



Original Photograph | Charlotte Grant | Nikon D40X DSLR 50mm Lens |
12th November 2008 | 14:10hrs | E1747522 N5429210 (NZTM) |
Elevation 260m

Recommended reading distance of this photograph is approximately
400mm.

LEGEND



SITE PHOTOGRAPH 11 - EXISTING VIEW (FROM ORANGI KAUPAPA ROAD LOOKING SOUTH SOUTHWEST)

LONG GULLY WIND FARM

Photograph Simulations | Job Number 2700 | May 2009

isthmus



Original Photograph | Charlotte Grant | Nikon D40X DSLR 50mm Lens | 12th November 2008 | 14:10hrs | E1747522 N5429210 (NZTM) | Elevation 260m | The proposed turbines are approximately 5.9km 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 11 - PROPOSED VIEW (FROM ORANGI KAUPAPA ROAD LOOKING SOUTH SOUTHWEST TOWARDS PROPOSED WIND TURBINES)

LONG GULLY WIND FARM

Photograph Simulations | Job Number 2700 | May 2009

isthmus



Original Photograph | Charlotte Grant | Nikon D40X DSLR 50mm Lens |
13th November 2008 | 11:41hrs | E1754747 N5419744 (NZTM) |
Elevation 86m

Recommended reading distance of this photograph is approximately
400mm.

LEGEND



Photomontage Viewpoint



SITE PHOTOGRAPH 12 - EXISTING VIEW (FROM PENCARROW HEAD LIGHT HOUSE LOOKING WEST)

LONG GULLY WIND FARM

Photograph Simulations | Job Number 2700 | May 2009

isthmus



Original Photograph | Charlotte Grant | Nikon D40X DSLR 50mm Lens | 13th November 2008 | 11:41hrs | E1754747 N5419744 (NZTM) | Elevation 86m | The proposed turbines are approximately 11.2km 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 12 - PROPOSED VIEW (FROM PENCARROW HEAD LIGHT HOUSE LOOKING WEST TOWARDS PROPOSED WIND TURBINES)



Location Map

Original Photograph | Wade Robertson | Nikon D40X DSLR 50mm Lens | 23th February 2009 | 12:32hrs | E1743175 N5425943 (NZTM) | Elevation 104m |

Recommended reading distance of this photograph is approximately 400mm.

LEGEND



SITE PHOTOGRAPH 13 - EXISTING VIEW (FROM SOUTH KARORI ROAD LOOKING SOUTHEAST)

LONG GULLY WIND FARM

Photograph Simulations | Job Number 2700 | May 2009





Location Map

Original Photograph | Wade Robertson | Nikon D40X DSLR 50mm Lens | 23th February 2009 | 12:32hrs | E1743175 N5425943 (NZTM) | Elevation 104m | The proposed turbines are approximately 1.5km 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 13 - PROPOSED VIEW (FROM SOUTH KARORI ROAD LOOKING SOUTHEAST TOWARDS PROPOSED WIND TURBINES)

LONG GULLY WIND FARM

Photograph Simulations | Job Number 2700 | May 2009