



WIRELINE DRAWING

Hollandmey Renewable Energy Development

Figure: 7.19-NS-02

Viewpoint 6: Duncansby Head

Baseline & Cumulative Wireline: Panel 2





1) This visualisation is a cylindrical projection panorama.
2) This visualisation is a cylindrical projection panorama.
2) This data has been output directly from the wireline model. It ignores screening effects of woodland and other 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.

Grid Reference: Ground Height: Direction of Centre View: ³

Principal Distance:

340526E 973270N 63 m AOD Horizontal Field of View: Vertical Field of View: 90° (Cylindrical Projection) 14.2° 522 mm

Lens: Camera Height: Photography Date: Photography Time:

Nikon D810 36.3 - Full Frame 50 mm Fixed Focal Length 1.5 m

Hub Height:
Height to Blade Tip:
Nearest Visible Turbine: ²
Number of sets of Tips Visible: ²

Number of Hubs Visible: 2

Layout 2.4.WFL 84 m 149.9 m T10 @ 10.4 km



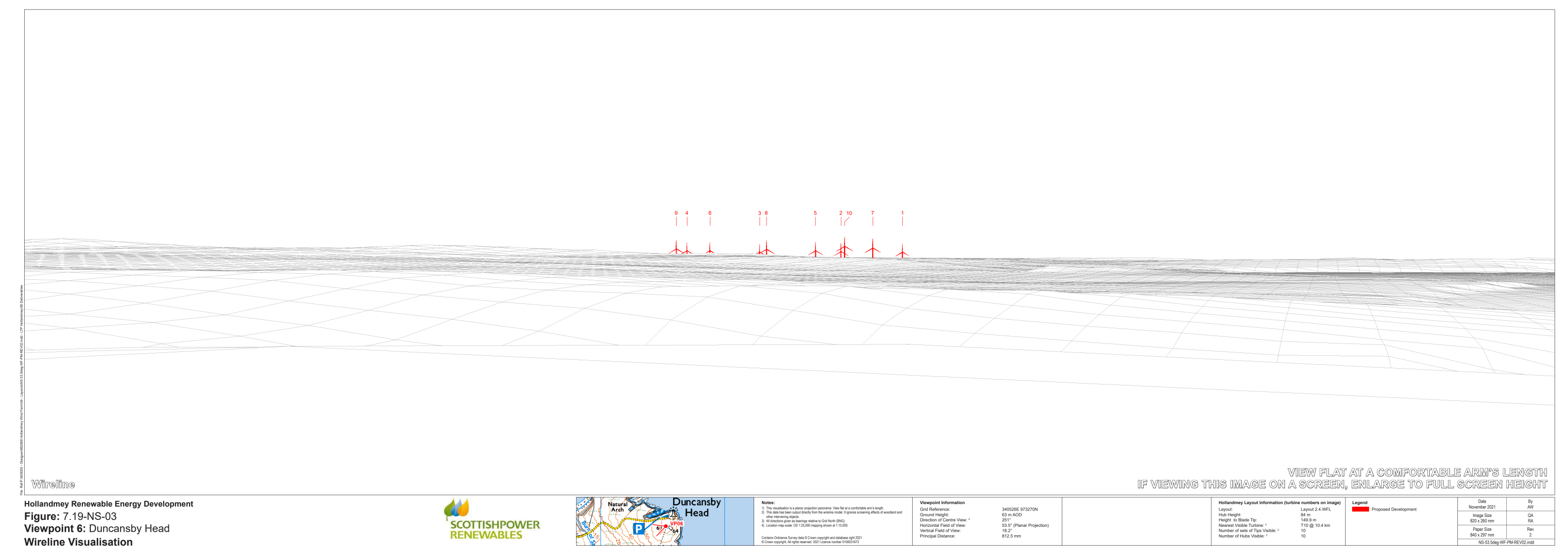




Figure: 7.19-NS-04

Viewpoint 6: Duncansby Head **Photomontage Visualisation**



Ground Height:
Direction of Centre View:
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:

Hub Height:
Height to Blade Tip:
Nearest Visible Turbine: ²
Number of sets of Tips Visible: ²

Number of Hubs Visible: 2

Image Size 820 x 260 mm Paper Size 840 x 297 mm