

Viewpoint 07 - Industrial Park Drive - Looking Northwest - Proposed View



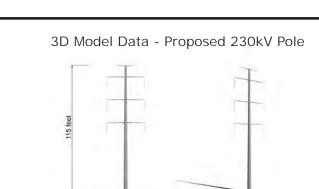
Surry-Skiffes Creek 500 kV Transmission Line Skiffes Creek-Whealton 230 kV Transmission Line Skiffes Creek 500-230-115 kV Switching Station

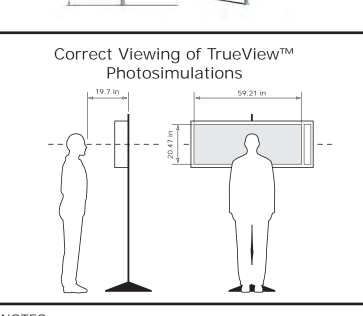
> Industrial Park Drive Looking Northwest

Viewpoint Location



Northing Position (Virginia South Zone, NAD 83): 3589597.8 Elevation of Viewpoint Position (NAD 83 / ft): 35.8 Height of Camera Above Ground (ft): Date of Photography: 25th November 2011 at 11.59 a.m. Orientation of View: Horizontal Field of View:





Viewpoint locations have been precision surveyed by Dominion Virgina Power Coordinator - Survey Services Larry Hedblom, L.S. 701 East Cary Street Richmond, Va. 23219

No part of this photosimulation shall be altered in any

Visual Assessments should be made from the full size TrueView $^{\text{TM}}$ only.

Photosimulation Created Using TrueView™2 Technology PROVIDED BY

TRUESCAPE L

www.truescape.com

Tower placement in simulations is preliminary - final tower locations may change upon final design and survey



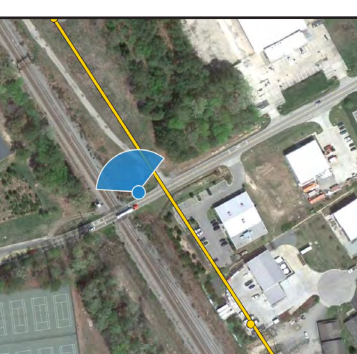
Viewpoint 07 - Industrial Park Drive - Looking Northwest - Proposed View



Surry-Skiffes Creek 500 kV Transmission Line Skiffes Creek-Whealton 230 kV Transmission Line Skiffes Creek 500-230-115 kV Switching Station

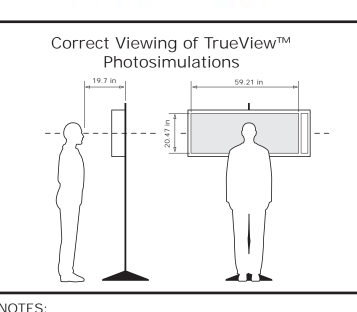
> Industrial Park Drive Looking Northwest

Viewpoint Location



Northing Position (Virginia South Zone, NAD 83): 3589597.8 Elevation of Viewpoint Position (NAD 83 / ft): 35.8 Height of Camera Above Ground (ft): Date of Photography: 25th November 2011 at 11.59 a.m. Orientation of View: Horizontal Field of View: Vertical Field of View:





Viewpoint locations have been precision surveyed by Dominion Virgina Power Coordinator - Survey Services Larry Hedblom, L.S. 701 East Cary Street Richmond, Va. 23219

No part of this photosimulation shall be altered in any

Visual Assessments should be made from the full size TrueView $^{\text{TM}}$ only.

Photosimulation Created Using TrueView™2 Technology PROVIDED BY

TRUESCAPE L

www.truescape.com

Tower placement in simulations is preliminary - final tower locations may change upon final design and survey