Visible in the wider view / in other directions:
 Inishowen cluster
 (Existing & Consented)

Dunbeg Cluster (Existing & Consented)

Visible to right-hand side:

Single Turbines 2 & 1;

Rigged Hill & Re-Power

Single Turbine

DUNBEG SOUTH 9 1 2 8 5 3 7 6 4

COMPARATIVE WIRELINE Where present in view:

Consented Dunbeg South Wind Farm turbines shown in blue; Proposed change in rotor and hub shown in purple; Existing wind farms in red; Consented wind farms in orange; Proposed wind farms in green; Single turbines in pink
Turbine dimensions shown for the Development: max. tip height above ground level 149.9 m; hub height 91.4 m; rotor diameter 117 m

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LANDSCAPE AND VISUAL IMPACT ASSESSMENT

DRAWN / APPROVED: DATE: PRINT SIZE: REVISION:
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DUNBEG SOUTH WIND FARM PROPOSED ROTOR INCREASE

FIGURE 4.27
VIEWPOINT 13
A2 SCENIC ROUTE NEAR
SEACOAST ROAD GARDEN CENTRE

NOTE: This Figure must be viewed in conjunction with the analysis of landscape and visual effects contained in Chapter 4 of the

particular the paragraphs referencing Scottish Natural Heritage Guidance regarding the limitations of visualisations.

Environmental Statement and the detailed methodology for the preparation of visualisations contained in Technical Appendix 4.2, in

Easting: 266355
Northing: 423789
Elevation A.O.D 22 m
Bearing: 76.46 °
Approx. Included Angle: 75 °

Approx. distance to nearest

turbine: 6.90 km to T1



