

EXISTING VIEW



PHOTOMONTAGE



WIREFRAME



Overview

L A N D F O R M

ARCHITECTS

E: hayden@landformarchitects.com.au

P: 0438 677 175



Musselroe Bay

Photography Information

LAYOUT	20250822_NEWIND_129 WTG_V162-9.2-165mHH.shp
CAMERA	NIKON Z9
LENS	60mm
Co-Ords	GPS 55G 599310.18 m E, 5479225.75 m S
Camera Height	1.7m
DATE	28.10.2024



Project: North East Wind
Date: 07.03.2026

1

*This photomontage has been prepared based on the indicative wind turbine layout 7 March 2026. The Wind Farm development is not final and the wind turbine layout is subject to further changes



240°

250°

260°

W
270°

280°

290°

Photomontage

L A N D F O R M

ARCHITECTS

E: hayden@landformarchitects.com.au

P: 0438 677 175



Musselroe Bay

Photography Information

LAYOUT	20250822_NEWIND_129 WTG_V162-9.2-165mHH.shp
CAMERA	NIKON Z9
LENS	60mm
Co-Ords	GPS 55G 599310.18 m E, 5479225.75 m S
Camera Height	1.7m
DATE	28.10.2024



Project: North East Wind
Date: 07.03.2026

3

'This photomontage has been prepared based on the indicative wind turbine layout 7 March 2026. The Wind Farm development is not final and the wind turbine layout is subject to further changes



Photomontage

L A N D F O R M

ARCHITECTS

E: hayden@landformarchitects.com.au

P: 0438 677 175



Musselroe Bay

Photography Information

LAYOUT	20250822_NEWIND_129 WTG_V162-9.2-165mHH.shp
CAMERA	NIKON Z9
LENS	60mm
Co-Ords	GPS 55G 599310.18 m E, 5479225.75 m S
Camera Height	1.7m
DATE	28.10.2024



Project: North East Wind
Date: 07.03.2026

6