Views from the stone circle to the southeast.



### **Existing View**

### Location Plan

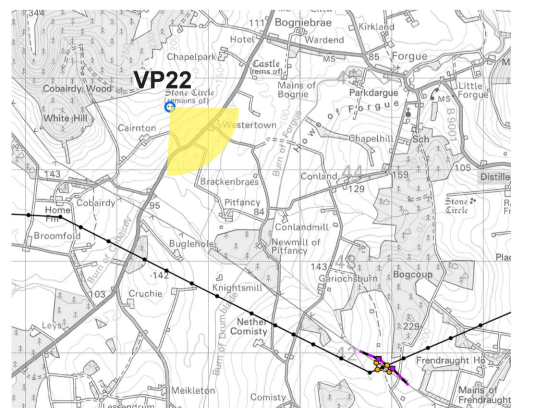
Visualisation Type: Type 3

Enlargement Factor: 100% @ A3

Camera & lens: Sony ILCE-7M4, 50 mm

Date and time of photography: 16/01/2025,10:57

**Projection:** Cylindrical



Vertical Field of View: 18.6° Horizontal Field of View: 90° Viewpoint location: X 358589, Y 844672, AOD 169.48 m Distance to the nearest tower: 13214 m Direction of view: 137°

Height of camera above ground: 1.5 m

Key

Proposed Tower - 400 kV

Proposed Tower - Temporary

Temporary OHL Diversion

90° Field of View

Proposed OHL Alignment - 400 kV

Proposed Tower - Existing OHL Works (275 kV Realignment and Crossing

Proposed Alignment - Existing OHL Works (275 kV Realignment and Crossings)

#### NOTES:

This image provides landscape and visual context only View flat at a comfortable arm's length. If viewing 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.

This image is an existing view to support a Type 3 photomontage and has been produced in accordance with Landscape Institute Technical Guidance Note 06/19.

For viewpoint locations refer to Volume 3: Figure 11.4 Cultural Heritage Viewpoint Locations.

Beauly to Blackhillock to New Deer to Peterhead 400 kV OHL Project Visualisation 11.22a VP22: Cairnton Stone Circle (SM11; S43) Existing View

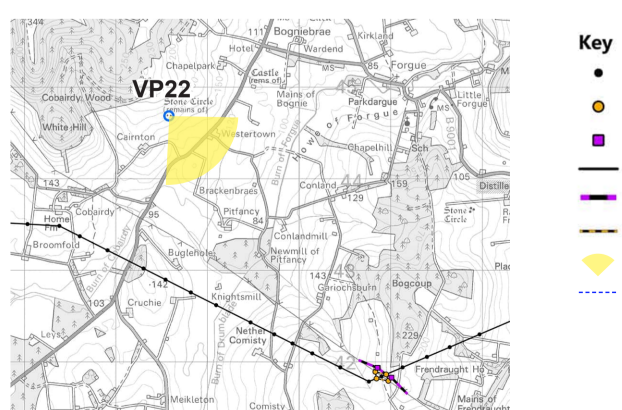


Views from the stone circle to the southeast.



## **Operational Phase (90° Photowire)**

### Location Plan



Proposed Tower - 400 kV

Proposed Tower - Existing OHL Works (275 kV Realignment and Crossing

Proposed Tower - Temporary

Proposed OHL Alignment - 400 kV

Temporary OHL Diversion

Proposed Alignment - Existing OHL Works (275 kV Realignment and Crossings)

90° Field of View

----- Vertical Limit of Deviation

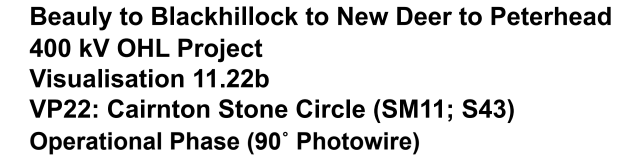
Visualisation Type: Type 3 Projection: Cylindrical Enlargement Factor: 100% @ A3 Date and time of photography: 16/01/2025,10:57 Camera & lens: Sony ILCE-7M4, 50 mm

Vertical Field of View: 27.3° Horizontal Field of View: 90° Viewpoint location: X 358589, Y 844672, AOD 169.48 m Distance to the nearest tower: 13214 m **Direction of view: 137°** Height of camera above ground: 1.5 m

This image provides landscape and visual context only View flat at a comfortable arm's length. If viewing 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.

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For viewpoint locations refer to Volume 3: Figure 11.4 Cultural Heritage Viewpoint Locations.





Views from the stone circle to the southeast.



## **Operational Phase (90° Year of Opening Photomontage)**

### Location Plan

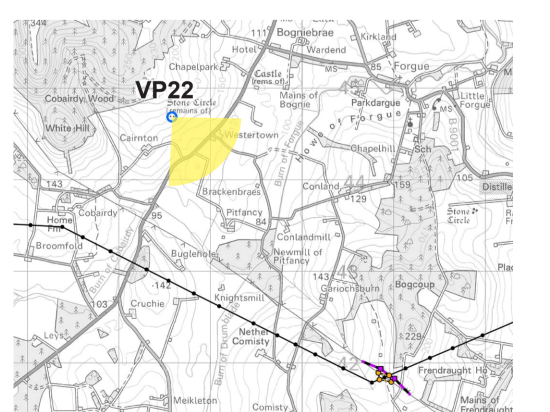
Visualisation Type: Type 3

Enlargement Factor: 100% @ A3

Camera & lens: Sony ILCE-7M4, 50 mm

Date and time of photography: 16/01/2025,10:57

Projection: Cylindrical



Vertical Field of View: 27.3° Horizontal Field of View: 90° Viewpoint location: X 358589, Y 844672, **AOD** 169.48 m

Distance to the nearest tower: 13214 m

Height of camera above ground: 1.5 m

**Direction of view: 137°** 

Proposed Tower - 400 kV

Proposed Tower - Temporary

Temporary OHL Diversion

90° Field of View

Proposed OHL Alignment - 400 kV

Proposed Tower - Existing OHL Works (275 kV Realignment and Crossing

Proposed Alignment - Existing OHL Works (275 kV Realignment and Crossings)

Key

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For viewpoint locations refer to Volume 3: Figure 11.4 Cultural Heritage Viewpoint Locations.



Visualisation 11.22c

VP22: Cairnton Stone Circle (SM11; S43) Operational Phase (90° Year of Opening Photomontage)

400 kV OHL Project

Beauly to Blackhillock to New Deer to Peterhead

Views from the stone circle to the southwest.

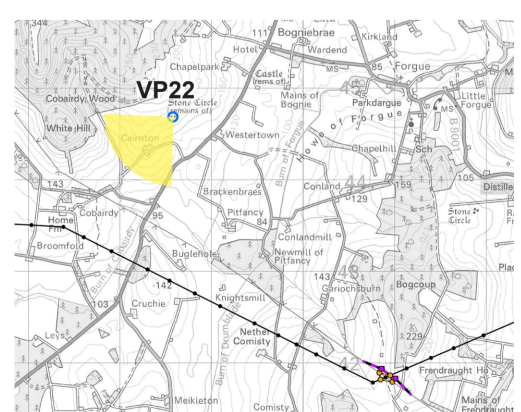


### **Existing View**

Visualisation Type: Type 3

**Projection:** Cylindrical

#### Location Plan



**Vertical Field of View:** 18.6° **Horizontal Field of View:** 90° Viewpoint location: X 358589, Y 844672, AOD 169.48 m Enlargement Factor: 100% @ A3 Distance to the nearest tower: 13214 m Date and time of photography: 16/01/2025,10:57 Direction of view: 227° Camera & lens: Sony ILCE-7M4, 50 mm Height of camera above ground: 1.5 m

Key

Proposed Tower - 400 kV

Proposed Tower - Temporary

Temporary OHL Diversion

90° Field of View

Proposed OHL Alignment - 400 kV

Proposed Tower - Existing OHL Works (275 kV Realignment and Crossing

Proposed Alignment - Existing OHL Works (275 kV Realignment and Crossings)

This image provides landscape and visual context only View flat at a comfortable arm's length. If viewing 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.

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For viewpoint locations refer to Volume 3: Figure 11.4 Cultural Heritage Viewpoint Locations.



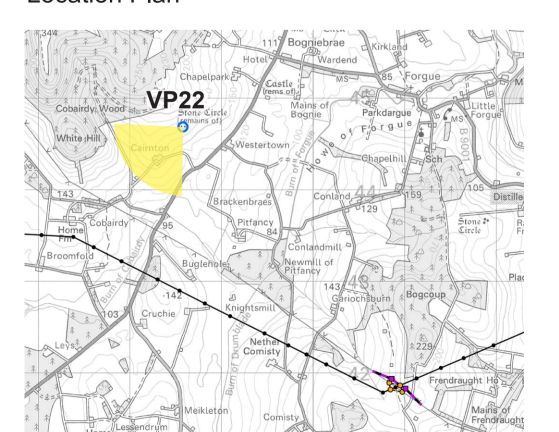
Beauly to Blackhillock to New Deer to Peterhead 400 kV OHL Project Visualisation 11.22d VP22: Cairnton Stone Circle (SM11; S43) **Existing View** 

Views from the stone circle to the southwest.



## **Operational Phase (90° Photowire)**

### Location Plan



Proposed Tower - 400 kV
Proposed Tower - Existing OHL Works (275 kV Realignment and Crossing
Proposed Tower - Temporary
Proposed OHL Alignment - 400 kV
Temporary OHL Diversion
Proposed Alignment - Existing OHL Works (275 kV Realignment and Crossings)
90° Field of View
Vertical Limit of Deviation

Visualisation Type: Type 3
Projection: Cylindrical
Enlargement Factor: 100% @ A3
Date and time of photography: 16/01/2025,10:57
Camera & lens: Sony ILCE-7M4, 50 mm

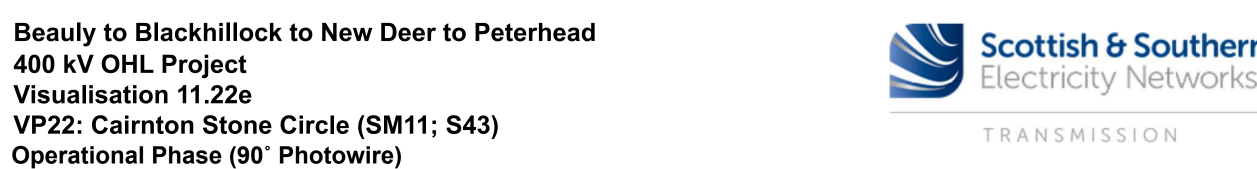
Vertical Field of View: 27.3° Horizontal Field of View: 90° Viewpoint location: X 358589, Y 844672, AOD 169.48 m Distance to the nearest tower: 13214 m Direction of view: 227° Height of camera above ground: 1.5 m

#### NOTES:

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For viewpoint locations refer to Volume 3: Figure 11.4 Cultural Heritage Viewpoint Locations.



Views from the stone circle to the southwest.



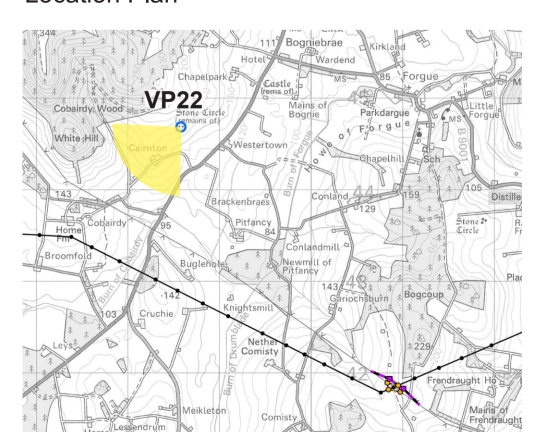
## **Operational Phase (90° Year of Opening Photomontage)**

### **Location Plan**

Visualisation Type: Type 3

Enlargement Factor: 100% @ A3

**Projection:** Cylindrical



Vertical Field of View: 27.3° Horizontal Field of View: 90° Viewpoint location: X 358589, Y 844672, **AOD** 169.48 m Distance to the nearest tower: 13214 m Date and time of photography: 16/01/2025,10:57 Direction of view: 227° Camera & lens: Sony ILCE-7M4, 50 mm Height of camera above ground: 1.5 m

#### Key Proposed Tower - 400 kV

- Proposed Tower Existing OHL Works (275 kV Realignment and Crossing
- Proposed Tower Temporary
- Proposed OHL Alignment 400 kV
- Temporary OHL Diversion
- Proposed Alignment Existing OHL Works (275 kV Realignment and Crossings)
- 90° Field of View

This image provides landscape and visual context only View flat at a comfortable arm's length. If viewing 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.

This image is an existing view to support a Type 3 photomontage and has been produced in accordance with Landscape Institute Technical Guidance Note 06/19.

For viewpoint locations refer to Volume 3: Figure 11.4 Cultural Heritage Viewpoint Locations.

