

CARNBUCK WIND FARM

Figure 4.9 (page 1 of 3)

Cumulative Zone of Theoretical Visibility: Existing and Consented Cluster of Wind Farms at Gruig*

Carnbuck proposed turbines

LVIA Viewpoint Locations (detailed in Figure 4.3)

> Existing and consented wind farms (detailed in Figure 4.4)

Zone of Theoretical Visibility of:

Existing and consented wind farms* where Carnbuck would not be visible: 4.04 %

Carnbuck where there is already visibility of other wind farms: 38.03 %

Total area with theoretical visibility of other wind farms: 42.07 %

Additional visibility of Carnbuck where there is no visibility of other wind farms: 2.74%

Total area within 30 km with theoretical visibility of Carnbuck: 40.77%

Parts of Study Area with no visibility of any wind farms are unshaded: 55.19 %

Areas of Outstanding Natural Beauty

Shanti McAllister landscape planning and design Itd.

LANDSCAPE AND VISUAL **IMPACT ASSESSMENT**

1:250,000 @ A3 10km

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

Technical Appendix 4.2.