

Technology Boulevard  
230 kV Electric Transmission Project  
Henrico County, Virginia



KOP 001

Technology Creek Drive

Route: 1  
Date:05/10/2024  
Time: 02:22 pm  
Viewing Direction: Northeast  
Distance to closest feature: 0.05 miles

EXISTING CONDITIONS



PROPOSED CONDITIONS



Legend

- Future Substation
- Proposed Substation
- KOP View Direction
- Route 1
- 100ft Right-of-Way

Note: Project components illustrated are based on proposed preliminary designs. The images contained on this page show the proposed project within a wider landscape context and are not representative of scale and distance when viewed from the actual view point.



Technology Boulevard  
230 kV Electric Transmission Project  
Henrico County, Virginia



KOP 003

Technology Creek Drive

Route: 1  
Date:05/10/2024  
Time: 01:45 pm  
Viewing Direction: Southwest  
Distance to closest feature: 0.26 miles



Legend

- △ Proposed Substation
- KOP View Direction
- Route 1
- 100ft Right-of-Way

Note: Project components illustrated are based on proposed preliminary designs. The images contained on this page show the proposed project within a wider landscape context and are not representative of scale and distance when viewed from the actual view point.



EXISTING CONDITIONS



YELLOW: PROJECT INFRASTRUCTURE FULLY SCREENED FROM VIEW



Technology Boulevard  
230 kV Electric Transmission Project  
Henrico County, Virginia



KOP 011  
Portugee Road

Route: 1  
Date:05/10/2024  
Time: 11:36 am  
Viewing Direction: Northwest  
Distance to closest feature: 0.02 miles



EXISTING CONDITIONS



PROPOSED CONDITIONS



Legend

- Future Substation
- Route 1
- KOP View Direction
- 100ft Right-of-Way

Note: Project components illustrated are based on proposed preliminary designs. The images contained on this page show the proposed project within a wider landscape context and are not representative of scale and distance when viewed from the actual view point.



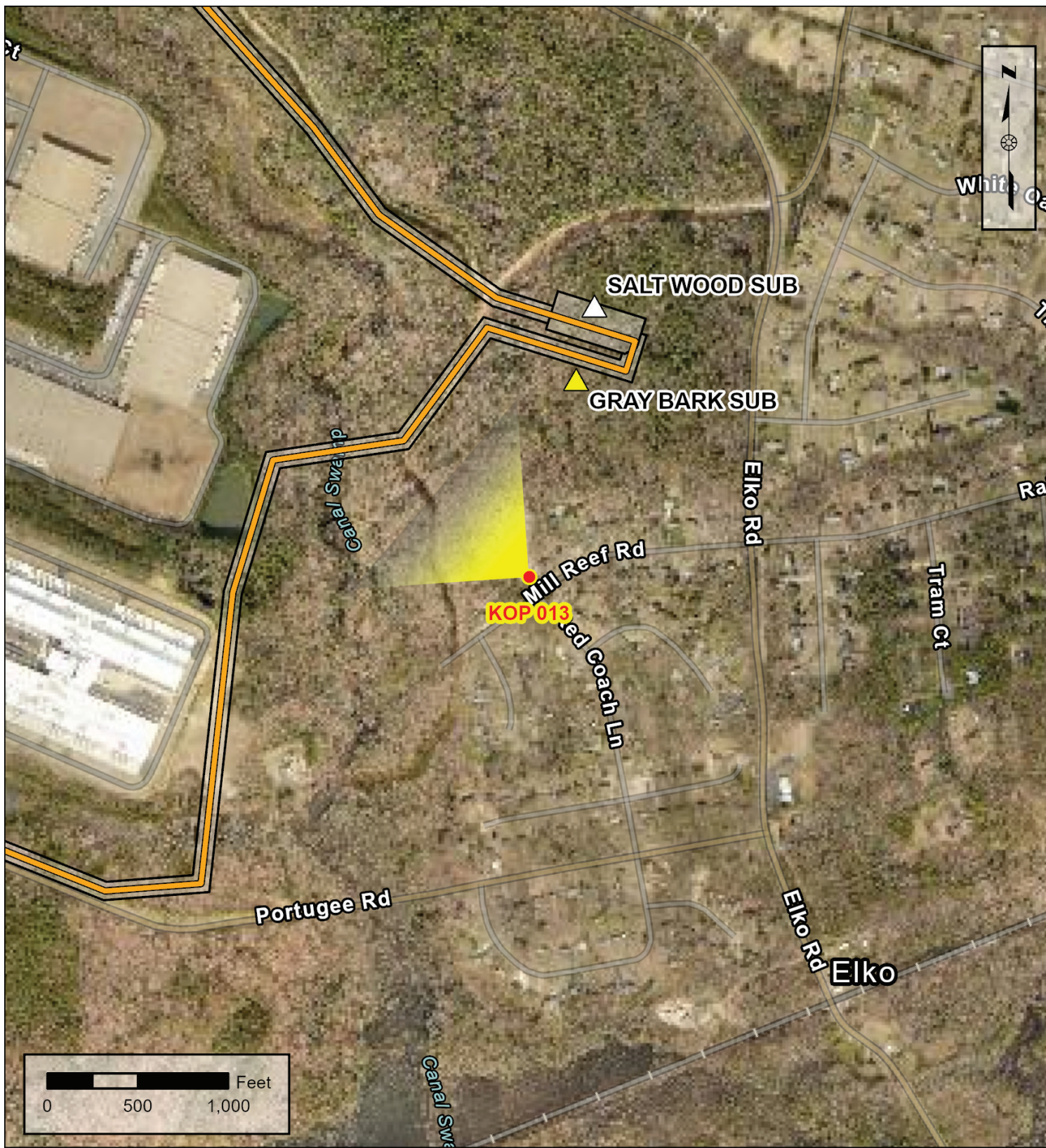
Technology Boulevard  
230 kV Electric Transmission Project  
Henrico County, Virginia



KOP 013  
Red Coach Lane

Route: 1  
Date:05/10/2024  
Time: 12:16 pm  
Viewing Direction: Northwest  
Distance to closest feature: 0.2 miles

EXISTING CONDITIONS



Legend

- Future Substation
- Proposed Substation
- Route 1
- 100ft Right-of-Way
- KOP View Direction

Note: Project components illustrated are based on proposed preliminary designs. The images contained on this page show the proposed project within a wider landscape context and are not representative of scale and distance when viewed from the actual view point.

YELLOW: PROJECT INFRASTRUCTURE FULLY SCREENED FROM VIEW



Technology Boulevard  
230 kV Electric Transmission Project  
Henrico County, Virginia



KOP 015

Elko Road at White Oak Road

Route: 1  
Date:05/10/2024  
Time: 12:48 pm  
Viewing Direction: West  
Distance to closest feature: 0.3 miles



EXISTING CONDITIONS



YELLOW: PROJECT INFRASTRUCTURE FULLY SCREENED FROM VIEW



Legend

- Future Substation
- Proposed Substation
- KOP View Direction
- Route 1
- 100ft Right-of-Way

Note: Project components illustrated are based on proposed preliminary designs. The images contained on this page show the proposed project within a wider landscape context and are not representative of scale and distance when viewed from the actual view point.



Technology Boulevard  
230 kV Electric Transmission Project  
Henrico County, Virginia



KOP 110B  
Portugee Road

Route: 1  
Date:06/26/2024  
Time: 12:51 pm  
Viewing Direction: Southeast  
Distance to closest feature: 0.03 miles

EXISTING CONDITIONS



- Legend**
- ▲ Existing Substation
  - Existing Dominion Energy Electric Transmission Line
  - White Oak Lines (Future)
  - KOP View Direction
  - Route 1
  - 100ft Right-of-Way

Note: Project components illustrated are based on proposed preliminary designs. The images contained on this page show the proposed project within a wider landscape context and are not representative of scale and distance when viewed from the actual view point.



Technology Boulevard  
230 kV Electric Transmission Project  
Henrico County, Virginia



KOP 218  
Technology Blvd

Route: 1  
Date:12/12/2024  
Time: 1:41 pm  
Viewing Direction: Northwest  
Distance to closest feature: 0.04 miles



Legend

- ▲ Existing Substation
- ▲ Future Substation
- △ Proposed Substation
- Existing Dominion Energy Electric Transmission Line
- White Oak Lines (Future)
- KOP View Direction
- Route 1
- 100ft Right-of-Way

Note: Project components illustrated are based on proposed preliminary designs. The images contained on this page show the proposed project within a wider landscape context and are not representative of scale and distance when viewed from the actual view point.



EXISTING CONDITIONS



PROPOSED CONDITIONS