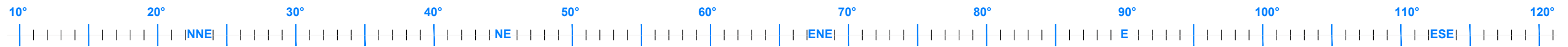




Uninvolved residential dwelling R48- Existing view north to south east. Photo coordinate Easting:679826 Northing:6162660 (MGAz55)



Uninvolved residential dwelling R48- Proposed view through 120°. Approximate distance to closest visible wind turbine 1,236 m

Notes

Composite panorama photograph taken with a Nikon D90 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 D90 digital SLR camera has a crop factor of 1.6. A single photograph taken with a 50mm lens will result in a view angle equivalent to a single 35mm SLR camera photograph taken with a 75mm lens.

Refer Figure 28 for residential dwelling locations



Indicative extent of a single frame photograph (in landscape format) taken with the Nikon D90 digital SLR camera with a 50mm lens

Uninvolved residential dwelling photomontage R48

EPURON

Rye Park Wind Farm Pty Ltd

GREEN BEAN DESIGN

landscape architects

RYE PARK WIND FARM



Uninvolved residential dwelling R53- Existing view south east to west south west. Photo coordinate Easting:680904 Northing:6160886 (MGaz55)



Uninvolved residential dwelling R53- Proposed view through 110°. Approximate distance to closest visible Rye Park wind turbine 1,574 m

Notes

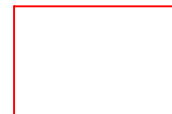
Composite panorama photograph taken with a Nikon D90 digital SLR camera with 50 mm prime lens.

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 D90 digital SLR camera has a crop factor of 1.6. A single photograph taken with a 50mm lens will result in a view angle equivalent to a single 35mm SLR camera photograph taken with a 75mm lens.

Refer Figure 28 for residential dwelling locations



Indicative extent of a single frame photograph (in landscape format) taken with the Nikon D90 digital SLR camera with a 50mm lens

RYE PARK WIND FARM

Uninvolved residential dwelling photomontage R53

EPURON

Rye Park Wind Farm Pty Ltd

GREEN BEAN DESIGN
landscape architects



Uninvolved residential dwelling R55- Existing view south west to north west. Photo coordinate Easting:689373 Northing:6154185 (MGAz55)



Uninvolved residential dwelling R55- Proposed view through 120°. Approximate distance to closest visible wind turbine 2,420 m

Notes

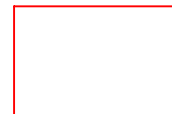
Composite panorama photograph taken with a Nikon D90 digital SLR camera with 50 mm prime lens.

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 D90 digital SLR camera has a crop factor of 1.6. A single photograph taken with a 50mm lens will result in a view angle equivalent to a single 35mm SLR camera photograph taken with a 75mm lens.

Refer Figure 28 for residential dwelling locations



Indicative extent of a single frame photograph (in landscape format) taken with the Nikon D90 digital SLR camera with a 50mm lens

Uninvolved residential dwelling photomontage R55

EPURON

Rye Park Wind Farm Pty Ltd

GREEN BEAN DESIGN
landscape architects

RYE PARK WIND FARM



Uninvolved residential dwelling R56- Existing view west to north north east. Photo coordinate Easting:686542 Northing:6153137 (MGAz55)



Uninvolved residential dwelling R56- Proposed view through 120°. Approximate distance to closest visible wind turbine 1,364 m

Notes

Composite panorama photograph taken with a Nikon D90 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 D90 digital SLR camera has a crop factor of 1.6. A single photograph taken with a 50mm lens will result in a view angle equivalent to a single 35mm SLR camera photograph taken with a 75mm lens.

Refer Figure 28 for residential dwelling locations



Indicative extent of a single frame photograph (in landscape format) taken with the Nikon D90 digital SLR camera with a 50mm lens

Uninvolved residential dwelling photomontage R56

EPURON

Rye Park Wind Farm Pty Ltd

GREEN BEAN DESIGN

landscape architects

RYE PARK WIND FARM



Uninvolved residential dwelling R62- Existing view west to north east. Photo coordinate Easting:684017 Northing:6149081 (MGAz55)



Uninvolved residential dwelling R62- Proposed view through 95°. Approximate distance to closest visible wind turbine 1,978 m

Notes

Composite panorama photograph taken with a Nikon D90 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 D90 digital SLR camera has a crop factor of 1.6. A single photograph taken with a 50mm lens will result in a view angle equivalent to a single 35mm SLR camera photograph taken with a 75mm lens.

Refer Figure 28 for residential dwelling locations



Indicative extent of a single frame photograph (in landscape format) taken with the Nikon D90 digital SLR camera with a 50mm lens

RYE PARK WIND FARM

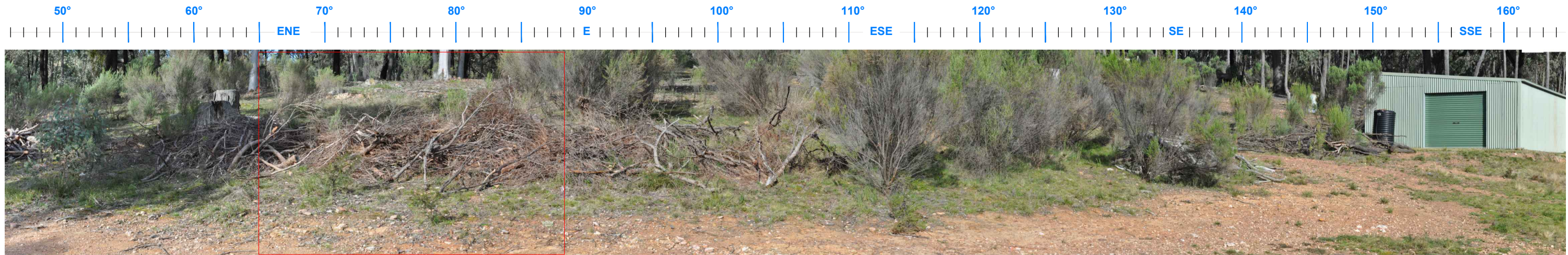
Uninvolved residential dwelling photomontage R62

EPURON

Rye Park Wind Farm Pty Ltd

GREEN BEAN DESIGN
landscape architects

Views toward Rye Park wind turbines screened by tree and shrub planting beyond residential dwelling



Uninvolved residential dwelling R65- Existing and proposed view through 120°. Photo coordinate Easting:676671 Northing:6179681

Notes

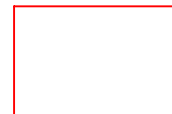
Composite panorama photograph taken with a Nikon D90 digital SLR camera with 50 mm prime lens.

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 D90 digital SLR camera has a crop factor of 1.6. A single photograph taken with a 50mm lens will result in a view angle equivalent to a single 35mm SLR camera photograph taken with a 75mm lens.

Refer Figure 28 for residential dwelling locations



Indicative extent of a single frame photograph (in landscape format) taken with the Nikon D90 digital SLR camera with a 50mm lens

Uninvolved residential dwelling photomontage R65

EPURON

Rye Park Wind Farm Pty Ltd

GREEN BEAN DESIGN

landscape architects

RYE PARK WIND FARM