

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

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

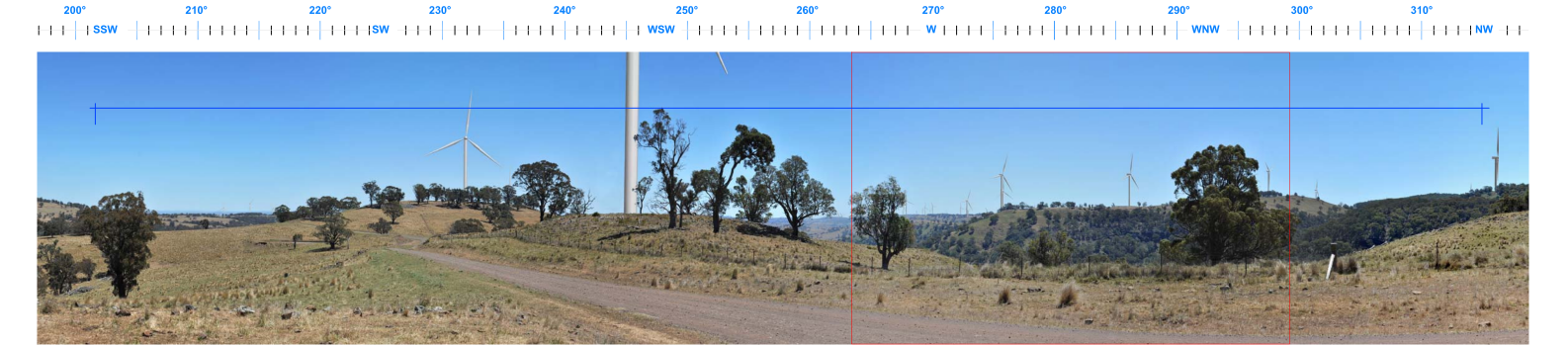


Liverpool Range Wind Farm Pty Ltd

GREEN BEAN DESIGN



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 $\pm\,5$ 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

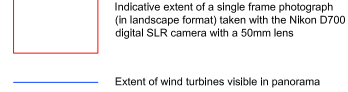


Figure 35 Photomontage Location L13 Warung State Forest Road



Liverpool Range Wind Farm Pty Ltd

GREEN BEAN DESIGN



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

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



Liverpool Range Wind Farm Pty Ltd

GREEN BEAN DESIGN



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
Rockedgiel-Pandoras Road



Liverpool Range Wind Farm Pty Ltd

GREEN BEAN DESIGN



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

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



Liverpool Range Wind Farm Pty Ltd

GREEN BEAN DESIGN



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 $\pm\,5$ 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)



Liverpool Range Wind Farm Pty Ltd

GREEN BEAN DESIGN



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

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)



Liverpool Range Wind Farm Pty Ltd

GREEN BEAN DESIGN



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).

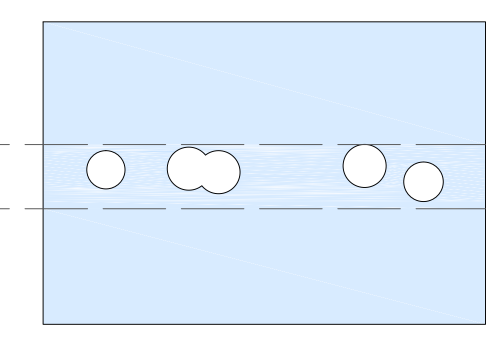
Liverpool Range wind turbine photomontage- comparative rotor swept area

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

> **EPURUN**

Liverpool Range Wind Farm Pty Ltd

GREEN BEAN DESIGN

LIVERPOOL RANGE WIND FARM