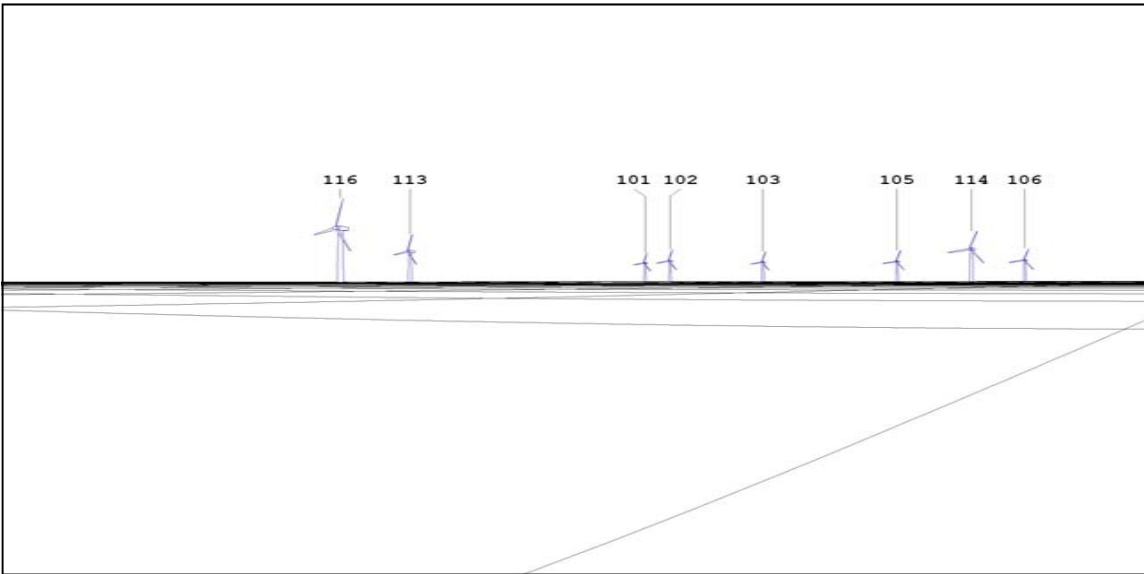




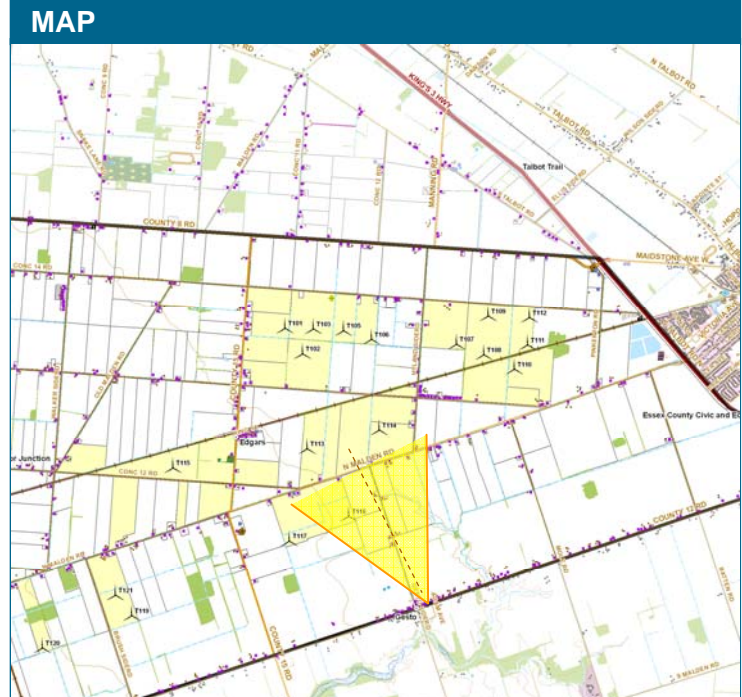
**VISUAL SIMULATION**



**ORIGINAL PHOTO**



TECHNICAL DATA		
<b>PHOTOGRAPH - VIEW POINT</b>		
Photograph Number:		100_4263-61
Coordinates (UTM 17 NAD83) :	344653 E	4666614 N
Altitude with respect to mean sea level:		190 m
Date Photograph was taken :		Feb 22 <sup>nd</sup> , 2009
Direction :		332 degree T.N.
Focal Length :		38 mm
View span :		50 degrees
Altitude of photograph with respect to ground :		1.8 m
<b>WIND TURBINES USED</b>		
Model :		Vestas V90
Height of nacelle—mid point :		80 m
Rotor Diameter :		90 m
<b>SIMULATION</b>		
Visual Simulation No. :	PM07-535-02-BSK-61-E344653_N4666614-L08CLIENT-T01-D332-MLR00.WFV	
Configuration No. :	BLS08-007-VESTASV90-ACQRD+GNRWTHMLDNNRTH.WFL	
Total number of wind turbines for the project:		19
Total number of visible wind turbines in visual simulation:		8
Closest visible wind turbine :		No 116 at 1.4 km
Furthest visible wind turbine :		No 101 at 4.1 km



Prepared for :



AIMPOWERGEN  
PART OF THE EGM GROUP

Prepared by :



helimax  
Membre GL Group Member

Date : July 17th, 2009  
Version 01

**VISUAL SIMULATION**

**On Gesto Sideroad, North of Gesto.**

**Blue Sky 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.