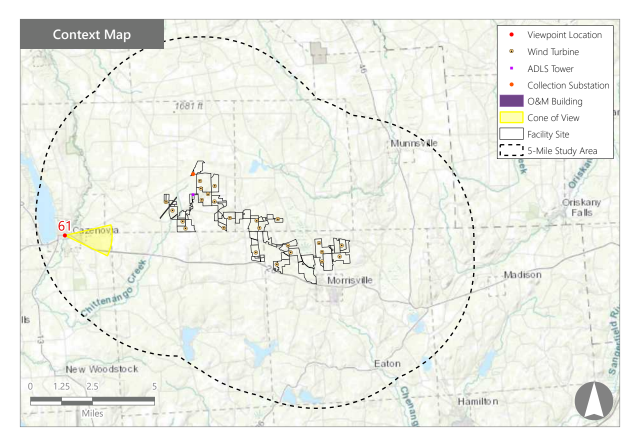


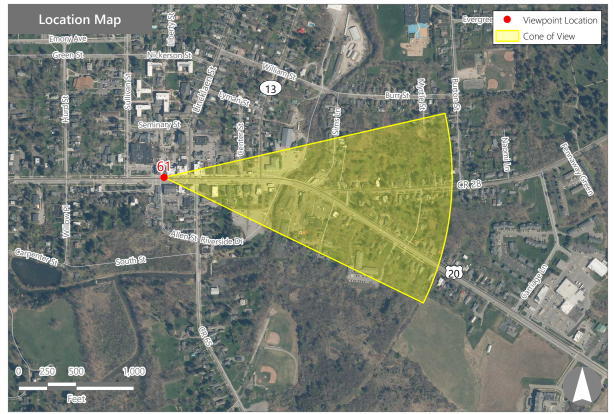


Note: Printed at actual size, the resulting simulation image is 15 inches wide by 10 inches high. At this size and focal length, the simulation should be viewed from a distance 21 inches from the eye of the viewer.

Attachment D. Photosimulations and Wireframe Renderings







Hoffman Falls Wind Project

Towns of Eaton, Fenner, Nelson, and Smithfield, Madison County, New York

Visual Impact Assessment Appendix 8-A



Sheet 86 of 113

VIEWPOINT 61

VIEWPOINT INFORMATION

Location: US Route 20 Town: Cazenovia County: Madison Latitude: 42.92994° N Longitude: 75.85404° W

LOCATION INFORMATION

Distance Zone Represented in View: Background Viewer Distance*: 4.5 miles Landscape Similarity Zone: Village Viewer/User Group(s): Local Residents, Tourists/ Recreational Users, Through-Travelers Visually Sensitive Resource(s): Scenic Route 20, US Route 20, Memorial Park, Erie Canalway National Heritage Corridor, Albany Street Historic District, Cazenovia Village Historic District, Village of Cazenovia

PHOTOGRAPH INFORMATION

Date: August 31, 2023 Time: 5:35 PM Camera: Canon EOS 5D Mark IV Resolution: 24 Megapixels Lens Focal Length (35mm equivalent): 50 mm Camera Elevation: 1,230 feet Field of View: 39 degrees Direction of View: East Printed Size: 10" x 15" Viewing Distance**: 21"

NOTES

*Distance as measured from the viewpoint to the closest wind turbine generator 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 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.