

Principal Distance:

Application Submitted

Number of Hubs Visible: 2

Viewpoint 13: Lyth **Baseline & Cumulative Wireline: Panel 1** 



Application Submitted

**Baseline & Cumulative Wireline: Panel 2** 

Wireline Hollandmey Renewable Energy Development Hollandmey Layout Information (turbine numbers on image) Viewpoint Information 1) This visualisation is a planar projection panorama. View flat at a comfortable arm's length.
2) This data has been output directly from the wireline model. It ignores screening effects of woo ofther intervening objects.
3) All directions given as bearings relative to Grid North (BNG).
4) Location map scale: OS 1:25,000 mapping shown at 1:15,000. Layout:
Hub Height:
Height to Blade Tip:
Nearest Visible Turbine: <sup>2</sup>
Number of sets of Tips Visible: <sup>2</sup>
Number of Hubs Visible: <sup>2</sup> 328175E 963395N 48 m AOD 11° Layout 2.4.WFL 84 m Grid Reference: **Figure:** 7.26-NS-03 Ground Height:
Direction of Centre View: <sup>3</sup>
Horizontal Field of View:
Vertical Field of View: Image Size 820 x 260 mm SCOTTISHPOWER RENEWABLES Viewpoint 13: Lyth 53.5° (Planar Projection) 18.2° 812.5 mm T4 @ 4.9 km Paper Size 840 x 297 mm

Wireline Visualisation

Principal Distance:



Viewpoint 13: Lyth Photomontage Visualisation



Horizontal Field of View: Vertical Field of View: Principal Distance:

53.5° (Planar Projection) 18.2° 812.5 mm

Lens:
Camera Height:
Photography Date:
Photography Time:

Number of Hubs Visible: 2

Paper Size 840 x 297 mm