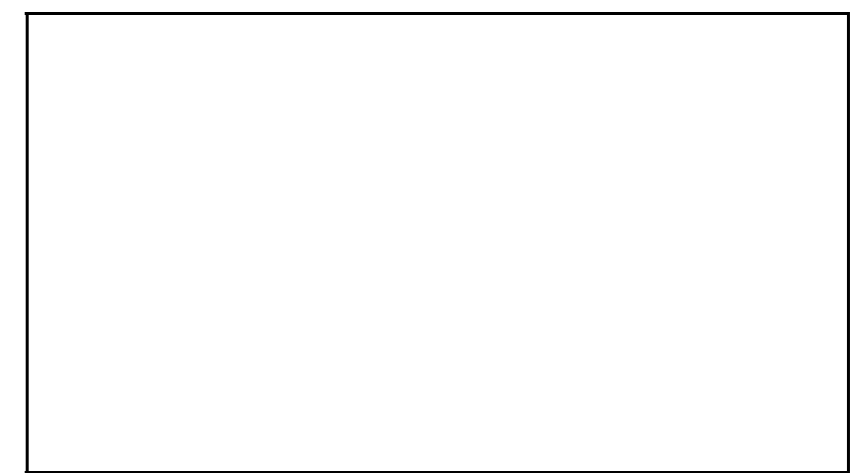
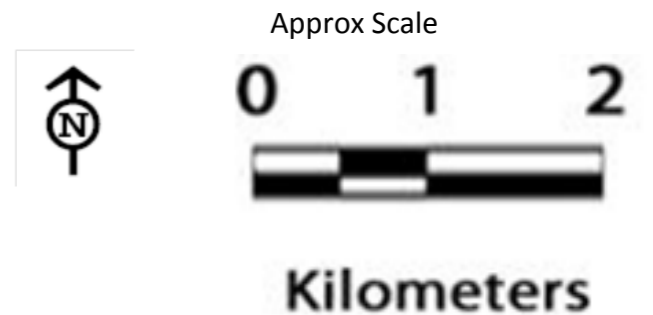
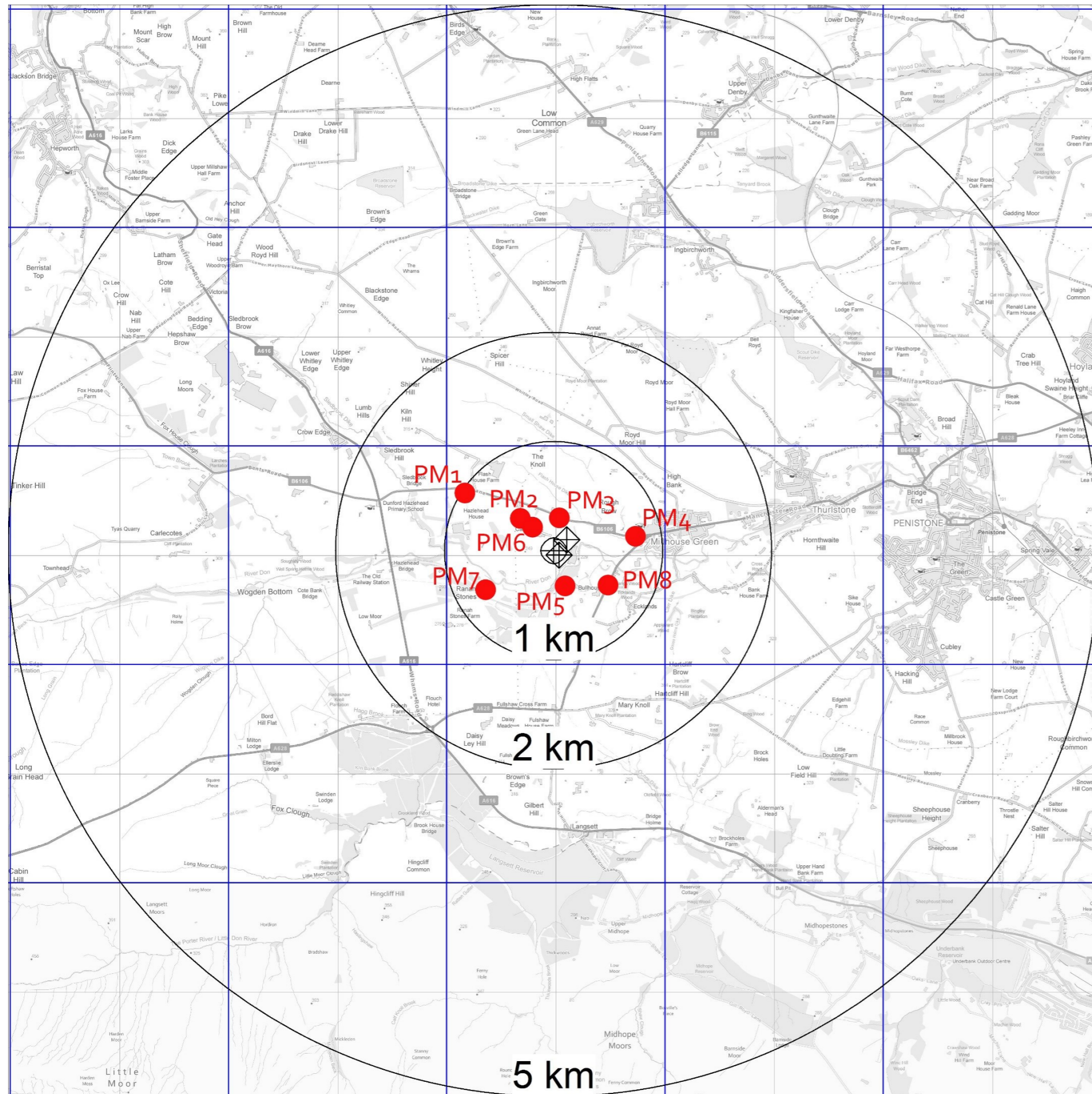


Booth Brothers Wind Turbine Planning Application Appendix 2 Photomontage Appendix Base Map

Legend



- Viewpoint positions
- ⊕ Proposed Wind turbine position






Booth Brothers Wind Turbine Planning Application

Appendix 2 Photomontage Appendix ZTV over a 5km radius

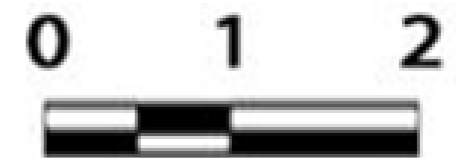
Legend

-  Proposed turbine
-  Existing Gaia turbines on site

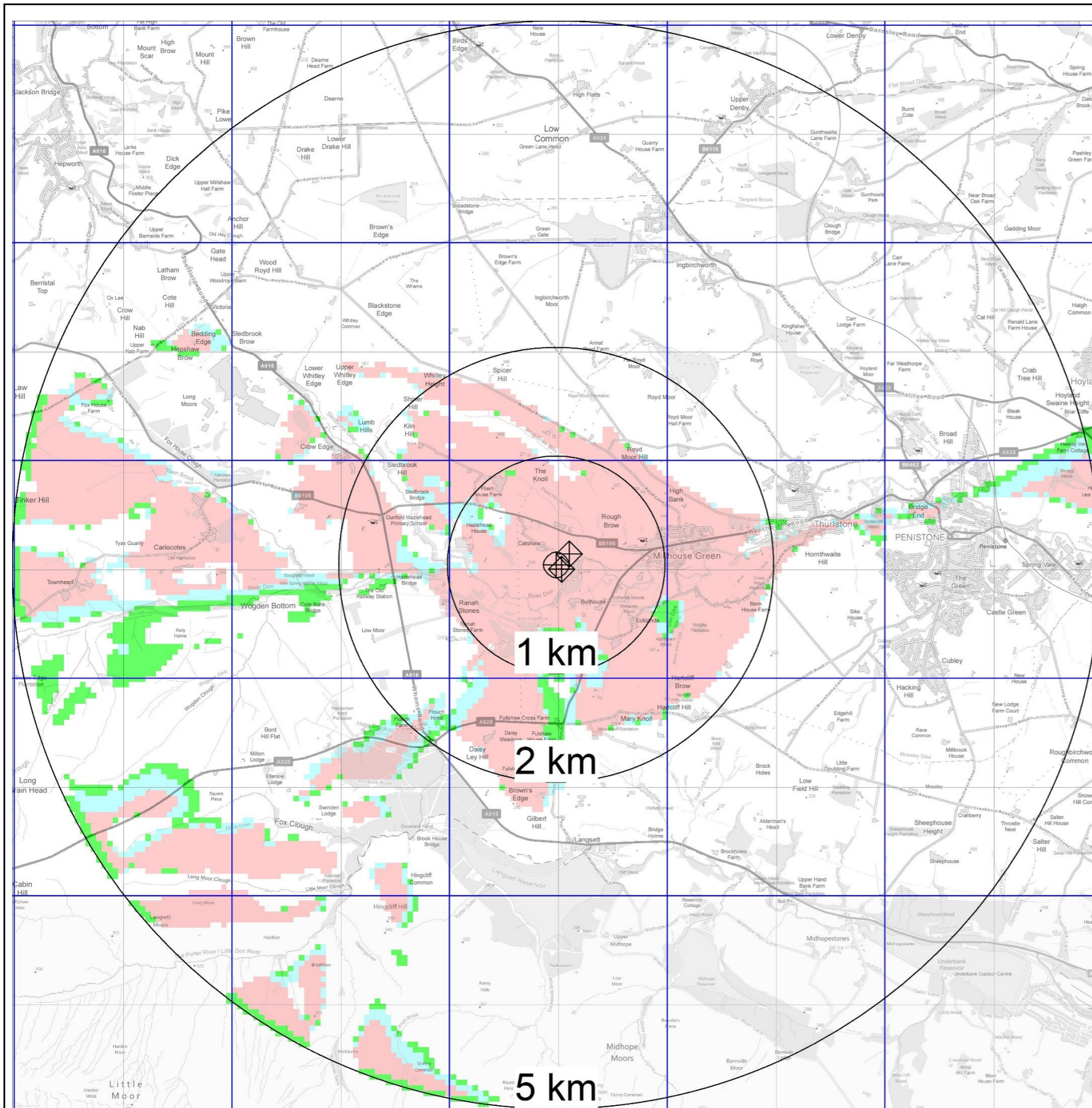
-  Areas from where 1 turbine is theoretically visible
-  Areas from where 2 turbines are theoretically visible
-  Areas from where 3 turbines are theoretically visible

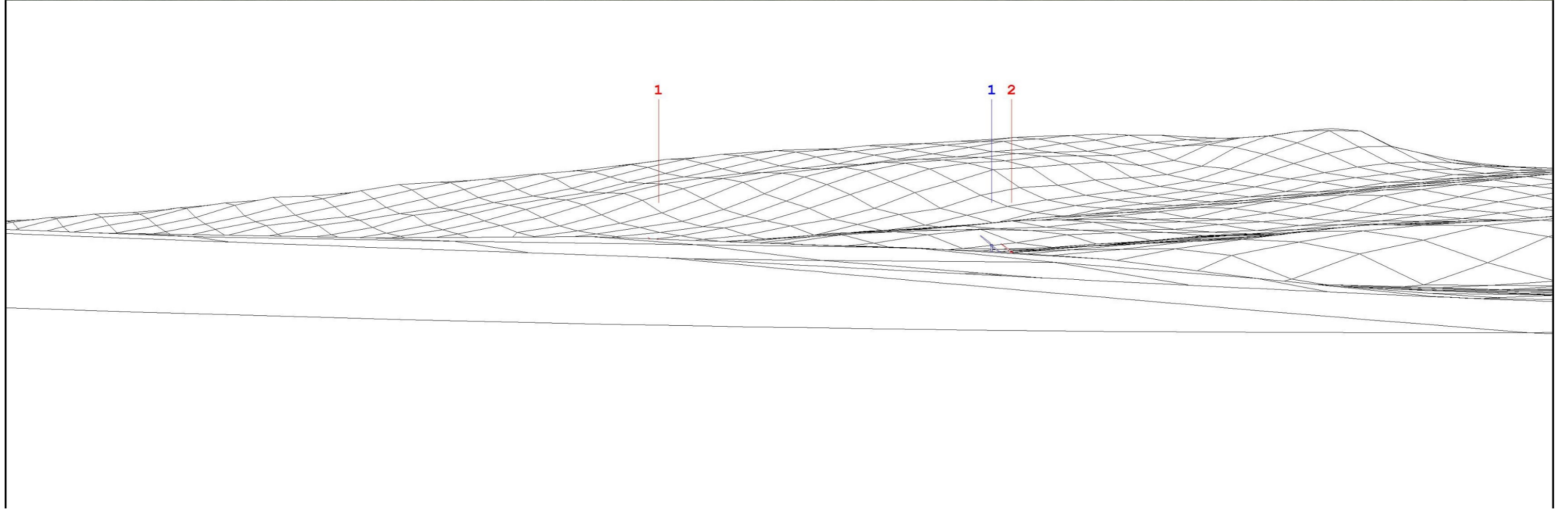
Proposed Turbine - Gaia Wind 133 (18m hub height)

Approx Scale



Kilometers





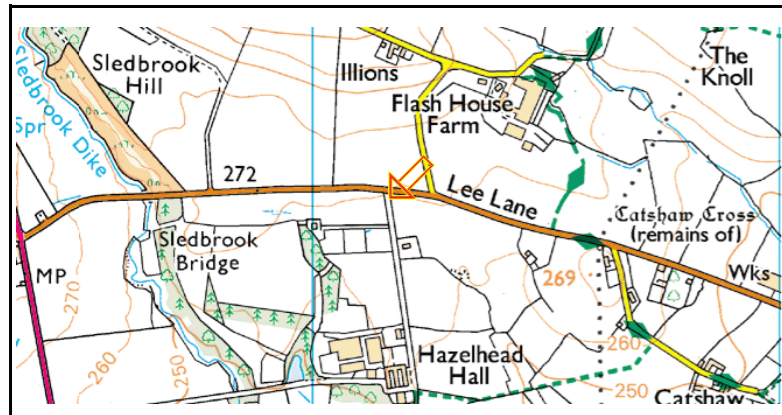
Viewpoint 1
 B6106 Lee Lane North of Hazelhead
 Hall

Warning: Extent of potential visibility on the basis of 'bare ground' only not taking the screening effects of the built form of settlements and main areas of woodland into account.

Viewpoint location: 420162, 403592
Date: 04/12/2013
Altitude (m): 269
Distance to turbine (m): 985

Horizontal FoV (deg): 40
Direction of image centre(deg): 118
Lens focal length (35mm eqv): 50 mm
Position of horizon: Standard

Planar perspective: Yes
Viewing Distance: 300 mm
VIA reference: 1



Viewpoint 1 – B6106 Lee Lane North of Hazelhead Hall

Warning: Computer generated impression for illustrative purposes only, accuracy not guaranteed.

Viewpoint location: 420162, 403592

Date: 04/12/2013

Altitude (m): 269

Distance to turbine (m): 985

Horizontal FoV (deg): 40

Direction of image centre(deg): 118

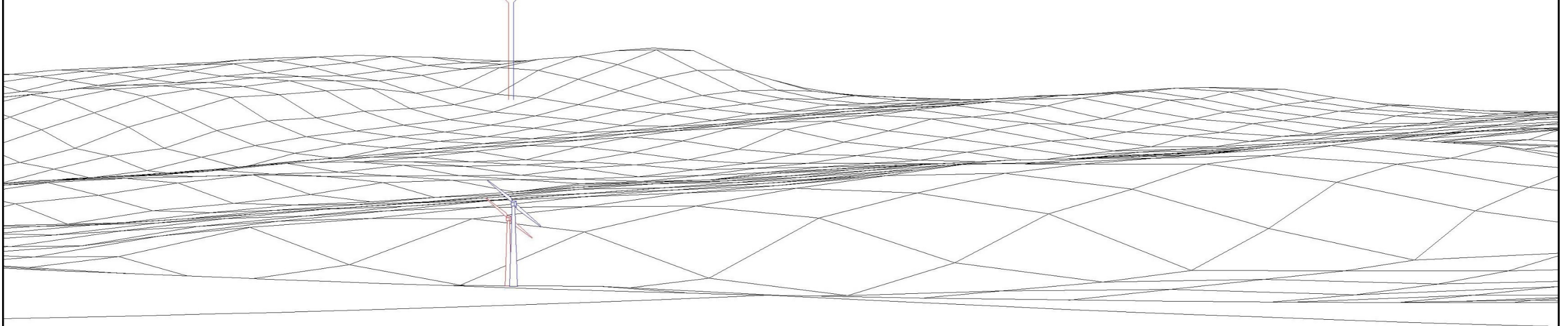
Lens focal length (35mm eqv): 50 mm

Position of horizon: Standard

Planar perspective: Yes

Viewing Distance: 500 mm

VIA reference: 1



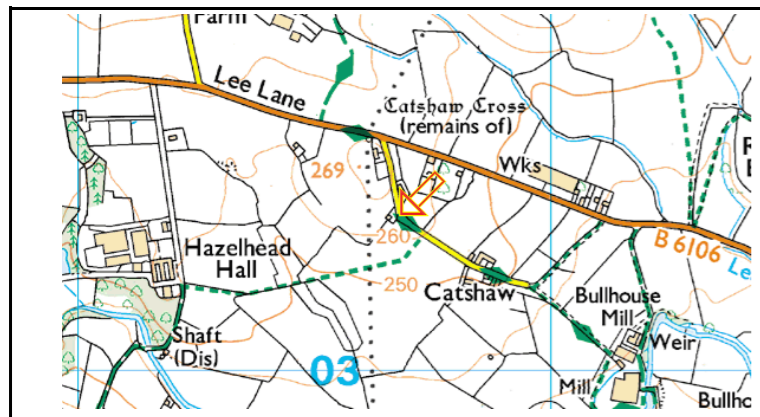
Viewpoint 2
Catshaw Lane, 170m South of Lee
Lane

Warning: Extent of potential visibility on the basis of 'bare ground' only not taking the screening effects of the built form of settlements and main areas of woodland into account.

Viewpoint location: 420679, 403325
Date: 04/12/2013
Altitude(m): 261
Distance to nearest turbine (m): 416

Horizontal FoV (deg): 40
Direction of image centre(deg): 134
Lens focal length (35mm eqv): 50mm
Position of horizon: Standard

Planar perspective: Yes
Viewing Distance: 300 mm
VIA reference: 2



Viewpoint 2 – Catshaw Lane, 170m South of Lee Lane

Warning: Computer generated impression for illustrative purposes only, accuracy not guaranteed.

Viewpoint location: 420679, 403325

Date: 04/12/2013

Altitude(m): 261

Distance to nearest turbine (m): 416

Horizontal FoV (deg): 40

Direction of image centre(deg): 134

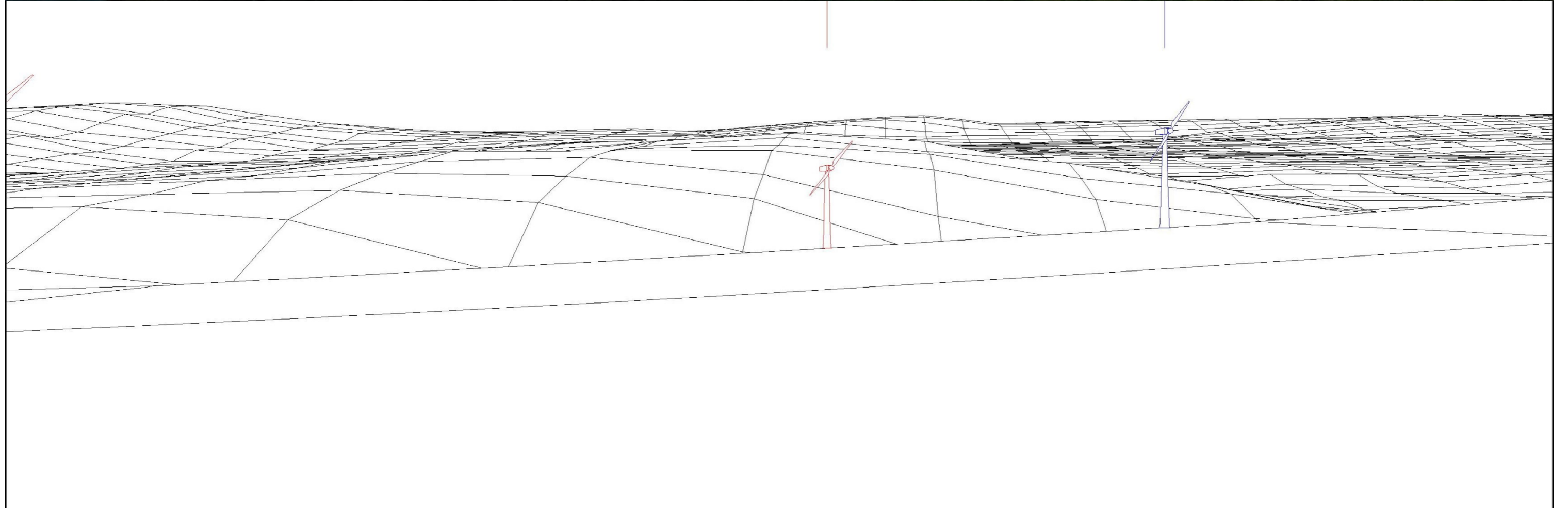
Lens focal length (35mm eqv): 50mm

Position of horizon: Standard

Planar perspective: Yes

Viewing Distance: 500 mm

VIA reference: 2



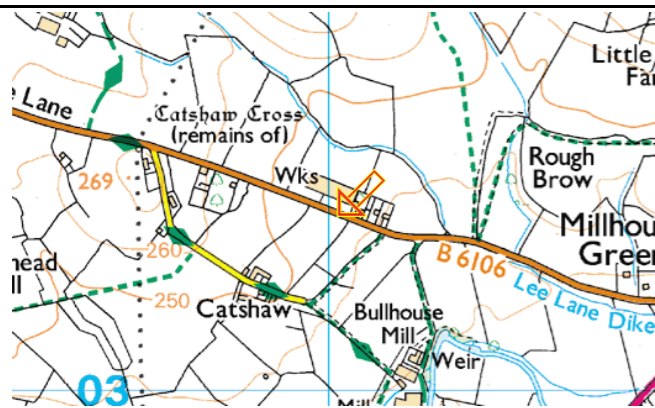
Viewpoint 3
 B6106 Lee Lane to the North East of
 Catshaw

Warning: Extent of potential
 visibility on the basis of 'bare ground' only not taking
 the screening effects of the built form of settlements
 and main areas of woodland into account.

Viewpoint location: 421017, 403351
Date: 04/12/2013
Altitude(m): 242
Distance to nearest turbine (m): 313

Horizontal FoV (deg): 40
Direction of image centre(deg): 179
Lens focal length (35mm eqv): 50mm
Position of horizon: Standard

Planar perspective: Yes
Viewing Distance: 300 mm
VIA reference: 3



Viewpoint 3 – B6106 Lee Lane to the North East of Catshaw

Warning: Computer generated impression for illustrative purposes only, accuracy not guaranteed.

Viewpoint location: 421017, 403351

Date: 04/12/2013

Altitude(m): 242

Distance to nearest turbine (m): 313

Horizontal FoV (deg): 40

Direction of image centre(deg): 179

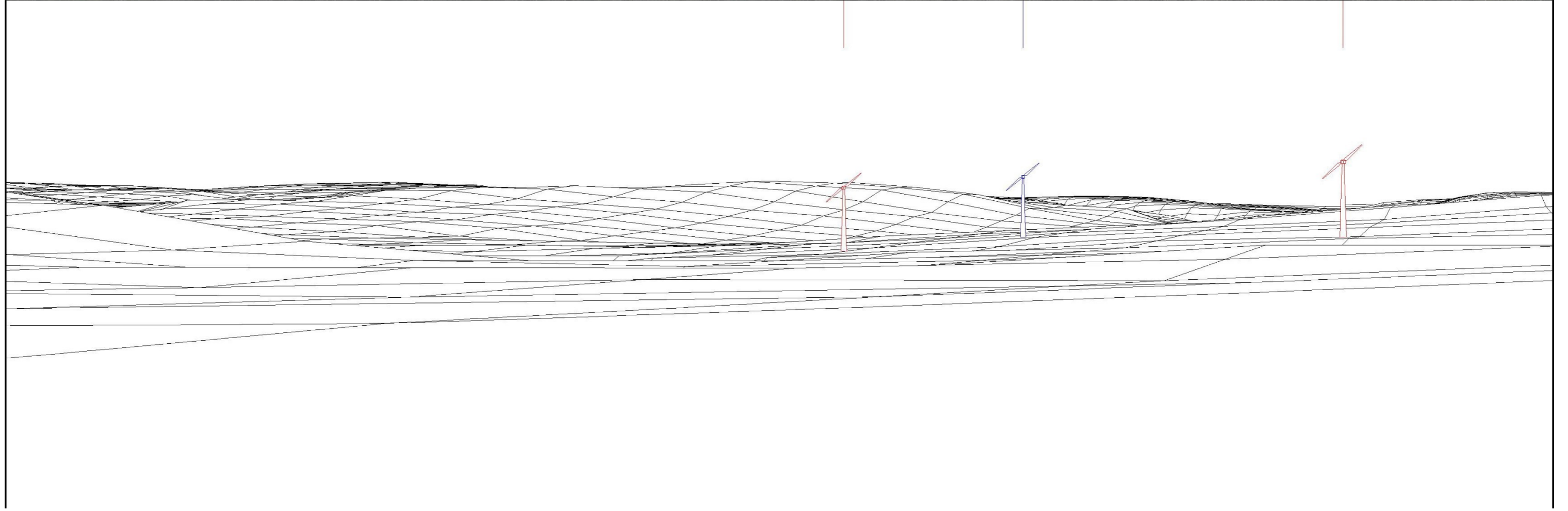
Lens focal length (35mm eqv): 50 mm

Position of horizon: Standard

Planar perspective: Yes

Viewing Distance: 500 mm

VIA reference: 3



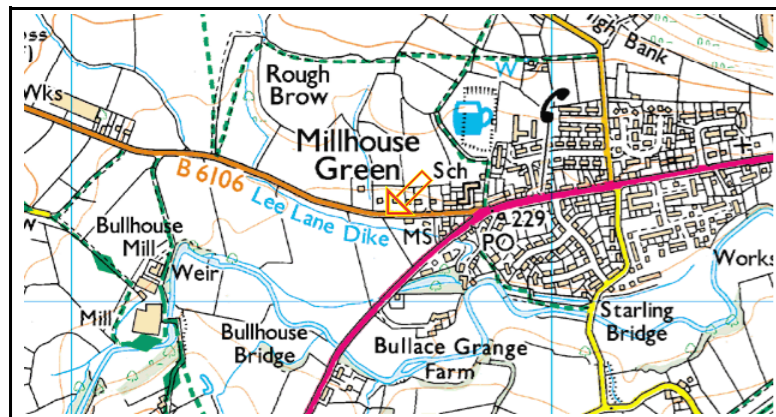
Viewpoint 4
 B6106 Lee Lane at the outskirts of
 Millhouse Green

Warning: Extent of potential
 visibility on the basis of 'bare ground' only not taking
 the screening effects of the built form of settlements
 and main areas of woodland into account.

Viewpoint location: 421654, 403178
Date: 04/12/3013
Altitude(m): 226
Distance to nearest turbine (m): 688

Horizontal FoV (deg): 40
Direction of image centre(deg): 254
Lens focal length (35mm eqv): 50mm
Position of horizon: Standard

Planar perspective: Yes
Viewing Distance: 300 mm
VIA reference: 4



Viewpoint 4 – B6106 Lee Lane at the outskirts of Millhouse Green

Warning: Computer generated impression for illustrative purposes only, accuracy not guaranteed.

Viewpoint location: 421654, 403178

Date: 04/12/3013

Altitude(m): 226

Distance to nearest turbine (m): 688

Horizontal FoV (deg): 40

Direction of image centre(deg): 254

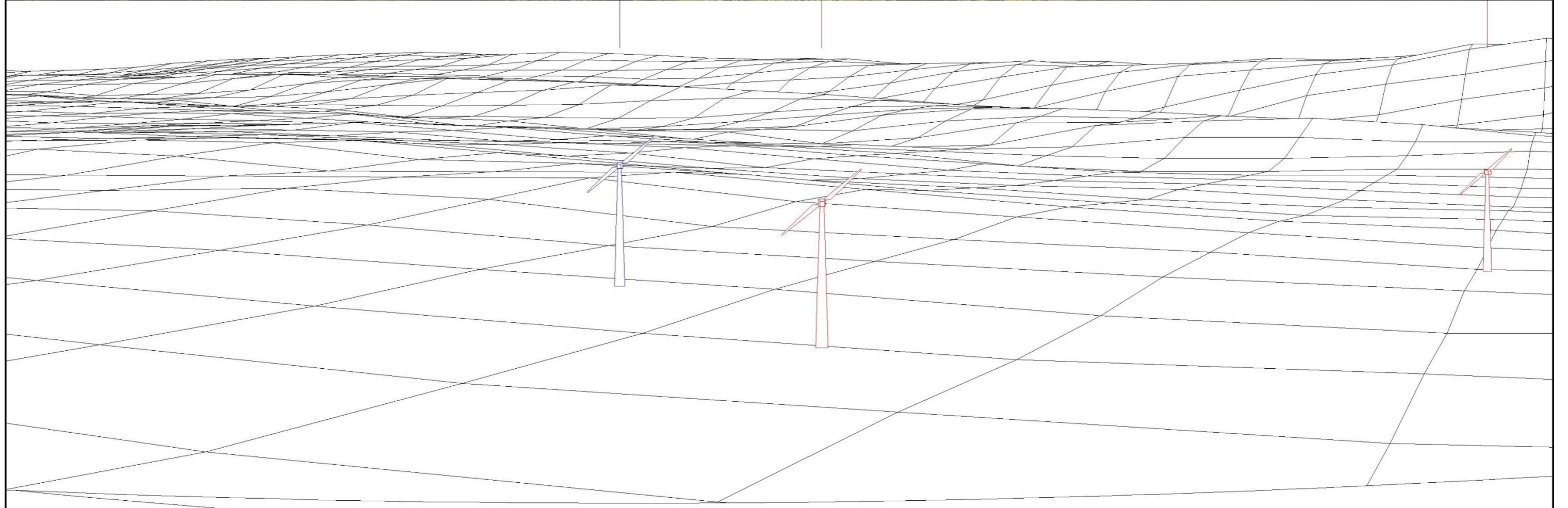
Lens focal length (35mm eqv): 50mm

Position of horizon: Standard

Planar perspective: Yes

Viewing Distance: 500 mm

VIA reference: 4



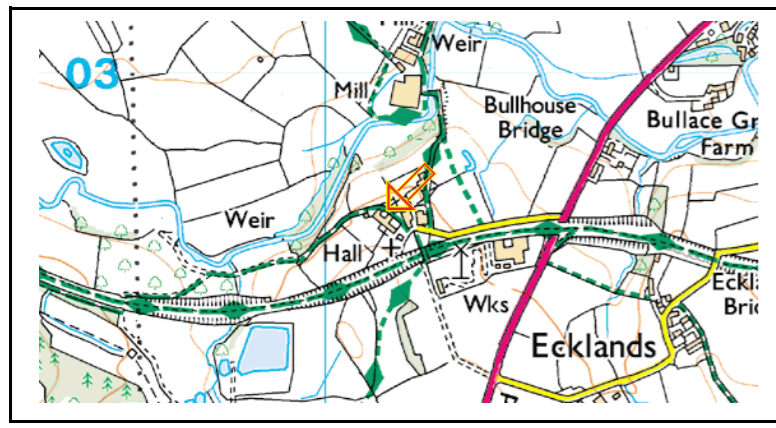
Viewpoint 5
Bridleway North of Bullhouse Hall

Warning: Extent of potential visibility on the basis of 'bare ground' only not taking the screening effects of the built form of settlements and main areas of woodland into account.

Viewpoint location: 421118, 402728
Date: 04/12/2013
Altitude(m): 254
Distance to nearest turbine (m): 341

Horizontal FoV (deg): 40
Direction of image centre(deg): 340
Lens focal length (35mm eqv): 50mm
Position of horizon: Standard

Planar perspective: Yes
Viewing Distance: 300 mm
VIA reference: 5



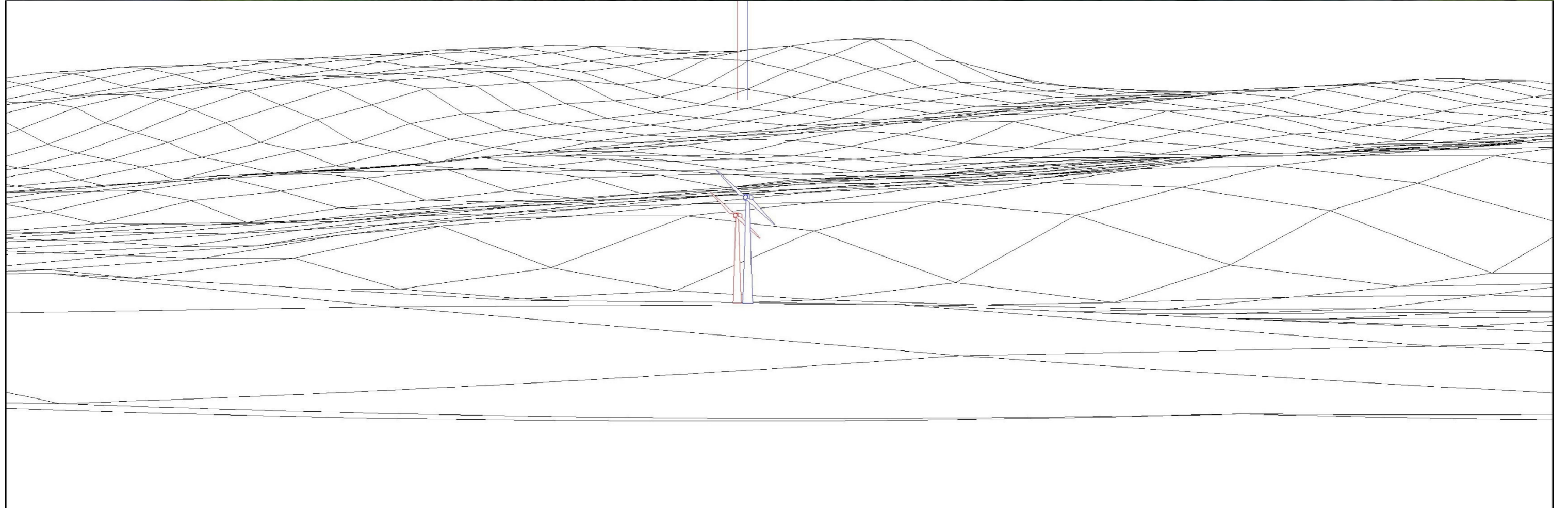
Viewpoint 5 – Bridleway North of Bullhouse Hall

Warning: Computer generated impression for illustrative purposes only, accuracy not guaranteed.

Viewpoint location: 421118, 402728
 Date: 04/12/2013
 Altitude(m): 254
 Distance to nearest turbine (m): 341

Horizontal FoV (deg): 40
 Direction of image centre(deg): 340
 Lens focal length (35mm eqv): 50mm
 Position of horizon: Standard

Planar perspective: Yes
 Viewing Distance: 500 mm
 VIA reference: 5



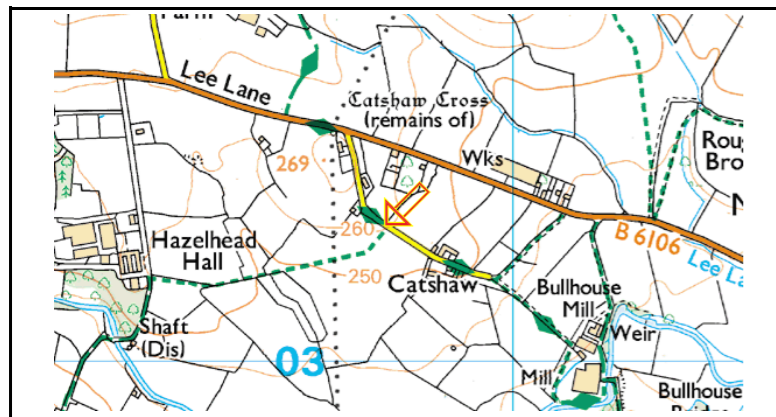
Viewpoint 6
 Junction of footpath with Catshaw Lane

Warning: Extent of potential visibility on the basis of 'bare ground' only not taking the screening effects of the built form of settlements and main areas of woodland into account.

Viewpoint location: 420725, 403288
Date: 04/12/2013
Altitude(m): 259
Distance to nearest turbine (m): 353

Horizontal FoV (deg): 40
Direction of image centre(deg): 135
Lens focal length (35mm eqv): 50mm
Position of horizon: Standard

Planar perspective: Yes
Viewing Distance: 300 mm
VIA reference: 6



Viewpoint 6 – Junction of footpath with Catshaw Lane

Warning: Computer generated impression for illustrative purposes only, accuracy not guaranteed.

Viewpoint location: 420725, 403288

Date: 04/12/2013

Altitude(m): 259

Distance to nearest turbine (m): 353

Horizontal FoV (deg): 40

Direction of image centre(deg): 135

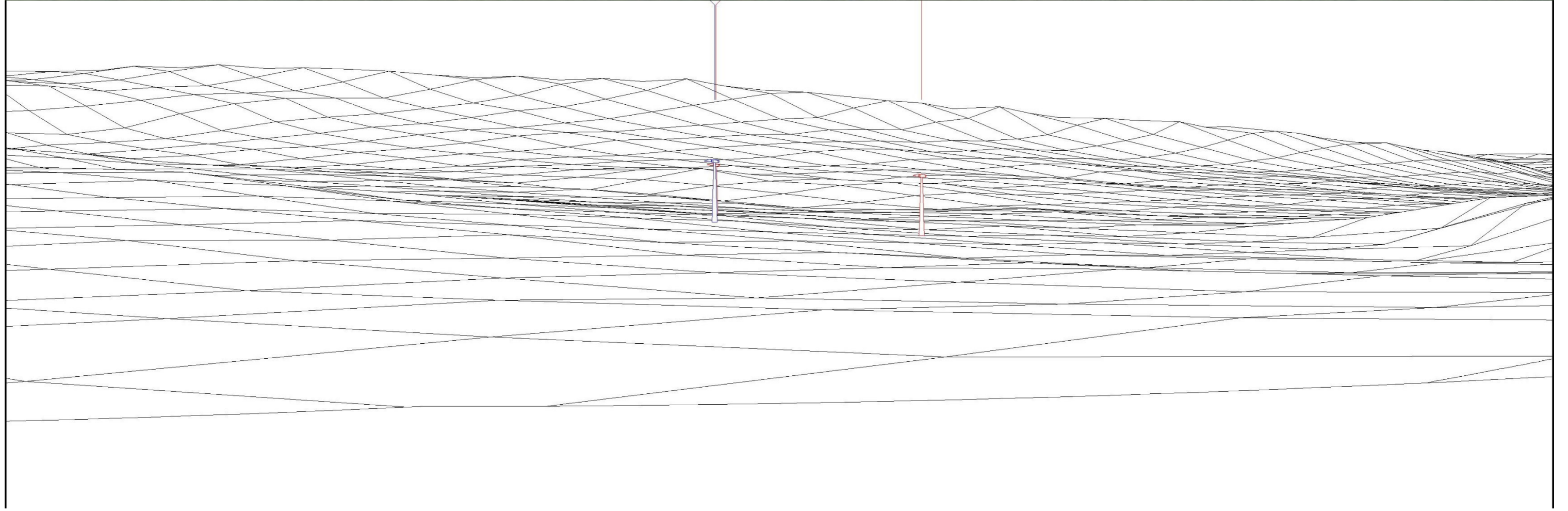
Lens focal length (35mm eqv): 50mm

Position of horizon: Standard

Planar perspective: Yes

Viewing Distance: 500 mm

VIA reference: 6



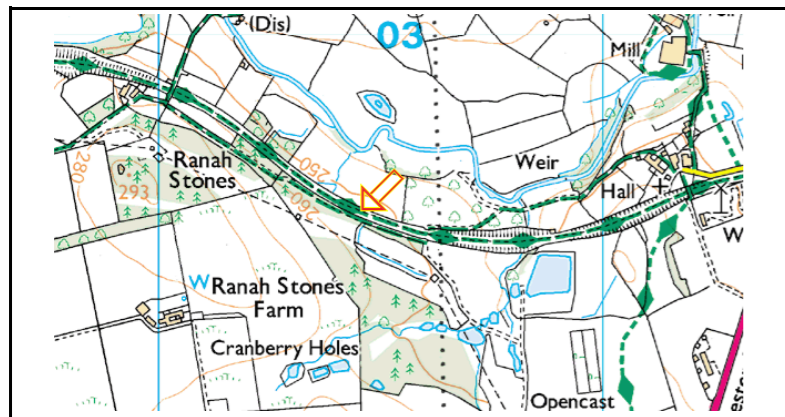
Viewpoint 7
Trans Pennine Trail 1km West of A628

Warning: Extent of potential visibility on the basis of 'bare ground' only not taking the screening effects of the built form of settlements and main areas of woodland into account.

Viewpoint location: 420455, 402601
Date: 04/12/2013
Altitude(m): 253
Distance to nearest turbine (m): 684

Horizontal FoV (deg): 40
Direction of image centre(deg): 56
Lens focal length (35mm eqv): 50 mm
Position of horizon: Standard

Planar perspective: Yes
Viewing Distance: 300 mm
VIA reference: 7



Viewpoint 7 – Trans Pennine Trail 1km West of A628

Warning: Computer generated impression for illustrative purposes only, accuracy not guaranteed.

Viewpoint location: 420455, 402601

Date: 04/12/2013

Altitude(m): 253

Distance to nearest turbine (m): 684

Horizontal FoV (deg): 40

Direction of image centre(deg): 56

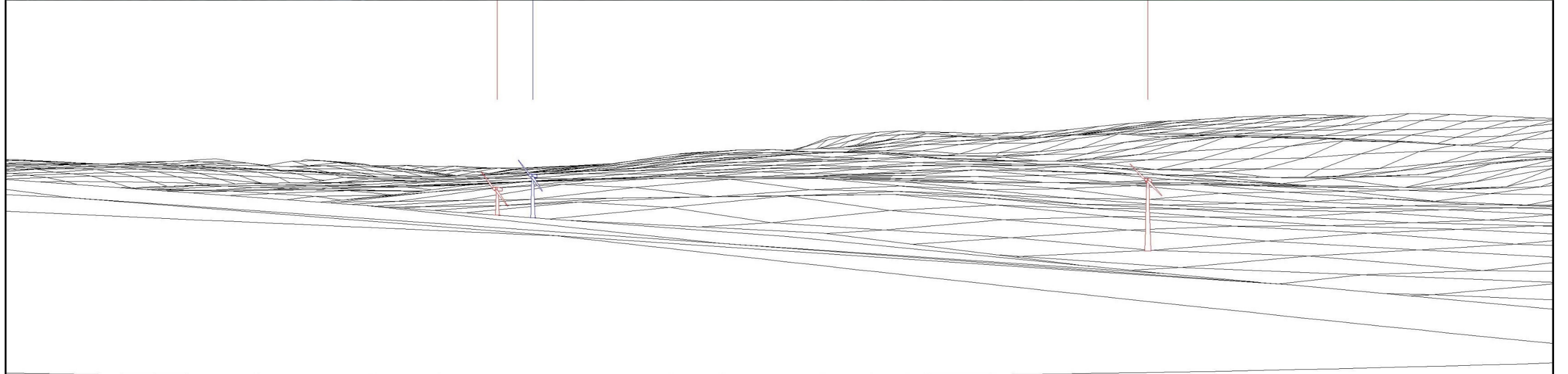
Lens focal length (35mm eqv): 50mm

Position of horizon: Standard

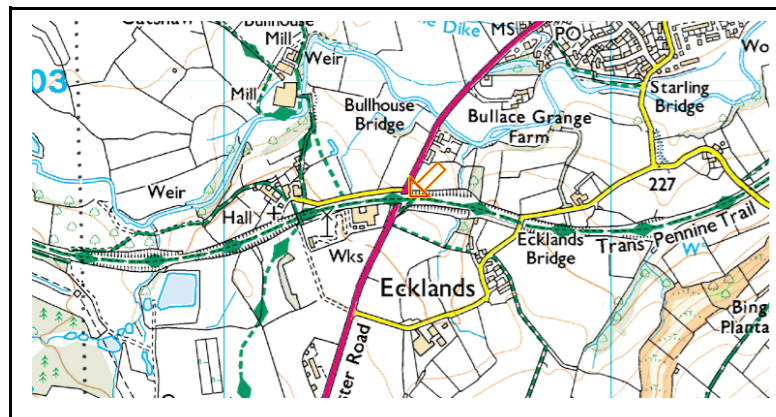
Planar perspective: Yes

Viewing Distance: 500 mm

VIA reference: 7



<p>Viewpoint 8 Trans Pennine Trail at its junction with A628</p>	<p>Warning: Extent of potential visibility on the basis of 'bare ground' only not taking the screening effects of the built form of settlements and main areas of woodland into account.</p>	<p>Viewpoint location: 421476, 402696 Date: 04/12/2013 Altitude(m): 239 Distance to nearest turbine (m): 602</p>	<p>Horizontal FoV (deg): 40 Direction of image centre(deg): 303 Lens focal length (35mm eqv): 50mm Position of horizon: Standard</p>	<p>Planar perspective: Yes Viewing Distance: 300 mm VIA reference: 8</p>
---	---	--	--	---



Viewpoint 8 – Trans Pennine Trail at its junction with A628

Warning: Computer generated impression for illustrative purposes only, accuracy not guaranteed.

Viewpoint location: 421476, 402696

Date: 04/12/2013

Altitude(m): 239

Distance to nearest turbine (m): 602

Horizontal FoV (deg): 40

Direction of image centre(deg): 303

Lens focal length (35mm eqv): 50mm

Position of horizon: Standard

Planar perspective: Yes

Viewing Distance: 500 mm

VIA reference: 8