



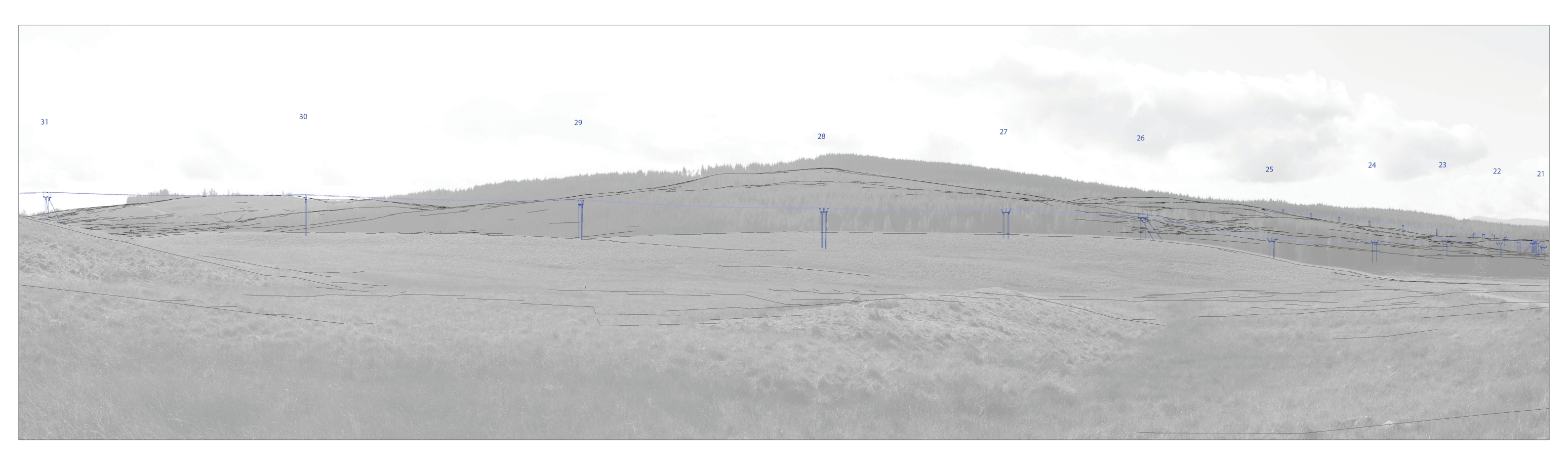


Grid Reference: Ground Height:
Direction of Centre of View: 3
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor: 266018E 589209N 256.4m AOD 192.1°

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 12/10/2023 12:38 approx. 96%









s:

It is visualisation is a cylindrical projection panorama; View flat at a comfortable arm's length.
his data has been output directly from the wireline model; It ignores screening effects of woodland and
their intervening objects.
It il directions given as bearings relative to Grid North (BNG).
ocation map scale: 1.25,000.

Viewpoint Information:

Grid Reference: 2660
Ground Height: 256.
Direction of Centre of View: 3192.
Horizontal Field of View: 90°
Vertical Field of View: 24°
Viewing Distance: 522n

266018E 589209N
256.4m AOD
192.1°
260°
24°
522mm

Camera:
Lens:
Camera Height:
Photography Date:
Photography Date:
Enlargement Factor:

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 12/10/2023 12:38 approx. 96%









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 All directions given as bearings relative to Grid North (BNG).
 Location map scale: 1:25,000.

Viewpoint Information: Grid Reference:
Ground Height:
Direction of Centre of View:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

264851E 588673N 237.9m AOD 65.7°

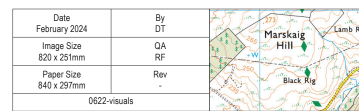
Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

STEPHENSON HALLIDAY Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 12/10/2023 13:34 approx. 96%

Planning, Landscape & Environment an RSK company







Notes:

1) This visualisation is a cylindrical projection panorama; View flat at a comfortable arm's lene
2) This data has been output directly from the wireline model; It ignores screening effects of violet intervening objects.
3) All directions given as bearings relative to Grid North (BNG).
4) Location map scale: 1:25,000.

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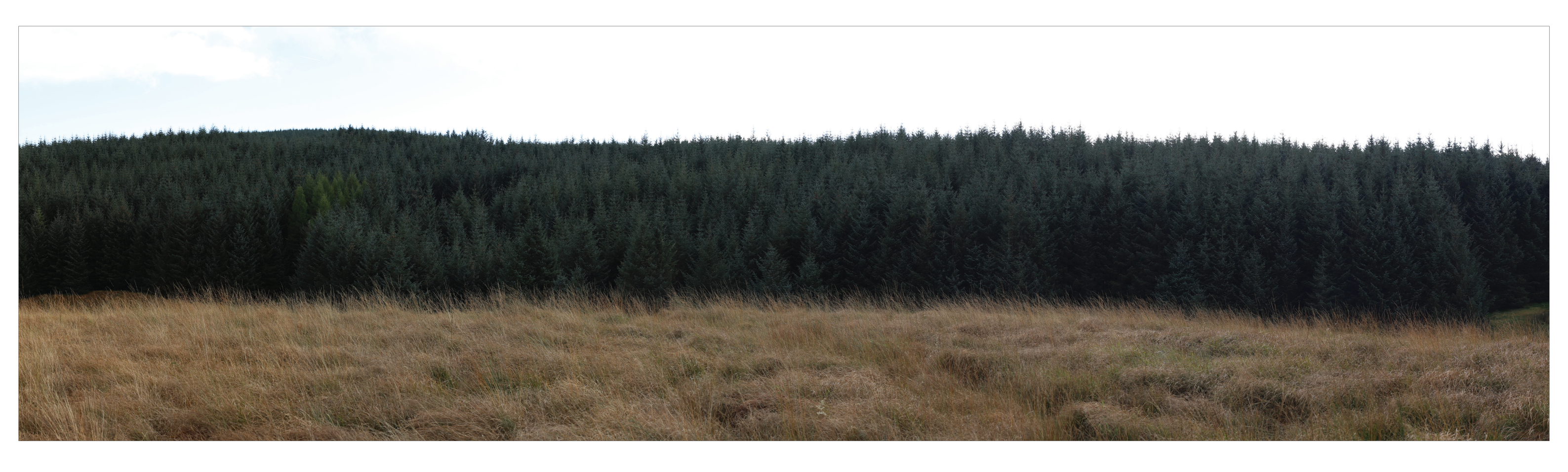
Grid Reference:
Ground Height:
Direction of Centre of View:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

264851E 588673N 237.9m AOD 65.7° 90° 24° 522mm Photography Information:
Camera:
Lens:
Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

Canon EOS 5D Mk II
50mm Fixed Focal Length
1.5m
12/10/2023
13:34
approx. 96%

STEPHENSON
HALLIDAY

Planning, Landscape & Environment
an RSK company







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Viewpoint Information: Grid Reference:
Ground Height:
Direction of Centre of View: 3
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

264851E 588673N 237.9m AOD 155.7° 90° 24° 522mm

Photography Information:

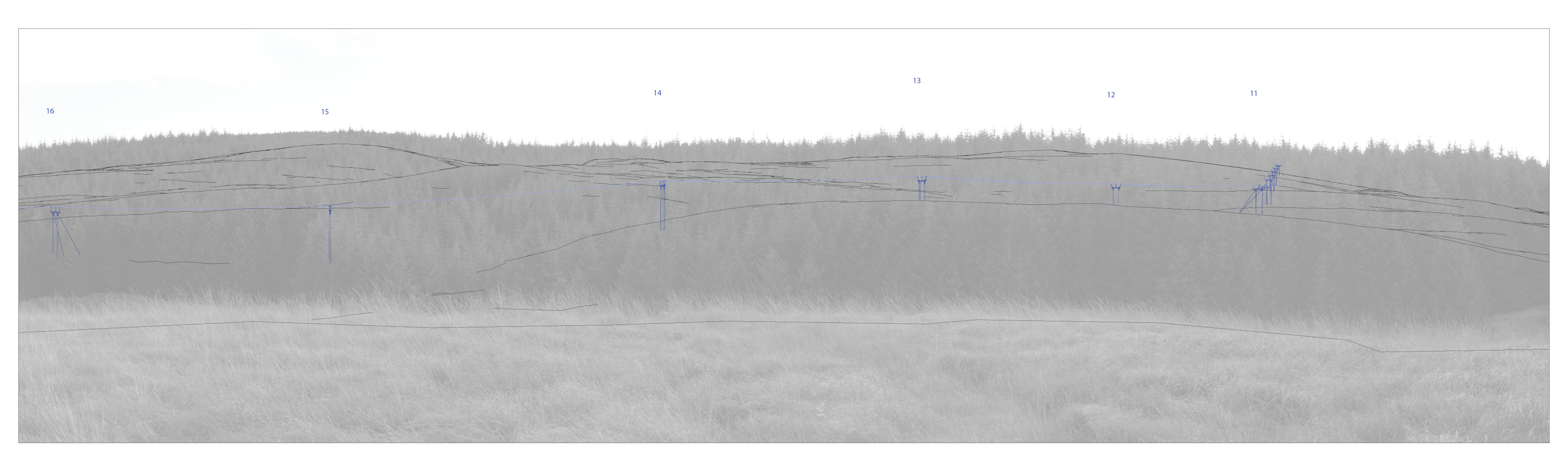
Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 12/10/2023 13:34 approx. 96%



Troston OHL Grid Connection

Viewpoint 2b: Local Road EXISTING VIEW



Date February 2024	By DT	Marskaig Lamb Rig. CG
Image Size 820 x 251mm	QA RF	Clachandow
Paper Size 840 x 297mm	Rev -	Black Rig
0622-visuals		

Notes:

1) This visualisation is a cylindrical projection panorama; View flat at a comfortable arm's length.

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3) All directions given as bearings relative to Grid North (BNG).

4) Location map scale: 1:25,000.

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Viewpoint Information:
Grid Reference:
Ground Height:
Direction of Centre of View:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

Photography Informa

264851E 588673N

Camera:
Lens:
Camera Height:
90°
Photography Date:
Photography Time:
Enlargement Factor:

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 12/10/2023 13:34 approx. 96%









This visualisation is a cylindrical projection panorama; View flat at a comfortable arm's length.
 This data has been output directly from the wireline model; It ignores screening effects of woodland and other intervening objects.
 All directions given as bearings relative to Grid North (BNG).
 Location map scale: 1.25,000.

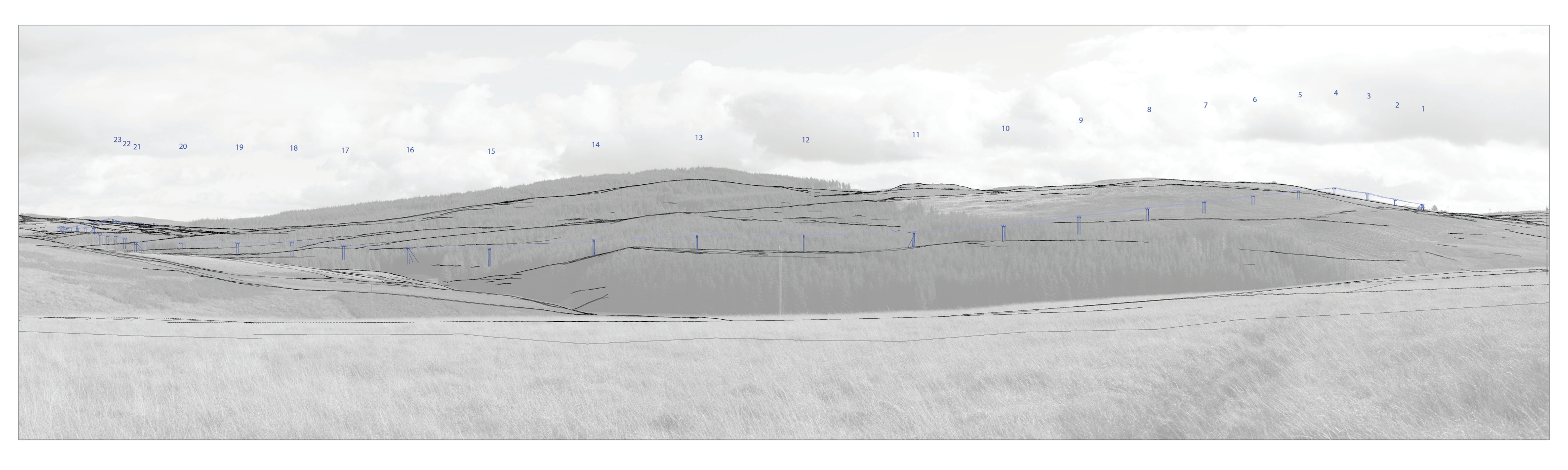
Grid Reference:
Ground Height:
Direction of Centre of View:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

264347E 588745N 256.2m AOD 125°

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 12/10/2023 14:11 approx. 96%









es:
This visualisation is a cylindrical projection panorama; View flat at a comfortable arm's length.
This data has been output directly from the wireline model; It ignores screening effects of woodland and other intervening objects.
All directions given as bearings relative to Grid North (BNG).
Location map scale: 1:25,000.

Viewpoint Information:
Grid Reference:
Ground Height:
Direction of Centre of View:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

264347E 588745N 256.2m AOD 125° 90° 24° 522mm Camera: Canon EOS 5D Mk II
Lens: 50mm Fixed Focal Length
Camera Height: 1.5m
Photography Date: 12/10/2023
Photography Time: 14:11
Enlargement Factor: approx. 96%









lisation is a cylindrical projection panorama; View flat at a comfortable arm's length.

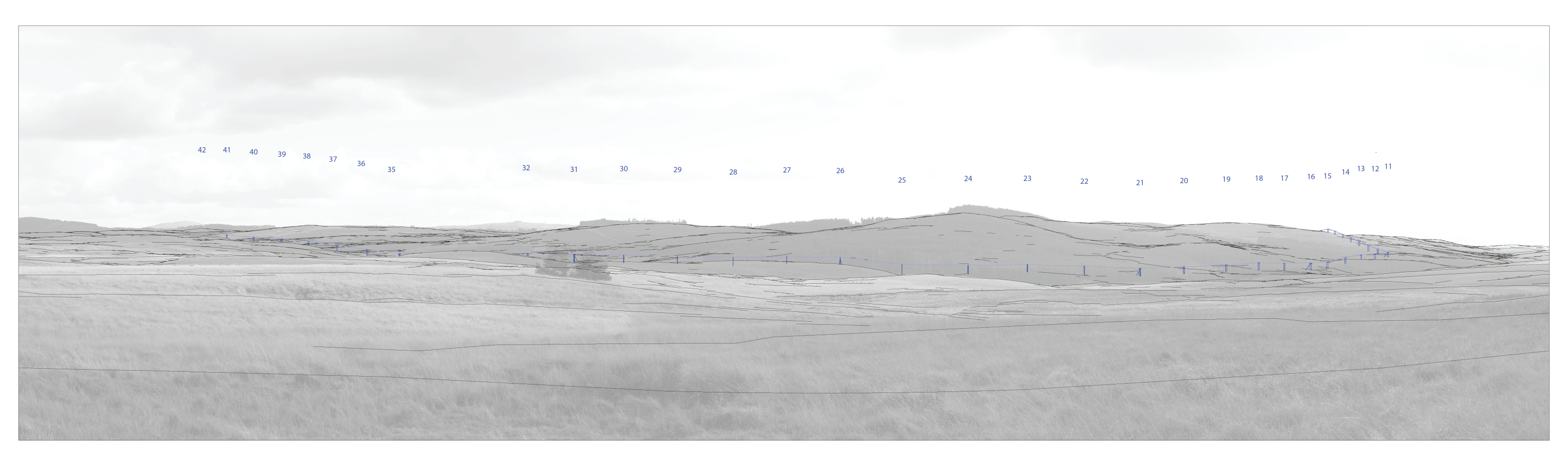
This data has been output directly from the wireline model; It ignores screening efforts intervening objects.

All directions given as bearings relative to Grid North (BNG).

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I woodland and
Grid Reference:
Ground Height:
Direction of Centre of View:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

265562E 590175N 295.5m AOD 165.9° 90° 24° Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor: Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 12/10/2023 16:09 approx. 96%





Date	By	
February 2024	DT	
Image Size	QA	
820 x 251mm	RF	
Paper Size	Rev	
840 x 297mm	-	
0622-visuals		



This visualisation is a cylindrical projection panorama; View flat at a comfortable arm's length.

This data has been output directly from the wireline model; It ignores screening effects of woodland and other intervening objects.

All directions given as bearings relative to Grid North (BNG).

Location map scale: 1:25,000.

flat at a comfortable arm's length.
t ignores screening effects of woodland and

. Grid Reference:
Ground Height:
Direction of Centre of Horizontal Field of V Vertical Field of Viewing Distance:

Viewpoint information:

Grid Reference: 265562E 590175N
Ground Height: 295.5m AOD
Direction of Centre of View: 3 165.9°
Horizontal Field of View: 90°
Vertical Field of View: 24°
Viewing Distance: 522mm

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 12/10/2023 16:09 approx. 96%



Troston OHL Connection