



Location Map

Original Photograph | Charlotte Grant | Nikon D40X DSLR 50mm Lens |
12th November 2008 | 16:30hrs | E1751930 N5425389 (NZTM) |
Elevation 44m

Recommended reading distance of this photograph is approximately
400mm.

LEGEND

 Photomontage Viewpoint



SITE PHOTOGRAPH 8 - EXISTING VIEW (FROM MIRAMAR, WALKWAY ENTRANCE LOOKING WEST)



Original Photograph | Charlotte Grant | Nikon D40X DSLR 50mm Lens | 12th November 2008 | 16:30hrs | E1751930 N5425389 (NZTM) | Elevation 44m | The proposed turbines are approximately 8.1km from viewing location

Photosimulation* | Charlotte Grant | WindPRO | Photoshop CS2

* Photosimulations are a graphic illustration and should only be used as a guide to field observation.

Recommended reading distance of this photosimulation is approximately 400mm.

Photograph simulations generated with colour rendered as white for enhanced visibility in photograph simulation. Actual turbine colour will be a light blue grey: Jungle Mist™. (Paint specification to follow)

LEGEND



Photomontage Viewpoint



PHOTOGRAPH SIMULATION 8 - PROPOSED VIEW (FROM MIRAMAR, WALKWAY ENTRANCE LOOKING WEST TOWARDS PROPOSED WIND TURBINES)

LONG GULLY WIND FARM

Photograph Simulations | Job Number 2700 | May 2009

isthmus

igl_090514_2700_Long Gully Simulations.indd



Location Map

Original Photograph | Charlotte Grant | Nikon D40X DSLR 50mm Lens |
12th November 2008 | 16:12hrs | E1749023 N5423231 (NZTM) |
Elevation 115m

Recommended reading distance of this photograph is approximately
400mm.

LEGEND



SITE PHOTOGRAPH 9 - EXISTING VIEW (FROM MOUNT ALBERT RESERVE CARPARK LOOKING SOUTHWEST)



Original Photograph | Charlotte Grant | Nikon D40X DSLR 50mm Lens | 12th November 2008 | 16:12hrs | E1749023 N5423231 (NZTM) | Elevation 115m | The proposed turbines are approximately 5.1km from viewing location

Photosimulation* | Charlotte Grant | WindPRO | Photoshop CS2

* Photosimulations are a graphic illustration and should only be used as a guide to field observation.

Recommended reading distance of this photosimulation is approximately 400mm.

Photograph simulations generated with colour rendered as white for enhanced visibility in photograph simulation. Actual turbine colour will be a light blue grey; Jungle Mist™. (Paint specification to follow)

LEGEND



PHOTOGRAPH SIMULATION 9 - PROPOSED VIEW (FROM MOUNT ALBERT RESERVE CARPARK LOOKING SOUTHWEST TOWARDS PROPOSED WIND TURBINES)

LONG GULLY WIND FARM

Photograph Simulations | Job Number 2700 | May 2009





Location Map

Original Photograph | Charlotte Grant | Nikon D40X DSLR 50mm Lens | 12th November 2008 | 15:40hrs | E1751874 N5422391 (NZTM) | Elevation 85m

Recommended reading distance of this photograph is approximately 400mm.

LEGEND



SITE PHOTOGRAPH 10 - EXISTING VIEW (FROM KEKERENGA STREET, STRATHMORE LOOKING WEST)

LONG GULLY WIND FARM

Photograph Simulations | Job Number 2700 | May 2009





Original Photograph | Charlotte Grant | Nikon D40X DSLR 50mm Lens | 12th November 2008 | 15:40hrs | E1751874 N5422391 (NZTM) | Elevation 85m | The proposed turbines are approximately 7.9km from viewing location

Photosimulation* | Charlotte Grant | WindPRO | Photoshop CS2

* Photosimulations are a graphic illustration and should only be used as a guide to field observation.

Recommended reading distance of this photosimulation is approximately 400mm.

Photograph simulations generated with colour rendered as white for enhanced visibility in photograph simulation. Actual turbine colour will be a light blue grey: Jungle Mist™. (Paint specification to follow)

LEGEND



PHOTOGRAPH SIMULATION 10 - PROPOSED VIEW (FROM KEKERENGA STREET, STRATHMORE LOOKING WEST TOWARDS PROPOSED WIND TURBINES)

LONG GULLY WIND FARM

Photograph Simulations | Job Number 2700 | May 2009

