

Visualisation 7.31k

Viewpoint 31: A96, North Bogbain - Summer View

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

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

Vertical Field of View:

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: 10/07/2025,12:13





Visualisation 7.31I

Viewpoint 31: A96, North Bogbain - Summer View

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

OS reference: 339404 8
Eye Level: 156.31 m
Direction of view: 160°
Distance to Development: 1336 m

339404 853383 156.31 m AOD

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

Paper size: 841 x 297 mm
Correct printed image size: 820 x 260 mm

Horizontal field of view: 90° (cylindrical projection)
Vertical Field of View: 27°

Camera: Sony ILCE-7M4
Lens: 50 mm Fixed Focal Length
Camera Height: 1.5 m AGL
Date and time: 10/07/2025,12:13





Visualisation 7.31m

Viewpoint 31: A96, North Bogbain - Summer View

Eye Level: Direction of view: 156.31 m AOD 120° Distance to Development: 1336 m

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

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: 10/07/2025,12:13





Visualisation 7.31n

Viewpoint 31: A96, North Bogbain - Summer View

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

OS reference: 339404 8
Eye Level: 156.31 m
Direction of view: 120°
Distance to Development: 1336 m

339404 853383 156.31 m AOD

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

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: 10/07/2025,12:13





Visualisation 7.31o

Viewpoint 31: A96, North Bogbain - Summer View

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

OS reference: 339404 8
Eye Level: 156.31 m
Direction of view: 120°
Distance to Development: 1336 m

339404 853383 156.31 m AOD

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

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: 10/07/2025,12:13

Scottish & Southern Electricity Networks



Beauly to Blackhillock to New Deer to Peterhead 400 kV OHL Project Visualisation 7.31p Viewpoint 31: A96, North Bogbain- Summer View Vertical Field of View: 27° Horizontal Field of View: 39.6° Viewpoint Location: X 339404, Y 853383 AOD: 156.31 m Distance to nearest tower: 1336 m Direction of view: 120°

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

Date and time: 10/07/2025,12:13

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 7.31q Viewpoint 31: A96, North Bogbain- Summer View Vertical Field of View: 27° Horizontal Field of View: 39.6° Viewpoint Location: X 339404, Y 853383 AOD: 156.31 m Distance to nearest tower: 1336 m Direction of view: 120°

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

Date and time: 10/07/2025,12:13

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.

