

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.

TECHNICAL DATA

PHOTOGRAPH - VIEW POINT Photograph Number: 11 Coordinates (UTM 17 NAD83) : 440518 E 4771548 N Altitude with respect to mean sea level: 244 m Date Photograph was taken : November 3rd, 2011 Direction 345 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. : PM03-1008BORN-P11-L00REV04-T02-D345-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: 14 Closest visible wind turbine : No 35 at 0.9 km Furthest visible wind turbine : No 1 at 4.9 km MAP





Prepared by :



VISUAL SIMULATION

As viewed from Intersection of Kerwood Road and Elm Tree Drive

Bornish Wind Farm