

# Project Overview



## Clifton-Winters Branch 230 kV Partial Rebuild Project

- As regional demand for energy increases, the 7.25-mile transmission line that crosses the Cities of Manassas and Manassas Park, as well as the counties of Prince William and Fairfax, needs to be upgraded.
- To maintain reliability, we will upgrade the 230 kilovolt (kV) conductor and replace the supporting structures.
- The existing monopole structures will be replaced with new monopole structures similar in size and appearance.
- The new structures will be primarily within the existing right of way corridor.



This map is intended to serve as a representation of the project area and is not intended for detailed engineering purposes.

## Project Timeline

|                      |  |
|----------------------|--|
| <b>March 2023</b>    | Project submitted for SCC approval                   |
| <b>October 2023</b>  | SCC issued Final Order                               |
| <b>August 2024</b>   | Construction outside Cannon Branch Substation begins |
| <b>December 2025</b> | Construction complete, work area restoration begins  |

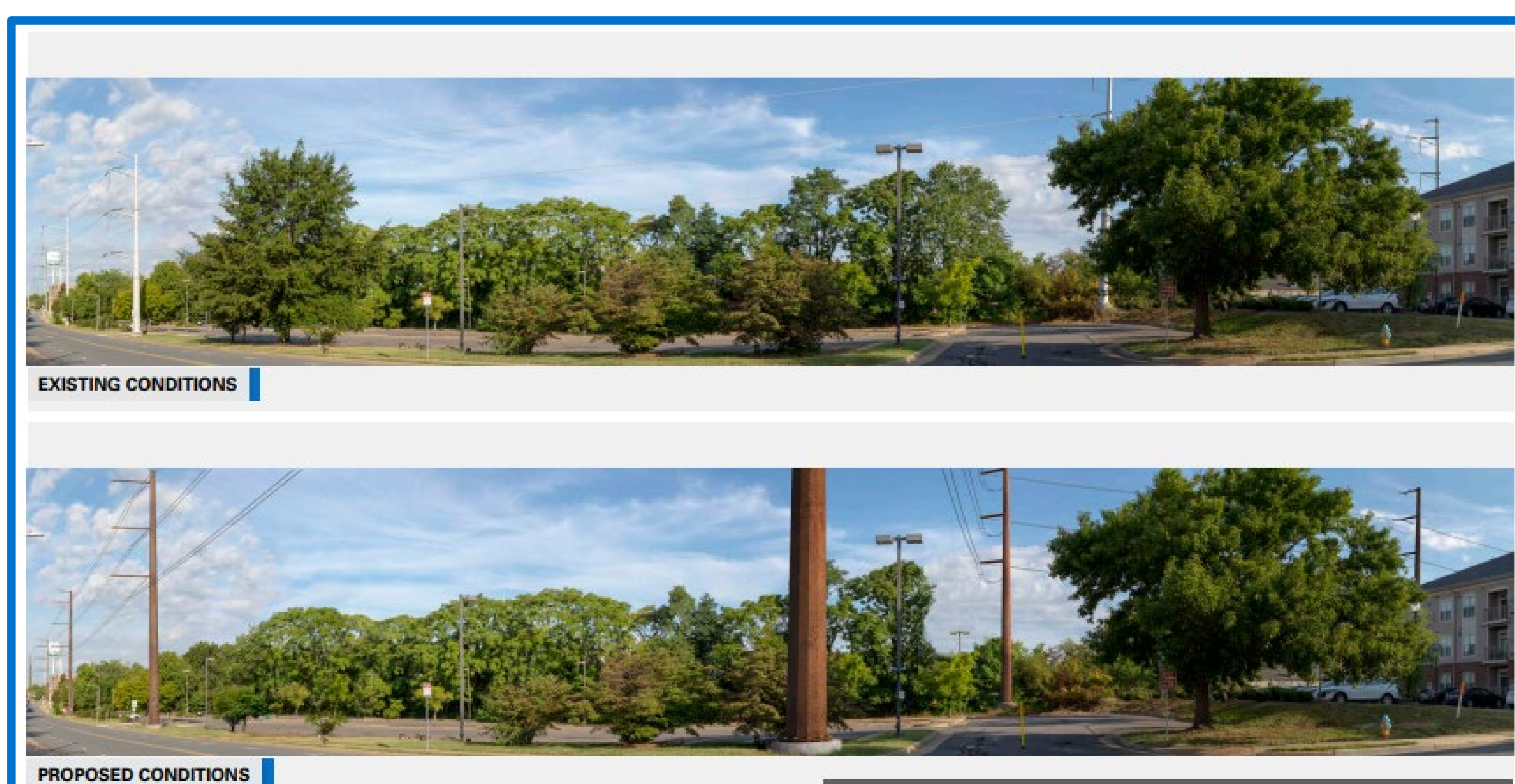
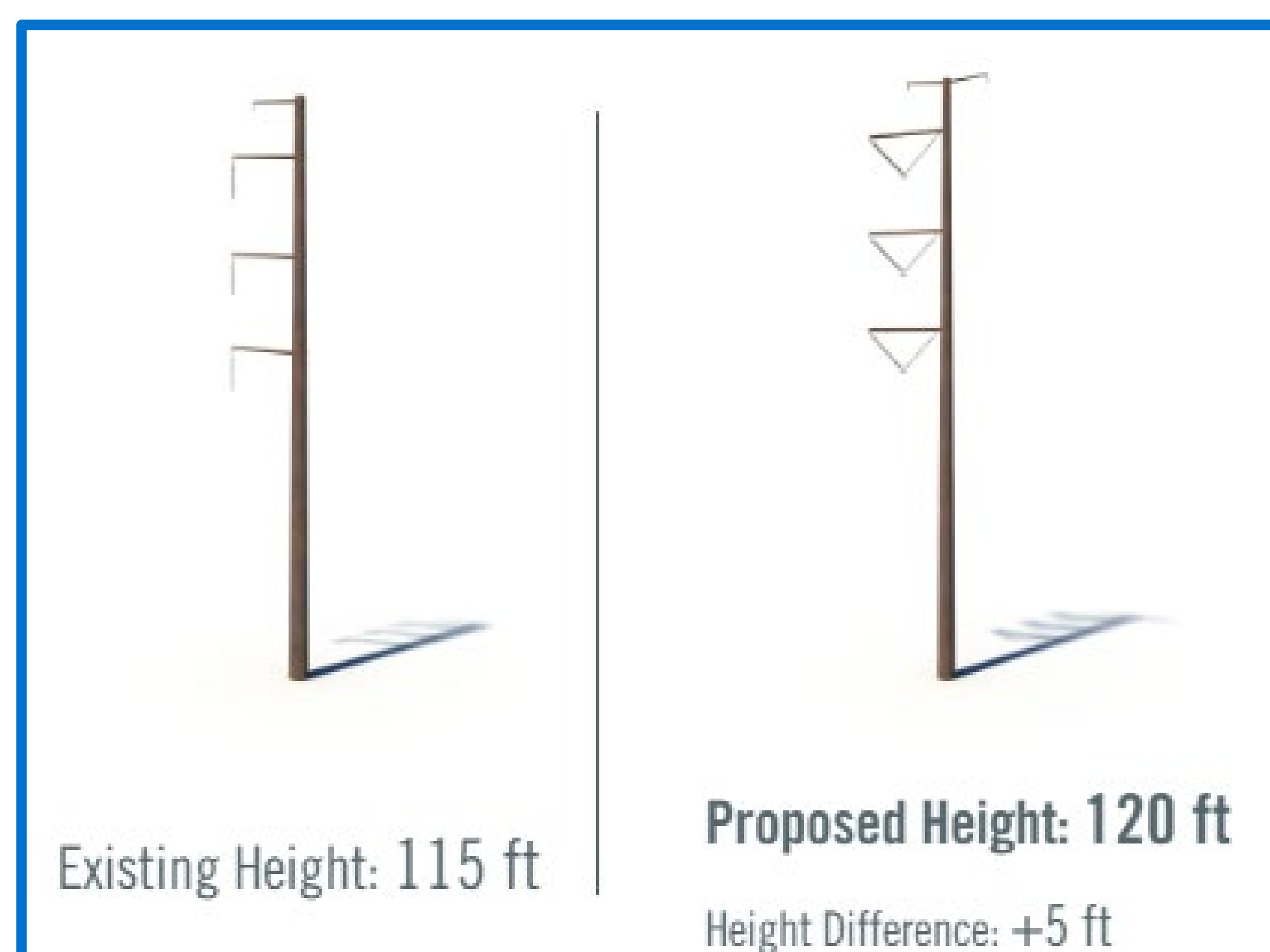
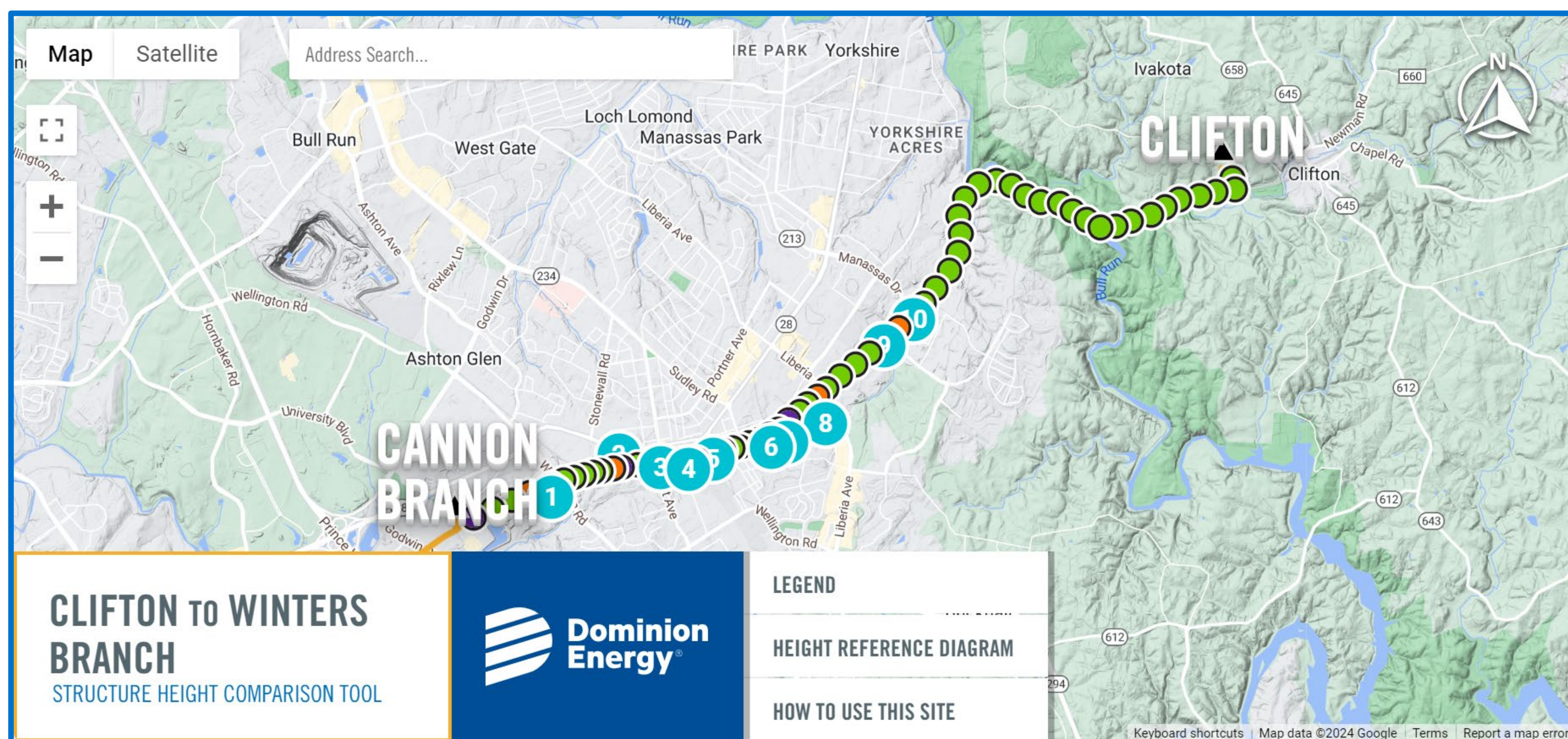


# Structure Height Comparison Tool



Through the Structure Height Comparison Tool, you can:

- Search for your address
- View existing and future structure details
- View photo simulations



Access Structure Height Comparison Tool at  
[DominionEnergy.com/cliftonwintersbranch](https://DominionEnergy.com/cliftonwintersbranch)





# Construction Impacts



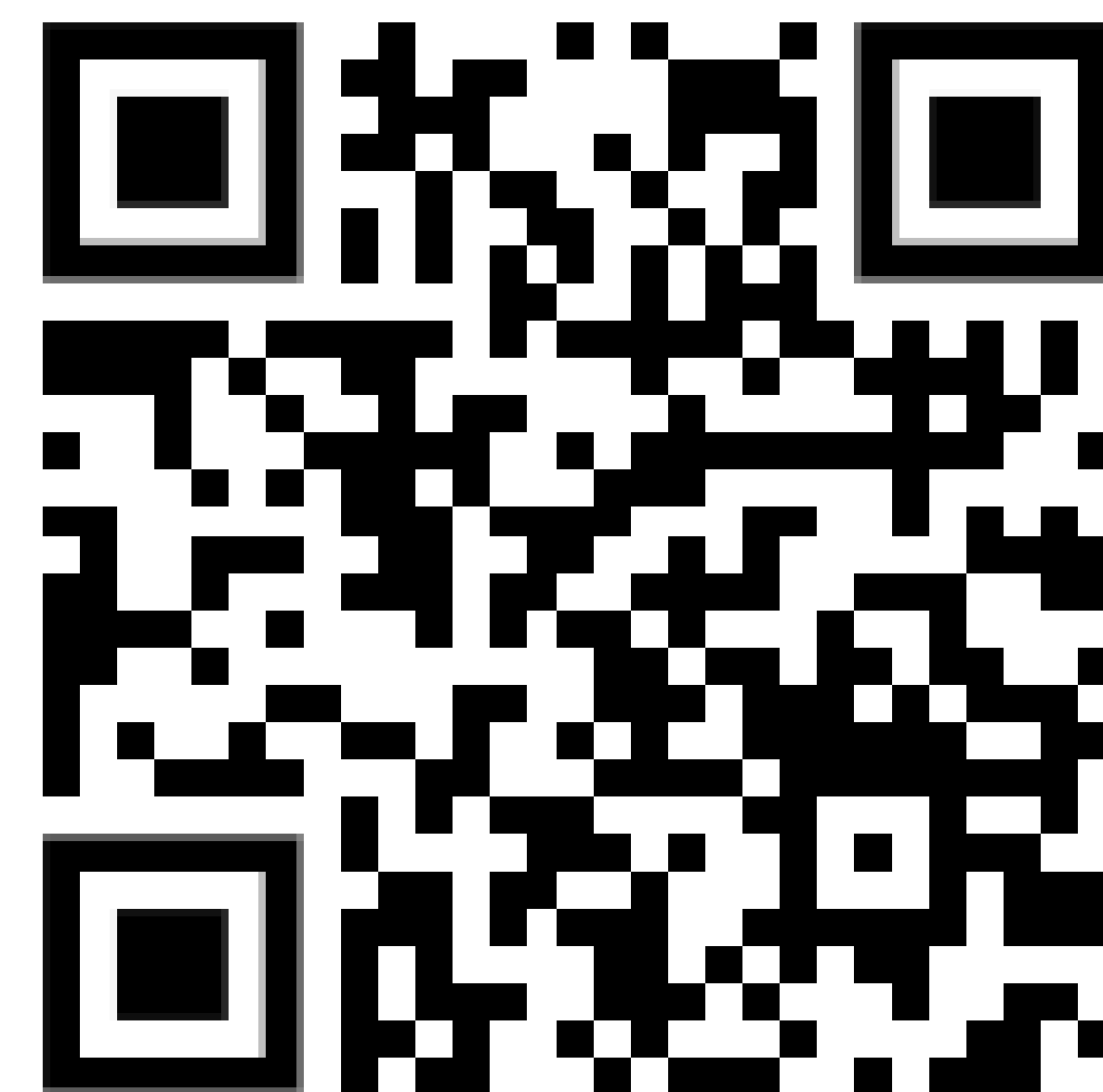
This project is near homes and valued community spaces, including schools, parks, museums, and more.

Residents and visitors may observe our access mats and equipment, hear construction activities, and experience temporary traffic impacts along the project route.

## **Restricted Access: Blooms Park** *City of Manassas Park*

At Blooms Park, some trails will be closed during construction. Signage and safety fencing will be in place.

Find more information on construction processes at our Construction Portal: [Powerlines101.DominionEnergy.com](https://Powerlines101.DominionEnergy.com)



Thank you for your patience during this important project.