

Unity-Tunstall 230 kV Lines Phase 2 Mecklenburg County, Virginia

Client:

Dominion Energy Virginia

C2 Env Project: Prepared By: Date: ELW 04/29/24 0277

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

SITE DATA

Project Area

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

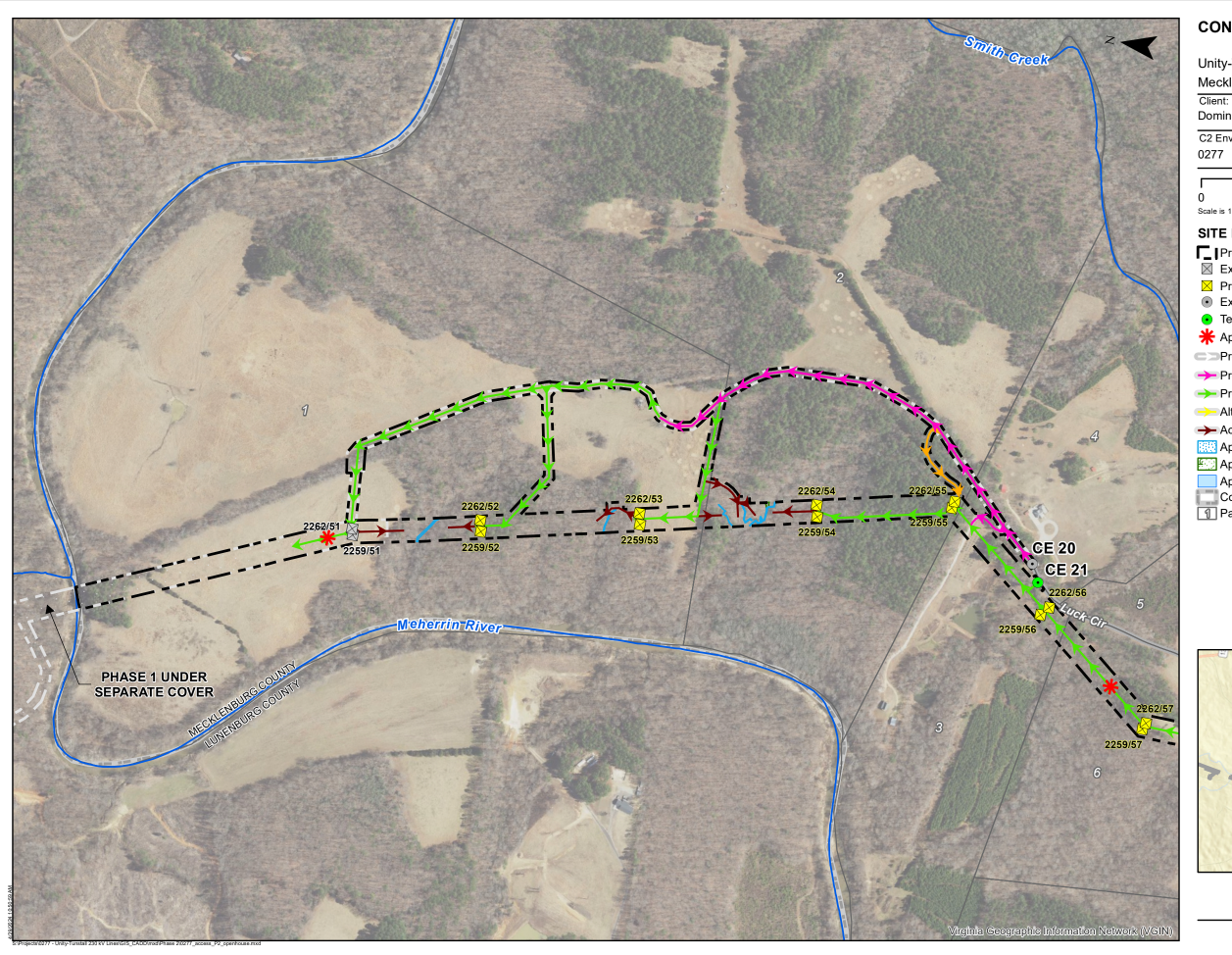
 4. Wetland delineation conducted by VHB during August to December 2023

 5. Access based on field review with Dominion





SHEET 1 OF 5



Unity-Tunstall 230 kV Lines Phase 2 Mecklenburg County, Virginia

Dominion Energy Virginia

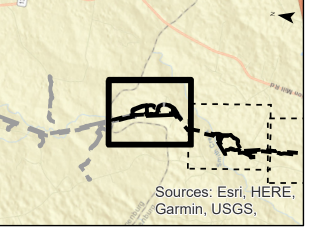
C2 Env Project: Prepared By: Date: 0277 ELW 04/29/24

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

SITE DATA

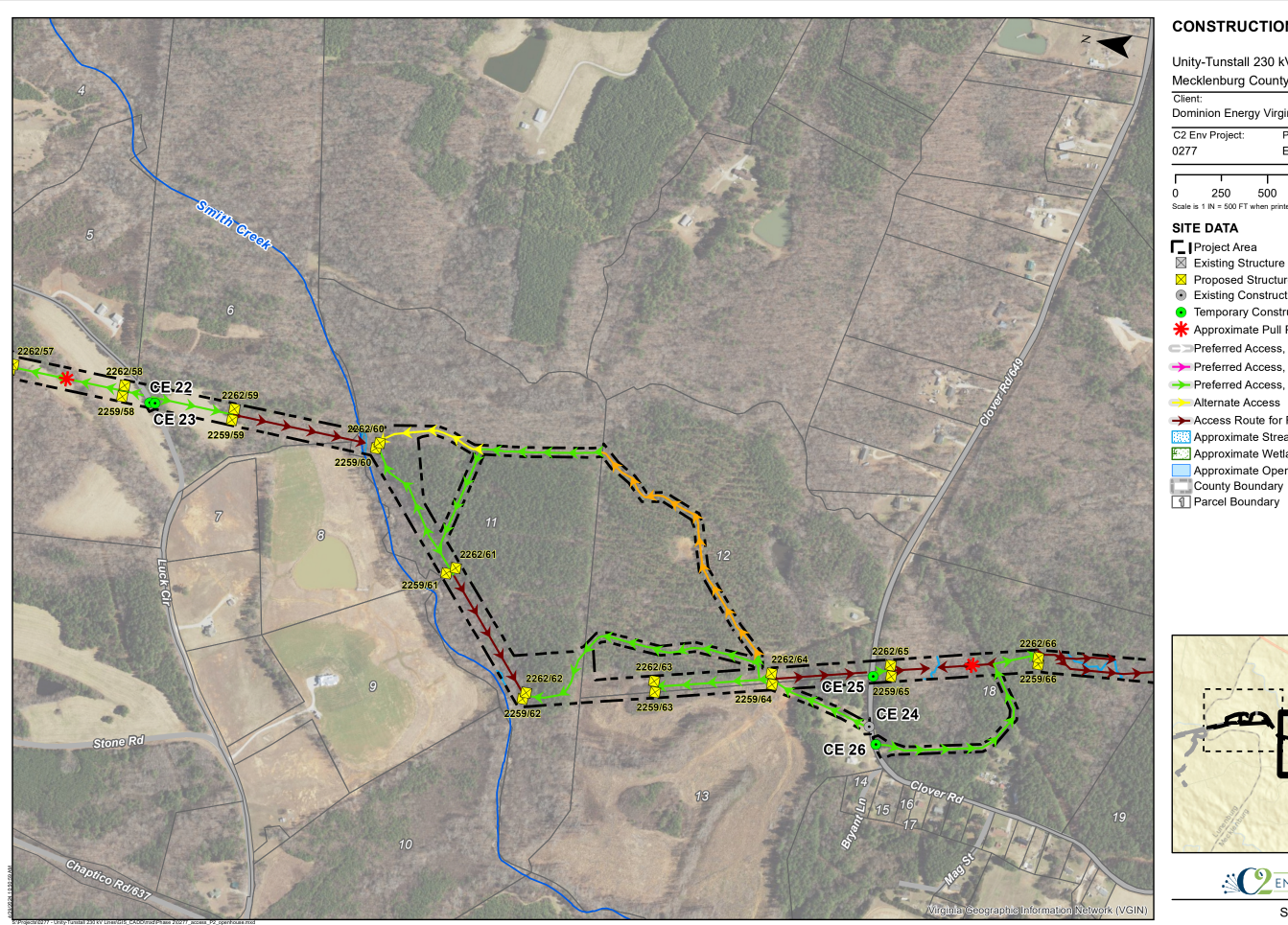
- Project Area

- Existing Construction Entrance
- Temporary Construction Entrance
- * Approximate Pull Pad Location
- Preferred Access, Existing Paved
- Preferred Access, Existing Gravel
- Preferred Access, No Existing
- Alternate Access
- → Access Route for Forestry Only
- Approximate Stream Channel Limits
- Approximate Wetland Limits
- Approximate Open Water Limits
- County Boundary
- 1 Parcel Boundary





SHEET 2 OF 5



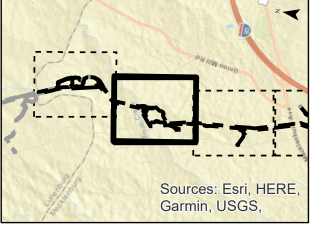
Unity-Tunstall 230 kV Lines Phase 2 Mecklenburg County, Virginia

Dominion Energy Virginia

Prepared By: Date: ELW 04/29/24

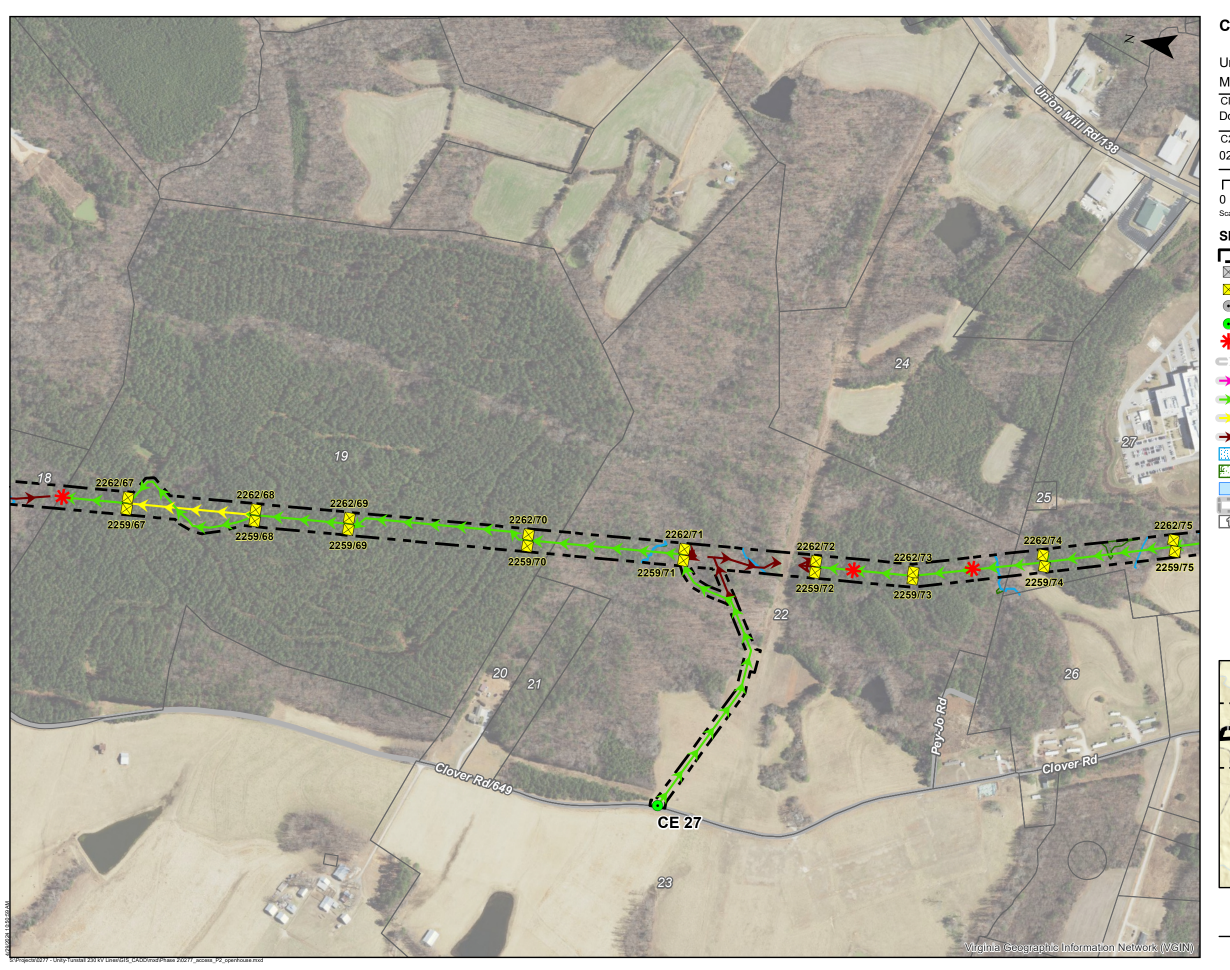
500 1,000 Feet Scale is 1 IN = 500 FT when printed at original size of 11x17

- Existing Construction Entrance
- Temporary Construction Entrance
- * Approximate Pull Pad Location
- Preferred Access, Existing Paved
- Preferred Access, Existing Gravel
- Preferred Access, No Existing
- → Access Route for Forestry Only
- Approximate Stream Channel Limits
- Approximate Wetland Limits
 - Approximate Open Water Limits
- 1 Parcel Boundary





SHEET 3 OF 5



Unity-Tunstall 230 kV Lines Phase 2 Mecklenburg County, Virginia

Dominion Energy Virginia

 C2 Env Project:
 Prepared By:
 Date:

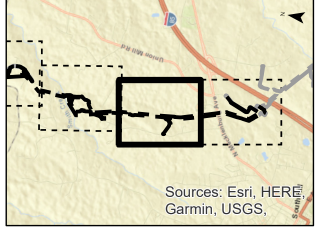
 0277
 ELW
 04/29/24

0 250 500 1,000 Feet
Scale is 1 IN = 500 FT when printed at original size of 11x17

SITE DATA

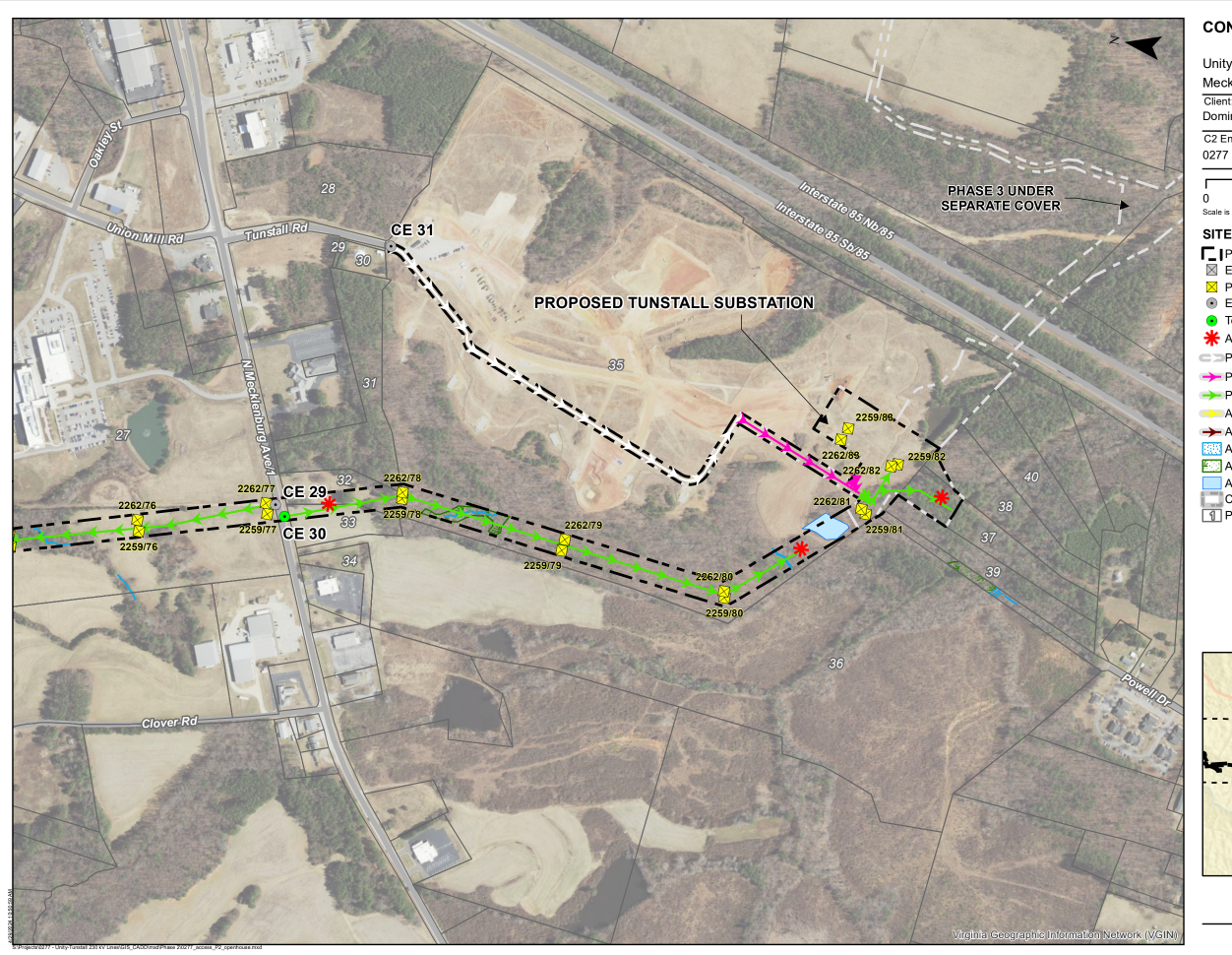
Project Area

- Existing Structure
- Existing Construction Entrance
- Temporary Construction Entrance
- * Approximate Pull Pad Location
- Preferred Access, Existing Paved
- Preferred Access, Existing Gravel
- Preferred Access, No Existing
- Alternate Access
- → Access Route for Forestry Only
- Approximate Stream Channel Limits
- Approximate Wetland Limits
- Approximate Open Water Limits
- County Boundary
- 1 Parcel Boundary





SHEET 4 OF 5



Unity-Tunstall 230 kV Lines Phase 2 Mecklenburg County, Virginia

Dominion Energy Virginia

 C2 Env Project:
 Prepared By:
 Date:

 0277
 ELW
 04/29/24

0 250 500 1,000 Feet
Scale is 1 IN = 500 FT when printed at original size of 11x17

SITE DATA

- Project Area

- Existing Construction Entrance
- Temporary Construction Entrance
- * Approximate Pull Pad Location
- Preferred Access, Existing Paved
- Preferred Access, Existing Gravel
- Preferred Access, No Existing
- Alternate Access
- → Access Route for Forestry Only
- Approximate Stream Channel Limits
- Approximate Wetland Limits
- Approximate Open Water Limits
- County Boundary
- 1 Parcel Boundary





SHEET 5 OF 5