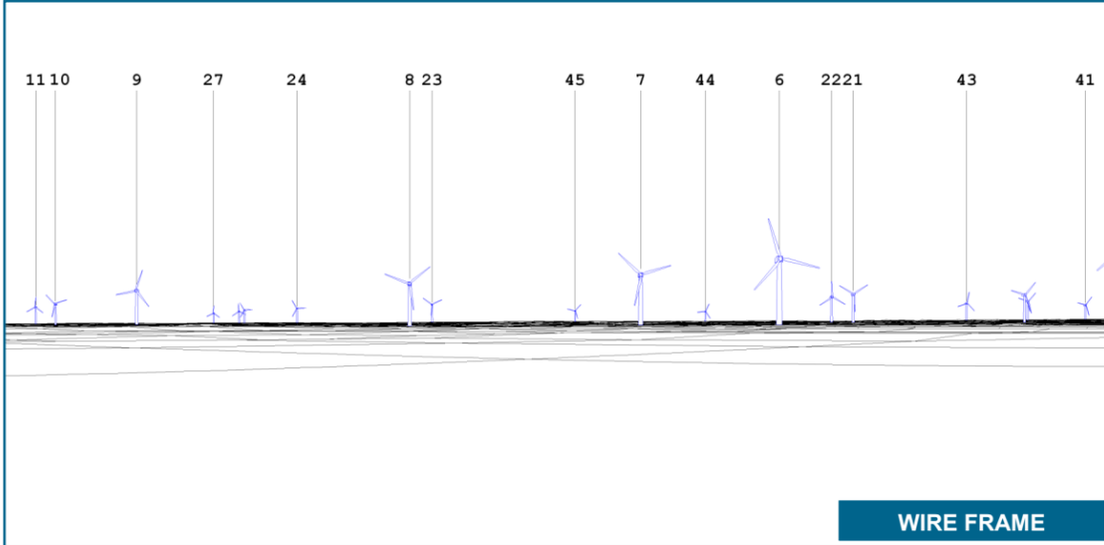




**VISUAL SIMULATION**



**ORIGINAL PHOTO**



**WIRE FRAME**

**TECHNICAL DATA**

**PHOTOGRAPH - VIEW POINT**

Photograph Number:		05
Coordinates (UTM 17 NAD83) :	442862 E	4776251 N
Altitude with respect to mean sea level:		206 m
Date Photograph was taken :		November 3 <sup>rd</sup> , 2011
Direction :		145 degrees T.N.
Focal Length :		28 mm
View span :		65 degrees
Altitude of photograph with respect to ground :		1.8 m

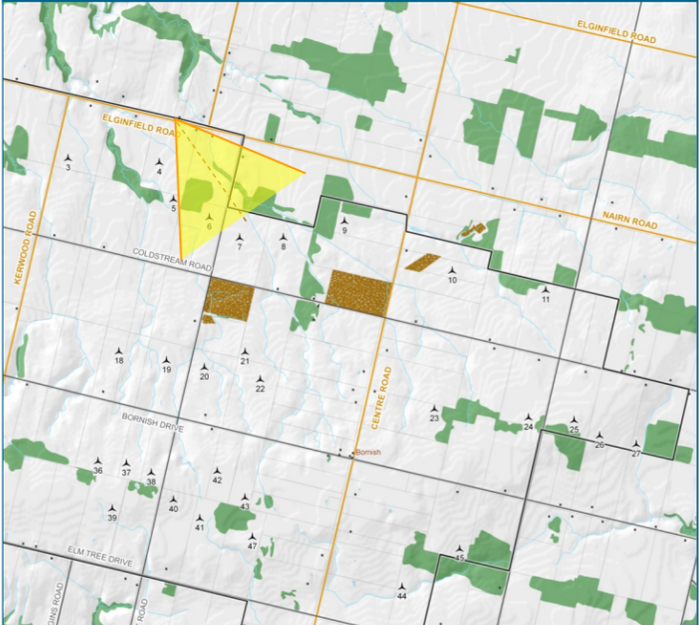
**WIND TURBINES USED**

Model :	GE 1.6 100
Height of nacelle—mid point :	80 m
Rotor Diameter :	100 m

**SIMULATION**

Visual Simulation No. :	PM02-1008BORN-P05-L00REV04-T02-D150-MLR00.WFV
Configuration No. :	L00REV04-1008BOR-PHOM-20110330-MLR.WFL
Total number of wind turbines for the project:	48
Total number of visible wind turbines in visual simulation:	15
Closest visible wind turbine :	No 6 at 1.2 km
Furthest visible wind turbine :	No 27 at 6.5 km

**MAP**



Prepared for :

Prepared by :

Date : April 2<sup>nd</sup>, 2012  
Version 01

**VISUAL SIMULATION**

**As viewed from Elginfield Road**

**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.