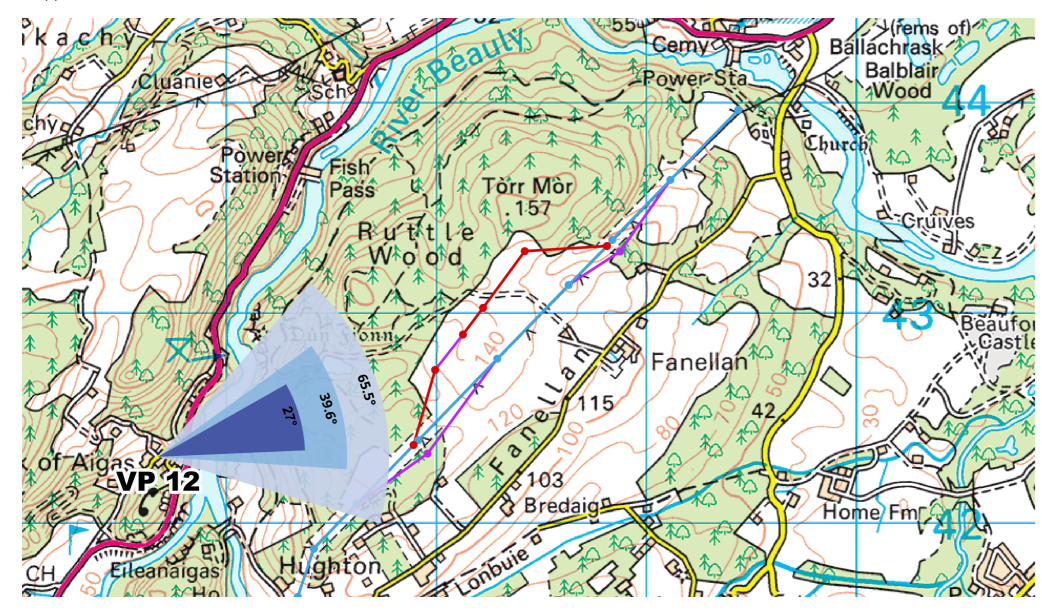
# Mapped Location



## Key:

- Existing Beauly to Denny 400 kV Overhead Line
- Proposed Beauly to Denny 400 kV Overhead Line Permanent Diversion and Tie ins
- Temporary Beauly to Denny 400 kV Overhead Line Diversion

Alignment information correct as of 22.12.2024

Proposed Beauly to Denny 400 kV Overhead Line Temporary Diversion and Permanent Tie-ins Viewpoint Visualisations Figure 5.16a Viewpoint 12: View looking north-east from Crask of Aigas Location Description:

The viewpoint is on Crask of Aigas Road, Crask of Aigas. Parking is available next to it.

### Camera Location





### **Location Data**

OSGB36 Location: 246676 842315

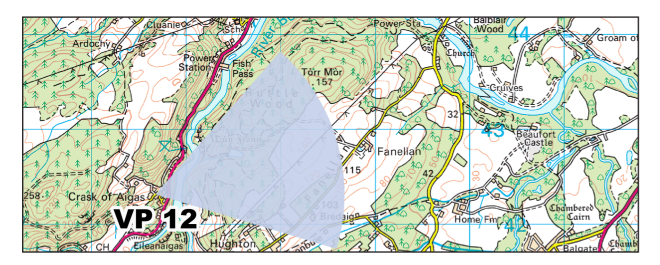
AOD: 101m Camera Height: 1.5m Distance to Development: 1336m







Alignment information correct as of 22.12.2024



Proposed Beauly to Denny 400 kV Overhead Line Temporary Diversion and Permanent Tie-ins Viewpoint Visualisations Figure 5.16b Viewpoint 12: View looking north-east from Crask of Aigas

Viewpoint Location: X 246676, Y 842315 AOD: 101m Distance to Development and Direction of view: 1336m, 74° (North-East) Receptors represented: Residential properties in and around Crask of Aigas. Users of the local residential road corridor connecting Crask of Aigas to the A831 to the east.

This visualisation has been identified and created for use with the visual impact assessment, but can also be used to inform landscape impacts on LCT227 Farmed Strath - Inverness.

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.

Camera: Sony ILCE-7M4 Lens: 50mm Height of camera above the ground: 1.5m Date: 05/03/2024







Alignment information correct as of 22.12.2024



Viewpoint Location: X 246676, Y 842315 AOD: 101m Distance to Development and Direction of view: 1336m, 74° (North-East) Receptors represented: Residential properties in and around Crask of Aigas. Users of the local residential road corridor connecting Crask of Aigas to the A831 to the east.

This visualisation has been identified and created for use with the visual impact assessment, but can also be used to inform landscape impacts on LCT227 Farmed Strath - Inverness.

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.

#### Key:

- Existing Beauly to Denny 400 kV Overhead Line
- Proposed Beauly to Denny 400 kV Overhead Line Permanent Diversion and Tie ins

Height of camera above the ground: 1.5m

Temporary Beauly to Denny 400 kV Overhead Line Diversion

Lens: 50mm

Date: 05/03/2024

Camera: Sony ILCE-7M4

wsp



Viewpoint Visualisations
Figure 5.16c
Viewpoint 12: View looking north-east from Crask of Aigas

Proposed Beauly to Denny 400 kV Overhead Line

**Temporary Diversion and Permanent Tie-ins** 

Construction View (Photowire: Proposed Beauly to Denny 400 kV Overhead Line Temporary Diversion and Permanent Tie-ins and Fanellan 400kV Substation & Converter Station SSEN Proposed Site) - 65.5°

TRANSMISSION



Proposed Beauly to Denny 400 kV Overhead Line Temporary Diversion and Permanent Tie-ins
Figure 5.16-d Viewpoint 12: View looking north-east from Crask of Aigas

Viewpoint Location: X 246676, Y 842315 AOD: 101m

Distance to Development and Direction of view: 13360

Distance to Development and Direction of view: 1336m, 74° Date: 05/03/2024

Camera: Sony ILCE-7M4 Lens: 50mm Height of camera above the ground: 1.5m 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.







Proposed Beauly to Denny 400 kV Overhead Line Temporary Diversion and Permanent Tie-ins
Figure 5.16-e Viewpoint 12: View looking north-east from Crask of Aigas

Viewpoint Location: X 246676, Y 842315 AOD: 101m

Distance to Development and Direction of view: 13360

Distance to Development and Direction of view: 1336m, 74° Date: 05/03/2024

Camera: Sony ILCE-7M4 Lens: 50mm Height of camera above the ground: 1.5m



