





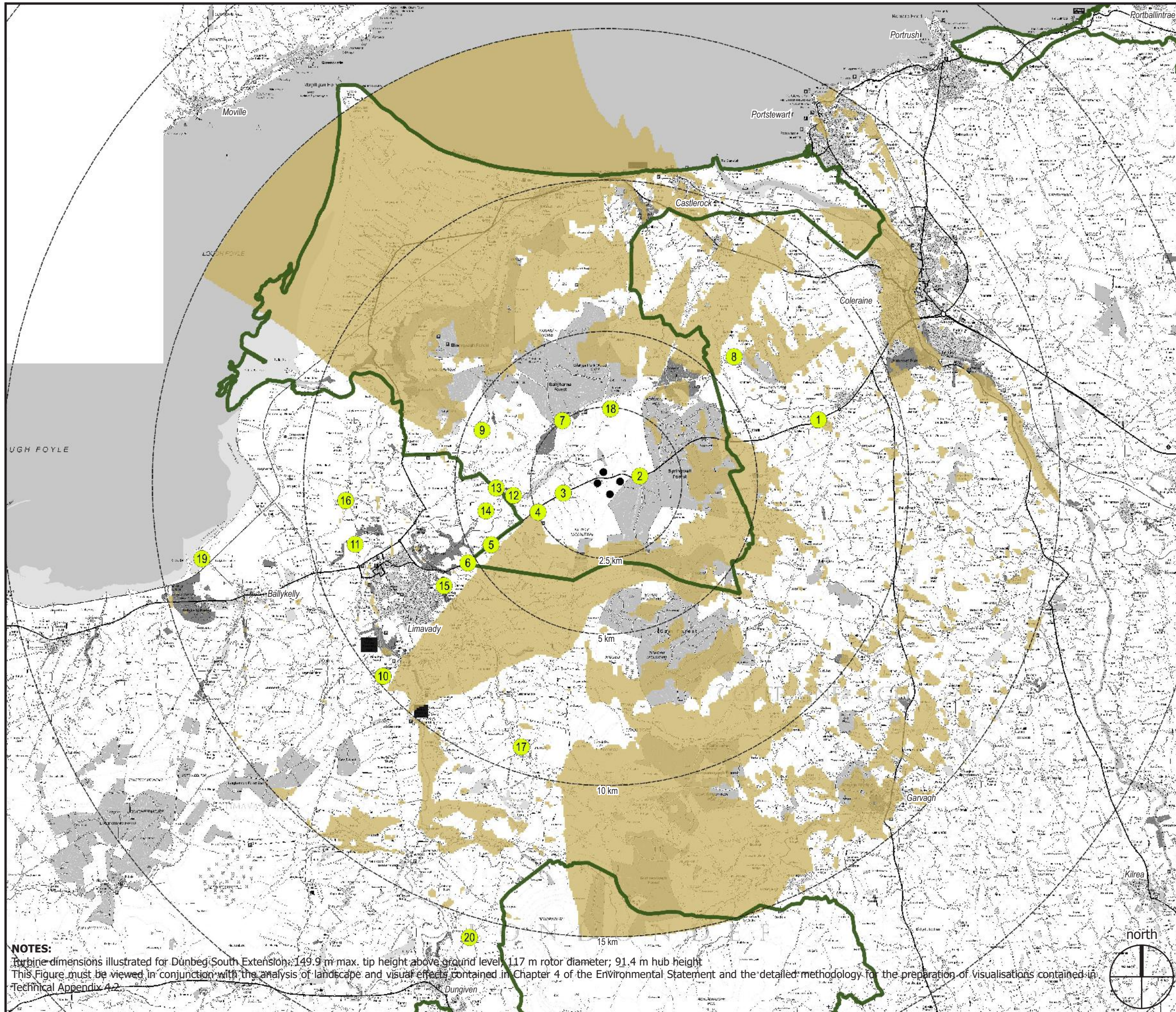


DUNBEG SOUTH EXTENSION WIND FARM

Figure 4.7 (page 1 of 2) Reverse Zone of Theoretical Visibility 15 km radius, blade tip height

KEY

-  Dunbeg South Extension proposed turbines
-  LVIA Viewpoint Locations (detailed in Figure 4.3)
-  Area of Outstanding Natural Beauty
-  Parts of 15 km Study Area with no visibility of Proposed Development: 38.27 %



NOTES:
 Turbine dimensions illustrated for Dunbeg South Extension: 149.9 m max. tip height above ground level; 117 m rotor diameter; 91.4 m hub height
 This Figure must be viewed 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

Shanti McAllister
 landscape planning
 and design ltd.

LANDSCAPE AND VISUAL IMPACT ASSESSMENT

DRAWN / APPROVED: SMc / DMcV	DATE: Oct. 2024	SCALE & PRINT SIZE: 1:250,000 @ A3	REVISION: A
TURBINE LAYOUT NO: PNIRcss032		0 5km	





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 4.7 (page 2 of 2) Reverse Zone of Theoretical Visibility 30 km radius, blade tip height

KEY

-  Dunbeg South Extension proposed turbines
-  LVIA Viewpoint Locations (detailed in Figure 4.3)
-  Area of Outstanding Natural Beauty
-  Parts of 30 km Study Area with no visibility of Proposed Development: 43.79 %

Shanti McAllister
landscape planning
and design ltd.

LANDSCAPE AND VISUAL IMPACT ASSESSMENT

DRAWN / APPROVED: SMc / DMcV	DATE: Oct. 2024	SCALE & PRINT SIZE: 1:250,000 @ A3	REVISION: A
TURBINE LAYOUT NO: PNIRcss032		0 5 10km	

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

NOTES:

Turbine dimensions illustrated for Dunbeg South Extension: 149.9 m max. tip height above ground level, 117 m rotor diameter, 91.4 m hub height
This Figure must be viewed 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.

