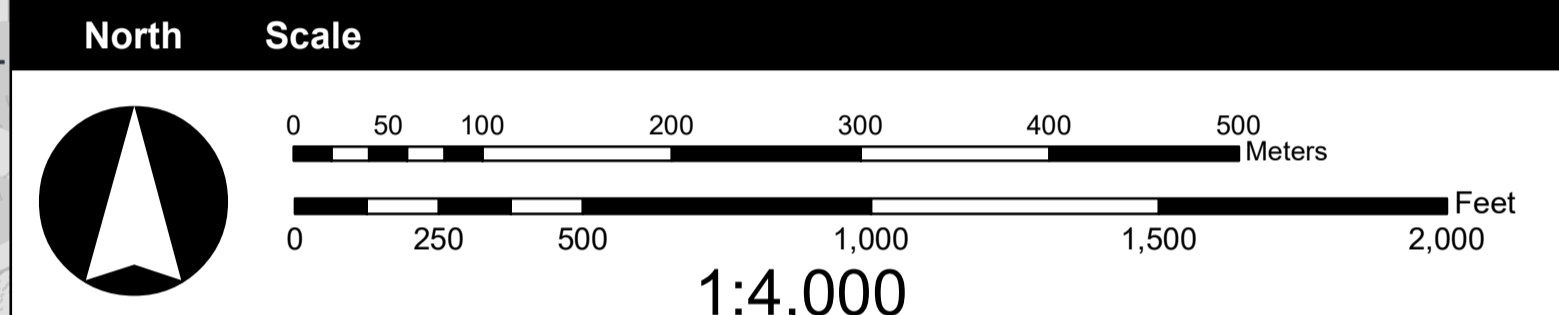


# SILVER MAPLE

## Wind Energy Project

WEST of Route 180  
Town of Clifton, Maine

### SITE PLAN



Legend					
	2 ft Contour		Met. Tower		Property Line
	10 ft Contour		Local Road		Watercourse
	Transmission Line		Major Road		Waterbody
	Building (small)		Wetland/Bog		

Project Legend	
	Project WTG
	Project Substation
	Project Switchyard
	Lands of SWEB Development USA LLC
	New Project Rd
	Upgrade Existing Road
	Overhead Collector (336 Insulator)
	Underground Collector (1/0 Cable)
	Riser Pole w/ Switch

Project Details	
5 x V136 4.0 MW at 117 m Hub height	
New Project Road:	1,523 m (4,996 ft)
Upgrade Project Road:	135 m (443 ft)
Above Ground Collector, 336 insulator:	1,734 m (5,690 ft)
Underground Collector, 1/0 Cable:	1,444 m (4,739 ft)

Notes: All distances measured to the centre of the proposed turbine base. Boundaries and dimensions subject to survey. Contour Interval: 2 feet	Drawn By: <b>B Hanifen</b>	<b>Site Layout</b>
--	-------------------------------	--------------------

Coordinate System: NAD 1983 UTM Zone 19N  
Projection: Transverse Mercator  
Datum: North American 1983

Site Plan Data Sources:  
Base features produced under license with the Maine Department of Administrative and Financial Services, 2015.

SWEB Development | a W.E.B company **W.E.B**

Date: 25/01/2021 Silver Maple

E:\SWEB\GIS\_Billy\Maine\XDS\SilverMaple\_SP\_A1\_POR\_20181019.mxd