

# **XURBAN**

Urban Design Landscape Architecture Visual Assessment

Suite 6, 60 Little Latrobe Street, Melbourne Victoria 3000

P: 61 3 9642 8040 E: allan.wyatt@xurban.com.au

#### Layout

Wind turbine layout - V08-01

## Photography data

Photography date: 13 May 2022 at 9:33AM

Camera: Nikon D5 Lens: 60mm

### **VP 24**

Location data reference: Grid Datum: GDA94 Zone 54

Latitude: -36.271164° Longitude: 142.33735° Ground level: 120m

Distance to nearest wind turbine: (T162) 4.0km

Bearing 241° approx



Project.

### Warracknabeal Energy Park

Client:

Warracknabeal Energy Park Pty Ltd

Location:

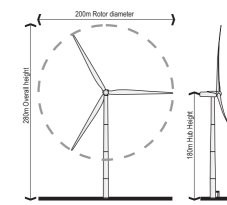
Borung Highway South-west of Warracknabeal

## Existing view - Panorama 130° FOV

Date: 23 May 2022 Project No: 15187

Drawing: Viewpoint 24 Sheet: 24.01





# **XURBAN**

Urban Design Landscape Architecture Visual Assessment

Suite 6, 60 Little Latrobe Street, Melbourne Victoria 3000

P: 61 3 9642 8040 E: allan.wyatt@xurban.com.au

#### Layout

Wind turbine layout - V08-01

## Photography data

Photography date: 13 May 2022 at 9:33AM

Camera: Nikon D5 Lens: 60mm

### **VP 24**

Location data reference: Grid Datum: GDA94 Zone 54

Latitude: -36.271164° Longitude: 142.33735° Ground level: 120m

Distance to nearest wind turbine: (T162) 4.0km

Bearing 241° approx



rniert:

### **Warracknabeal Energy Park**

Client.

Warracknabeal Energy Park Pty Ltd

Location:

Borung Highway South-west of Warracknabeal

## Photomontage - Panorama 130° FOV

Date: 23 May 2022 Project No: 15187

Drawing: Viewpoint 24 Sheet: 24.02