

TECHNICAL DATA

PHOTOGRAPH - VIEW POINT

Photograph Number:

Coordinates (UTM 17 NAD83) : 440518 E 4771548 N

Altitude with respect to mean sea level: 244 m

28 mm

GE 1.6 100

80 m

100 m

Date Photograph was taken: November 3rd, 2011 Direction 345 degrees T.N.

Focal Length:

View span : 65 degrees 1.8 m

Altitude of photograph with respect to ground :

WIND TURBINES USED

Height of nacelle—mid point : Rotor Diameter :

SIMULATION

Visual Simulation No. :

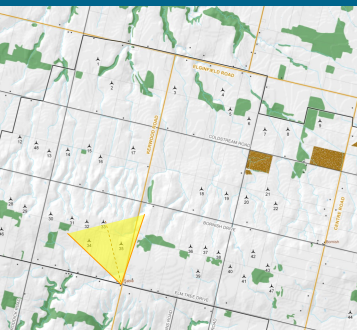
Configuration No. : L00REV04-1008BOR-PHOM-20110330-MLR.WFL

Total number of wind turbines for the project:

Total number of visible wind turbines in visual simulation: Closest visible wind turbine : No 35 at 0.9 km

Furthest visible wind turbine : No 1 at 4.9 km

MAP



Prepared for :



Prepared by :



Date: April 2nd, 2012 Version 01

VISUAL SIMULATION

As viewed from Intersection of **Kerwood Road and Elm Tree Drive**

Bornish Wind Farm

Note:
* The Wire Frame Technical drawing does not take into consideration vegetation. It is possible that wind turbines are visible on the wire frame drawing but not on the visual simulation.

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	MAP		
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