



Shanti McAllister landscape planning and design Itd.

LANDSCAPE AND VISUAL IMPACT ASSESSMENT

SMc / DMcV Sept. 2024

TURBINE LAYOUT N PNIRcss032

THIS DRAWING IS THE PROPERTY OF RENEWABLE ENERGY SYSTEMS LTD. AND NO REPRODUCTION MAY BE MADE IN WHOLE OR IN PART WITHOUT PERMISSION

DUNBEG SOUTH EXTENSION WIND FARM

Figure 4.13 (page 1/2)

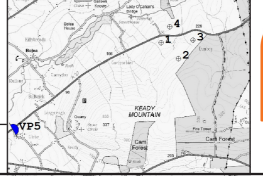
VIEWPOINT 5 Gortgarn Road near A37, Broad Road middle

wireline and photomontage

270892 Easting: Northing: 424027 Elevation A.O.D 52 m Bearing: 61.86 ° Approx. Included Angle: 80°

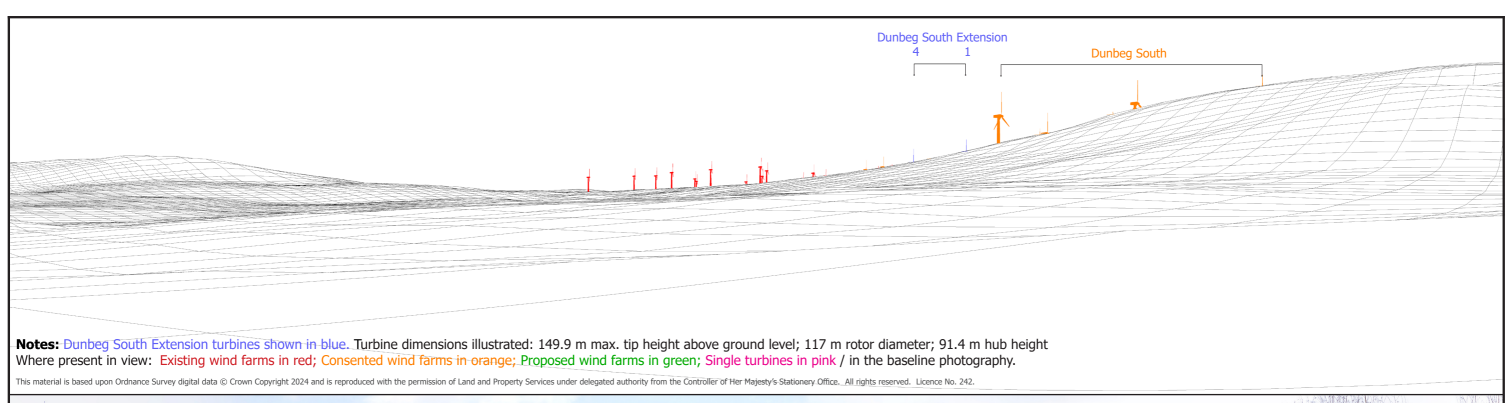
Approx. distance to nearest

turbine: 3.99 km to T1





NOTE: This Figure must be viewed at a comfortable arms length and in conjunction with the analysis of landscape and visual effects contained in Chapter 4 of the Environmental Statement and the detailed methodology for the preparation of visualisations contained in Technical Appendix 4.2, in particular the paragraphs referencing Scottish Natural Heritage Guidance regarding the limitations of visualisations.





Shanti McAllister landscape planning and design Itd.

LANDSCAPE AND VISUAL IMPACT ASSESSMENT

SMc / DMcV Sept. 2024

TURBINE LAYOUT N PNIRcss032

THIS DRAWING IS THE PROPERTY OF RENEWABLE ENERGY SYSTEMS LTD. AND NO REPRODUCTION MAY BE MADE IN WHOLE OR IN PART WITHOUT PERMISSION

DUNBEG SOUTH EXTENSION WIND FARM

Figure 4.13 (page 2/2)

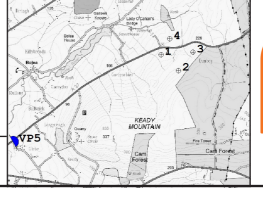
VIEWPOINT 5 Gortgarn Road near A37, Broad Road middle

wireline and combined photomontage

270892 Easting: Northing: 424027 Elevation A.O.D 52 m Bearing: 61.86 ° Approx. Included Angle: 80°

Approx. distance to nearest

turbine: 3.99 km to T1





NOTE: This Figure must be viewed at a comfortable arms length and in conjunction with the analysis of landscape and visual effects contained in Chapter 4 of the Environmental Statement and the detailed methodology for the preparation of visualisations contained in Technical Appendix 4.2, in particular the paragraphs referencing Scottish Natural Heritage Guidance regarding the limitations of visualisations.