



Date
March 2025
DT

Image Size
820 x 130mm
SPB

Paper Size
841 x 297mm
A

By
DIT

Gal

Foot
Roag

Ben Vatten Up; 2) Ti

is visualisation is a cylindrical projection panorama; It provides landscape and visual context only. is data has been output directly from the wireline model; It ignores screening effects of woodland and er intervening object. directions given as bearings relative to Grid North (BNG). cation map scale: 1:50,000.

eening effects of woodland and Ground Height:
Direction of Cent
Horizontal Field of Vertical Field of

Grid Reference:
Ground Height:
Direction of Centre of View: ³
Horizontal Field of View:
Vertical Field of View:
Principal Distance:

Viewpoint Information:

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

Nikon z6 2 50mm Fixed For 1.5m 30/08/2022 18:27 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 T9 @ 4331m 9

Ben Aketil

Ben Aketil (Existing)

Operational / Under Construction

Consented

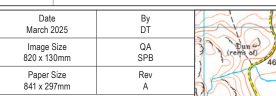




Ben Aketil Wind Farm Repowering and Extension

Viewpoint 5: Roag
CONSENTED BASELINE VISUALISATION 5c





Grid Reference: Ground Height:
Direction of Centre of View: ³
Horizontal Field of View:
Vertical Field of View:
Principal Distance:

Viewpoint Information:

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

Ben Aketil
In Planning (each proposal is coloured individually)
Scoping





Ben Aketil Wind Farm Repowering and Extension

Viewpoint 5: Roag PROPOSED BASELINE VISUALISATION 5d



