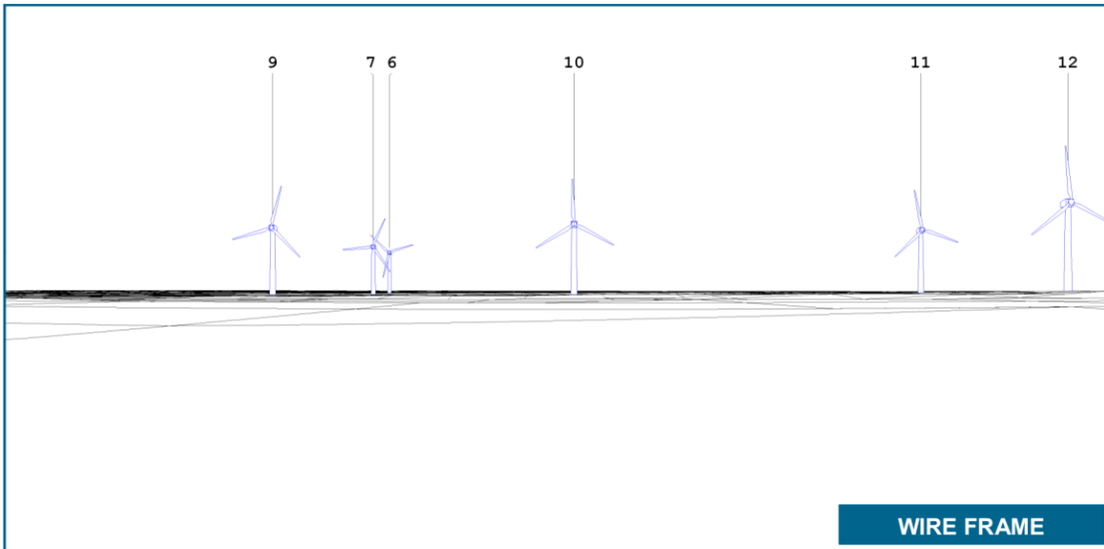




VISUAL SIMULATION



ORIGINAL PHOTO



WIRE FRAME

TECHNICAL DATA

PHOTOGRAPH - VIEW POINT

Photograph Number:	27	
Coordinates (UTM 17 NAD83):	445921 E	4761550 N
Altitude with respect to mean sea level:	244 m	
Date Photograph was taken:	November 3 rd , 2011	
Direction:	0 degree T.N.	
Focal Length:	28 mm	
View span:	65 degrees	
Altitude of photograph with respect to ground:	1.8 m	

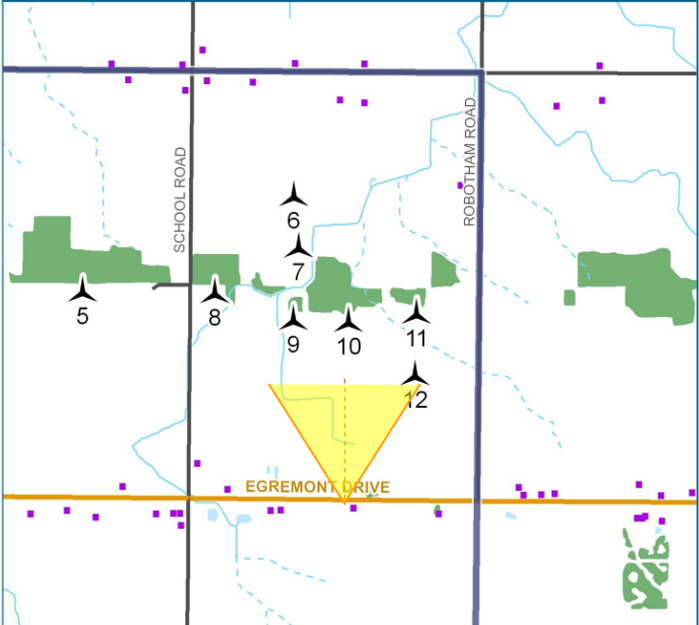
WIND TURBINES USED

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

SIMULATION

Visual Simulation No.:	PM01-1009ADE-27-E445921_N4761550-L01-T02-D00-CA01.WFV	
Configuration No.:	L01-1009ADEL-PHOM-20111102-AN.WFL	
Total number of wind turbines for the project:	38	
Total number of visible wind turbines in visual simulation:	6	
Closest visible wind turbine:	No 12 at 0.9 km	
Furthest visible wind turbine:	No 6 at 1.9 km	

MAP



Prepared for:


Prepared by:

 GL Garrad Hassan
 Date: April 19th, 2012
 Version 01

VISUAL SIMULATION
As viewed from Egremont Drive

Adelaide 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.