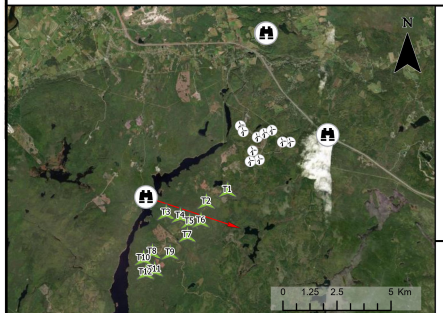


Ellershouse 3 Wind Project Visual Simulation - West of Panuke Lake



Camera Locations

Camera Bearing (108°)



Proposed Turbine Locations



Existing Ellershouse Turbines

Turbines Visible (Proposed)

Coordinate System: NAD83 UTM Zone 20N Sources: ESRI Basemaps, GeoNOVA, NSTD, HERE, Garmin, USGS, NRCan

TECHNICAL INFORMATION

Visual Simulation Location: West of Panuke Lake View Coordinates: Latitude: 44° 54' 13.316" N

Longitude: 64° 05' 03.366" W Easting: 414411 m

Northing: 4972824 m Southeast, Heading 108°

Direction of View: Canon EOS Rebel T7 Camera Make/Model:

Lens: 50 mm

Image Resolution: 6000 X 4000 Weather Conditions: Mostly Clear Date of Photo: 2022/10/11 Time of Photo: 11:36

> Strum Consulting Photo Credit:

strum

CONSULTING $\nabla \Delta \nabla$

Date:	Project #:
May 2023	20-7536

Scale:

Drawing #: 1:175,000

Drawn By:

M. Partridge

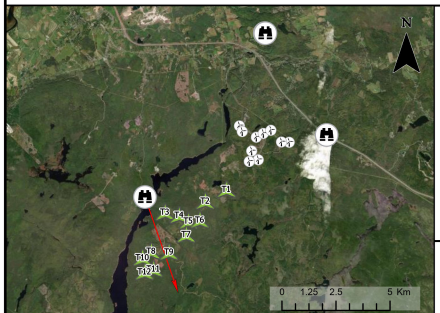
Checked By:

M. Savelle

10.2B



Ellershouse 3 Wind Project Visual Simulation - West of Panuke Lake



Camera Locations



Camera Bearing (160°)



Proposed Turbine Locations

Existing Ellershouse Turbines

Turbines Visible (Proposed)

Coordinate System: NAD83 UTM Zone 20N Sources: ESRI Basemaps, GeoNOVA, NSTD, HERE, Garmin, USGS, NRCan

TECHNICAL INFORMATION

Visual Simulation Location: West of Panuke Lake View Coordinates: Latitude: 44° 54' 13.316" N

Longitude: 64° 05' 03.368" W

Easting: 414411 m Northing: 4972824 m Southeast, Heading 160°

Direction of View: Camera Make/Model: Canon EOS Rebel T7

Lens: 50 mm

6000 X 4000 Image Resolution: Partly Cloudy Weather Conditions: Date of Photo: 2022/10/11 Time of Photo: 11:37

> Strum Consulting Photo Credit:

strum

CONSULTING $\nabla \Delta \nabla$

ate:	Project #:
14 0000	1 00

20-7536 May 2023

Scale:

1:175,000

Drawn By:

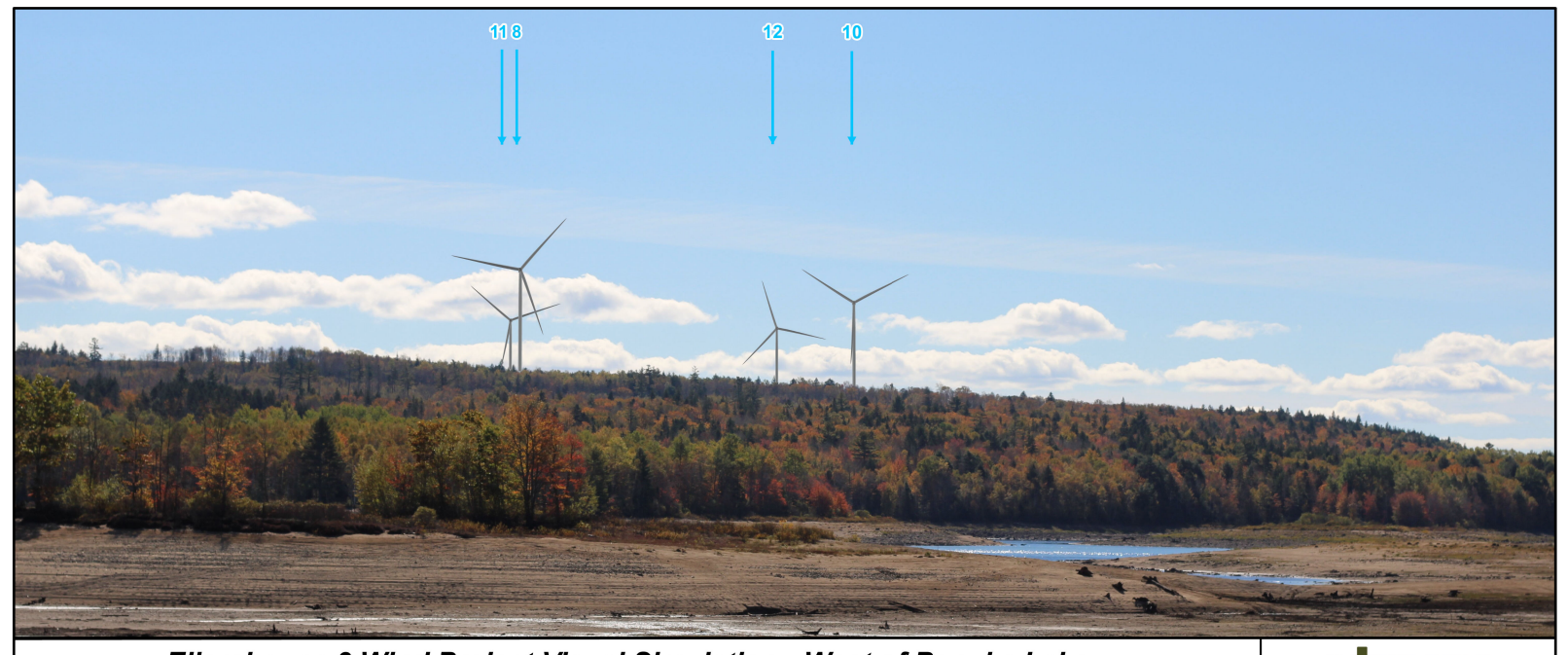
M. Partridge

10.2C

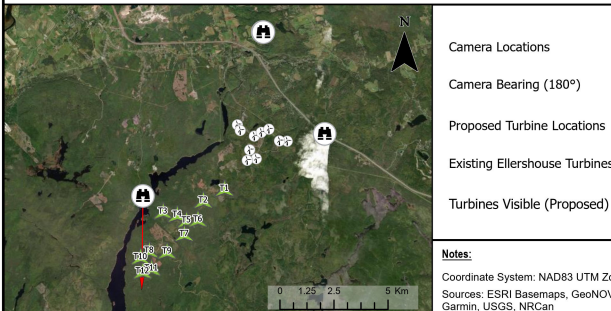
Drawing #:

Checked By:

M. Savelle



Ellershouse 3 Wind Project Visual Simulation - West of Panuke Lake



Camera Locations

Camera Bearing (180°)



Proposed Turbine Locations



Existing Ellershouse Turbines

Coordinate System: NAD83 UTM Zone 20N Sources: ESRI Basemaps, GeoNOVA, NSTD, HERE, Garmin, USGS, NRCan

TECHNICAL INFORMATION

Visual Simulation Location: West of Panuke Lake View Coordinates: Latitude: 44° 54' 13.316" N

Longitude: 64° 05' 03.368" W

Easting: 414411 m Northing: 4972824 m South, Heading 180°

Direction of View: Camera Make/Model: Canon EOS Rebel T7

> Lens: 50 mm

6000 X 4000 Image Resolution: Partly Cloudy Weather Conditions: Date of Photo: 2022/10/11 Time of Photo: 12:49

> Photo Credit: Strum Consulting

CONSULTING

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Project #: 20-7536 May 2023

Scale:

Drawing #: 1:175,000

Drawn By:

M. Partridge

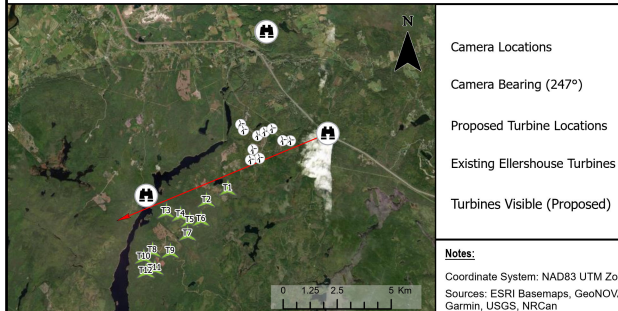
10.2D

Checked By:

M. Savelle



Ellershouse 3 Wind Project Visual Simulation - Roadside of Highway 102



Camera Locations

Camera Bearing (247°)



Proposed Turbine Locations

Turbines Visible (Proposed)

Coordinate System: NAD83 UTM Zone 20N Sources: ESRI Basemaps, GeoNOVA, NSTD, HERE, Garmin, USGS, NRCan

TECHNICAL INFORMATION

Visual Simulation Location: Roadside of Highway 102 Latitude: 44° 55' 49.922" N View Coordinates:

Longitude: 63° 58' 41.621" W

Easting: 422808 m Northing: 4975699 m

Direction of View: Southwest, Heading 247° Canon EOS Rebel T7 Camera Make/Model:

50 mm

6000 X 4000 Image Resolution: Weather Conditions: Mostly Clear Date of Photo: 2022/10/11 Time of Photo: 16:39

> Strum Consulting Photo Credit:

CONSULTING $\nabla \Delta \nabla$

Project #: May 2023 20-7536

Scale:

1:175,000

Drawn By: M. Partridge 10.2E

Drawing #:

Checked By:

M. Savelle