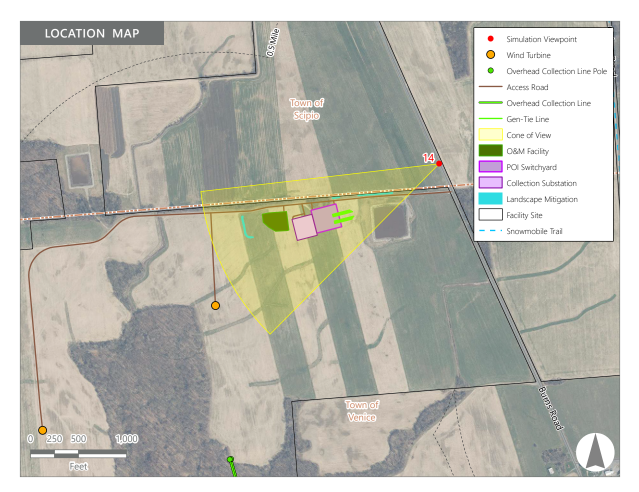
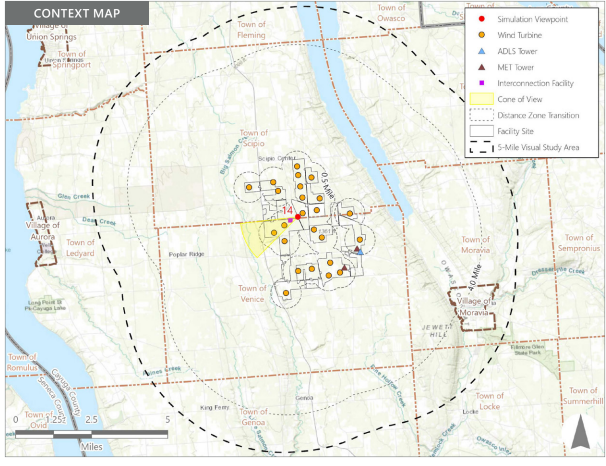
Attachment B. Photosimulations and Wireframe Renderings



Note: The image above is a panorama composition panning clockwise from southeast (left) to northwest (right).





Agricola Wind Project

Towns of Venice and Scipio, Cayuga County, New York

Visual Impact Assessment Supplement Appendix 8-C





VIEWPOINT 14B Burns Road

LOCATION INFORMATION

Municipality:	Town of Scipio
County:	Cayuga
Latitude:	42.75683° N
Longitude:	76.53422° W
Wind Turbine Distance*:	0.5 miles
Distance Zone Represented:	Foreground
Landscape Similarity Zone:	Agricultural/Rural Residential
Viewer/User Group(s):	Local Residents
Visually Sensitive Resource(s	5): None Identified

PHOTOGRAPH INFORMATION

Date:	March 12, 2024
Time:	9:36 AM
Camera:	Canon EOS 5D Mark IV
Camera Resolution:	30.4 Megapixels
Lens Focal Length (35 mm sensol	r equivalent): 50 mm
Camera Elevation:	1,301 feet
Field of View:	39 degrees
Direction of View:	Southwest
Printed Size:	10 inches x 15 inches
Viewing Distance**:	21 inches

NOTES

*Distance as measured from the viewpoint to the closest wind turbine within the simulated photograph's field of view.

**The simulation is at the correct perspective when printed on an 11 inch by 17 inch sheet at full scale, and viewed approximately 21 inches from the eye of the viewer.



Note: Printed at actual size, the existing view image is 15 inches wide by 10 inches high. At this size and focal length, the existing view image should be viewed from a distance 21 inches from the eye of the viewe



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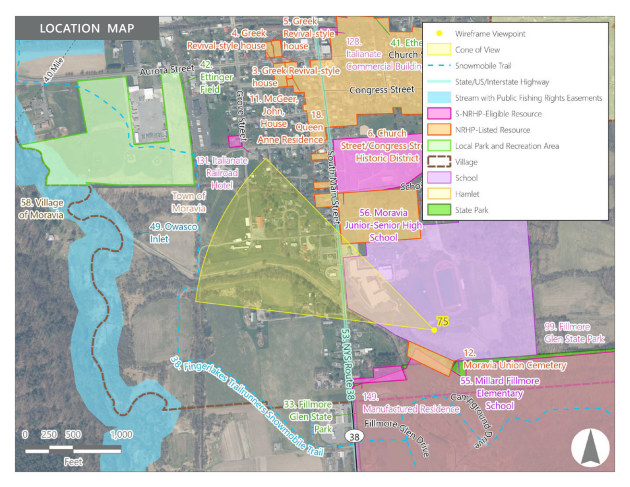


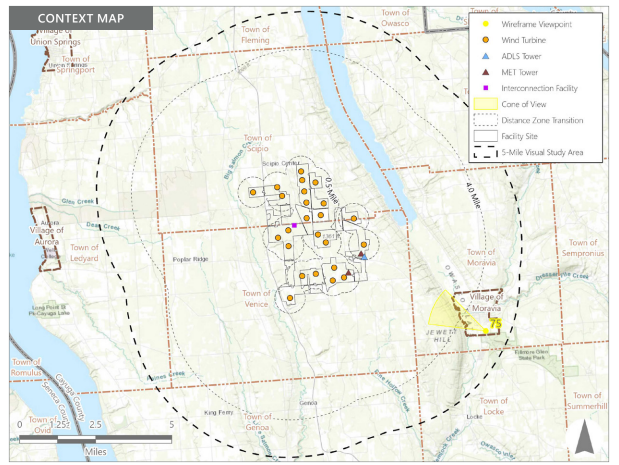
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Attachment B. Photosimulations and Wireframe Renderings



Note: The image above is a panorama composition panning clockwise from west (left) to northeast (right).





Agricola Wind Project

Towns of Venice and Scipio, Cayuga County, New York

Visual Impact Assessment Supplement Appendix 8-C



VIEWPOINT 75B Moravia School Field

LOCATION INFORMATION

Municipality:		Village of Moravia
County:		Cayuga
Latitude:		42.70276° N
Longitude:		76.41710° W
Wind Turbine Distance	2*:	4.9 miles
Distance Zone Represe	ented:	Background
Landscape Similarity Z	.one:	Village
Viewer/User Group(s):		Local Residents
Visually Sensitive Reso	urce(s):	
VSR ID # 55	Millard	Fillmore Elementary School
VSR ID # 58		Village of Moravia

PHOTOGRAPH	INFORMATION

Date:	January 21, 2025
Time:	11:30 AM
Camera:	Canon EOS 5D Mark IV
Camera Resolution:	30.4 Megapixels
Lens Focal Length (35 mm sensor	<i>equivalent)</i> : 50 mm
Camera Elevation:	772 feet
Field of View:	39 degrees
Direction of View:	Northwest
Printed Size:	10 inches x 15 inches
Viewing Distance**:	21 inches

NOTES

*Distance as measured from the viewpoint to the closest wind turbine within the simulated photograph's field of view.

**The wireframe rendering is the correct perspective when printed on an 11 inch by 17 inch sheet at full scale, and viewed approximately 21 inches from the eye of the viewer.



Note: Printed at actual size, the existing view image is 15 inches wide by 10 inches high. At this size and focal length, the existing view image should be viewed from a distance 21 inches from the eye of the viewer.

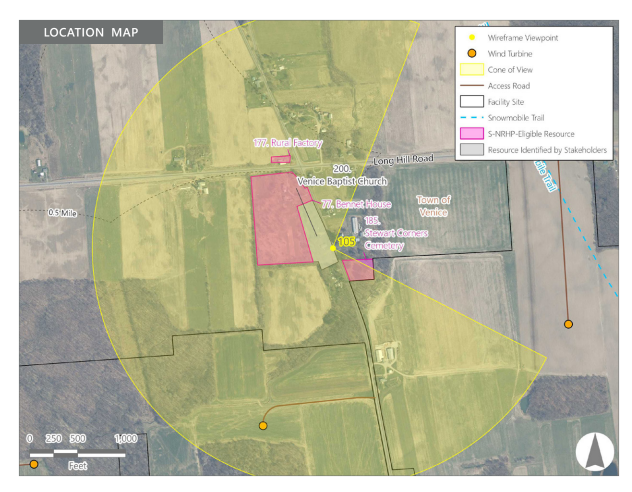


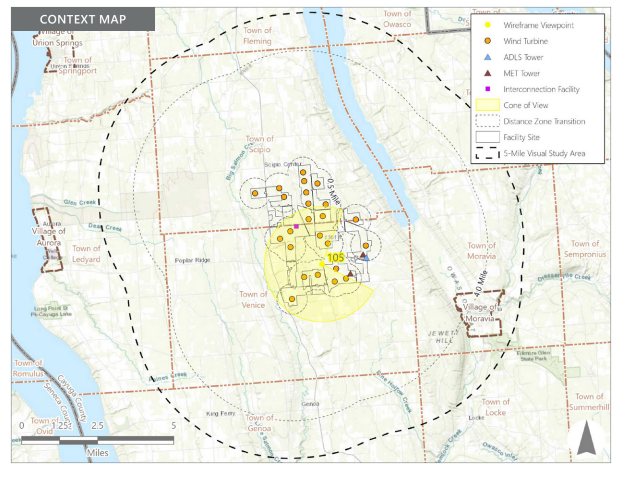
Note: Printed at actual size, the resulting wireframe rendering is 15 inches wide by 10 inches high. At this size and focal length, the rendering should be viewed from a distance 21 inches from the eye of the viewer.

Attachment B. Photosimulations and Wireframe Renderings



Note: The image above is a panorama composition panning clockwise from southeast (left) to northeast (right). This panorama is the total extent of the wireframe renderings.





Agricola Wind Project

Towns of Venice and Scipio, Cayuga County, New York

Visual Impact Assessment Supplement Appendix 8-C



VIEWPOINT 105B Stewarts Corpers Road

LOCATION INFORMATION

Municipality:	Town of Venice
County:	Cayuga
Latitude:	42.73693° N
Longitude:	76.52303° W
Wind Turbine Distance*:	0.2 miles
Distance Zone Represented:	Foreground
Landscape Similarity Zone:	Agricultural/Rural Residential
Viewer/User Group(s):	Local Residents
Visually Sensitive Resource(s	5):
VSR ID # 200	Venice Baptist Church

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Date:	January 21, 2025
Time:	10:47 AM
Camera:	Canon EOS 5D Mark IV
Camera Resolution:	30.4 Megapixels
Lens Focal Length (35 mm senso	<i>r equivalent):</i> 50 mm
Camera Elevation:	1,298 feet
Field of View**:	264 degrees
Direction of View:	Southeast to northeast
Printed Size:	10 inches x 15 inches
Viewing Distance***:	21 inches

NOTES

*Distance as measured from the viewpoint to the closest wind turbine within the simulated photograph's field of view.

**The simulated field of view is comprised of multiple single frame simulations, each with a field of view of 39 degrees.

***The single-frame wireframe renderings are at the correct perspective when printed on an 11 inch by 17 inch sheet at full scale, and viewed approximately 21 inches from the eye of the viewer.





Note: Printed at actual size, the existing view image is 15 inches wide by 10 inches high. At this size and focal length, the existing view image should be viewed from a distance 21 inches from the eye of the viewer.



Note: Printed at actual size, the resulting simulation image is 15 inches wide by 10 inches high. At this size and focal length, the simulation should be viewed from a distance 21 inches from the eye of the viewer.



Note: Printed at actual size, the resulting wireframe rendering is 15 inches wide by 10 inches high. At this size and focal length, the rendering should be viewed from a distance 21 inches from the eye of the viewer.



Note: Printed at actual size, the existing view image is 15 inches wide by 10 inches high. At this size and focal length, the existing view image should be viewed from a distance 21 inches from the eye of the viewer.