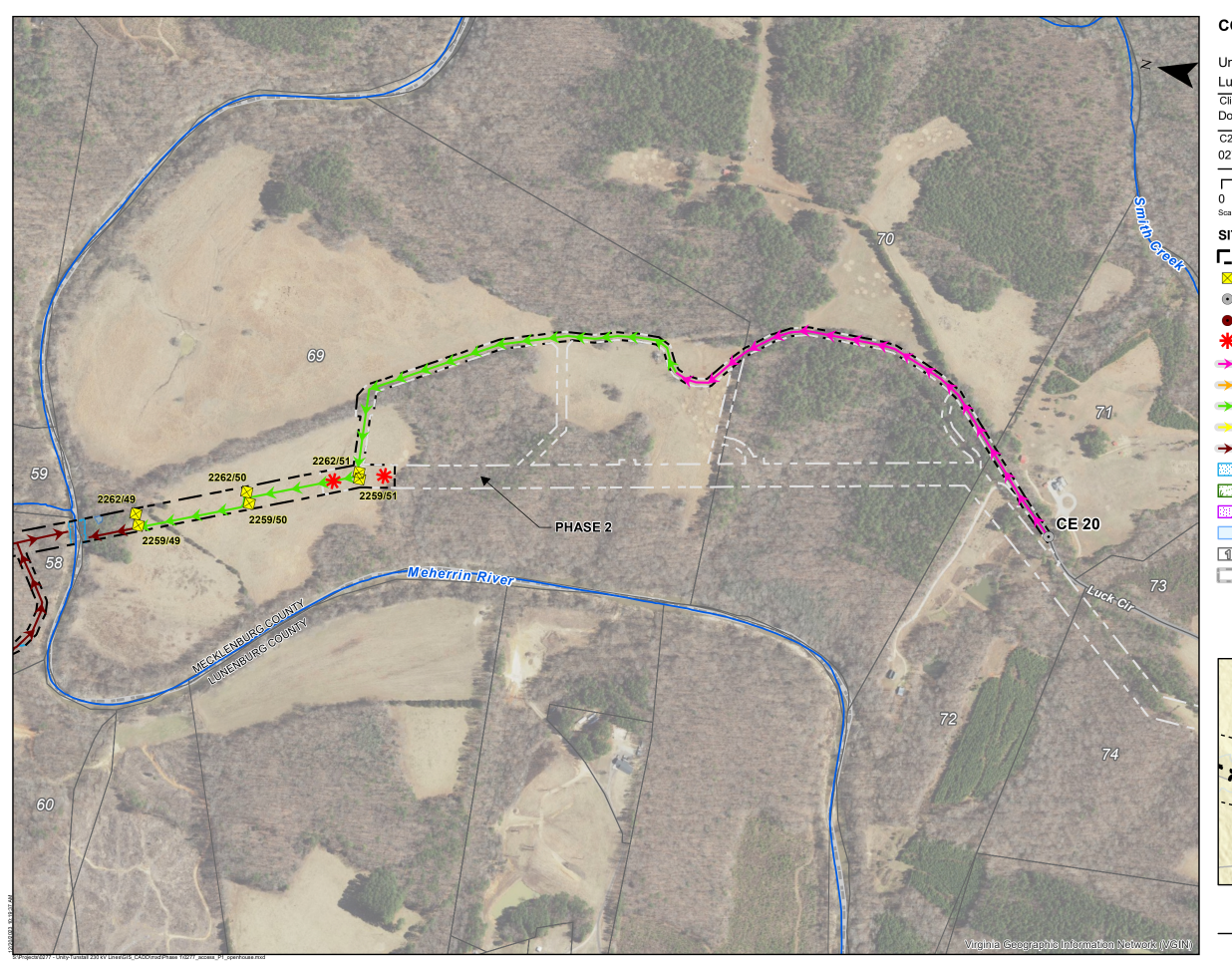
Lunenburg and Mecklenburg Counties, Virginia

Date: 12/20/23

1,000 Feet







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Unity-Tunstall 230 kV Lines Phase 1 Lunenburg and Mecklenburg Counties, Virginia

Dominion Energy Virginia

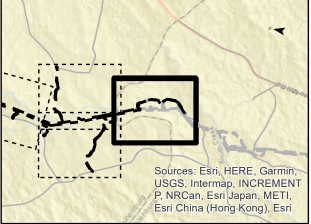
 C2 Env Project:
 Prepared By:
 Date:

 0277
 JRC
 12/20/23

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