

NOTES:

CHANGE NO. 1 Collection line between T20 and T21 was re-routed

CHANGE NO. 2
T16 and T17 will be connected by new road and collection line
Connection between T14 and T15 removed

CHANGE NO. 3 Collection line to T24 straightened to reduce cable bends

CHANGE NO. 4 Access road moved 40m South

CHANGE NO. 5 Addition of collection line and access road to meteorological tower

CHANGE NO. 6

Relocation of Parkhill Substation



Bornish Wind Project

INFRASTRUCTURE CHANGE MAP Page 2 of 2

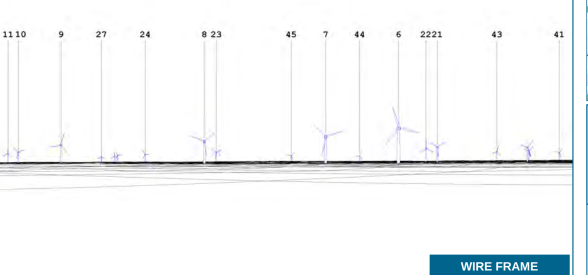


108-041-120705-002-R CAN Bornish Optimized 72 98/W Hybrid GEVie1 6, 100RD 80-44T 2Alls GEVie1 5, 100RD 80RH 11 201111 July 05, 2012

Projection: UTM Zone 17, NAD83 Sources: Onfario Base Mapping, Ontario Road Network, Land Information Ontario, Geobase, Can/Vec, Industry Canada, © tel Majesty the Dusen in Right of Canada. Department of Fatural Resources and The Owen in Right of Canada, Catano Minister of Natural Resources. All rights oraneous







PHOTOGRAPH - VIEW POINT

Photograph Number:

Coordinates (UTM 17 NAD83) : 442862 E 4776251 N

Altitude with respect to mean sea level: 206 m

28 mm

GE 1.6 100

80 m

100 m

Date Photograph was taken : November 3rd, 2011 Direction : 145 degrees T.N.

Focal Length:

View span : 65 degrees Altitude of photograph with respect to ground:

WIND TURBINES USED

Model: Height of nacelle-mid point : Rotor Diameter :

SIMULATION

Visual Simulation No. :

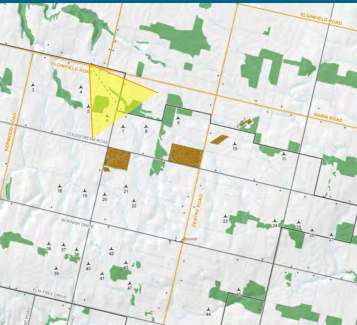
Configuration No.: L00REV04-1008BOR-PHOM-20110330-MLR.WFL

Total number of wind turbines for the project:

Total number of visible wind turbines in visual simulation: Closest visible wind turbine : No 6 at 1.2 km

Furthest visible wind turbine : No 27 at 6.5 km

MAP



Prepared for :



Prepared by:

Date: April 2nd, 2012 Version 01

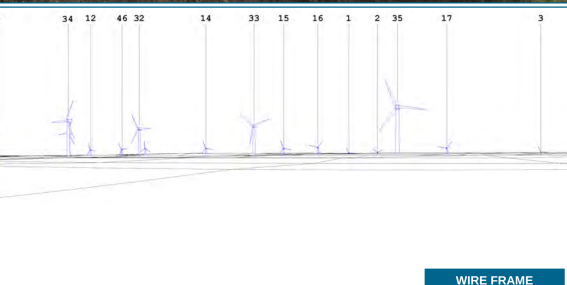
VISUAL SIMULATION

As viewed from Elginfield Road

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.







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 Altitude of photograph with respect to ground:

WIND TURBINES USED

Height of nacelle-mid point : Rotor Diameter :

SIMULATION

Visual Simulation No. :

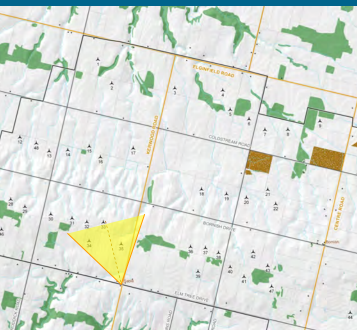
Configuration No. : L00REV04-1008BOR-PHOM-20110330-MLR.WFL

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

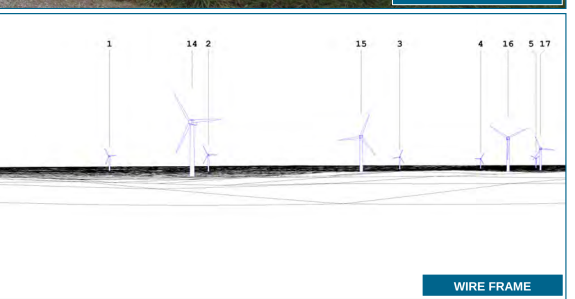
VISUAL SIMULATION

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

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.







PHOTOGRAPH - VIEW POINT

Photograph Number:

Coordinates (UTM 17 NAD83) : 438952 E 4773806 N

Altitude with respect to mean sea level: 233 m

28 mm

65 degrees

GE 1.6 100

80 m

100 m

Date Photograph was taken : November 3rd, 2011 Direction : 40 degrees T.N.

Focal Length: View span :

Altitude of photograph with respect to ground:

WIND TURBINES USED

Model: Height of nacelle-mid point : Rotor Diameter :

SIMULATION

Visual Simulation No. : PM04-1008BORN-P17-L00REV04-T02-D40-MLR00.WFV

Configuration No.: L00REV04-1008BOR-PHOM-20120330-MLR.WFL

Total number of wind turbines for the project:

Total number of visible wind turbines in visual simulation:

Closest visible wind turbine : No 14 at 0.8 km Furthest visible wind turbine : No 4 at 4.3 km

MAP



Prepared for:



Prepared by:



Version 01

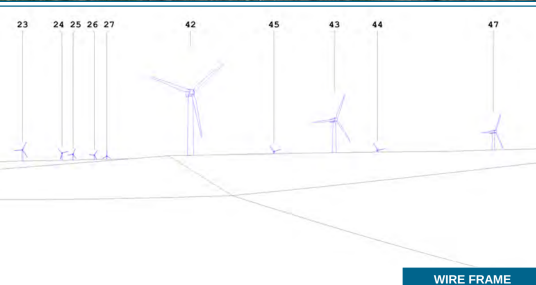
VISUAL SIMULATION

As viewed from Intersection of **Bornish Drive and Roddick Road**

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.







PHOTOGRAPH - VIEW POINT

Photograph Number:

442820 E Coordinates (UTM 17 NAD83) : 4772306 N

Altitude with respect to mean sea level: 243 m

28 mm

GE 1.6 100

80 m

100 m

Date Photograph was taken : November 3rd, 2011 Direction : 105 degrees T.N.

Focal Length:

View span : 65 degrees Altitude of photograph with respect to ground:

WIND TURBINES USED

Model: Height of nacelle-mid point : Rotor Diameter :

SIMULATION

Visual Simulation No. : PM05-1008BORN-P23-L00REV04-T02-D105-MLR00.WFV

Configuration No.: L00REV04-1008BOR-PHOM-20120330-MLR.WFL

Total number of wind turbines for the project:

Total number of visible wind turbines in visual simulation: Closest visible wind turbine : No 42 at 0.6 km

Furthest visible wind turbine : No 27 at 5.4 km

MAP



Prepared for :



Prepared by :

GL Garrad Hassan

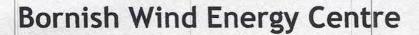
Date: April 2nd, 2012 Version 01

VISUAL SIMULATION

As viewed from Haskett Road

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.





OPEN HOUSE COMMENT FORM

• Ailsa Craig Community Centre • 155 Annie Ada Shipley Street • Ailsa Craig, ON • August 15, 2012 •

Your comments will be considered. We are collecting this information to help us understand and address your concerns about the Project. Comments will become part of the public record with the exception of personal information.

exception of personal information.	
1. Did the information presented tonight meet your e Yes Somewhat No Please explain:	xpectations?
2. If you asked questions during the Open House, did Yes Didn't speak to anyone Somewhat No Please explain:	you get a satisfactory response?
3. After attending the Open House, how do you feel a □ Positive □ Neutral ☑ Negative Please explain:	
4. What topics would you like to learn more about? (o Aboriginal Interests Socio-economic Environment Human Health	

Bornish Wind Energy Centre & yours - ENERGY CANADA 5. Please provide your comments or questions in the space provided below: so what about the militertable and have a Neartiful country (province) tursums are an ellepole. If you would like to be kept informed about the status of the Bornish Wind Energy Centre, please provide your contact information below. Name: Street Address: City/Province: Postal Code: Email: To learn more about the Project, or to send your completed comment form to us, please contact: Toll Free: 1-877-257-7330 Josie Hernandez Website: www.NextEraEnergyCanada.com Sr. Communications Specialist NextEra Energy Canada, ULC 5500 North Service Road, Suite 205 Burlington, Ontario L7L 6W6



Bornish Wind Energy Centre

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☐ Yes	
☐ Somewhat	
□ No	
Please explain:	
2. If you asked questions during the Open House,	did you get a satisfactory response?
☐ Yes	
☐ Didn't speak to anyone	
☐ Somewhat	
□ No	
Please explain:	
Please explain: 3. After attending the Open House, how do you fe	eel about the Project?
3. After attending the Open House, how do you fe	
3. After attending the Open House, how do you fe Positive Neutral Negative	t? (check all that apply)
3. After attending the Open House, how do you fe Positive	t? (check all that apply)
3. After attending the Open House, how do you fe Positive Neutral Negative Please explain: What topics would you like to learn more abou Aboriginal Interests	t? (check all that apply) Community Partnerships

Bornish Wind Energy Centre



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To learn more about the Project, or to send your completed comment form to us, please contact:

Josie Hernandez Sr. Communications Specialist NextEra Energy Canada, ULC 5500 North Service Road, Suite 205 Burlington, Ontario L7L 6W6 Toll Free: 1-877-257-7330

Website: www.NextEraEnergyCanada.com