

WIRELINE VISUALISATION 1g



Date	Ву
March 2025	DT
Image Size 820 x 260mm	QA SPB
Paper Size 841 x 297mm	Rev A
0915-NatureScot-Visuals-d000.indd	



Notes:

- This visualisation is a planar projection panorama; View flat at a comfortable arm's length.
 This data has been output directly from the wireline model; It ignores screening effects of wo. other intervening objects.
 All directions given as bearings relative to Grid North (BNG).
 Location map scale: 1:50,000.

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Viewpoint Information:

- Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Principal Distance:
- 130864E 850426N 113.2m AOD 170.70° 53.5° 18.2° 813.4mm

Photography Information: Camera: Lens: Camera Height: Photography Date: Photography Time:

Nikon z6 2 50mm Fixed Focal Length 1.5m 30/08/2022 17:39

Layout Information:

Layout: Hub Height: Height to Blade Tip: Nearest Visible Turbine: Number of Sets of Tips Visible: ² Number of Hubs Visible: ² ben-aketil-d000.wfl 122.5m 200m T1 @ 1648m





GH

Ben Aketil Wind Farm Repowering and Extension

Viewpoint 1: A850 north of site PHOTOMONTAGE VISUALISATION 1h