

# Key

Proposed Tower 400 kV

---- Proposed OHL Alignment 400 kV



65.5° Field of View



39.6° Field of View

27° Field of View

### **Location Description:**

The viewpoint is located on the B9091 near Nairn, approximately 1 km west of the junction with the A939. It is located on the western side of the road where the verge widens slightly near a gentle bend. Limited roadside parking is available nearby but it can be accessed on foot.

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.** 

#### Camera Location





### **Location Data**

OSGB36 Location: 284923 853182

AOD: 37.13 m

Camera Height: 1.5 m

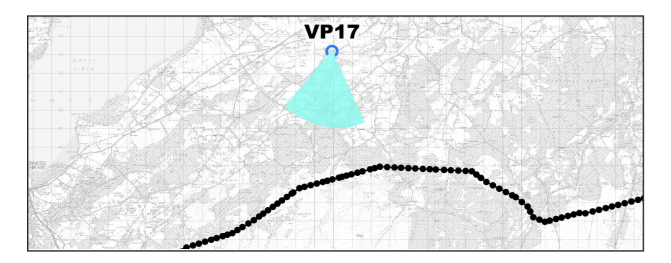
Distance to nearest tower: 6697 m



Visualisation THC 17a Viewpoint Visualisations The Highland Council Viewpoint 17: B9091, Nairn







# Key

- Proposed Tower 400 kV
- Proposed OHL Alignment 400 kV
- 65.5° Field of View

#### Representative of:

Residential receptors: Residents to the south of Nairn (THC-R-47, THC-R-46, THC-R-45). <u>Transport receptors:</u> users of the B9091 and local roads, including tourists (THC-T-9).

This visualisation has been identified and created for use with the visual impact assessment, but can also be used to inform landscape impacts on LCT284 Coastal Farmlands - Moray & Nairn.

Viewpoint Visualisations The Highland Council Viewpoint 17: B9091, Nairn

Viewpoint Location: X 284923, Y 853182 AOD: 37.13 m

Distance to nearest tower: 6697 m Direction of view: 189°

Camera: Sony ILCE-7M4

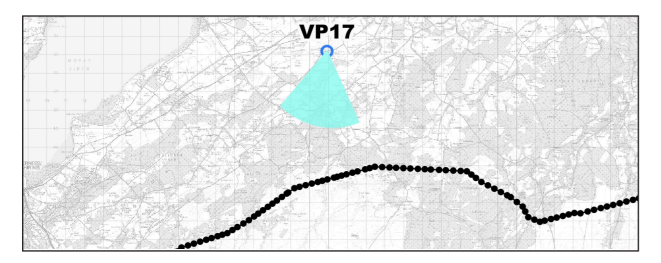
Lens: 50 mm

Height of camera above the ground: 1.5 m

Date: 06/03/2024 Time: 14:08







# Key

Proposed Tower 400 kV

Proposed OHL Alignment 400 kV

65.5° Field of View

### Representative of:

Residential receptors: Residents to the south of Nairn (THC-R-47, THC-R-46, THC-R-45). <u>Transport receptors:</u> users of the B9091 and local roads, including tourists (THC-T-9).

This visualisation has been identified and created for use with the visual impact assessment, but can also be used to inform landscape impacts on LCT284 Coastal Farmlands - Moray & Nairn.

Beauly to Blackhillock to New Deer to Peterhead 400 kV OHL Project

Visualisation THC 17c

Viewpoint Visualisations The Highland Council Viewpoint 17: B9091, Nairn

Viewpoint Location: X 284923, Y 853182 AOD: 37.13 m

Distance to nearest tower: 6697 m Direction of view: 189°

Camera: Sony ILCE-7M4

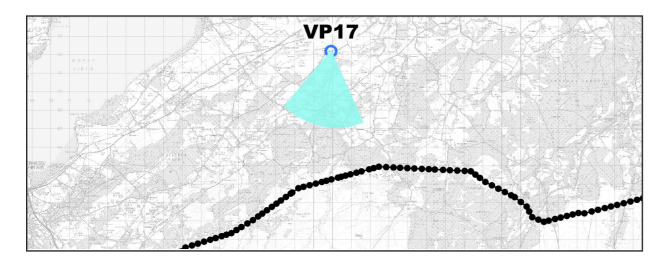
Lens: 50 mm

Height of camera above the ground: 1.5 m

Date: 06/03/2024 Time: 14:08







# Key

Proposed Tower 400 kV

— Proposed OHL Alignment 400 kV

65.5° Field of View

#### Representative of:

<u>Residential receptors:</u> Residents to the south of Nairn (THC-R-47, THC-R-46, THC-R-45). <u>Transport receptors:</u> users of the B9091 and local roads, including tourists (THC-T-9).

This visualisation has been identified and created for use with the visual impact assessment, but can also be used to inform landscape impacts on LCT284 Coastal Farmlands - Moray & Nairn.

Viewpoint Visualisations The Highland Council

Viewpoint 17: B9091, Nairn

Viewpoint Location: X 284923, Y 853182 AOD: 37.13 m

Distance to nearest tower: 6697 m Direction of view: 189° Camera: Sony ILCE-7M4

Lens: 50 mm

Height of camera above the ground: 1.5 m

Date: 06/03/2024 Time: 14:08





Beauly to Blackhillock to New Deer to Peterhead 400 kV OHL Project Visualisation THC 17e Viewpoint 17: B9091, Nairn Vertical Field of View: 27° Horizontal Field of View: 39.6° Viewpoint Location: X 284923, Y 853182 AOD: 37.13 m Distance to nearest tower: 6697 m Direction of view: 189°

Camera: Sony ILCE-7M4 Lens: 50 mm Height of camera above the ground: 1.5 m Date and time: 06/03/2024 14:08 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.





Beauly to Blackhillock to New Deer to Peterhead 400 kV OHL Project Visualisation THC 17f Viewpoint 17: B9091, Nairn Vertical Field of View: 27° Horizontal Field of View: 27° Viewpoint Location: X 284923, Y 853182 AOD: 37.13 m Distance to nearest tower: 6697 m Direction of view: 189°

Camera: Sony ILCE-7M4 Lens: 50 mm Height of camera above the ground: 1.5 m Date and time: 06/03/2024 14:08 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.

