

Notes:

Data Sources: GeoNova, Client
 Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User

Community
3. Projection: NAD83 UTM Zone 20

Legend

Camera Locations

Camera Bearing



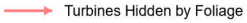
Proposed Turbine Location

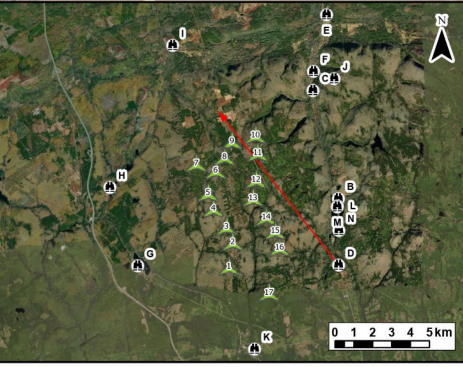


Turbines Visible



Turbines Hidden by Topography





TECHNICAL INFORMATION

Visual Simulation Location: View Coordinates: Hwy 4 - Top of Folly Mountain Latitude: 45° 31' 01.96" N Longitude: 63° 32' 38.44" W Easting: 457510.88 m Northing: 5040551.50 m

3.2 km Distance to Nearest Turbine:

Direction of View: Northwest, Heading 322° Camera Make/ Model: Canon EOS REBEL T2i

> 50 mm Lens:

Image Resolution: 5184 x 2212 Weather Conditions Overcast Sky Date of Photo: 2021/06/03 Time of Photo: 18:30

Photo Credit:

Scott Dickey, Strum Consulting

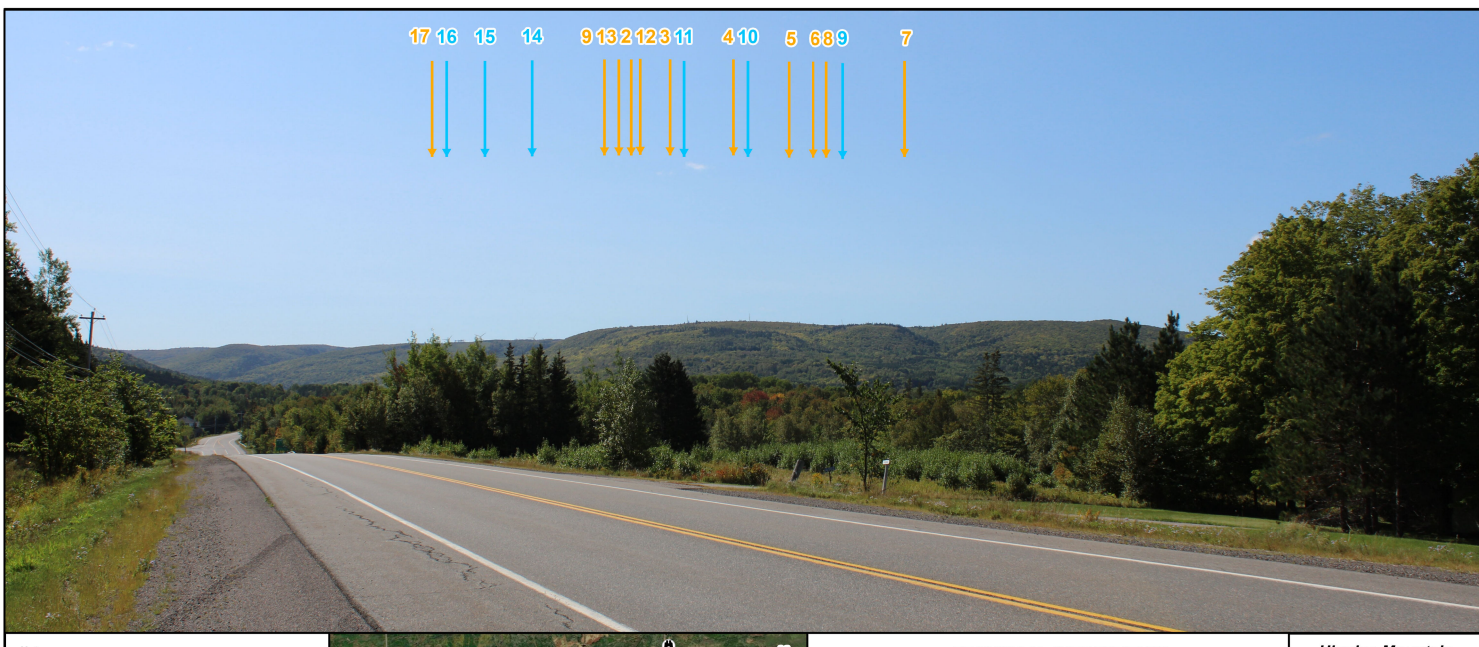
Higgins Mountain Wind Farm -Visual Simulation Folly Mountain



Date: March 2023	Project #: 20-7376
Scale:	Drawing #:
1:200,000	

Drawn By: M. Savelle

Checked By: M. Smith 10.2D



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3. Projection: NAD83 UTM Zone 20

Legend

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Camera Bearing

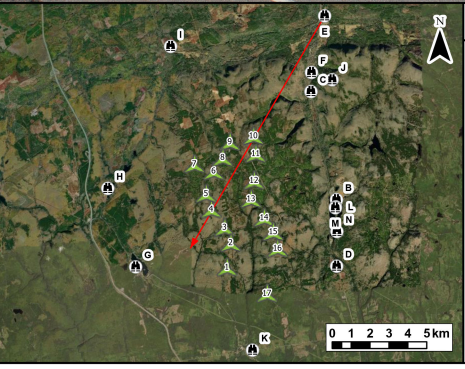


Proposed Turbine Location



Turbines Hidden by Topography

Turbines Hidden by Foliage



TECHNICAL INFORMATION

Visual Simulation Location: View Coordinates:

Highway 4 - Wallace River Latitude: 45° 38' 11.00" N Longitude: 63° 33' 12.00" W Easting: 456874.35 m Northing: 5053797.97 m

Distance to Nearest Turbine: 7.4 km

Direction of View: Southwest, Heading 210° Camera Make/ Model: Canon EOS REBEL T7

> 21 mm Lens:

Image Resolution: 6000 x 4000 Weather Conditions Clear Sky Date of Photo: 2021/09/20 Time of Photo: 12:24

Photo Credit:

Eric Johnson, Strum Consulting

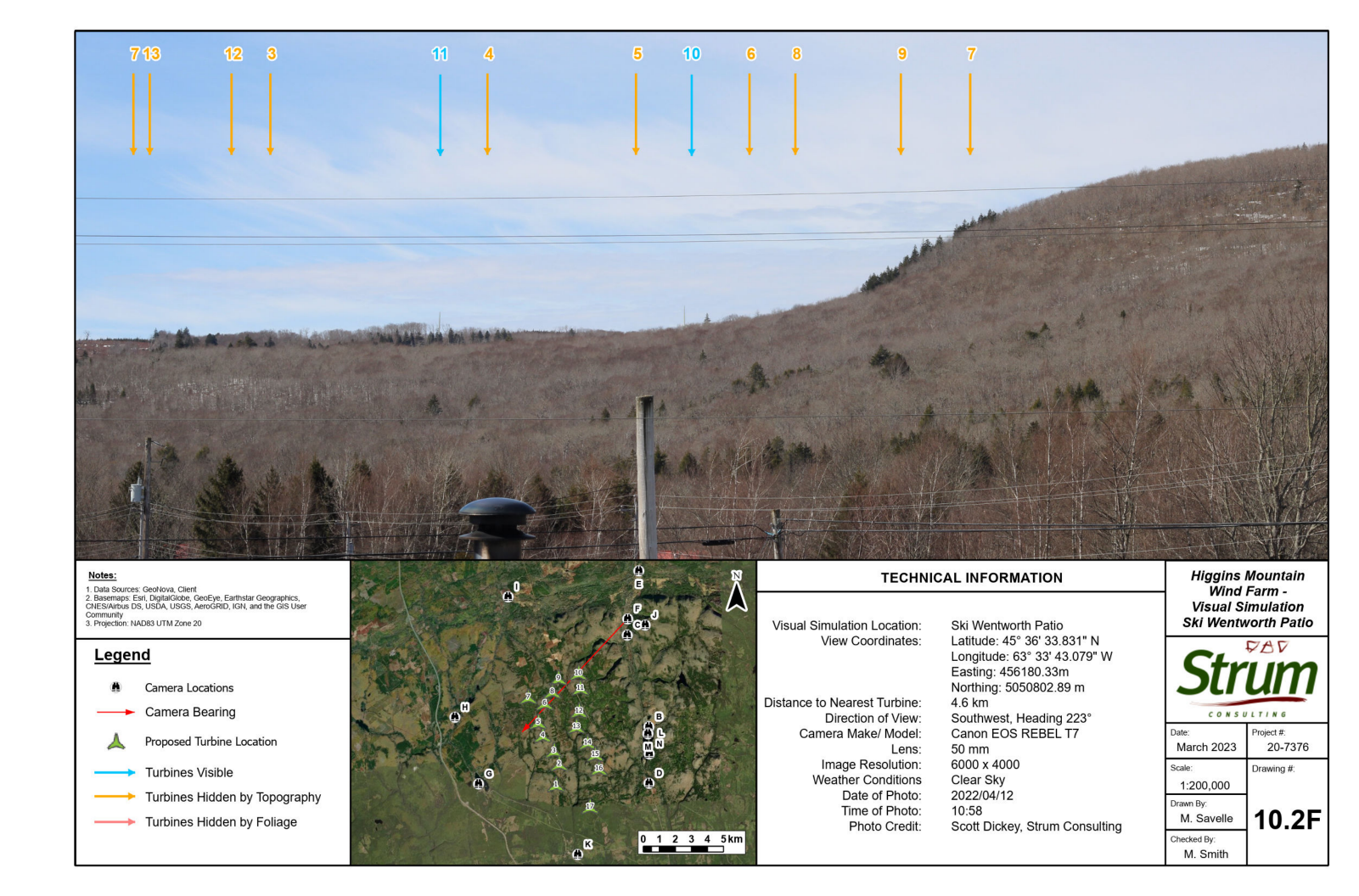
Higgins Mountain Wind Farm -Visual Simulation Wallace River

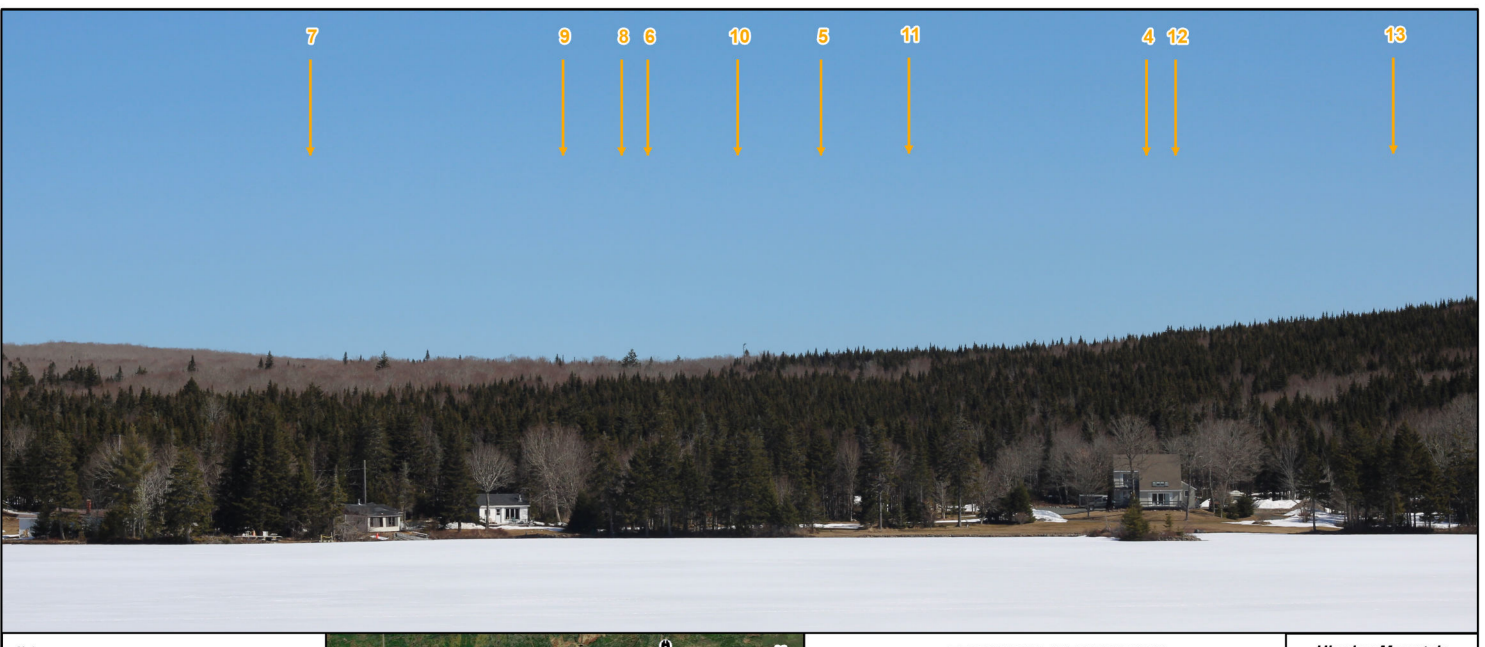


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March 2023	20-7376	
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1:200,000		

Drawn By: 10.2E M. Savelle

Checked By: M. Smith



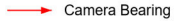


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Legend



Camera Locations





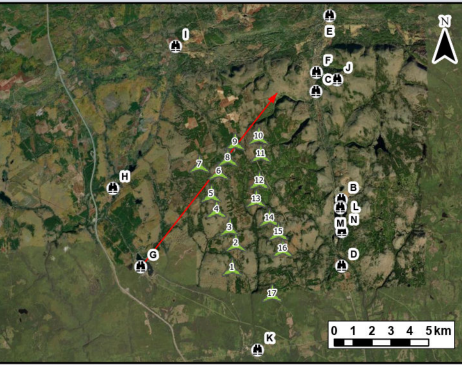
Proposed Turbine Location



Turbines Visible







TECHNICAL INFORMATION

Visual Simulation Location:

Sutherland Lake

View Coordinates: Latitude: 45° 30' 58.045" N

Longitude: 63° 40' 48.325" W Easting: 446881.77 m

Northing: 5040511.68 m

4.8 km Distance to Nearest Turbine:

> Direction of View: Northeast, Heading 38° Canon EOS REBEL T7 Camera Make/ Model:

> > Lens: 50 mm

Image Resolution: 6000 x 4000 Weather Conditions Clear Sky 2022/04/03 Date of Photo:

Time of Photo: 11:22

Scott Dickey, Strum Consulting Photo Credit:

Higgins Mountain Wind Farm -Visual Simulation Sutherland Lake



Date: March 2023	Project #: 20-7376
Scale:	Drawing #:

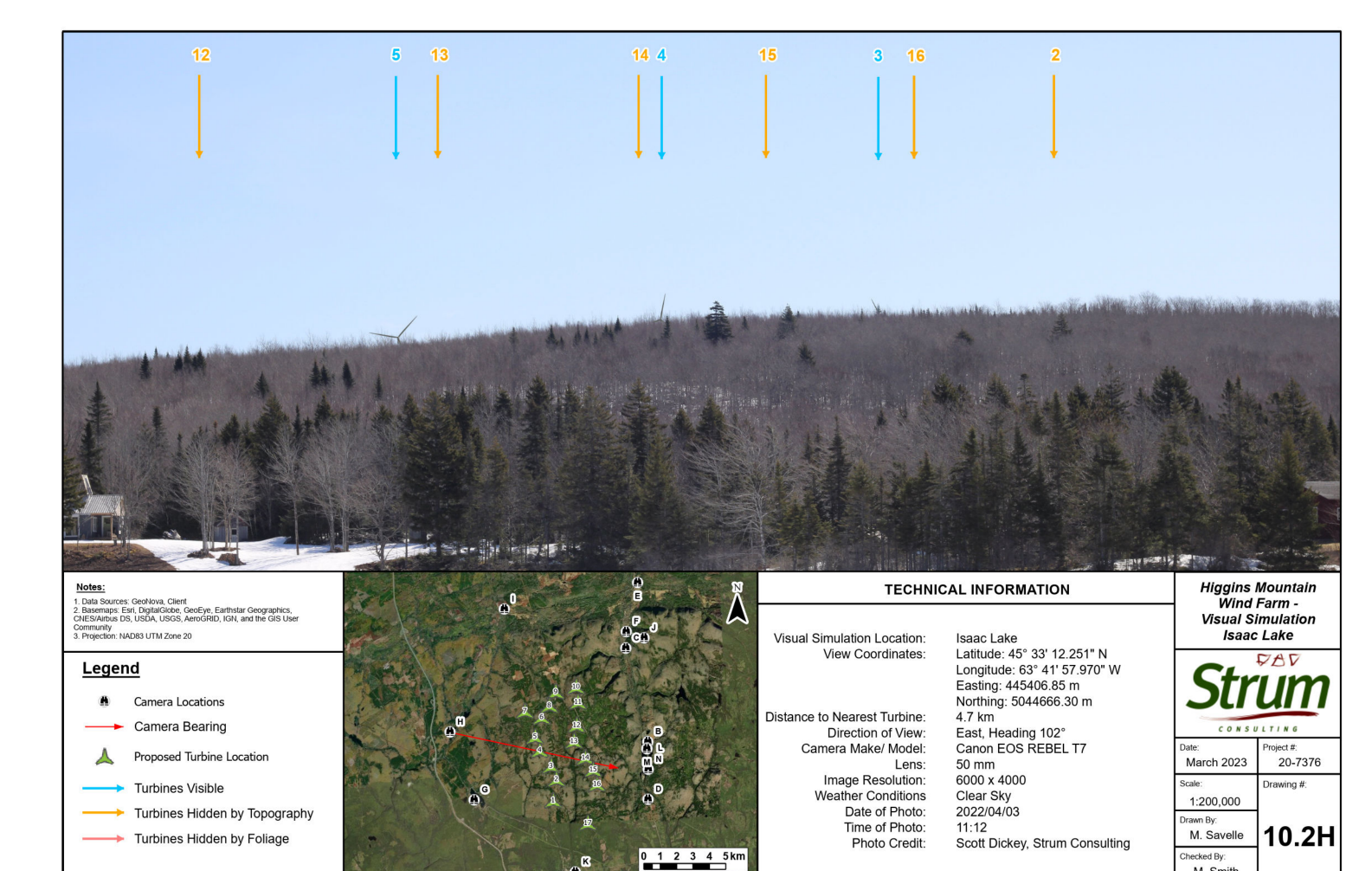
Drawing #:

1:200,000

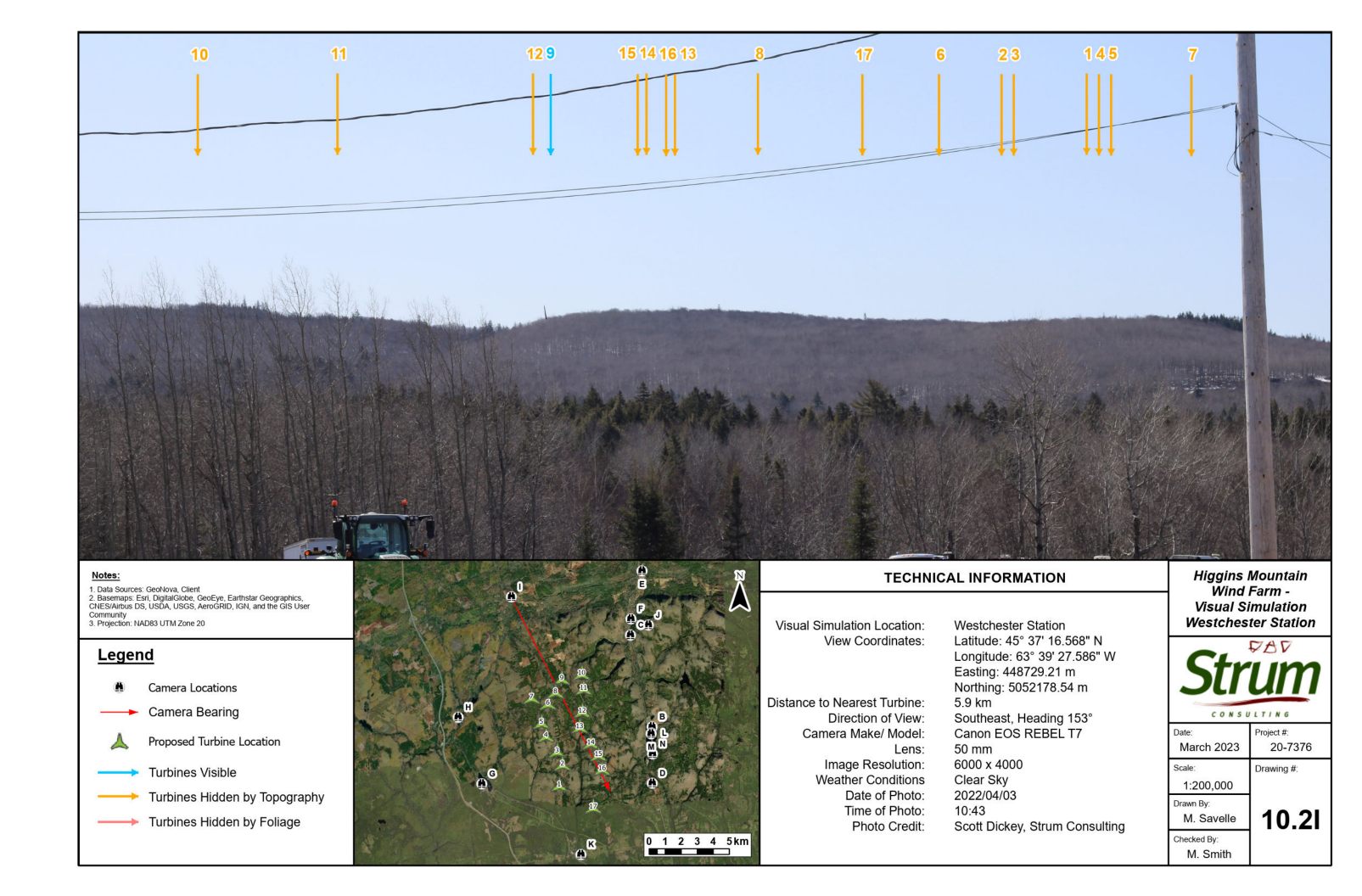
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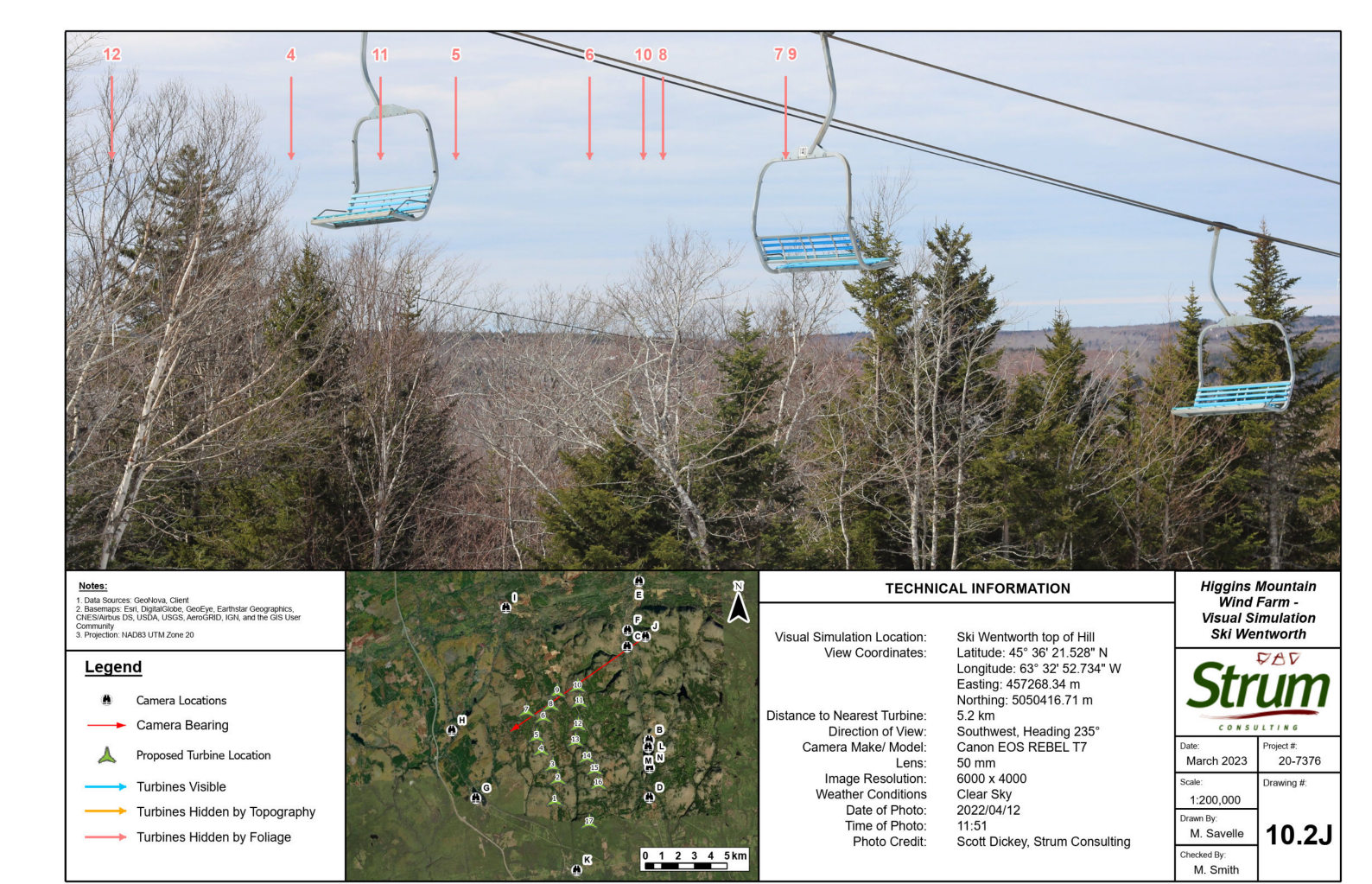
10.2G M. Savelle Checked By:

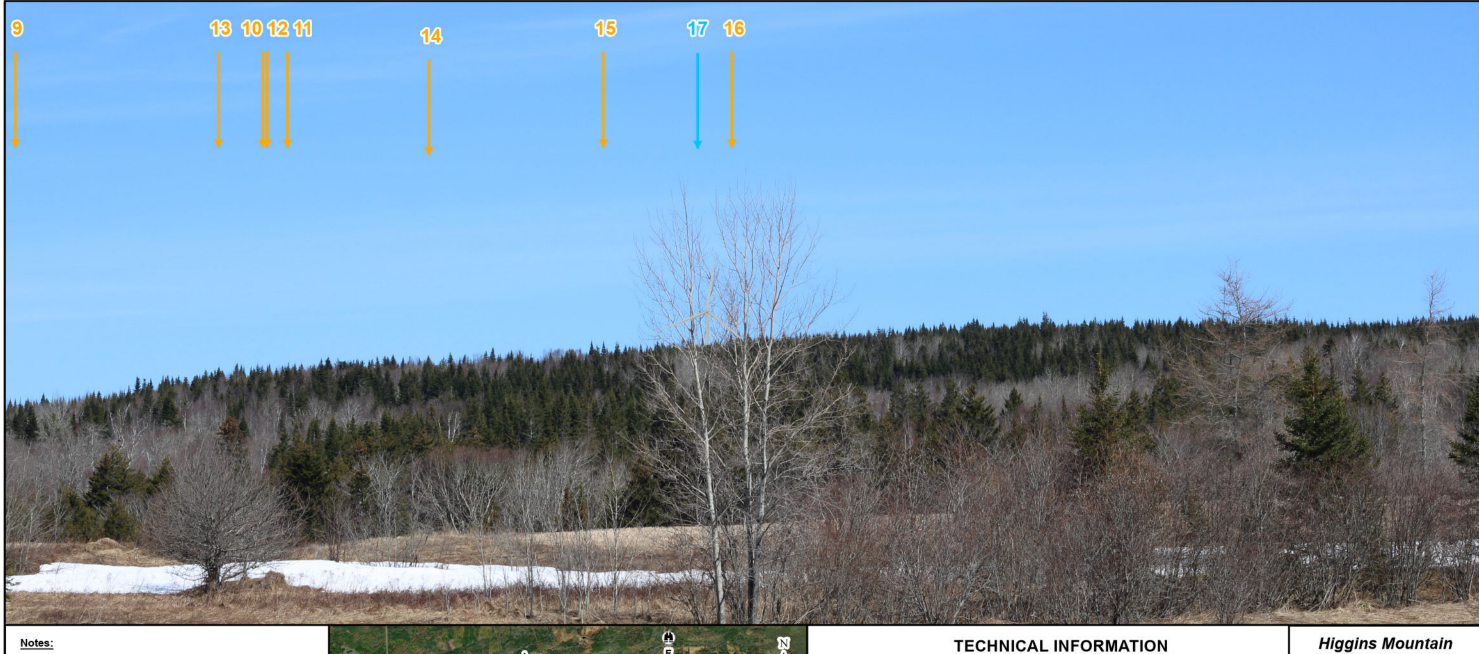
M. Smith



M. Smith





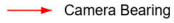


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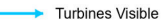
Legend

Camera Locations



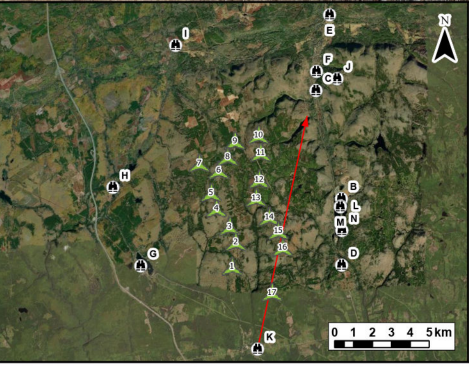


Proposed Turbine Location



Turbines Hidden by Topography





Visual Simulation Location: View Coordinates: Londonderry - Base Line Rd. Latitude: 45° 28' 36.915" N Longitude: 63° 36' 1.875" W Easting: 453064.09 m Northing: 5036107.86 m

3.1 km Distance to Nearest Turbine:

Direction of View: Northeast, Heading 12° Canon EOS REBEL T7 Camera Make/ Model:

> Lens: 50 mm

Image Resolution: 6000x4000 Weather Conditions Clear Sky 2022/04/03 Date of Photo: Time of Photo: 11:58

Scott Dickey, Strum Consulting Photo Credit:

Wind Farm -Visual Simulation Londonderry



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Scale: 1:200,000

Drawn By: M. Savelle

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Checked By: M. Smith

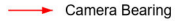


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Camera Locations





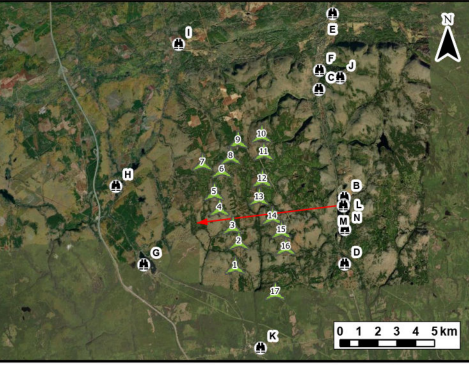
Proposed Turbine Location



Turbines Visible

Turbines Hidden by Topography

Turbines Hidden by Foliage



TECHNICAL INFORMATION

Visual Simulation Location: North of Folly Lake

Latitude: 45° 32' 43.465" N View Coordinates:

Longitude: 63° 32' 42.000" W Easting: 457455.14 m

Northing: 5043685.55 m 3.6 km

Distance to Nearest Turbine:

Direction of View: West, Heading 263° Canon EOS REBEL T7 Camera Make/ Model:

> Lens: 80 mm

Image Resolution: 6000x4000 Weather Conditions Clear Sky 2021/11/27 Date of Photo: Time of Photo: 11:01

Maryam Baksh, Elemental Energy Photo Credit:

Higgins Mountain Wind Farm -Visual Simulation Folly Lake

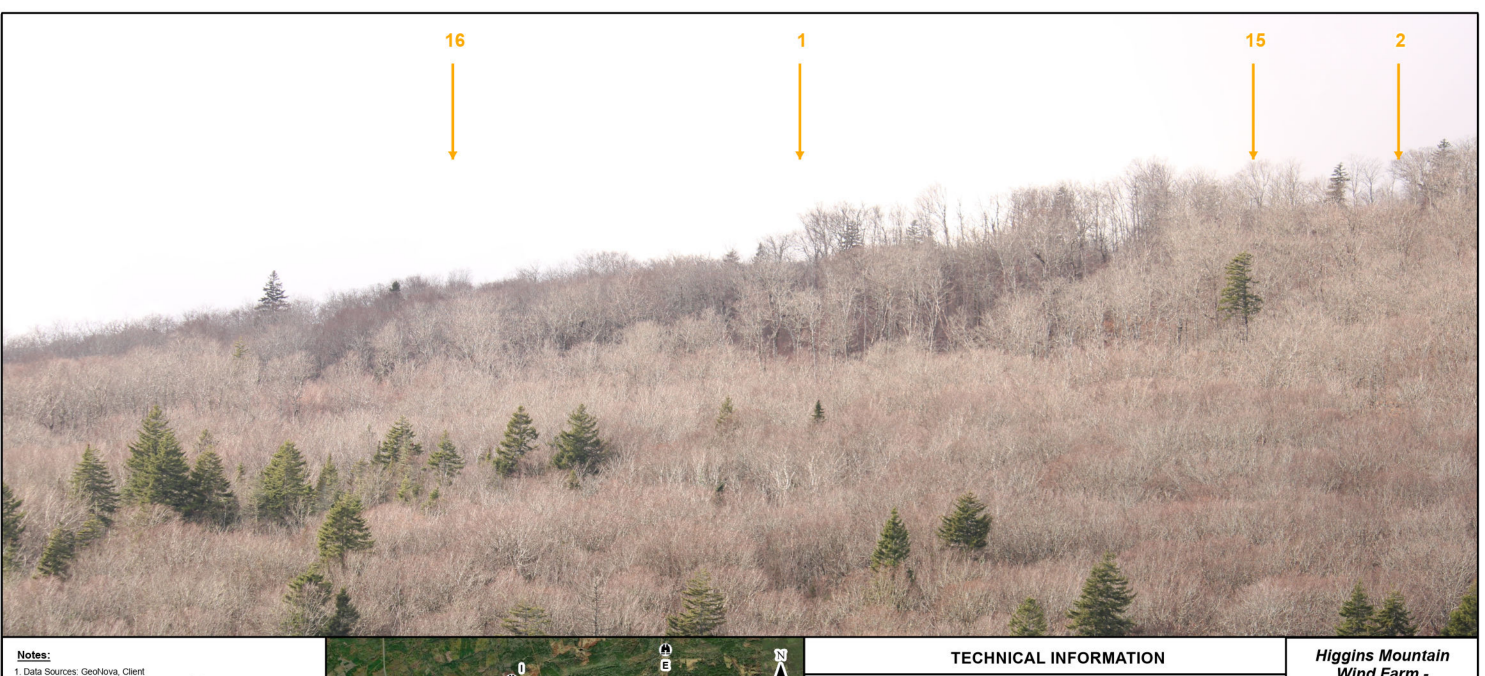


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March 2023	20-7376
cale:	Drawing #:

1:200,000 Drawn By:

10.2L M. Savelle

Checked By: M. Smith



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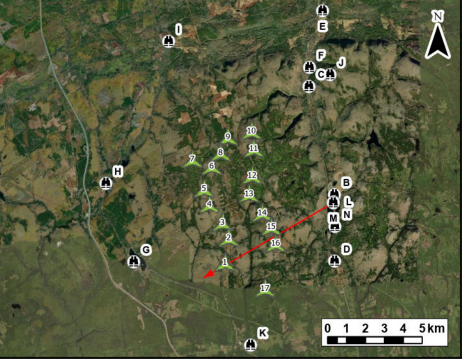
Proposed Turbine Location



Turbines Visible

Turbines Hidden by Topography

Turbines Hidden by Foliage



Visual Simulation Location: View Coordinates:

Folly Lake - Peninsula Drive Latitude: 45° 32' 42.000" N Longitude: 63° 32' 42.634" W Easting: 457441.10 m Northing: 5043640.42 m

3.6 km Distance to Nearest Turbine:

Direction of View: Southwest, Heading 240° Camera Make/ Model: Canon EOS REBEL T7

> Lens: 80 mm

Image Resolution: 6000 x 4000 Weather Conditions Clear Sky 2021/11/27 Date of Photo: Time of Photo: 12:42

Photo Credit:

Maryam Baksh, Elemental Energy

Wind Farm -Visual Simulation Folly Lake



_{ate:} March 2023	Project #: 20-7376
ale.	Drawing #:

1:200,000

Drawn By: M. Savelle

Checked By: M. Smith 10.2M