**Visual Simulation Notes:** 

and associated clearing.

**Technical Information** 

LandWorks.

Photoshop CS5

1. Visual simulation is based on GIS data

available at the time from USGS Na-

tional Elevation Data Set and Antrim Wind

Energy. Data is only as accurate as the original source and is not guaranteed by

2. This simulation depicts turbines, as well as

visibility of access roads, collector lines,

Software: ArcGIS ArcMap 10; Nemetschek

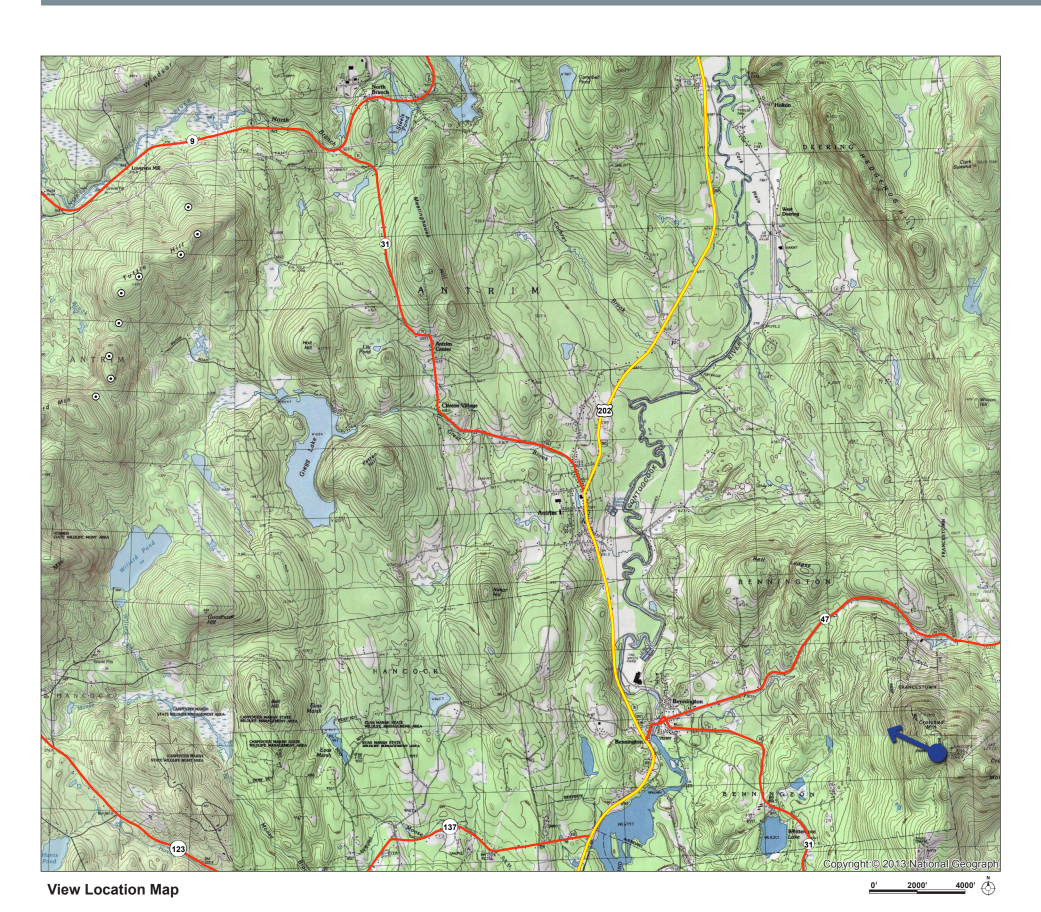
VectorWorks 2015; SketchUp Pro 8; Adobe

Digital elevation data source: USGS National

Elevation Dataset (NED) 1/3 arc-second

ANTRIM WIND VISUAL ASSESSMENT

January 2016



### **Simulation Information**

## Base Photograph Date: 8/21/14

Time: 10:33 am

Weather conditions: Partly sunny Image Size: 5472 x 3648 pixels

# Camera Properties Camera Make/Model: Canon EOS 6D

Sensor Dimensions: 35.8mm x 23.9mm Lens Make/Model: Canon EF 50mm Lens Focal Length: 50mm Focal Length (35mm Equivalent): 52mm Approx. Angle of View: 40° horizontal, 27° vertical Camera Height: 5 ft (1.5 meters)

## **View Location Information**

View Location Name: Exhibit 11 Location: Summit Trail on Crotched Mountain

Orientation: West/Northwest

Latitude/Longitude: 42.99782667°, -71.87525667° Camera elevation above sea level: 2058 ft (627.28 m) Simulation viewing distance: 21.3 in (54.102 cm)

Distance to nearest visible turbine: 8.06 miles (12.97 km) Distance to furthest visible turbine: 8.27 miles (13.30 km)

#### **Turbine Information**

Model: Siemens SWT 3.2 / 113

Hub height: T1 - T8 303'-6" (92.5 m) T9 260'-10" (79.5 m)

Rotor diameter: 370'-8" (113 m)

Overall turbine height: T1 - T8 488'-10" (149.01 m) T9 445'-2" (135.67 m)



Aerial Context Map

EXHIBIT 11: EXISTING CONDITIONS FROM SUMMIT TRAIL CROTCHED MOUNTAIN, FRANCESTOWN (SHEET 2 OF 3) ANTRIM WIND VISUAL ASSESSMENT

EXHIBIT 11: VISUAL SIMULATION OF PROPOSED CONDITIONS FROM SUMMIT TRAIL CROTCHED MOUNTAIN, FRANCESTOWN ANTRIM WIND VISUAL ASSESSMENT