



Indicative extent of a single frame photograph (in landscape format) taken with the Nikon D700 digital SLR camera with a 50mm lens

Figure 34  
Photomontage Location L11  
Cooks Road

Photomontage location L11 Cooks Road- Proposed view through 47°. Approximate distance to closest visible wind turbine 4.3 km

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Liverpool Range Wind Farm Pty Ltd

**GREEN BEAN DESIGN**

*landscape architects*

# LIVERPOOL RANGE WIND FARM





Public view location L13 Warung State Forest Road - Existing view south south east to west north west. Photo coordinate Easting:780415 Northing:6484831 (MGAz55)



Public view location L13 Warung State Forest Road - Proposed view through 120°. Approximate distance to closest visible wind turbine 600 m

**Notes**

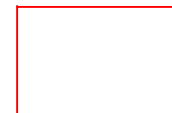
Composite panorama photograph taken with a Nikon D700 digital SLR camera with 50 mm prime lens.

Individual panorama photograph coordinate map datum is MGAz55 to ± 5 m.

Extent of potential wind turbine visibility and directional bearing illustrated on each photomontage is indicative only.

The Nikon D700 digital SLR camera with a 50mm lens results in a single photograph with a view angle equivalent to a 35mm digital SLR camera photograph taken with a 50mm lens.

Refer Figure 18 for photomontage locations



Indicative extent of a single frame photograph (in landscape format) taken with the Nikon D700 digital SLR camera with a 50mm lens



Extent of wind turbines visible in panorama

**Figure 35**  
Photomontage Location L13  
Warung State Forest Road

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# LIVERPOOL RANGE WIND FARM





Indicative extent of a single frame photograph (in landscape format) taken with the Nikon D700 digital SLR camera with a 50mm lens

Figure 36  
Photomontage Location L13  
Warung State Forest Road

Photomontage location L13 Warung State Forest Road- Proposed view through 47°. Approximate distance to closest visible wind turbine 600 m

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Public view location L14 Rockgedgiel-Pandoras Road - Existing view north north east to south east. Photo coordinate Easting:780415 Northing:6484831 (MGaz55)



Public view location L14 Rockgedgiel-Pandoras Road - Proposed view through 120°. Approximate distance to closest visible wind turbine 3.8 km

**Notes**

Composite panorama photograph taken with a Nikon D700 digital SLR camera with 50 mm prime lens.

Individual panorama photograph coordinate map datum is MGaz55 to ± 5 m.

Extent of potential wind turbine visibility and directional bearing illustrated on each photomontage is indicative only.

The Nikon D700 digital SLR camera with a 50mm lens results in a single photograph with a view angle equivalent to a 35mm digital SLR camera photograph taken with a 50mm lens.

Refer Figure 18 for photomontage locations



Indicative extent of a single frame photograph (in landscape format) taken with the Nikon D700 digital SLR camera with a 50mm lens



Extent of wind turbines visible in panorama

**Figure 37**  
**Photomontage Location L14**  
**Rockgedgiel-Pandoras Road**

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Indicative extent of a single frame photograph (in landscape format) taken with the Nikon D700 digital SLR camera with a 50mm lens

Figure 38  
Photomontage Location L14  
Rockedgiel-Pandoras Road

Photomontage location L14 Rockedgiel-Pandoras Road- Proposed view through 47°. Approximate distance to closest visible wind turbine 3.8 km

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# LIVERPOOL RANGE WIND FARM





Public view location L23 St Antoine (unoccupied residential dwelling) - Existing view north north east to south east. Photo coordinate Easting:785270 Northing:6465157 (MGaz55)



Public view location L23 St Antoine (unoccupied residential dwelling) - Proposed view through 120°. Approximate distance to closest visible wind turbine 3 km

**Notes**

Composite panorama photograph taken with a Nikon D700 digital SLR camera with 50 mm prime lens.

Individual panorama photograph coordinate map datum is MGaz55 to ± 5 m.

Extent of potential wind turbine visibility and directional bearing illustrated on each photomontage is indicative only.

The Nikon D700 digital SLR camera with a 50mm lens results in a single photograph with a view angle equivalent to a 35mm digital SLR camera photograph taken with a 50mm lens.

Refer Figure 18 for photomontage locations



Indicative extent of a single frame photograph (in landscape format) taken with the Nikon D700 digital SLR camera with a 50mm lens



Extent of wind turbines visible in panorama

**Figure 39**  
**Photomontage Location L23**  
**St Antoine (Uninvolved and**  
**unoccupied residential dwelling)**

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# LIVERPOOL RANGE WIND FARM





Indicative extent of a single frame photograph (in landscape format) taken with the Nikon D700 digital SLR camera with a 50mm lens

**Figure 40**  
**Photomontage Location L23**  
**St Antoine (Uninvolved and unoccupied residential dwelling)**

Photomontage location L23 St Antoine (unoccupied residential dwelling)- Proposed view through 47°. Approximate distance to closest visible wind turbine 3 km

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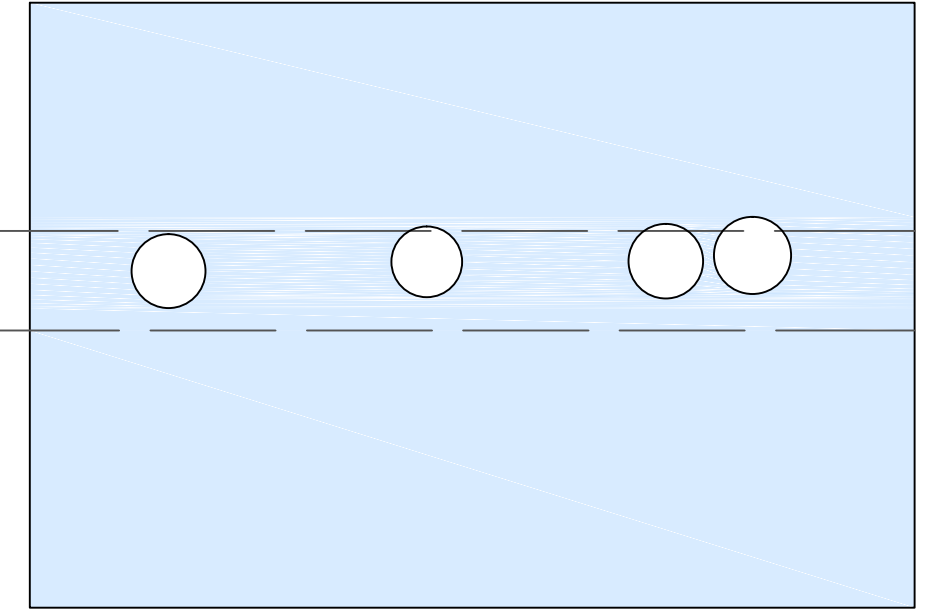
# LIVERPOOL RANGE WIND FARM





Proposed Liverpool Range wind farm photomontage.

Photomontage location L11 Cooks Road - Existing view north north east to south east.  
 Photo coordinate Easting:762361 Northing:6480829 (MGAz55) Approximate distance to closest visible wind turbine 4,300 m  
 Composite panorama photograph taken with a Nikon D700 digital SLR with a 50mm lens (equates to a 35mm SLR camera with a 50mm lens).

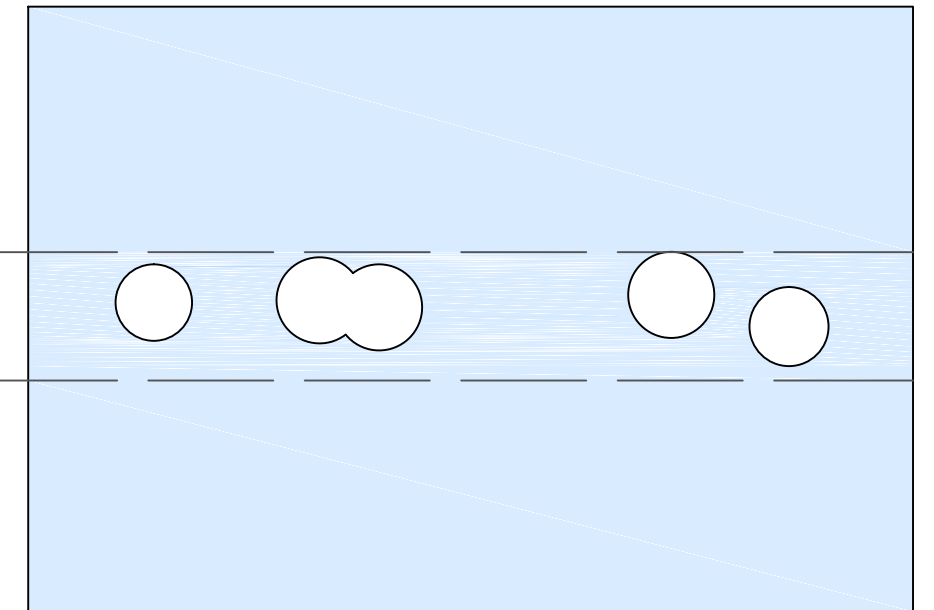


Liverpool Range wind turbine photomontage- comparative rotor swept area  
 Wind turbine 152 m tip height (101 m tower with 56 m rotor length)



Existing view toward the operational Gunning wind farm from Gunning Road.

Existing view north east to east. Photo coordinate Easting:711091 Northing 6157317 (MGAz55). Approximate distance to closest visible wind turbine 4,200 m  
 Composite panorama photograph taken with a Nikon D700 digital SLR with a 50mm lens (equates to a 35mm SLR camera with a 50m lens).



Gunning wind turbine photograph- comparative rotor swept area  
 Wind turbine 120 m tip height (80 m tower with 40 m rotor length)

**Figure 41**  
**Comparison of operational and photomontage wind turbines**

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# LIVERPOOL RANGE WIND FARM