



Photo simulations are for discussion purposes only. Final design is subject to change pending public, engineering, and regulatory revie





Date: 08/27/2024 Time: 8:64 am Viewing Direction: North DHR ID: 002-5087 Property Name: Crozet Historic District S Viewpoint Location — Transmission Line

CHARLOTTESVILLE
- DOOMS
Lines #233 and #291 Rebuild

OVERLAY

PROPOSED CONDITIONS









Viewpoint 31

Date: 08/19/2024 Time: 12:28 pm Viewing Direction: Northwest
DHR ID: 002-5075 Property Name: Greenwood-Afton Rural Historic District

Ulewpoint Location — Transmission Line

CHARLOTTESVILLE - DOOMS Lines #233 and #291 Rebuild





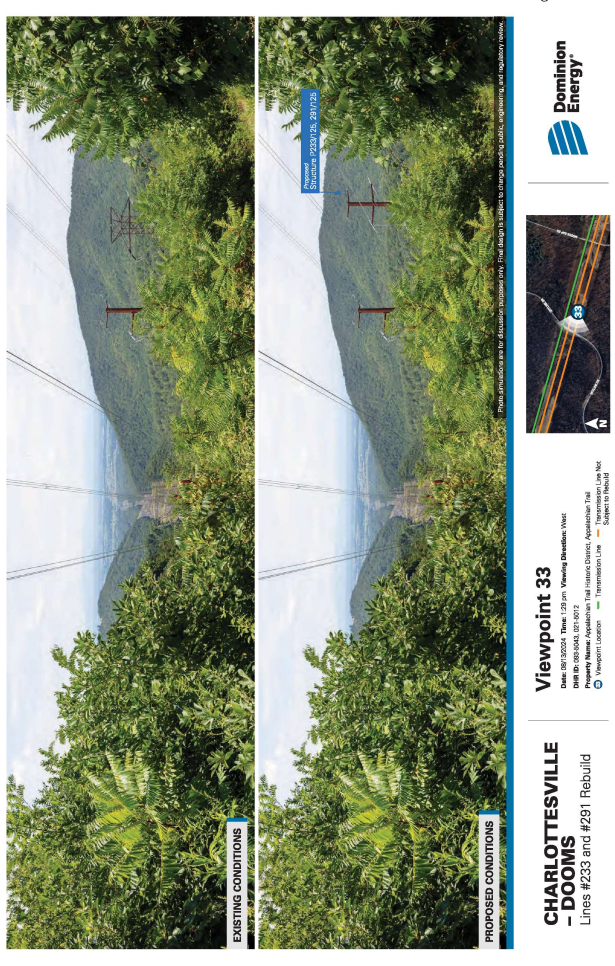


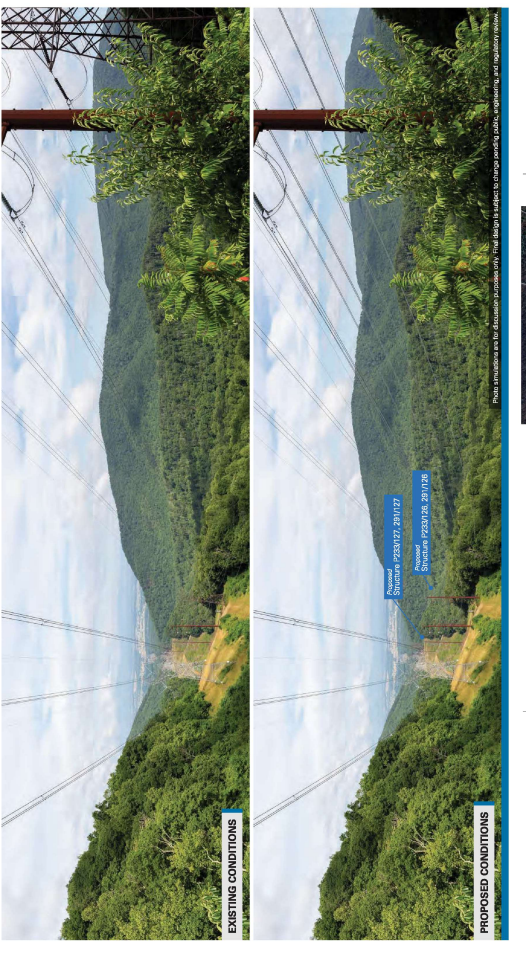


Viewpoint 32

Date: 08/13/2024 Time: 12:83 pm Viewing Direction: East
DHR ID: 002-5075 Property Name: Greenwood-Afton Rural Historic District
Viewpoint Location — Transmission Line

CHARLOTTESVILLE
- DOOMS
Lines #233 and #291 Rebuild













Viewpoint 34

CHARLOTTESVILLE
- DOOMS
Lines #233 and #291 Rebuild

DHR ID: 069-0234 Time: 8:04 am Viewing Direction: West

DHR ID: 069-0234 Property Name: Skyline Drive Historic District

Viewpoint Location — Transmission Line — Transmission Line Subject to Rebuild



ns are for discussion purposes only. Final design is subject to change pending public, engineering, and regulatory reviev





Viewpoint 35

Date: 06/27/2024 Time: 6:32 am Viewing Direction: East
DHRI ID: 007-0944 Property Name: John Nicholas Coiner House and Mill

Viewpoint Location — Transmission Line A Substation

CHARLOTTESVILLE
- DOOMS
Lines #233 and #291 Rebuild

OVERLAY

PROPOSED CONDITIONS



Stage I Pre-application Analysis for the Proposed Dominion Energy Virginia Charlottesville — Dooms Lines #233 and #291 Rebuild Project, Albemarle and Augusta Counties and the City of Charlottesville, Virginia

Appendix D ARCHAEOLOGICAL RESOURCE MAP

Appendix D ARCHAEOLOGICAL RESOURCE MAP

CONFIDENTIAL DATA - MAP REMOVED



Stantec is a global leader in sustainable engineering, architecture, and environmental consulting. The diverse perspectives of our partners and interested parties drive us to think beyond what's previously been done on critical issues like climate change, digital transformation, and future-proofing our cities and infrastructure. We innovate at the intersection of community, creativity, and client relationships to advance communities everywhere, so that together we can redefine what's possible.

Stantec Consulting Services Inc.

5209 Center Street Williamsburg VA 23188-2680 stantec.com From: Warren, Arlene <arlene.warren@vdh.virginia.gov>

Sent: Tuesday, June 22, 2021 7:53 AM

To: Rachel.M.Studebaker@dominionenergy.com

Subject: [EXTERNAL] Re: FW: SCC Case No. PUR-2021-00010/DEQ21-013S

This is an EXTERNAL email that was NOT sent from Dominion Energy. Are you expecting this message? Are you expecting a link or attachment? DO NOT click links or open attachments until you verify them

The proposal from Dominion is reasonable and we consider it acceptable.

Best Regards,

Arlene Fields Warren

GIS Program Support Technician

Office of Drinking Water

Virginia Department of Health

109 Governor Street

Richmond, VA 23219

(804) 864-7781

On Thu, Jun 17, 2021 at 4:33 PM <u>Rachel.M.Studebaker@dominionenergy.com</u> < <u>Rachel.M.Studebaker@dominionenergy.com</u> > wrote:

Hello Ms. Warren,

I am reaching out in regard to the DEQ Report for SCC Case No. PUR-2021-00010/DEQ21-013S (230 kV lines #2113 and #2154 Transmission Line Rebuilds and Related Projects). As part of the VDH ODW review, it was recommended that all wells within a 1,000-foot radius of the project site be field marked and protected from accidental damage. It is our custom construction process to not conduct any work outside of the existing right-of-way (ROW), with the exception of entry using existing access roads, and use DEQ approved erosion and sediment controls. These well are located outside of the project area ROW on private land and Dominion Energy does not have permission to enter private property to field mark the wells.

Therefore, we are proposing to plot and call out the wells on the Erosion and Sediment control plans as a way of flagging them for the construction team for protection from accidental damage. Is this a sufficient approach to comply with the ODW recommendation?

Thank you,

Rachel Studebaker

Environmental Specialist II

Dominion Energy Services

120 Tredegar Street, Richmond, VA 23219

Office: (804) 273-4086

Cell: (804) 217-1847

#



CONFIDENTIALITY NOTICE: This electronic message contains information which may be legally confidential and or privileged and does not in any case represent a firm ENERGY COMMODITY bid or offer relating thereto which binds the sender without an additional express written confirmation to that effect. The information is intended solely for the individual or entity named above and access by anyone else is unauthorized. If you are not the intended recipient, any disclosure, copying, distribution, or use of the contents of this information is prohibited and may be unlawful. If you have received this electronic transmission in error, please reply immediately to the sender that you have received the message in error, and delete it. Thank you.