Visible in the wider view / in other Inishowen cluster of existing and co wind farms		Dunbeg South Extension 2 3	Single Turbine 2	
Where present in view: Existing wind farm	shown in blue. Turbine dimensions illustrated: 149.9 m max. tip height s in red; Consented wind farms in orange; Proposed wind farms in gre yright 2024 and is reproduced with the permission of Land and Property Services under delegated authority from the	een; Single turbines in pink / in th	ne baseline photography	
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Shanti McAllister Jandscape planning and design Itd. LANDSCAPE AND VISUAL IMPACT ASSESSMENT DRAWN / APPROVED: SMC / DMCV DATE: PRINT SIZE: REVISION: TUREINE LAYOUT NO:	DUNBEG SOUTH EXTENSION WIND FARM Figure 4.25 (page 1/2) VIEWPOINT 17 Drumsurn Village near Fir Avenue wireline and photomontage	Easting: Northing: Elevation A.O.D Bearing: Approx. Included Angle: Approx. distance to nearest turbine:	271827 417330 88 m 18.14 ° 80 ° 8.84 km to T2	Dumagosker Kood Bum Mehalud Busane Bridge Uslane Bridge Carbagner Busane Bridge Carbagner Busane Bridge Carbagner Busane Bridge Carbagner Carbagner Carbagner Carbagner Carbagner Carbagner Carbagner
PNIRCSS032 THIS DRAWING IS THE PROPERTY OF RENEWABLE ENERGY SYSTEMS LTD. AND NO REPRODUCTION MAY BE MADE IN WHOLE OR IN PART WITHOUT PERMISSION	NOTE: This Figure must be viewed at a comfortable arms length and in conjunction with Environmental Statement and the detailed methodology for the preparation of visualisatio encing Scottish Natural Heritage Guidance regarding the limitations of visualisations.	L the analysis of landscape and visual effects on ns contained in Technical Appendix 4.2, in particular technical Appendix 4.2, in particular	contained in Chapter 4 of the articular the paragraphs refer-	Country Countr



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DRAWN / APPROVER	Oct. 2024 A3		VIEWPOINT 17 Drumsurn Village near Fir Avenue wireline and combined photomontage	Bearing: Approx. Included Angle: Approx. distance to nearest turbine:	18.14 ° 80 ° 8.84 km to T2	source ways
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