



RHODENA WIND PROJECT



TECHNICAL INFORMATION

Visual Simulation Location: View Coordinates:

Distance to Nearest Turbine:
Direction of View:
Camera Make/ Model:
Lens:

Image Resolution:
Weather Conditions
Date of Photo:
Time of Photo:
Photo Credit:

Aulds Cove Motel
Latitude: 45.6557°N
Longitude: 61.4393°W
Easting: 621588.0m
Northing: 5056982.0m
11.46km
Northeast, 5°
Canon EOS REBEL T7
50 mm
6000 x 4000
Overcast
2024/09/09
14:25

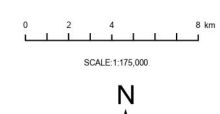
Strum Consulting



Photo Location

Proposed Turbine Location

Viewpoint Field of View





References

Data Sources: GeoNB, Client
 Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community
 Projection: NAD83 UTM Zone 19

Date: October 29, 2024

Project #: 24-9952

Drawn By: E. Johnson

nson Drawing #:

Checked By: H. Mosher 10.1C







RHODENA WIND PROJECT



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Weather Conditions
Date of Photo:
Time of Photo:
Photo Credit:

Craigmore Enduro Park Latitude: 45.6557°N Longitude: 61.4393°W Easting: 618847.0m Northing: 5069927.0m 2.39km East, 93°

Canon EOS REBEL T7
50 mm
6000 x 4000
Overcast
2024/09/09

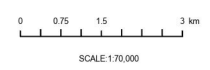
16:43 Strum Consulting



Photo Location

Proposed Turbine Location

Viewpoint Field of View





Reference

Data Sources: GeoNB, Client
 Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community
 Projection: NAD83 UTM Zone 19

Date: October 29, 2024

24-9952

Drawn By: E. Johnson

Drawing #:

Checked By: H. Mosher 10.1D







RHODENA WIND PROJECT



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Lens:
Image Resolution:
Weather Conditions

Weather Conditions
Date of Photo:
Time of Photo:
Photo Credit:

Latitude: 45.7274°N
Longitude: 61.4194°W
Easting: 622987.0m
Northing: 5064986.0m
2.39km
Northwest, 348°
Canon EOS REBEL T7
50 mm
6000 x 4000
Overcast
2024/09/09
15:53

Strum Consulting

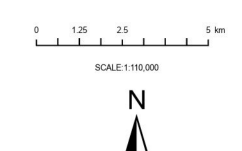
General Line 1 - Turbine Rd



Photo Location

Proposed Turbine Location

Viewpoint Field of View



人

References

Data Sources: GeoNB, Client
 Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community
 Projection: NAD83 UTM Zone 19

Date:	Project #:
October 29, 2024	24-9952

Drawn By: E. Johnson

Drawing #:

Checked By: H. Mosher 10.1E







RHODENA WIND PROJECT



TECHNICAL INFORMATION

Visual Simulation Location: View Coordinates:

Distance to Nearest Turbine: Direction of View: Camera Make/ Model: Lens: Image Resolution: Weather Conditions Date of Photo: Time of Photo:

Photo Credit:

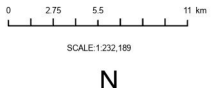
Judique - Route 19 Latitude: 45.8757°N Longitude: 61.4900°W Easting: 617145.0m Northing: 5081391.0m 12.52km Southeast, 144° Canon EOS REBEL T7 50 mm 6000 x 4000 Overcast 2024/09/09 17:12 Strum Consulting



Proposed Turbine Location

Viewpoint Field of View

Photo Location





 Data Sources: GeoNB, Client
 Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community
3. Projection: NAD83 UTM Zone 19

Date: Project #: October 30, 2024 24-9952

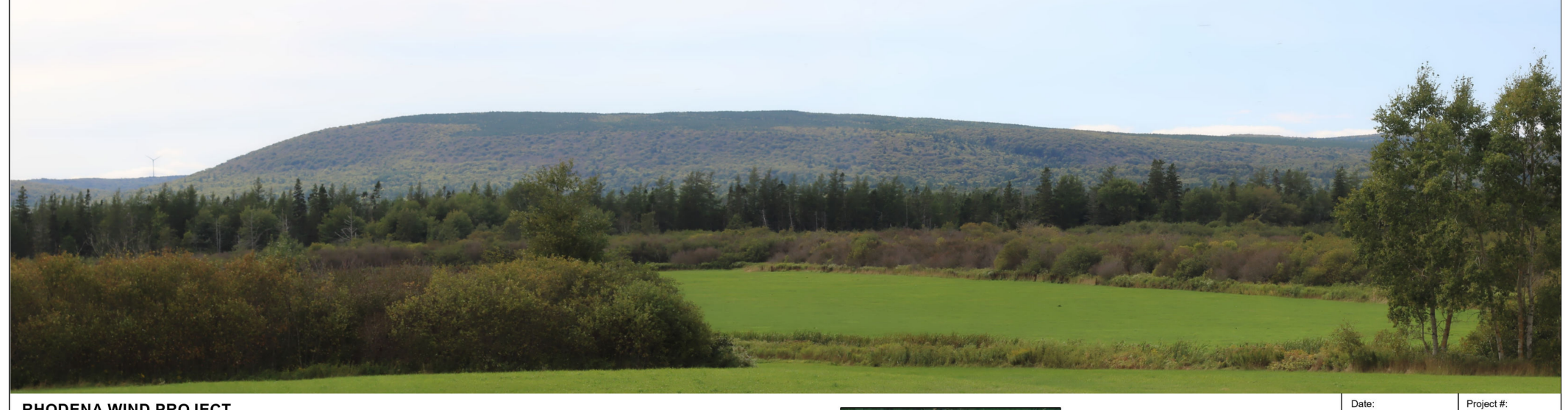
Drawn By: Drawing #:

E. Johnson

10.1F Checked By: H. Mosher







RHODENA WIND PROJECT



TECHNICAL INFORMATION

Visual Simulation Location: View Coordinates:

Distance to Nearest Turbine: Direction of View: Camera Make/ Model:

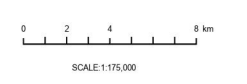
Lens: Image Resolution: Weather Conditions Date of Photo: Time of Photo: Photo Credit: Princeville Latitude: 45.8757°N Longitude: 61.4900°W Easting: 632367.0m Northing: 5068941.0m 9.33km West, 263°

Canon EOS REBEL T7 50 mm 6000 x 4000 Overcast 2024/09/09 15:26 Strum Consulting



Photo Location **Proposed Turbine Location**

Viewpoint Field of View





 Data Sources: GeoNB, Client
 Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community
3. Projection: NAD83 UTM Zone 19

October 30, 2024

Drawn By: Drawing #: E. Johnson

24-9952

Checked By:

10.1G H. Mosher







RHODENA WIND PROJECT



TECHNICAL INFORMATION

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Camera Make/ Model:

Lens:
Image Resolution:
Weather Conditions
Date of Photo:
Time of Photo:
Photo Credit:

Walker's Cove Latitude: 45.8386°N Longitude: 61.4797°W Easting: 632367.0m Northing: 5068941.0m 8.33km Southeast, 151° Canon EOS REBEL T7 50 mm

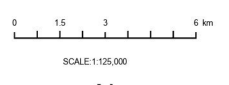
Canon EOS REBE 50 mm 6000 x 4000 Overcast 2024/09/09 16:58 Strum Consulting



Photo Location

Proposed Turbine Location

Viewpoint Field of View





References

Data Sources: GeoNB, Client
 Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community
 Projection: NAD83 UTM Zone 19

Date: October 30, 2024

24-9952

Project #:

Drawn By: E. Johnson

Checked By: H. Mosher 10.1H

Drawing #:

