

VIEWPOINT LOCATION MA

VIEWPOINT 1

Photosimulations Prepared for TransCanada by Jean Vissering and TRC



VIEWPOINT LOCATION MAI



EXISTING CONDITIONS



TECHNICAL INFORMATION

Turbine Model	Vestas V90 3 MW
Hub Height	80 meters
Rotor Diameter	90 meters
Viewpoint Coordinates	368447.4 E
In UTM 19	5022451.2 N
Viewpoint Location	Long Pond, NW 2
Viewer Elevation	1274 ft msl
Distance to Closet Turbine	3.1 miles
Distance to Furthest Turbine	3.2 miles
Number of Visible Turbines	4
Camera Model	Nikon D200
Lens Setting	50 mm (equivalents)
Date/Time	10.21.09/2:53 pm

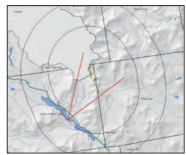
KIBBY EXPANSION WIND POWER PROJECT

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VIEWPOINT 4



VIEWPOINT LOCATION MA



EXISTING CONDITIONS



TECHNICAL INFORMATION

Turbine Model	Vestas V90 3 MW
Hub Height	80 meters
Rotor Diameter	90 meters
Viewpoint Coordinates	369271.3 E
In UTM 19	5021474.5 N
Viewpoint Location	Long Pond, SE
Viewer Elevation	1274 ft msl
Distance to Closet Turbine	3.0 miles
Distance to Furthest Turbine	4.25 miles
Number of Visible Turbines	14
Camera Model	Nikon D70
Lens Setting	50 mm (equivalents)
Date/Time	11.09.09/11:46 am

KIBBY EXPANSION WIND POWER PROJECT

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VIEWPOINT 5