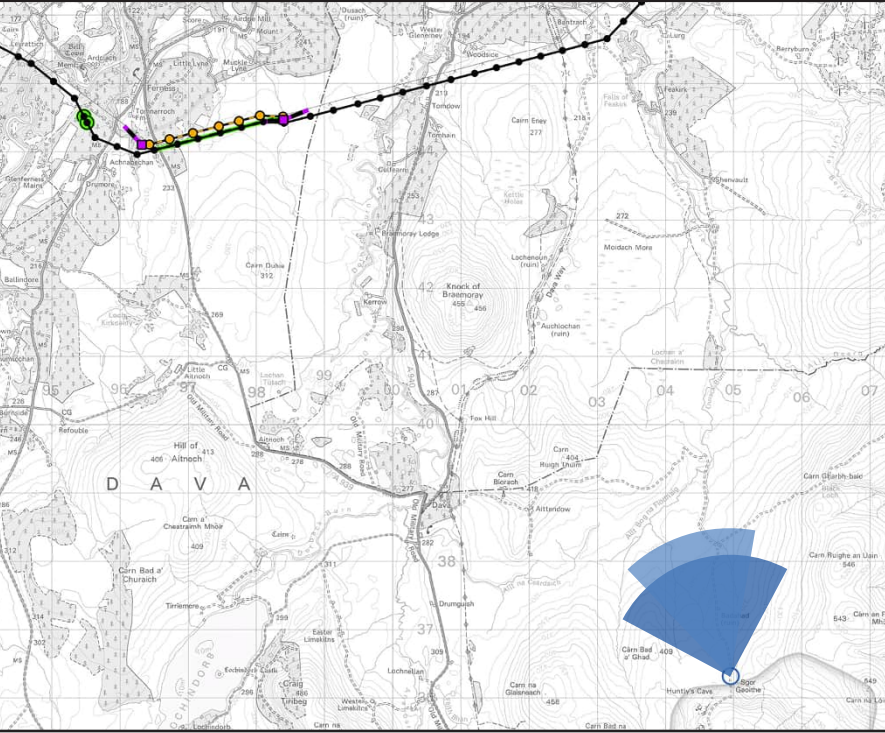


Location Plan



Key

- Proposed Tower 400 kV
- Proposed Tower - Existing OHL Works (275 kV Realignment and Crossing)
- Proposed Tower - Temporary
- Transposition Towers
- Proposed OHL Alignment 400 kV
- Temporary OHL Diversion
- Proposed Alignment - Existing OHL Works (275 kV Realignment and Crossings)
- OHL to be Removed
- 90° Field of View
- 53.5° Field of View

Notes:

- The following images provide landscape and visual context only.
- View photomontages flat and at a comfortable arm's length. If viewing these images on a wall or board at an exhibition, you should stand at arm's length from the image presented.
- A visualisation can never show exactly what the Proposed Development will look like in reality due to factors such as: different lighting, weather and seasonal conditions which vary through time and the resolution of the image.
- The images provided give a reasonable impression of the scale of the towers and the distance to the towers, but can never be 100% accurate.
- To form the best impression of the impacts of the proposal these images are best viewed at the viewpoint location shown.
- The viewpoints illustrated are representative of views in the area, but cannot represent visibility at all locations.
- The images must be printed at the right size to be viewed properly (260mm by 820mm).
- If viewing photomontages on screen enlarge to full screen to gain an overview, enlarge to 100% to have a reasonable impression of the size of the development in the view.
- Vertical Limit of Deviation: the maximum height of a tower above ground level.
- The following images are type 3 visualisations and have been produced in accordance with Landscape Institute Technical Guidance Note 06/19 and NatureScot - Visual Representation of Wind Farms Guidance Version 2.2 - February 2017.

Specific to:

- Recreational & Amenity receptor: visitors to the Cairngorms National Park and users of 'Via Regia' Heritage Path (THC-REC-23 & MOR-REC-5).
- This visualisation has been identified and created for use with the visual impact assessment, but can also be used to inform landscape impacts on LCT291 Open Rolling Upland and the Cairngorms National Park.
- For visual receptor and viewpoint locations refer to **Volume 3: Figure 7.6 Visual Amenity Receptors and Viewpoint Locations** and **Figure 7.7 Visual Context**.

Visualisation 7.19a
Viewpoint 19: Via Regia Heritage Path, Cairngorms National Park
View north from Via Regia Heritage Path, on northern edge of the Cairngorms National Park.
Beauly to Blackhillock to New Deer to Peterhead 400 kV OHL Project

OS reference:	304962 836319	Viewpoint Type:	Representative Viewpoint
Eye Level:	383.68 m AOD	Visualisation Type:	Type 3
Direction of view:	343°	Enlargement Factor:	96% @ A3 extended
Distance to Development:	9489 m	Principal distance:	812.5 mm

Horizontal field of view:	90° (cylindrical projection)
Vertical Field of View:	13.5°
Paper size:	841 x 297 mm
Correct printed image size:	820 x 130 mm

Camera:	Sony ILCE-7M4
Lens:	50 mm Fixed Focal Length
Camera Height:	1.5 m AGL
Date and time:	7/03/2024 11:38



Existing View - Baseline

This image provides landscape and visual context only



Operational Phase (90° Photowire)

Photowire - Proposed Development Shown In Red
----- Vertical Limit of Deviation

Visualisation 7.19b
Viewpoint 19: Via Regia Heritage Path, Cairngorms National Park
Beauly to Blackhillock to New Deer to Peterhead 400 kV OHL Project

OS reference: 304962 836319
Eye Level: 383.68 m AOD
Direction of view: 343°
Distance to Development: 9489 m

Viewpoint Type: Representative Viewpoint
Visualisation Type: Type 3
Enlargement Factor: 96% @ A3 extended
Principal distance: 812.5 mm

Horizontal field of view: 90° (cylindrical projection)
Vertical Field of View: 13.5°
Paper size: 841 x 297 mm
Correct printed image size: 820 x 130 mm

Camera: Sony ILCE-7M4
Lens: 50 mm Fixed Focal Length
Camera Height: 1.5 m AGL
Date and time: 7/03/2024 11:38



Operational Phase (90° Year of Opening Photomontage)

View flat at a comfortable arm's length



Operational Phase (53.5' Photowire)
Photowire - Proposed Development Shown In Red
----- Vertical Limit of Deviation

View flat at a comfortable arm's length

Visualisation 7.19d
Viewpoint 19: Via Regia Heritage Path, Cairngorms National Park
Beauly to Blackhillock to New Deer to Peterhead 400 kV OHL Project

OS reference:	304962 836319	Viewpoint Type:	Representative Viewpoint
Eye Level:	383.68 m AOD	Visualisation Type:	Type 3
Direction of view:	343°	Enlargement Factor:	150% @ A3 extended
Distance to Development:	9489 m	Principal distance:	812.5 mm

Horizontal field of view:	53.5° (planar projection)
Vertical Field of View:	18.2°
Paper size:	841 x 297 mm
Correct printed image size:	820 x 260 mm

Camera:	Sony ILCE-7M4
Lens:	50 mm Fixed Focal Length
Camera Height:	1.5 m AGL
Date and time:	7/03/2024 11:38



Operational Phase (53.5' Year of Opening Photomontage)

View flat at a comfortable arm's length

Visualisation 7.19e
Viewpoint 19: Via Regia Heritage Path, Cairngorms National Park
Beauly to Blackhillock to New Deer to Peterhead 400 kV OHL Project

OS reference: 304962 836319
Eye Level: 383.68 m AOD
Direction of view: 343°
Distance to Development: 9489 m

Viewpoint Type: Representative Viewpoint
Visualisation Type: Type 3
Enlargement Factor: 150% @ A3 extended
Principal distance: 812.5 mm

Horizontal field of view: 53.5° (planar projection)
Vertical Field of View: 18.2°
Paper size: 841 x 297 mm
Correct printed image size: 820 x 260 mm

Camera: Sony ILCE-7M4
Lens: 50 mm Fixed Focal Length
Camera Height: 1.5 m AGL
Date and time: 7/03/2024 11:38



Operational Phase (Year of Opening Photomontage) - 50mm

Beauly to Blackhillock to New Deer to Peterhead 400 kV OHL Project
 Visualisation 7.19f
 Viewpoint 19: Via Regia Heritage Path, Cairngorms National Park

Vertical Field of View: 27° Horizontal Field of View: 39.6°
 Viewpoint Location: X 304962, Y 836319 AOD: 383.68 m
 Distance to nearest tower: 9489 m
 Direction of view: 343°

Camera: Sony ILCE-7M4
 Lens: 50 mm
 Height of camera above the ground: 1.5 m
 Date and time: 7/03/2024 11:38

The image should be viewed at a comfortable arm's length (approximately 500mm) and viewed normally with both eyes. The printed image is representative of the Proposed Development, but is not representative of scale or distance.