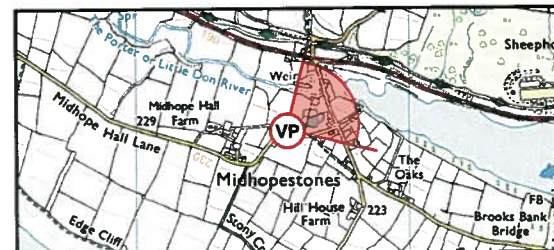
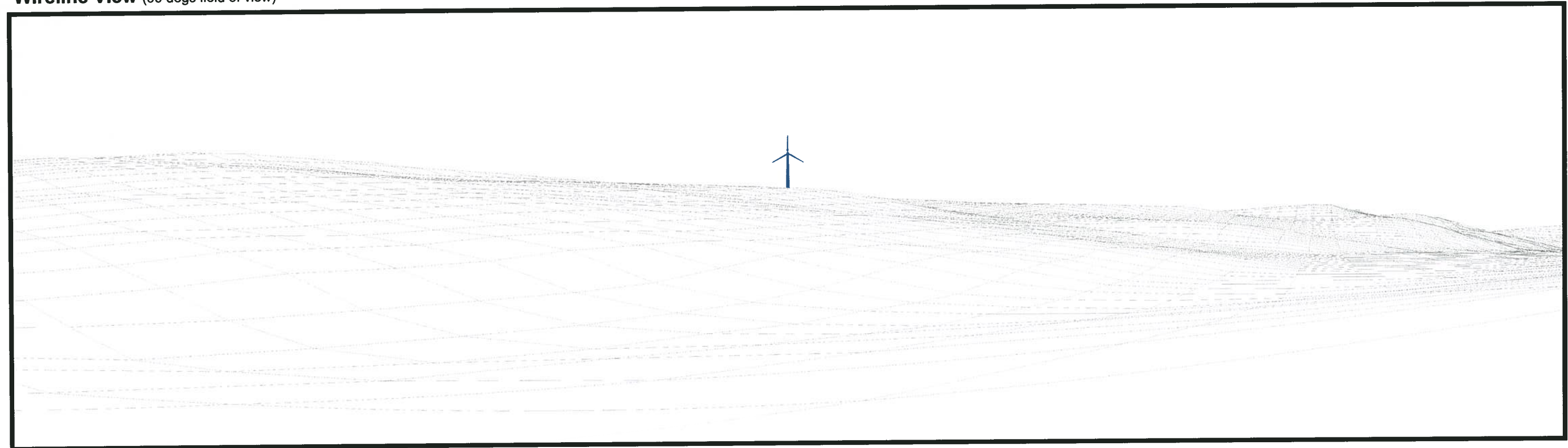


Existing View (90 degs field of view)



Wireline View (90 degs field of view)



Viewpoint Grid Ref: SK 23538 99542
Camera Elevation Above Ground: 1.6m
Rotor Diameter: 54m
Hub Height: 52m
Distance to Turbine: 1.50km

This wireline should be viewed at approximately 255mm when printed at A3.

Spring Brook Wind Turbine

Figure 5.2

Viewpoint 1 - View from Midhopstones



Photomontage View (70 degs field of view)

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Viewpoint Grid Ref: SK 23538 99542
Camera Elevation Above Ground: 1.6m
Rotor Diameter: 54m
Hub Height: 52m
Distance to Turbine: 1.50km

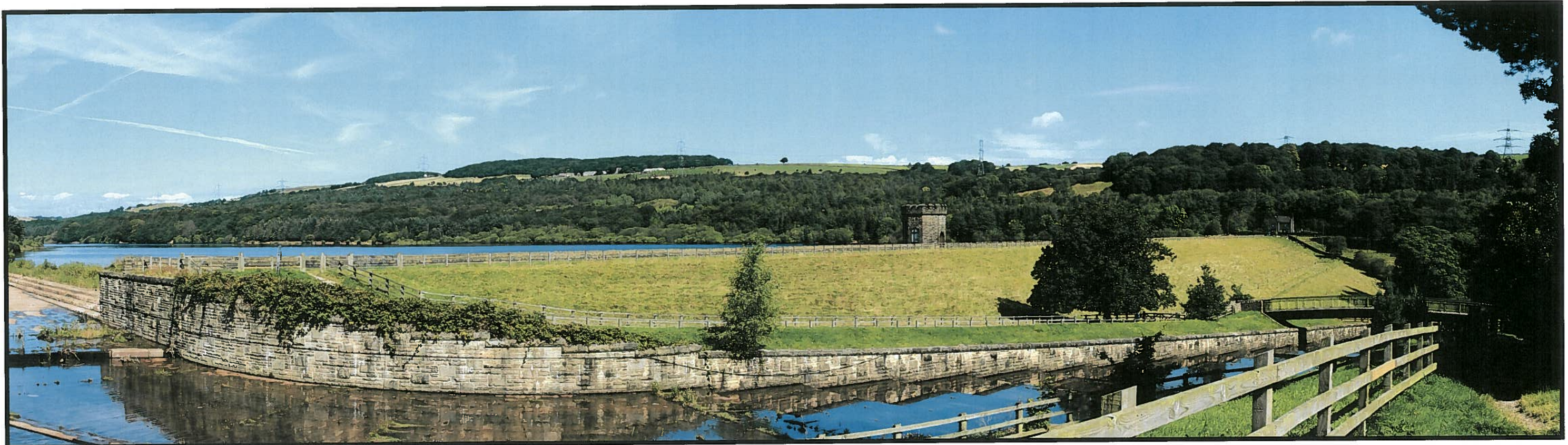
This photomontage should be viewed at approximately 327mm when printed at A3.

Spring Brook Wind Turbine

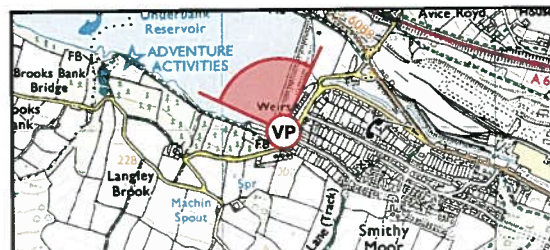
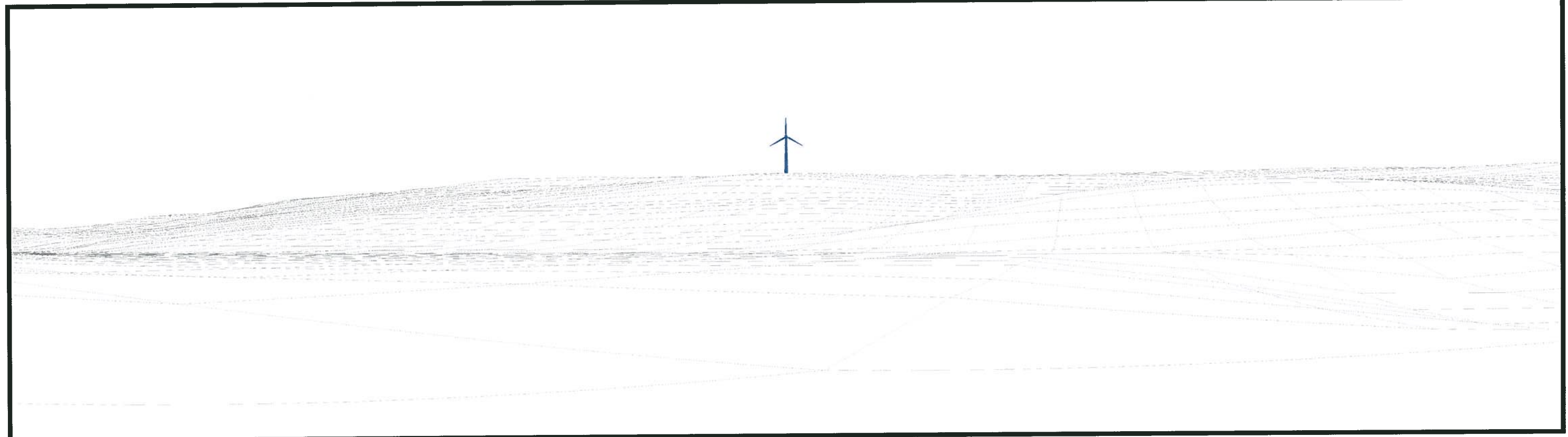
Figure 5.3

Viewpoint 1 - View from Midhopestones





Wireline View (90 degs field of view)



Viewpoint Grid Ref: SK 25235 98960
Camera Elevation Above Ground: 1.6m
Rotor Diameter: 54m
Hub Height: 52m
Distance to Turbine: 1.41km

This wireline should be viewed at approximately 255mm when printed at A3.

Spring Brook Wind Turbine

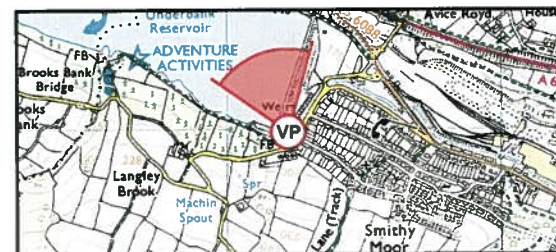
Figure 5.4

Viewpoint 2 - View from Underbank Reservoir near
Smithy Moor Lane



Photomontage View (70 degs field of view)

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Viewpoint Grid Ref: SK 25235 98960
Camera Elevation Above Ground: 1.6m
Rotor Diameter: 54m
Hub Height: 52m
Distance to Turbine: 1.41km

This photomontage should be viewed at approximately 327mm when printed at A3.

Spring Brook Wind Turbine

Figure 5.5

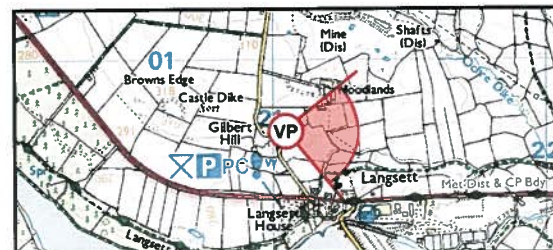
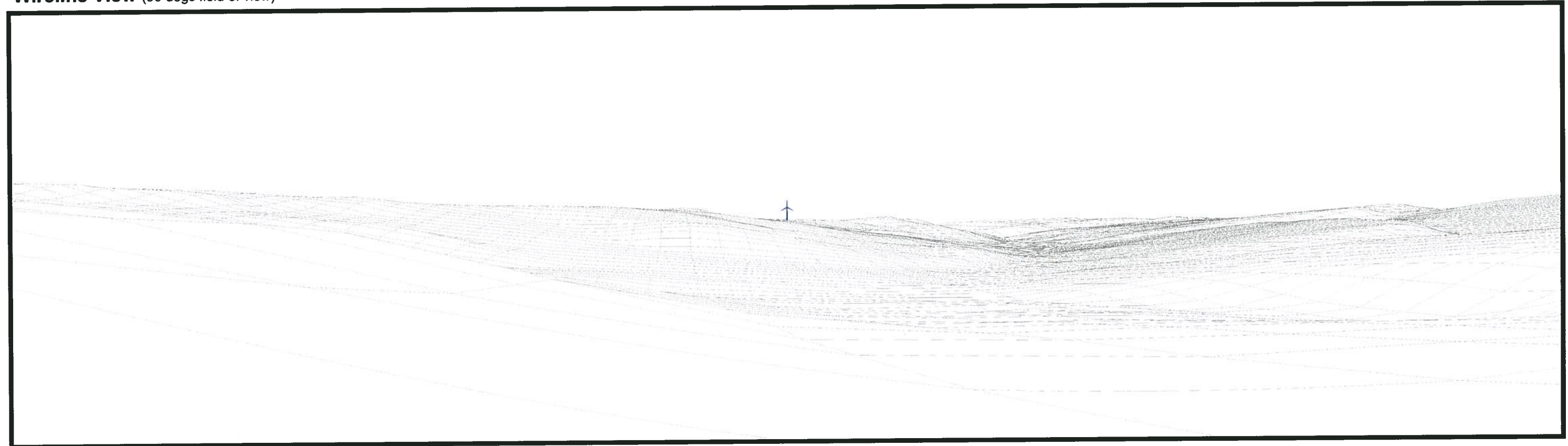
Viewpoint 2 - View from Underbank Reservoir near
Smithy Moor Lane



Existing View (90 degs field of view)



Wireline View (90 degs field of view)



Viewpoint Grid Ref: SE 21051 00731
Camera Elevation Above Ground: 1.6m
Rotor Diameter: 54m
Hub Height: 52m
Distance to Turbine: 3.79km

This wireline should be viewed at approximately 255mm when printed at A3.

Spring Brook Wind Turbine

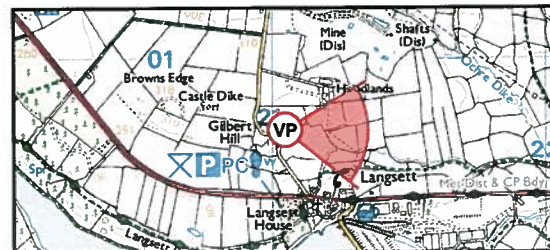
Figure 5.6

Viewpoint 3 - View from Gilbert Hill



Photomontage View (70 degs field of view)

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Viewpoint Grid Ref: SE 21051 00731
Camera Elevation Above Ground: 1.6m
Rotor Diameter: 54m
Hub Height: 52m
Distance to Turbine: 3.79km

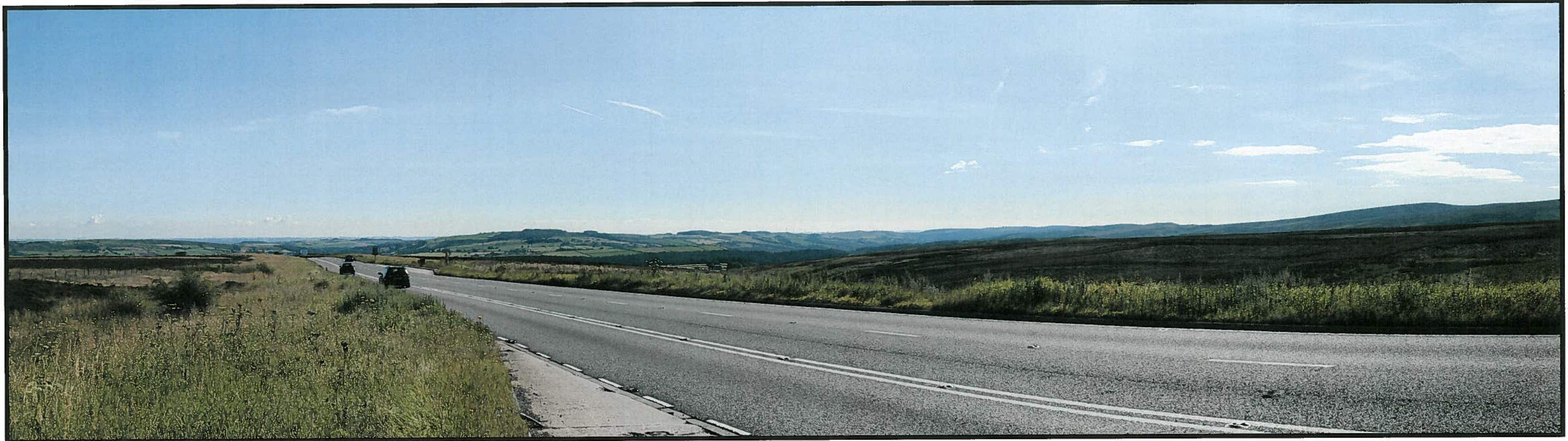
This photomontage should be viewed at approximately 327mm when printed at A3.

Spring Brook Wind Turbine

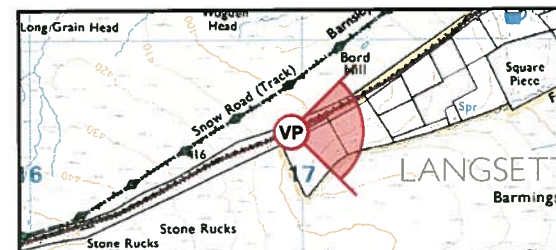
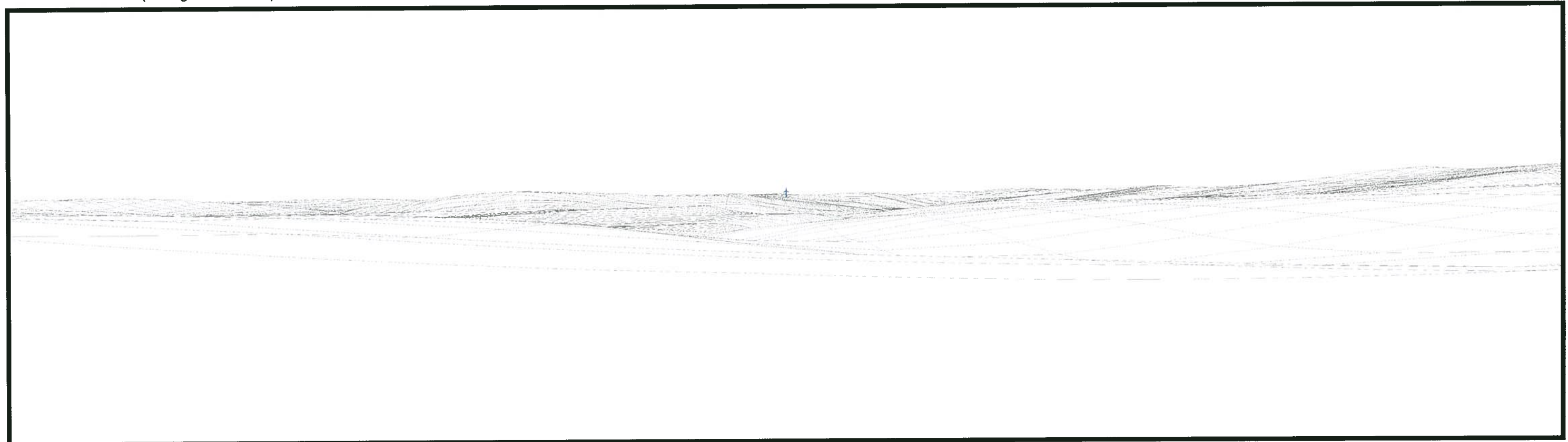
Figure 5.7

Viewpoint 3 - View from Gilbert Hill





Wireline View (90 degs field of view)



Viewpoint Grid Ref: SE 16922 00659
Camera Elevation Above Ground: 1.6m
Rotor Diameter: 54m
Hub Height: 52m
Distance to Turbine: 7.91km

This wireline should be viewed at approximately 255mm when printed at A3.

Spring Brook Wind Turbine

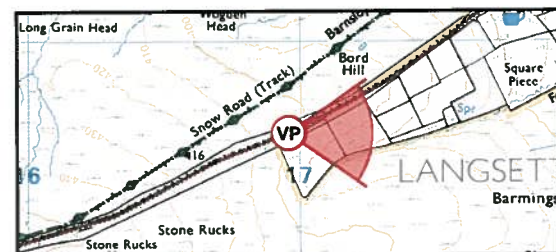
Figure 5.8

Viewpoint 4 - View from A628 nr Barnsley Boundary Walk



Photomontage View (70 degs field of view)

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Viewpoint Grid Ref: SE 16922 00659
Camera Elevation Above Ground: 1.6m
Rotor Diameter: 54m
Hub Height: 52m
Distance to Turbine: 7.91km

This photomontage should be viewed at approximately 327mm when printed at A3.

Spring Brook Wind Turbine

Figure 5.9

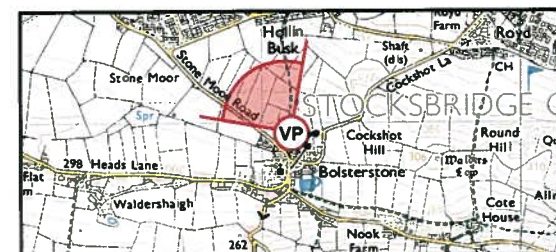
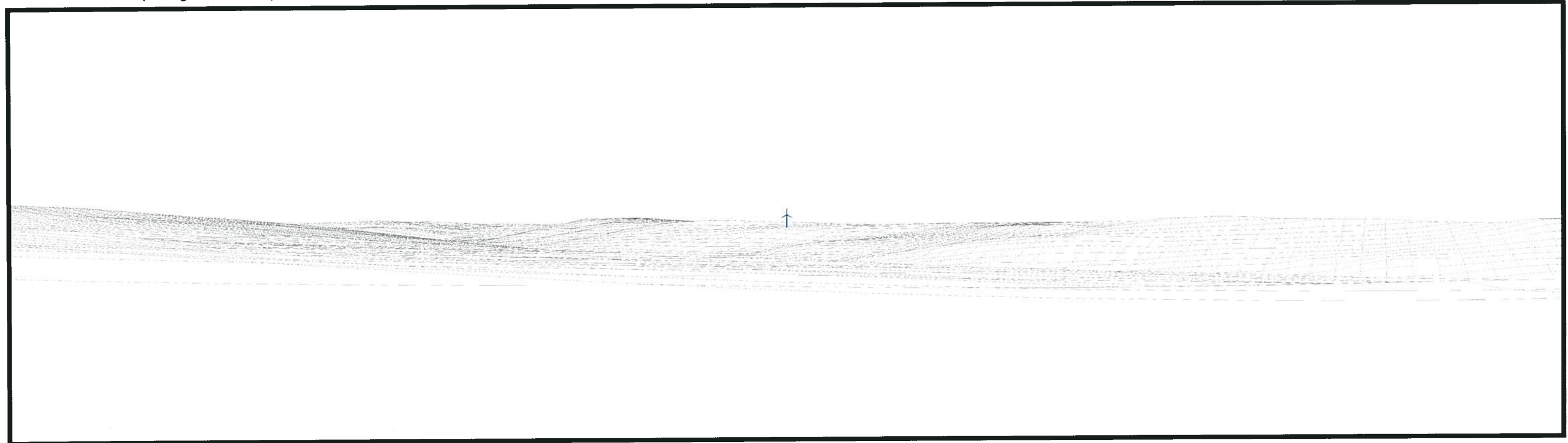
Viewpoint 4 - View from A628 nr Barnsley Boundary Walk



Existing View (90 degs field of view)



Wireline View (90 degs field of view)



Viewpoint Grid Ref: SE 27110 96967
Camera Elevation Above Ground: 1.6m
Rotor Diameter: 54m
Hub Height: 52m
Distance to Turbine: 4.05km
This wireline should be viewed at approximately 255mm when printed at A3.

Spring Brook Wind Turbine

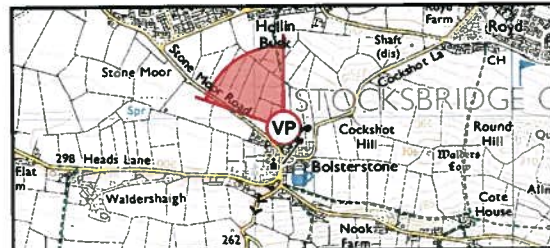
Figure 5.10

Viewpoint 5 - View from Public Footpath at Bolsterstone



Photomontage View (70 degs field of view)

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Viewpoint Grid Ref: SE 27110 96967
Camera Elevation Above Ground: 1.6m
Rotor Diameter: 54m
Hub Height: 52m
Distance to Turbine: 4.05km

This photomontage should be viewed at approximately 327mm when printed at A3.

Spring Brook Wind Turbine

Figure 5.11

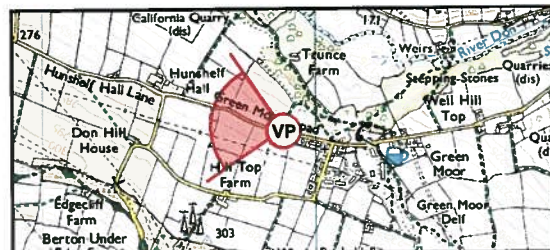
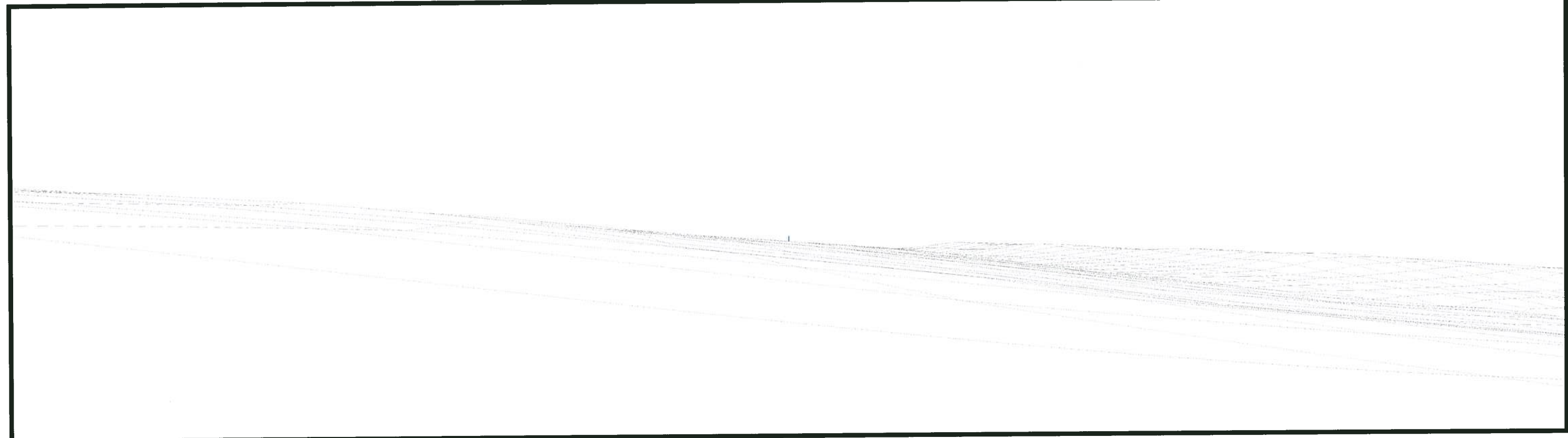
Viewpoint 5 - View from Public Footpath at Bolsterstone



Existing View (90 degs field of view)



Wireline View (90 degs field of view)



Viewpoint Grid Ref: SE 27895 99526
Camera Elevation Above Ground: 1.6m
Rotor Diameter: 54m
Hub Height: 52m
Distance to Turbine: 3.17km

This wireline should be viewed at approximately 255mm when printed at A3.

Spring Brook Wind Turbine

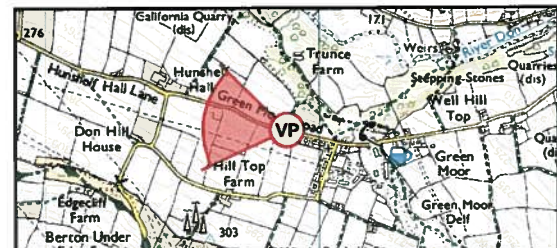
Figure 5.12

Viewpoint 6 - View from Green Moor



Photomontage View (70 degs field of view)

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Viewpoint Grid Ref: SE 27895 99526
Camera Elevation Above Ground: 1.6m
Rotor Diameter: 54m
Hub Height: 52m
Distance to Turbine: 3.17km

This photomontage should be viewed at approximately 327mm when printed at A3.

Spring Brook Wind Turbine

Figure 5.13

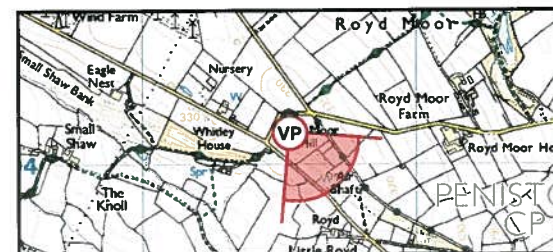
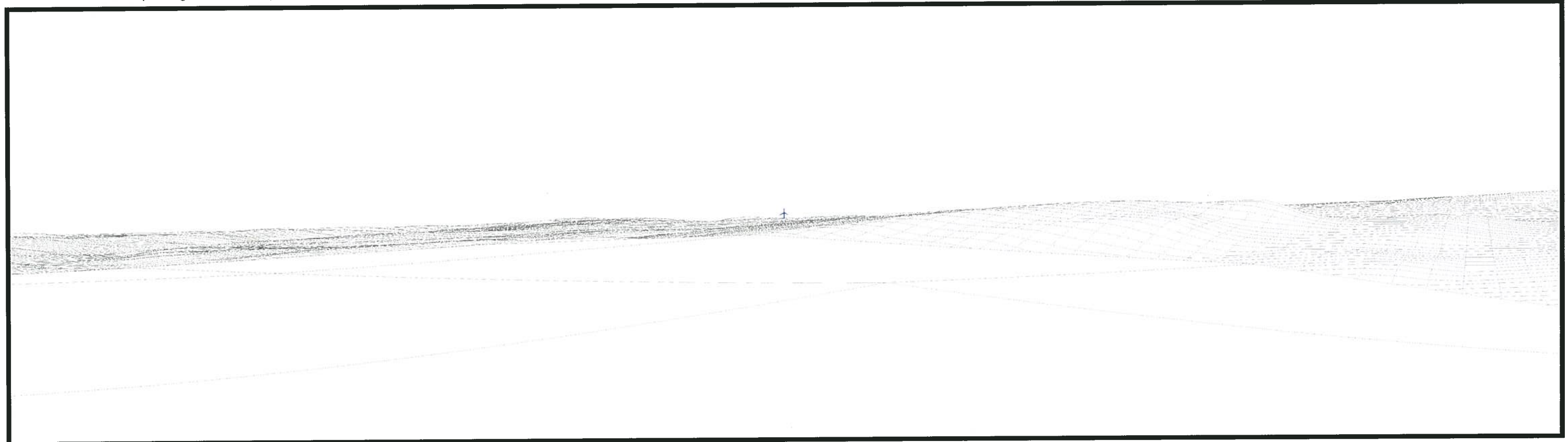
Viewpoint 6 - View from Green Moor



Existing View (90 degs field of view)



Wireline View (90 degs field of view)



Viewpoint Grid Ref: SK 21555 04184
Camera Elevation Above Ground: 1.6m
Rotor Diameter: 54m
Hub Height: 52m
Distance to Turbine: 5.07km

This wireline should be viewed at approximately 255mm when printed at A3.

Spring Brook Wind Turbine

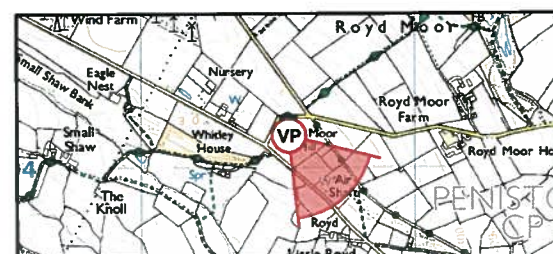
Figure 5.14

Viewpoint 7 - View from Royd Moor Hill



Photomontage View (70 degs field of view)

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Viewpoint Grid Ref: SK 21555 04184
Camera Elevation Above Ground: 1.6m
Rotor Diameter: 54m
Hub Height: 52m
Distance to Turbine: 5.07km

This photomontage should be viewed at approximately 327mm when printed at A3.

Spring Brook Wind Turbine

Figure 5.15

Viewpoint 7 - View from Royd Moor Hill



Existing View (90 degs field of view)



Wireline View (90 degs field of view)



Viewpoint Grid Ref: SK 25949 04131
Camera Elevation Above Ground: 1.6m
Rotor Diameter: 54m
Hub Height: 52m
Distance to Turbine: 3.98km

This wireline should be viewed at approximately 255mm when printed at A3.

Spring Brook Wind Turbine

Figure 5.16

Viewpoint 8 - View from A629 nr roundabout with A628

