

Zone of Theoretical Visibility (ZTV) to tip height showing the potential number of turbines visible

- Turbine layout
 - ▭ Site Application Boundary
 - ⋯ 35km from outer turbines
 - ⋯ 5km interval from outer turbines
- Potential Visibility**
- ▭ 1 turbine visible
 - ▭ 2 turbines visible
 - ▭ 3 turbines visible
 - ▭ 4 turbines visible
 - ▭ 5 turbines visible
 - ▭ 6 - 7 turbines visible

Notes :
The ZTV is calculated to turbine tip height (125m) from height of 2m above ground level

The terrain model is bare ground derived from OS Terrain 50 height data.

Earth curvature and atmospheric refraction have been taken into account.

Figure 6.1

Map Scale @ A3:1:275,000



Zone of Theoretical Visibility (ZTV) to tip height showing the potential number of turbines visible

- Turbine layout
 - ▭ Site Application Boundary
 - ⋯ 35km from outer turbines
 - ⋯ 5km interval from outer turbines
- Potential Visibility**
- ▭ 1 turbine visible
 - ▭ 2 turbines visible
 - ▭ 3 turbines visible
 - ▭ 4 turbines visible
 - ▭ 5 turbines visible
 - ▭ 6 - 7 turbines visible

Notes :
The ZTV is calculated to turbine tip height (125m) from height of 2m above ground level

The terrain model is bare ground derived from OS Terrain 50 height data.

Earth curvature and atmospheric refraction have been taken into account.

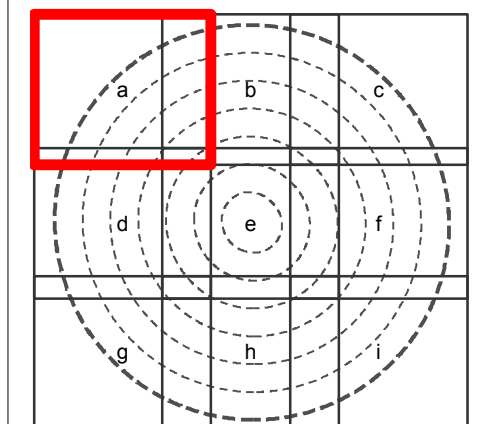
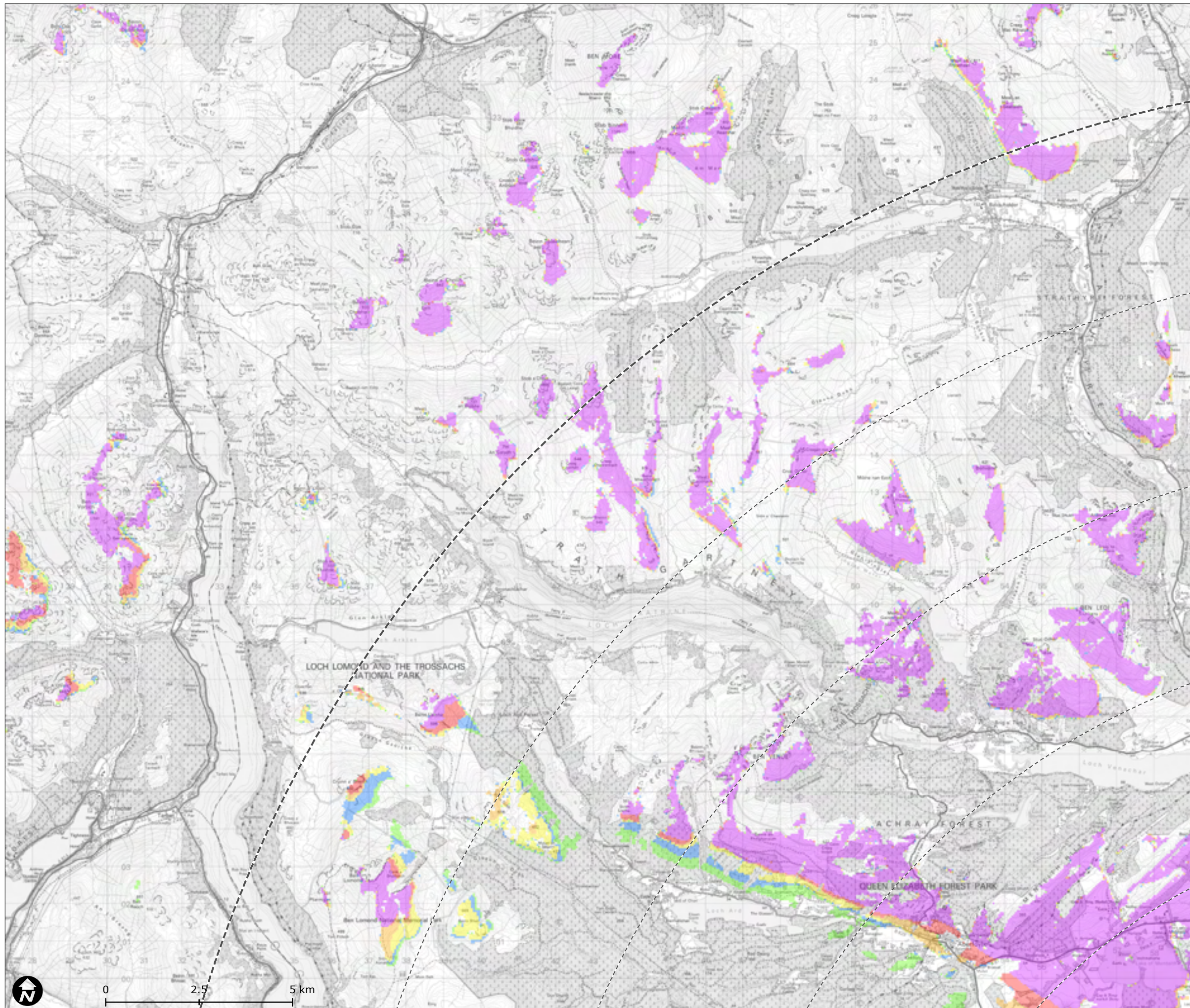


Fig 6.1a

Map Scale @ A3:1:100,000



Zone of Theoretical Visibility (ZTV) to tip height showing the potential number of turbines visible

- Turbine layout
 - ▭ Site Application Boundary
 - ⋯ 35km from outer turbines
 - ⋯ 5km interval from outer turbines
- Potential Visibility**
- ▭ 1 turbine visible
 - ▭ 2 turbines visible
 - ▭ 3 turbines visible
 - ▭ 4 turbines visible
 - ▭ 5 turbines visible
 - ▭ 6 - 7 turbines visible

Notes :
The ZTV is calculated to turbine tip height (125m) from height of 2m above ground level

The terrain model is bare ground derived from OS Terrain 50 height data.

Earth curvature and atmospheric refraction have been taken into account.

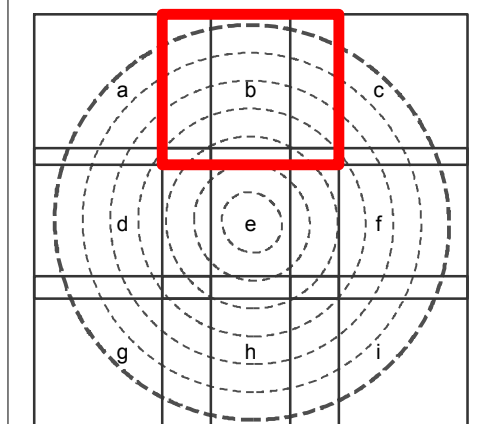
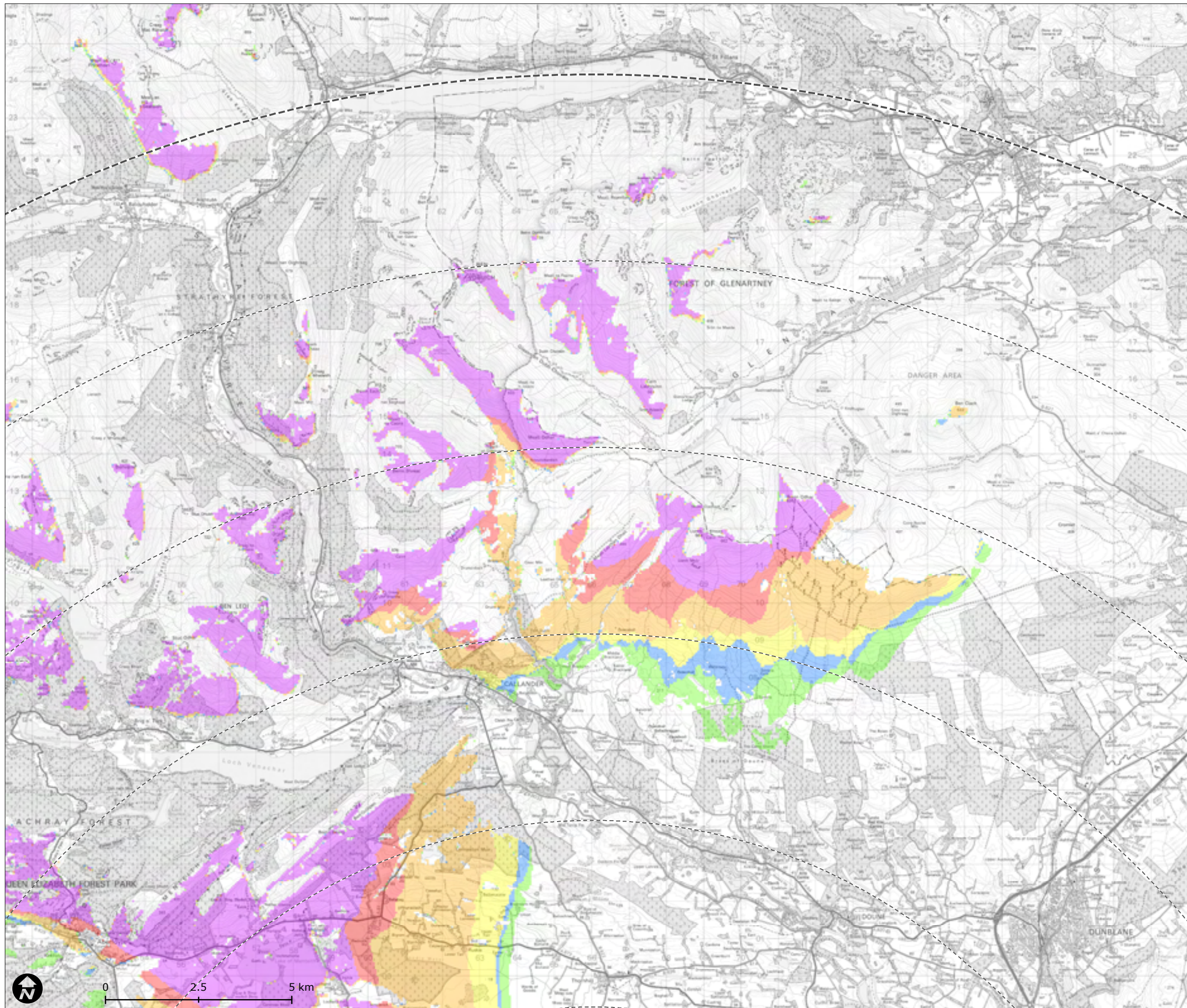


Fig 6.1b

Map Scale @ A3:1:100,000



Zone of Theoretical Visibility (ZTV) to tip height showing the potential number of turbines visible

- Turbine layout
 - ▭ Site Application Boundary
 - ⋯ 35km from outer turbines
 - ⋯ 5km interval from outer turbines
- Potential Visibility**
- ▭ 1 turbine visible
 - ▭ 2 turbines visible
 - ▭ 3 turbines visible
 - ▭ 4 turbines visible
 - ▭ 5 turbines visible
 - ▭ 6 - 7 turbines visible

Notes :
The ZTV is calculated to turbine tip height (125m) from height of 2m above ground level
The terrain model is bare ground derived from OS Terrain 50 height data.
Earth curvature and atmospheric refraction have been taken into account.

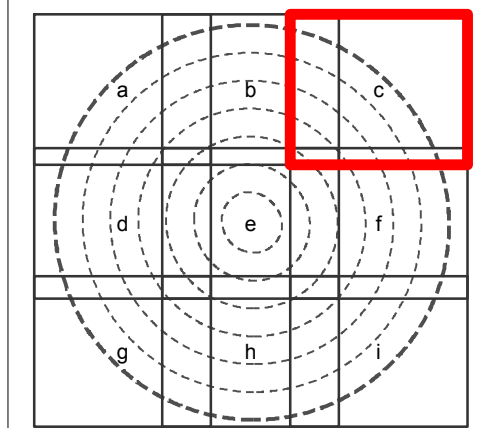


Fig 6.1c
Map Scale @ A3:1:100,000





Zone of Theoretical Visibility (ZTV) to tip height showing the potential number of turbines visible

- Turbine layout
 - ▭ Site Application Boundary
 - ⋯ 35km from outer turbines
 - ⋯ 5km interval from outer turbines
- Potential Visibility**
- ▭ 1 turbine visible
 - ▭ 2 turbines visible
 - ▭ 3 turbines visible
 - ▭ 4 turbines visible
 - ▭ 5 turbines visible
 - ▭ 6 - 7 turbines visible

Notes :
The ZTV is calculated to turbine tip height (125m) from height of 2m above ground level

The terrain model is bare ground derived from OS Terrain 50 height data.

Earth curvature and atmospheric refraction have been taken into account.

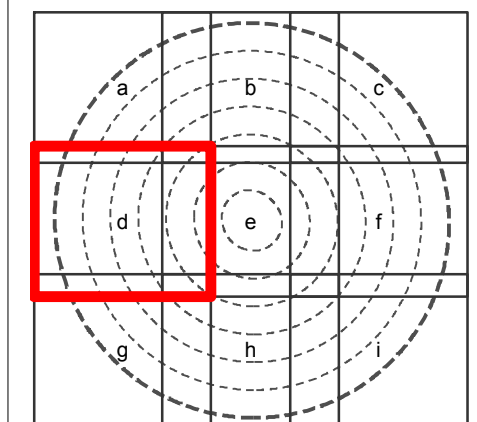


Fig 6.1d

Map Scale @ A3:1:100,000

Zone of Theoretical Visibility (ZTV) to tip height showing the potential number of turbines visible

- Turbine layout
 - ▭ Site Application Boundary
 - ⊘ 35km from outer turbines
 - ⊘ 5km interval from outer turbines
- Potential Visibility**
- ▭ 1 turbine visible
 - ▭ 2 turbines visible
 - ▭ 3 turbines visible
 - ▭ 4 turbines visible
 - ▭ 5 turbines visible
 - ▭ 6 - 7 turbines visible

Notes :
The ZTV is calculated to turbine tip height (125m) from height of 2m above ground level

The terrain model is bare ground derived from OS Terrain 50 height data.

Earth curvature and atmospheric refraction have been taken into account.

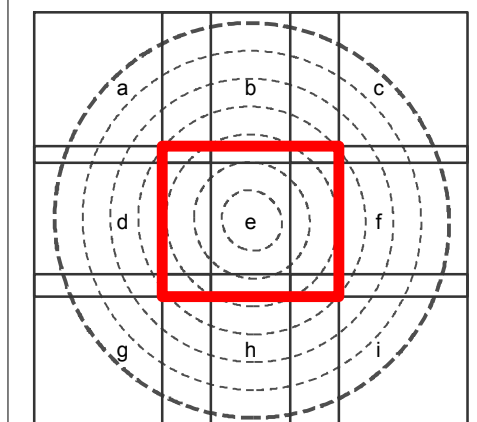
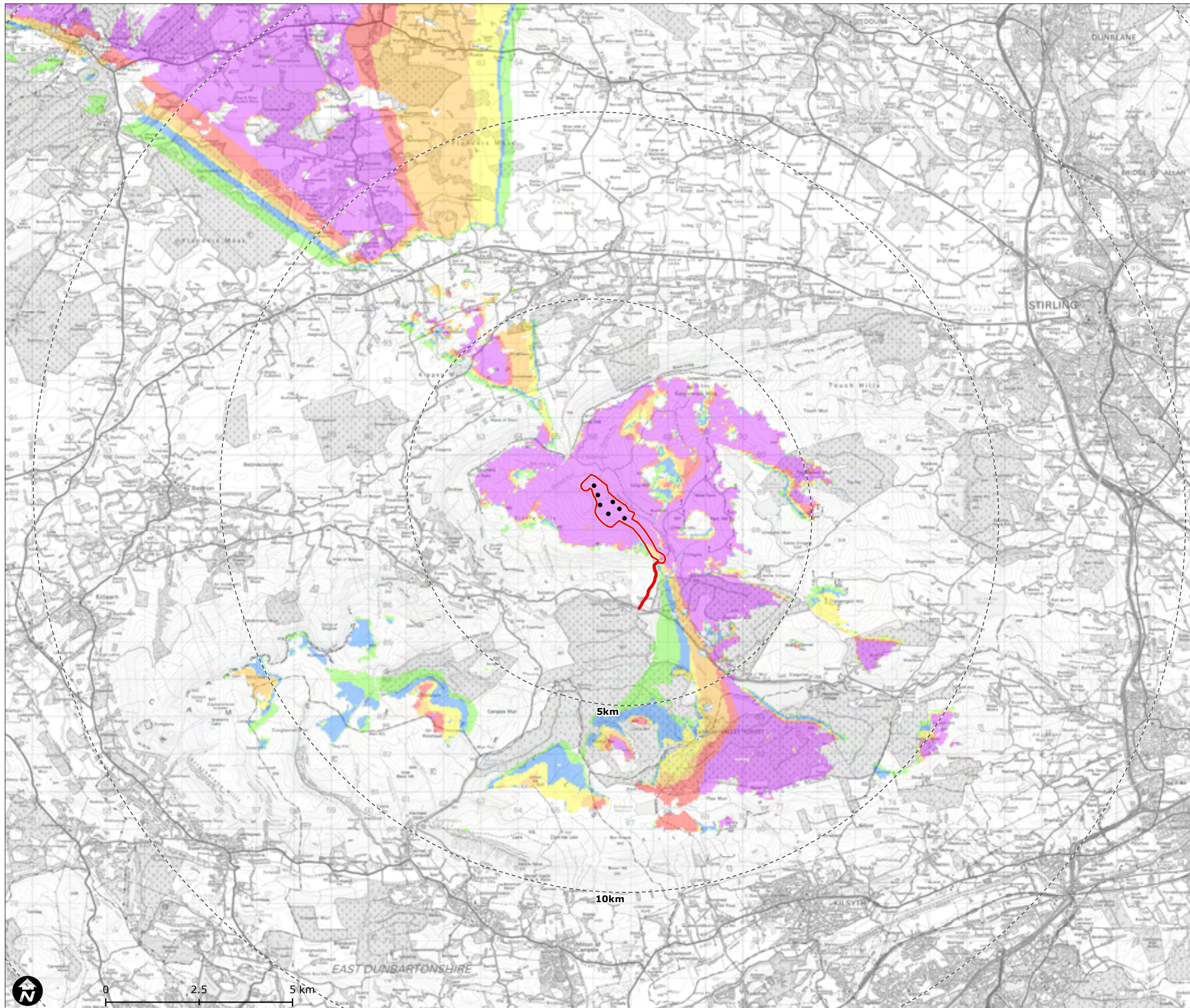


Fig 6.1e

Map Scale @ A3:1:100,000



Zone of Theoretical Visibility (ZTV) to tip height showing the potential number of turbines visible

- Turbine layout
 - ▭ Site Application Boundary
 - ⋯ 35km from outer turbines
 - ⋯ 5km interval from outer turbines
- Potential Visibility**
- ▭ 1 turbine visible
 - ▭ 2 turbines visible
 - ▭ 3 turbines visible
 - ▭ 4 turbines visible
 - ▭ 5 turbines visible
 - ▭ 6 - 7 turbines visible

Notes :
The ZTV is calculated to turbine tip height (125m) from height of 2m above ground level
The terrain model is bare ground derived from OS Terrain 50 height data.
Earth curvature and atmospheric refraction have been taken into account.

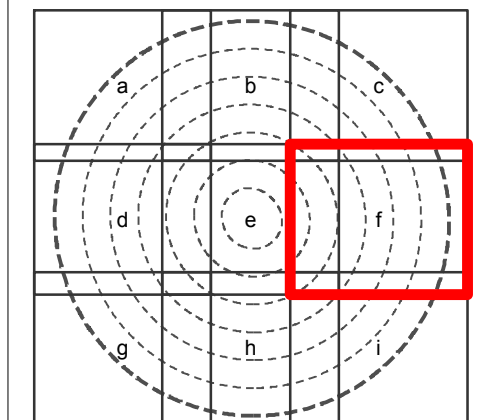


Fig 6.1f

Map Scale @ A3:1:100,000





Zone of Theoretical Visibility (ZTV) to tip height showing the potential number of turbines visible

- Turbine layout
 - ▭ Site Application Boundary
 - ⋯ 35km from outer turbines
 - ⋯ 5km interval from outer turbines
- Potential Visibility**
- 1 turbine visible
 - 2 turbines visible
 - 3 turbines visible
 - 4 turbines visible
 - 5 turbines visible
 - 6 - 7 turbines visible

Notes :
The ZTV is calculated to turbine tip height (125m) from height of 2m above ground level

The terrain model is bare ground derived from OS Terrain 50 height data.

Earth curvature and atmospheric refraction have been taken into account.

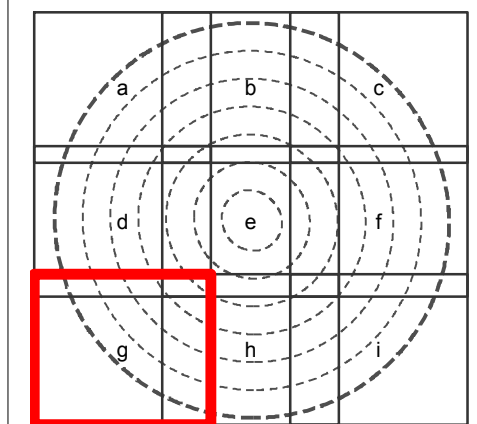


Fig 6.1g

Map Scale @ A3:1:100,000

Zone of Theoretical Visibility (ZTV) to tip height showing the potential number of turbines visible

- Turbine layout
 - ▭ Site Application Boundary
 - ⋯ 35km from outer turbines
 - ⋯ 5km interval from outer turbines
- Potential Visibility**
- ▭ 1 turbine visible
 - ▭ 2 turbines visible
 - ▭ 3 turbines visible
 - ▭ 4 turbines visible
 - ▭ 5 turbines visible
 - ▭ 6 - 7 turbines visible

Notes :
The ZTV is calculated to turbine tip height (125m) from height of 2m above ground level

The terrain model is bare ground derived from OS Terrain 50 height data.

Earth curvature and atmospheric refraction have been taken into account.

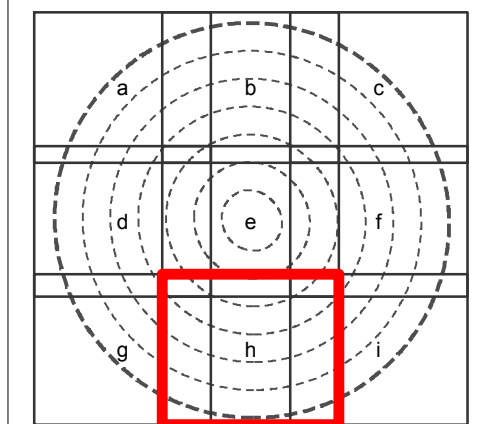


Fig 6.1h

Map Scale @ A3:1:100,000



Zone of Theoretical Visibility (ZTV) to tip height showing the potential number of turbines visible

- Turbine layout
 - ▭ Site Application Boundary
 - ⋯ 35km from outer turbines
 - ⋯ 5km interval from outer turbines
- Potential Visibility**
- ▭ 1 turbine visible
 - ▭ 2 turbines visible
 - ▭ 3 turbines visible
 - ▭ 4 turbines visible
 - ▭ 5 turbines visible
 - ▭ 6 - 7 turbines visible

Notes :
The ZTV is calculated to turbine tip height (125m) from height of 2m above ground level

The terrain model is bare ground derived from OS Terrain 50 height data.

Earth curvature and atmospheric refraction have been taken into account.

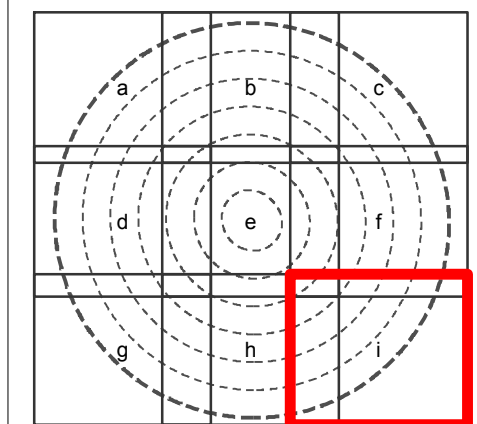
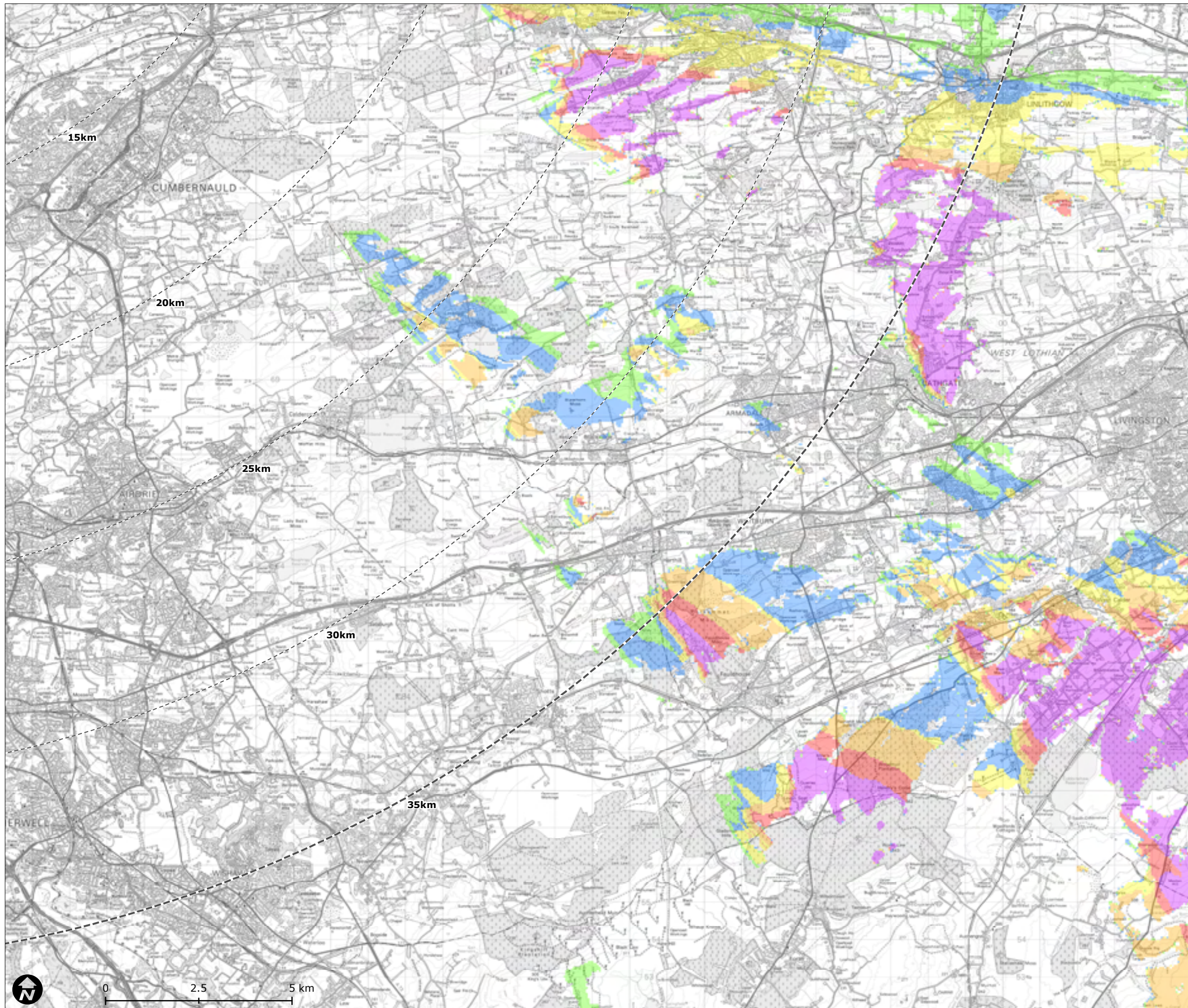
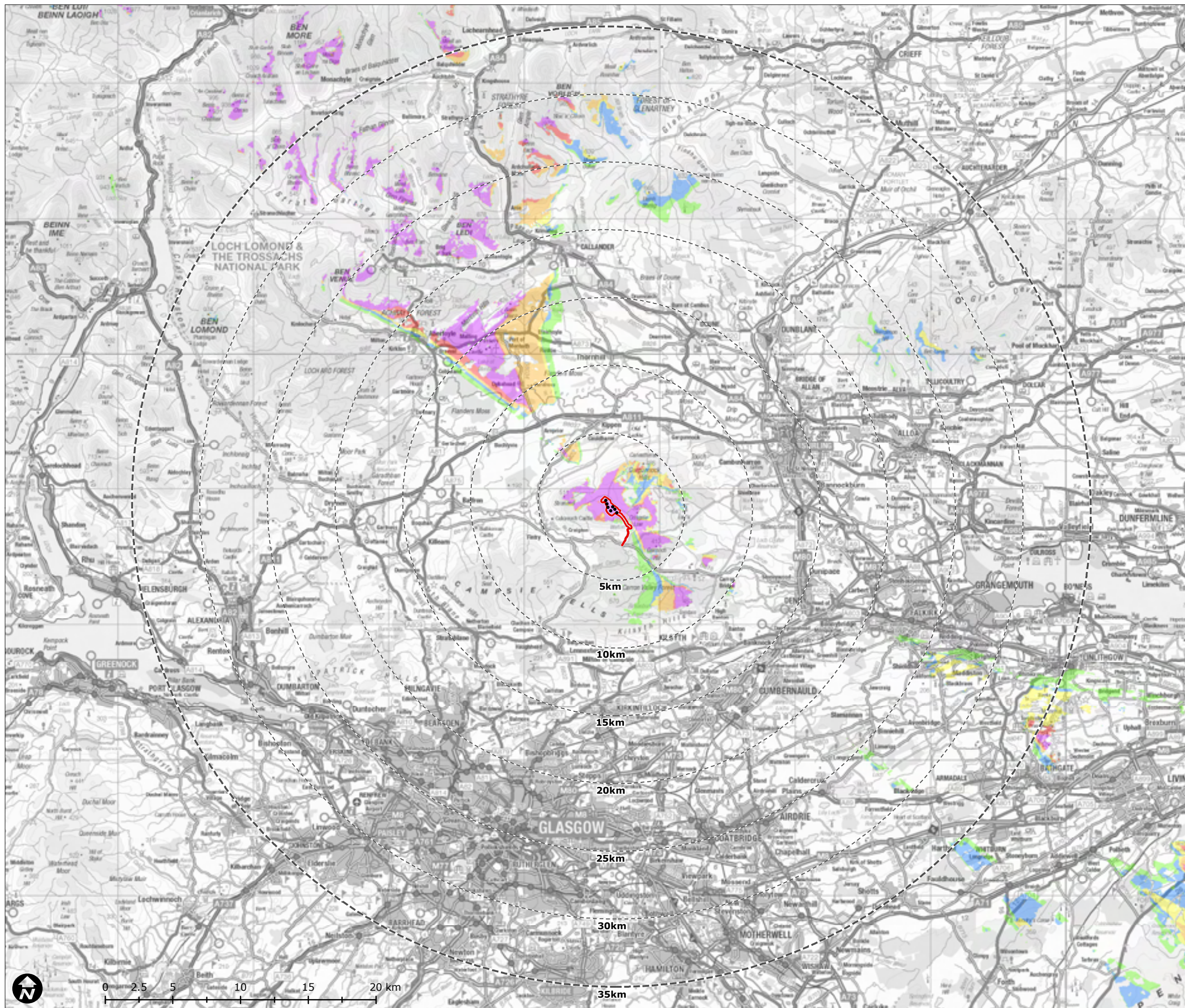


Fig 6.1i

Map Scale @ A3:1:100,000





Zone of Theoretical Visibility (ZTV) to hub height showing the potential number of turbines visible

- Turbine layout
- ▭ Site Application Boundary
- ⋯ 35km from outer turbines
- ⋯ 5km interval from outer turbines

- Potential Visibility**
- ▭ 1 turbine visible
 - ▭ 2 turbines visible
 - ▭ 3 turbines visible
 - ▭ 4 turbines visible
 - ▭ 5 turbines visible
 - ▭ 6 - 7 turbines visible

Notes :
The ZTV is calculated to turbine hub height (80m) from height of 2m above ground level

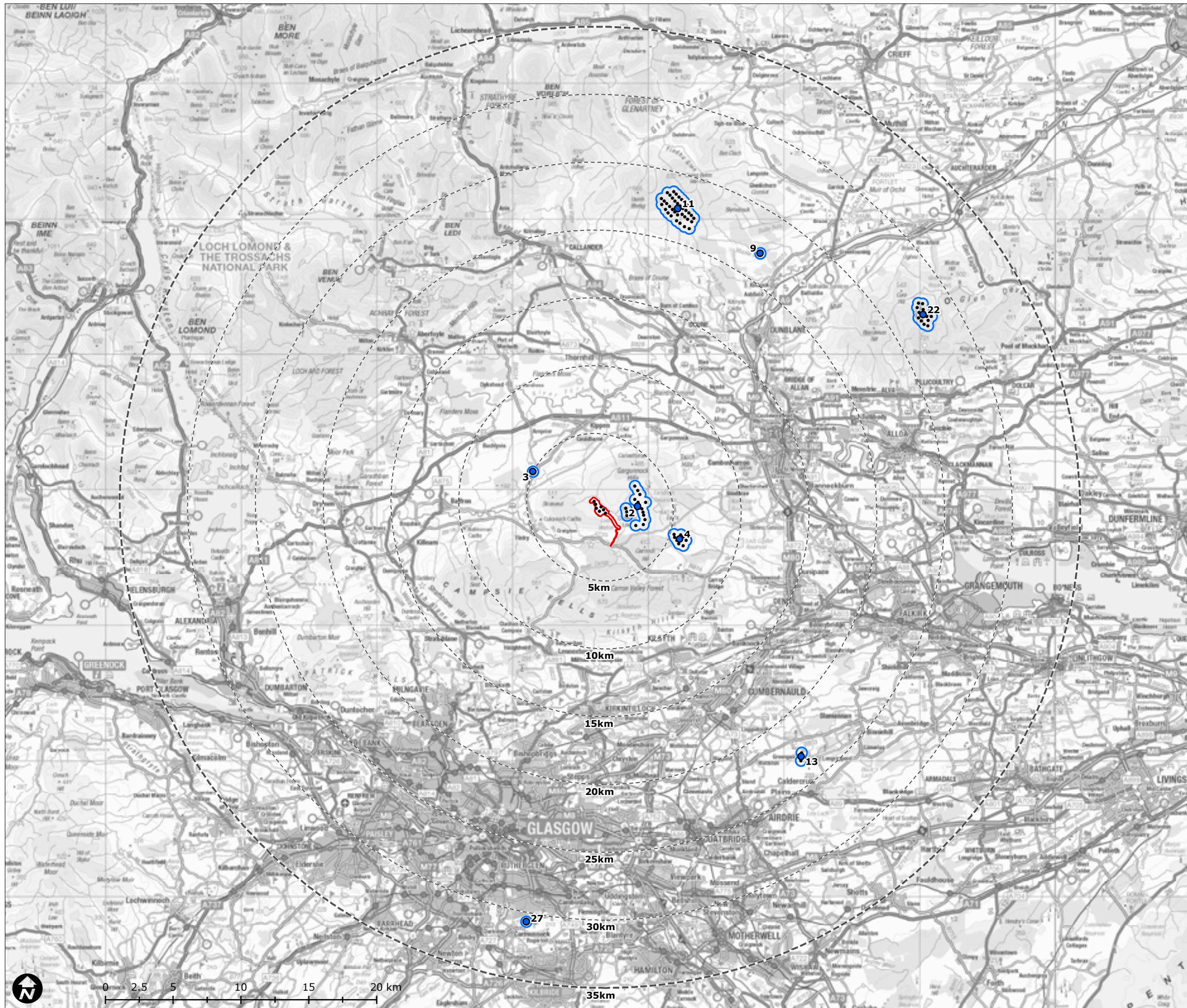
The terrain model is bare ground derived from OS Terrain 50 height data.

Earth curvature and atmospheric refraction have been taken into account.

Figure 6.2

Map Scale @ A3:1:275,000





LVIA Baseline Wind Farm Locations within 35km - Operational and Under Construction Wind Farms

- Turbine Layout
- ▭ Site Application Boundary
- - - 35km from outer turbines
- - - 5km interval from outer turbines

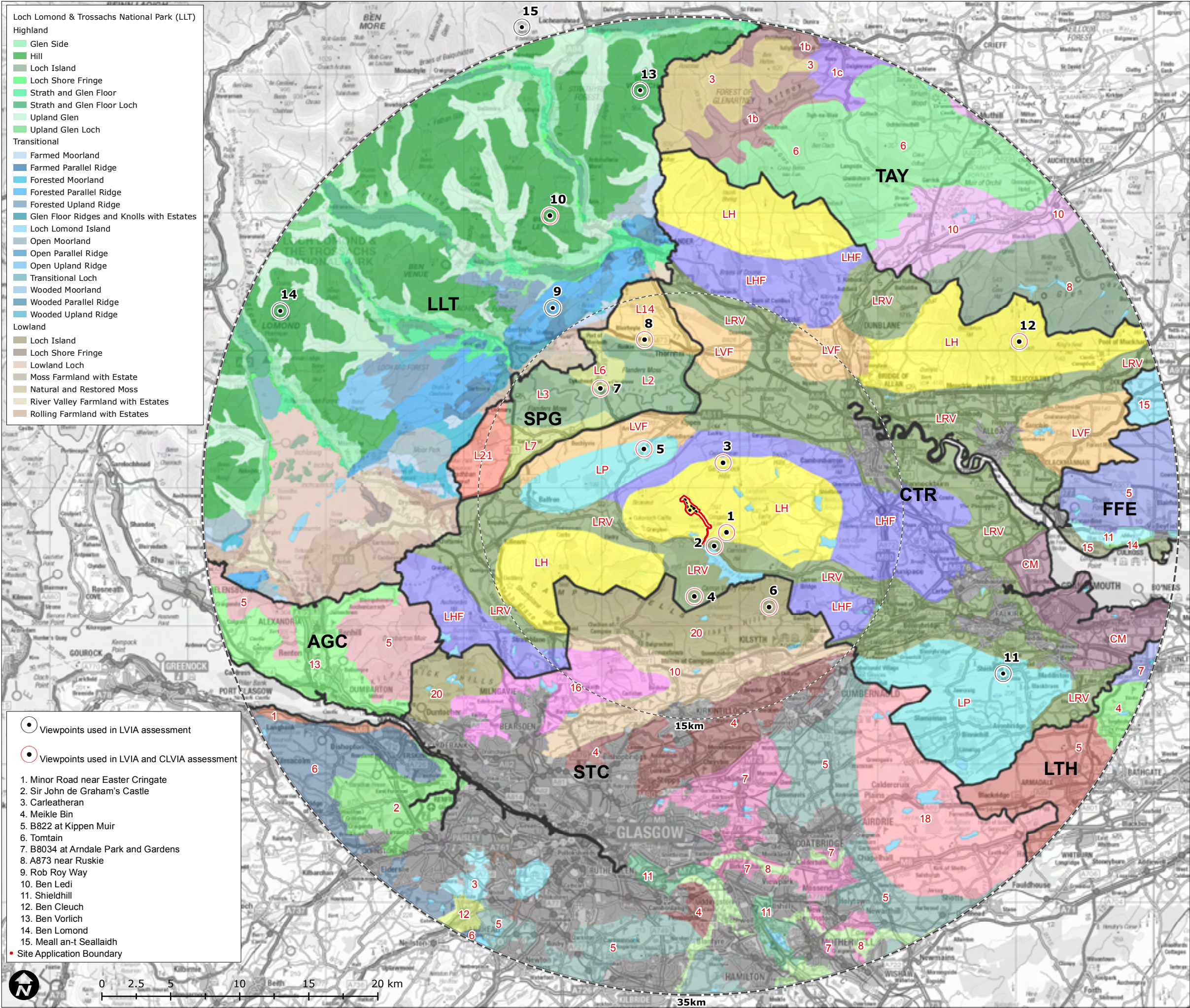
Wind Farm Status

- Operational
- 2. Earlsburn
- 3. Balafark Farm
- 4. Craigengelt
- 9. West Cambushinnie
- 11. Braes of Doune
- 13. Greendykeside
- 22. Burnfoot Hill
- 27. Cathkin Braes

Fig 6.3

Map Scale @ A3:1:275,000





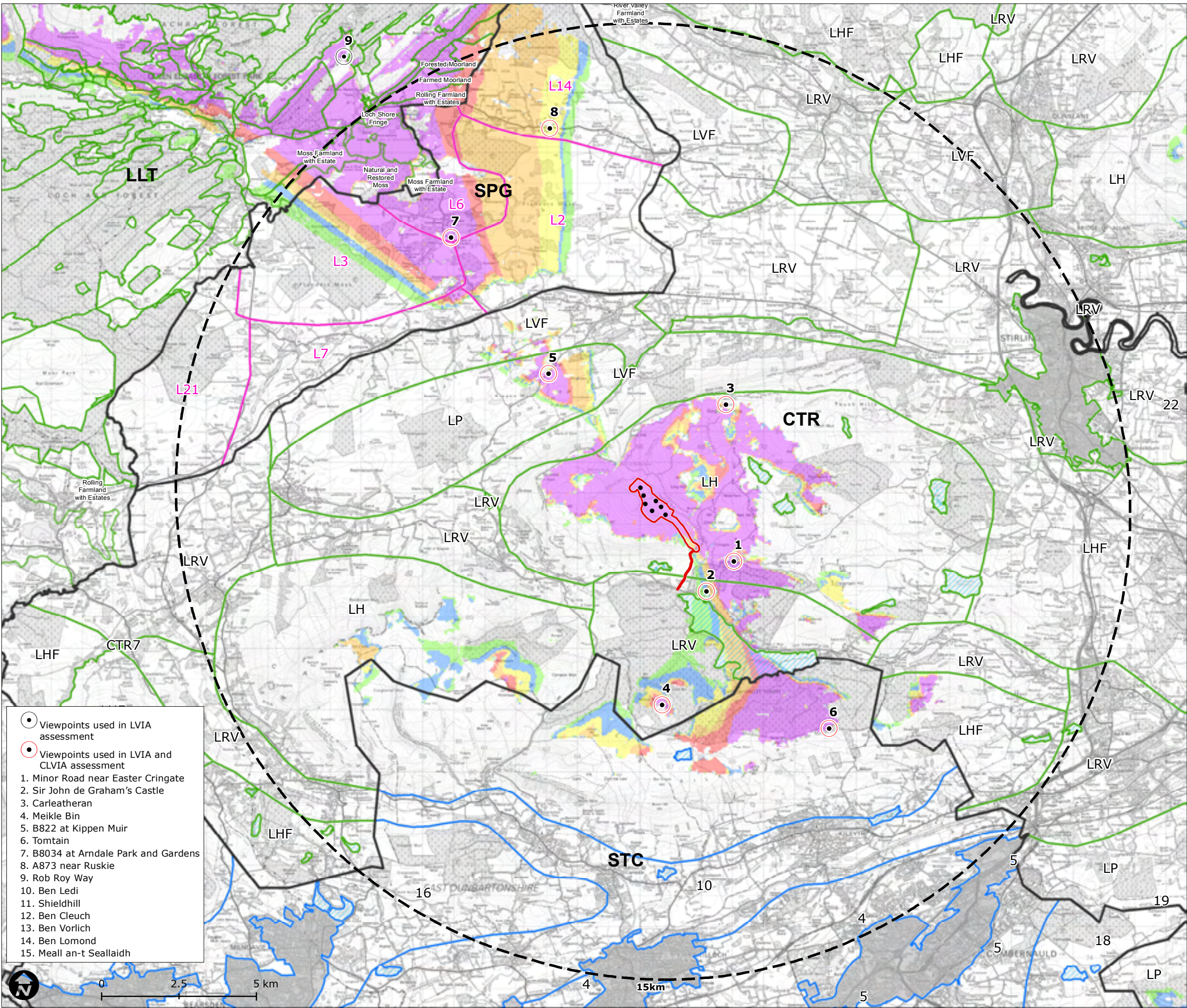
Landscape Character Types within 35km

- Turbine layout
- ▭ Site Application Boundary
- - - 35km from outer turbines
- - - 15km from outer turbines
- ▭ Inland Loch
- ▭ Urban
- Argyll and Firth of Clyde (AGC)**
- 5 : Open Ridgeland
- 13 : Rolling Farmland with Estates
- Central Region and Stirling and Grangemouth (CTR)**
- CM : Coastal Margins
- LH : Lowland Hills
- LHF : Lowland Hill Fringes
- LP : Lowland Plateaux
- LRV : Lowland River Valleys
- LVF : Lowland Valley Fringes
- Glasgow & Clyde Valley (STC)**
- 1 : Raised Beach
- 2 : Floodplain
- 3 : Urban Greenspace
- 4 : Rolling Farmland
- 5 : Plateau Farmland
- 6 : Rugged Upland Farmland
- 7 : Fragmented Farmlands
- 8 : Incised River Valleys
- 9 : Green Corridors
- 10 : Broad Valley Lowland
- 11 : Broad Urban Valley
- 12 : Upland River Valleys
- 16 : Drumlin Foothills
- 18 : Plateau Moorlands
- 20 : Rugged Moorland Hills
- Lothians (LTH)**
- 4 : Lowland Hills and Ridges
- 5 : Lowland Plateaux
- 7 : Coastal Margins
- Fife (FFE)**
- 5 : Lowland Hills and Valleys
- 11 : Coastal Hills
- 14 : Coastal Braes
- 15 : Coastal Flats
- Tayside (TAY)**
- 1b : Mid Highland Glens
- 1c : Lower Highland Glens
- 3 : Highland Summits and Plateaux
- 6 : Lowland Hills
- 8 : Igneous Hills
- 10 : Broad Valley Lowland
- 15 : Lowland Loch Basin
- Stirling Proposed SPG**
- L2 - L3 : Flat Valley Floor
- L6 - L7 : Rolling Valley Farmland
- L14 : Farmed Valley or Hill Fringe
- L21 : Lowland Valley Fringes

- Loch Lomond & Trossachs National Park (LLT)**
- Highland**
- Glen Side
 - Hill
 - Loch Island
 - Loch Shore Fringe
 - Strath and Glen Floor
 - Strath and Glen Floor Loch
 - Upland Glen
 - Upland Glen Loch
- Transitional**
- Farmed Moorland
 - Farmed Parallel Ridge
 - Forested Moorland
 - Forested Parallel Ridge
 - Forested Upland Ridge
 - Glen Floor Ridges and Knolls with Estates
 - Loch Lomond Island
 - Open Moorland
 - Open Parallel Ridge
 - Open Upland Ridge
 - Transitional Loch
 - Wooded Moorland
 - Wooded Parallel Ridge
 - Wooded Upland Ridge
- Lowland**
- Loch Island
 - Loch Shore Fringe
 - Lowland Loch
 - Moss Farmland with Estate
 - Natural and Restored Moss
 - River Valley Farmland with Estates
 - Rolling Farmland with Estates

- Viewpoints used in LVIA assessment
 - Viewpoints used in LVIA and CLVIA assessment
1. Minor Road near Easter Cringate
 2. Sir John de Graham's Castle
 3. Carleatheran
 4. Meikle Bin
 5. B822 at Kippen Muir
 6. Tomtain
 7. B8034 at Arndale Park and Gardens
 8. A873 near Ruskie
 9. Rob Roy Way
 10. Ben Ledi
 11. Shieldhill
 12. Ben Cleuch
 13. Ben Vorlich
 14. Ben Lomond
 15. Meall an-t Seallaigh
- ▭ Site Application Boundary





Landscape Character Types within 15km on ZTV to tip height

- Turbine layout
- ▭ Site Application Boundary
- ▭ 15km study area from outermost turbines
- ▭ Central Region and Stirling and Grangemouth (CTR)
 - LH : Lowland Hills
 - LHF : Lowland Hill Fringes
 - LP : Lowland Plateaux
 - LRV : Lowland River Valleys
 - LVF : Lowland Valley Fringes
- ▭ Glasgow and Clyde Valley (STC)
 - 4 : Rolling Farmland
 - 5 : Plateau Farmland
 - 10 : Broad Valley Lowland
 - 16 : Drumlin Foothills
 - 18 : Plateau Moorlands
 - 20 : Rugged Moorland Hills
- ▭ Stirling Proposed SPG
 - L2 - L3 : Flat Valley Floor
 - L6 - L7 : Rolling Valley Farmland
 - L14 : Farmed Valley or Hill Fringe
 - L21 : Lowland Valley Fringes

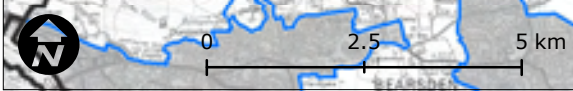
- Potential Visibility**
- ▭ 1 turbine visible
 - ▭ 2 turbines visible
 - ▭ 3 turbines visible
 - ▭ 4 turbines visible
 - ▭ 5 turbines visible
 - ▭ 6 - 7 turbines visible

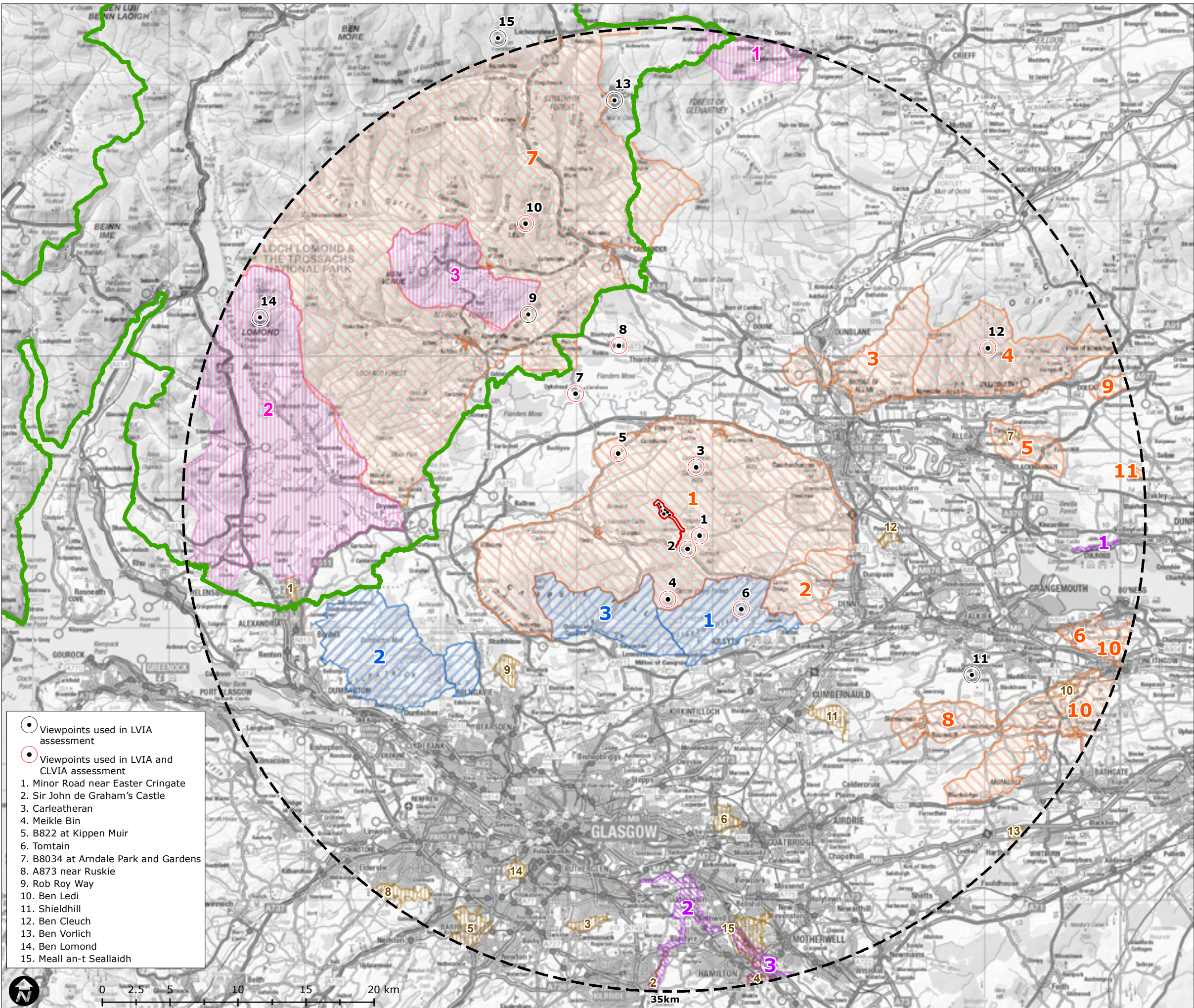
Notes :
 The ZTV is calculated to turbine tip height (125m) from height of 2m above ground level
 The terrain model is bare ground derived from OS Terrain 50 height data.
 Earth curvature and atmospheric refraction have been taken into account.

Fig 6.4a
Map Scale @ A3:1:120,000



- Viewpoints used in LVIA assessment
- Viewpoints used in LVIA and CLVIA assessment
- 1. Minor Road near Easter Cringate
- 2. Sir John de Graham's Castle
- 3. Carleatheran
- 4. Meikle Bin
- 5. B822 at Kippen Muir
- 6. Tomtain
- 7. B8034 at Armdale Park and Gardens
- 8. A873 near Ruskie
- 9. Rob Roy Way
- 10. Ben Ledi
- 11. Shieldhill
- 12. Ben Cleuch
- 13. Ben Vorlich
- 14. Ben Lomond
- 15. Meall an-t Seallaidh





Designated Landscapes within 35km

- Site Application Boundary
- 35km study area from outermost turbines
- Turbine layout
- Loch Lomond and The Trossachs National Park
- National Scenic Areas
 1. River Earn (Comrie to St Fillans)
 2. Loch Lomond
 3. The Trossachs
- Regional Scenic Area
 1. Kilsyth Regional Scenic Area
 2. Kilpatrick Hills Regional Scenic Area
 3. Campsie Hills Regional Scenic Area
- Area of Great Landscape Value
 1. Fintry, Gargunnoch and Touch Hills
 2. Denny Hills
 3. Western Ochils
 4. Ochil Hills
 5. Gartmorn
 6. Bo'ness
 7. Trossachs and Breadalbane
 8. Slamannan Plateau
 9. River Devon
 10. Avon Valley
 11. Cleish Hills
- Special Landscape Areas
 1. Upper Forth
 2. Lower Clyde and Calderglen
 3. Middle Clyde Valley
- Country Park
 1. Balloch Castle Country Park
 2. Calder Glen Country Park
 3. Cathkin Braes Country Park
 4. Chatelherault Country Park
 5. Dams to Darnley Country Park
 6. Drumpellier Country Park
 7. Gartmorn Dam
 8. Gleniffer Braes Country Park
 9. Mugdock Country Park
 10. Muiravonside Country Park
 11. Palacerigg Country Park
 12. Plean Country Park
 13. Polkemmet Country Park
 14. Pollok Country Park
 15. Strathclyde Country Park

- Viewpoints used in LVIA assessment
- Viewpoints used in LVIA and CLVIA assessment
- 1. Minor Road near Easter Cringate
- 2. Sir John de Graham's Castle
- 3. Carleatheran
- 4. Meikle Bin
- 5. B822 at Kippen Muir
- 6. Tomtain
- 7. B8034 at Armdale Park and Gardens
- 8. A873 near Ruskie
- 9. Rob Roy Way
- 10. Ben Ledi
- 11. Shieldhill
- 12. Ben Cleuch
- 13. Ben Vorlich
- 14. Ben Lomond
- 15. Meall an-t Seallaidh

Fig 6.5
Map Scale @ A3:1:275,000



Potential Visibility

- 1 turbine visible
- 2 turbines visible
- 3 turbines visible
- 4 turbines visible
- 5 turbines visible
- 6 - 7 turbines visible

Notes: The ZTV is calculated to turbine tip height (125m) from a height of 2m above ground level

The terrain model is bare ground derived from OS Terrain 50 height data. Earth curvature and atmospheric refraction have been taken into account.

- Viewpoints used in LVIA assessment
- Viewpoints used in LVIA and CLVIA assessment
- 1. Minor Road near Easter Cringate
- 2. Sir John de Graham's Castle
- 3. Carleatheran
- 4. Meikle Bin
- 5. B822 at Kippen Muir
- 6. Tomtain
- 7. B8034 at Armdale Park and Gardens
- 8. A873 near Ruskie
- 9. Rob Roy Way
- 10. Ben Ledi
- 11. Shieldhill
- 12. Ben Cleuch
- 13. Ben Vorlich
- 14. Ben Lomond
- 15. Meall an-t Seallaidh

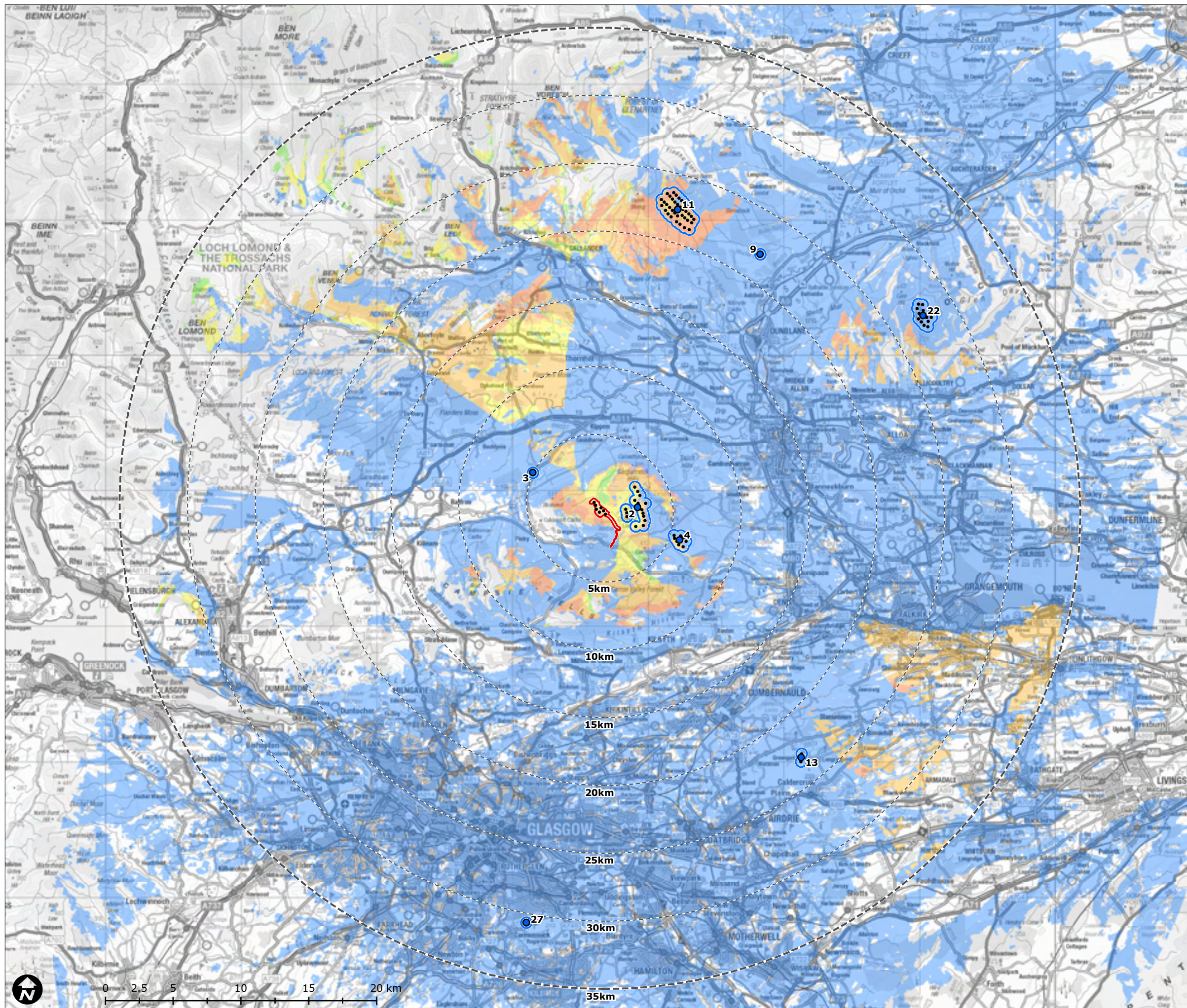


Designated Landscapes within 35km on ZTV to tip height

- ▭ Site Application Boundary
- 35km study area from outermost turbines
- Turbine layout
- ▭ Loch Lomond and The Trossachs National Park
- ▭ National Scenic Areas
 1. River Earn (Comrie to St Fillans)
 2. Loch Lomond
 3. The Trossachs
- ▭ Regional Scenic Area
 1. Kilsyth Regional Scenic Area
 2. Kilpatrick Hills Regional Scenic Area
 3. Campsie Hills Regional Scenic Area
- ▭ Area of Great Landscape Value
 1. Fintry, Gargunnoch and Touch Hills
 2. Denny Hills
 3. Western Ochils
 4. Ochil Hills
 5. Gartmorn
 6. Bo'Ness
 7. Trossachs and Breadalbane
 8. Slamannan Plateau
 9. River Devon
 10. Avon Valley
 11. Cleish Hills
- ▭ Special Landscape Areas
 1. Upper Forth
 2. Lower Clyde and Calderglen
 3. Middle Clyde Valley
- ▭ Country Park
 1. Balloch Castle Country Park
 2. Calder Glen Country Park
 3. Cathkin Braes Country Park
 4. Chatelherault Country Park
 5. Dams to Darnley Country Park
 6. Drumpellier Country Park
 7. Gartmorn Dam
 8. Gleniffer Braes Country Park
 9. Mugdock Country Park
 10. Muiravonside Country Park
 11. Palacerigg Country Park
 12. Plean Country Park
 13. Polkemmet Country Park
 14. Pollok Country Park
 15. Strathclyde Country Park

Fig 6.5a
Map Scale @ A3:1:275,000





LVIA Baseline Combined ZTV - 35km - Craigton & Spittalhill with Operational and Under Construction Wind Farms

- Turbine Layout
- ▭ Site Application Boundary
- ⋯ 35km from outer turbines
- ⋯ 5km interval from outer turbines

- Wind Farm Status**
- Operational
 - 2. Earlsburn
 - 3. Balafark Farm
 - 4. Craigengelt
 - 9. West Cambushinnie
 - 11. Braes of Doune
 - 13. Greendykeside
 - 22. Burnfoot Hill
 - 27. Cathkin Braes (Not visible on map)

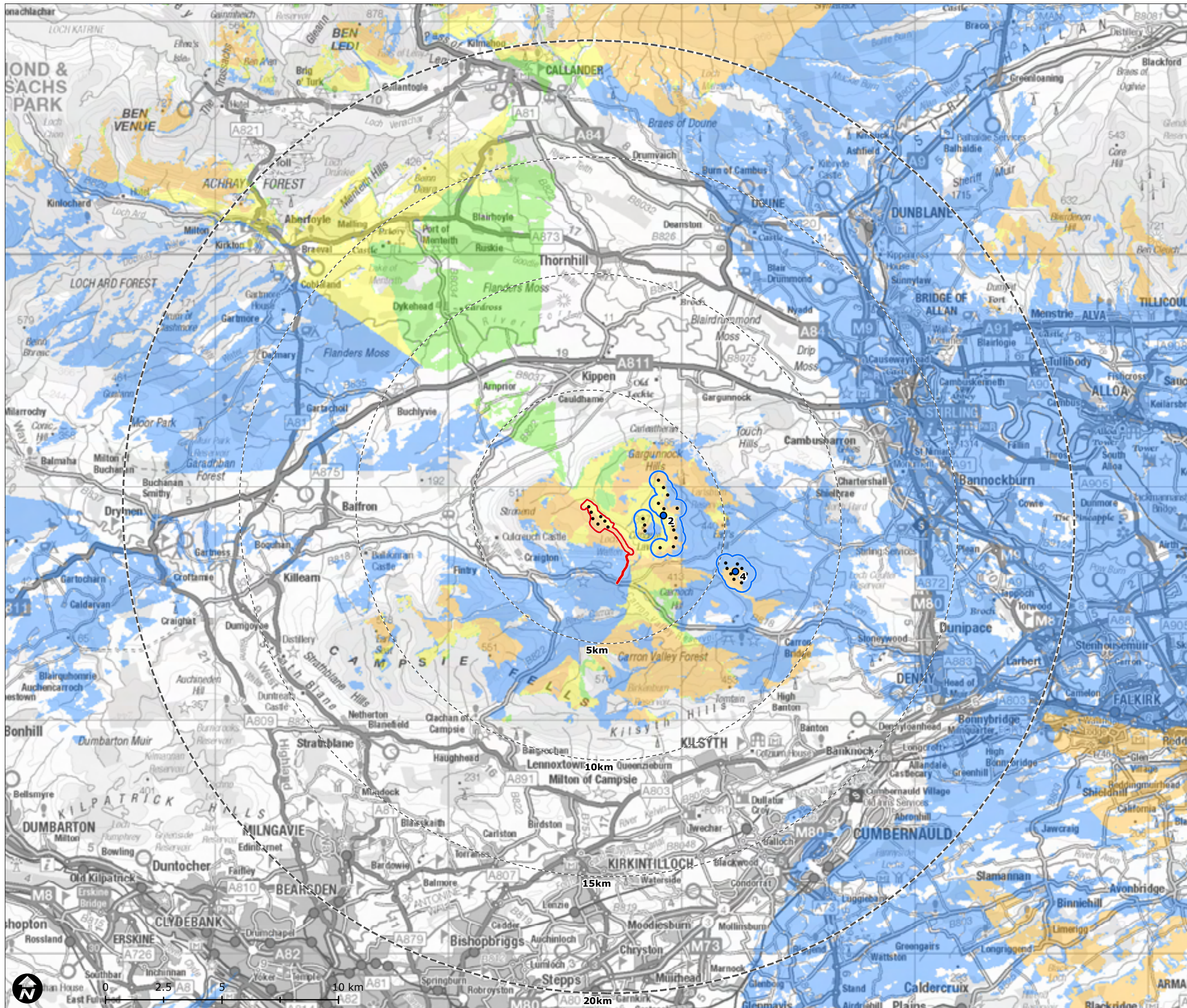
- Theoretical Turbine Visibility**
- ▭ 1 or more wind farms visible, not Craigton & Spittalhill
 - ▭ Only Craigton & Spittalhill Wind Farm visible
 - ▭ Craigton & Spittalhill + 1 wind farm visible
 - ▭ Craigton & Spittalhill + 2 - 3 wind farms visible
 - ▭ Craigton & Spittalhill + 4 - 5 wind farms visible
 - ▭ Craigton & Spittalhill + 6 - 7 wind farms visible

Notes: The ZTV is calculated to turbine tip height from a height of 2m above ground level.

The ZTV extents for all windfarms are based on SNH guidance (SNH (2006) Visual Representation of Windfarms: Good Practice Guidance).

The terrain model assumes bare ground and is derived from OS Terrain 50 height data. The earth curvature and atmospheric refraction have been taken into account.

Fig 6.6
Map Scale @ A3:1:275,000



LVIA Baseline Combined ZTV - 20km - Craigton & Spittalhill with Earlsburn and Craigenfelt

- Turbine Layout
- ▭ Site Application Boundary
- ⊘ 20km from outer turbines
- ⊘ 5km interval from outer turbines

Wind Farm Status

- Operational
- 2. Earlsburn
- 4. Craigenfelt

Theoretical Turbine Visibility

- 1 or more wind farms visible, not Craigton & Spittalhill
- Only Craigton & Spittalhill Wind Farm visible
- Craigton & Spittalhill + 1 wind farm visible
- Craigton & Spittalhill + 2 wind farms visible

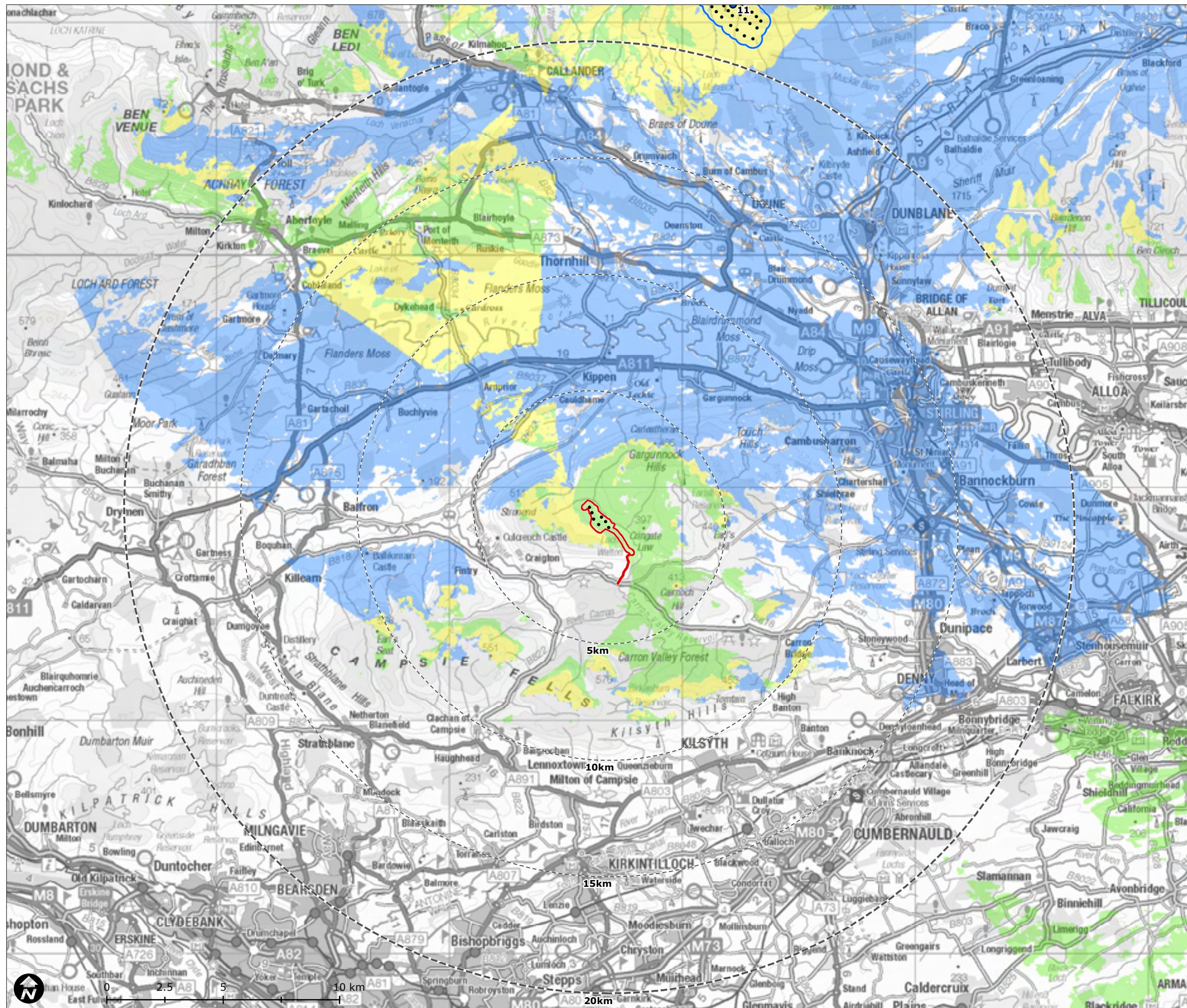
Notes: The ZTV is calculated to turbine tip height from a height of 2m above ground level.

The ZTV extents for all windfarms are based on SNH guidance (SNH (2006) Visual Representation of Windfarms: Good Practice Guidance).

The terrain model assumes bare ground and is derived from OS Terrain 50 height data. The earth curvature and atmospheric refraction have been taken into account.

Fig 6.7a
Map Scale @ A3:1:160,000





LVIA Baseline Paired ZTV - 20km - Craighton & Spittalhill with Braes of Doune

- Turbine Layout
- ▭ Site Application Boundary
- ⋯ 20km from outer turbines
- ⋯ 5km interval from outer turbines

Wind Farm Status

- Operational
- 11. Braes of Doune

Theoretical Turbine Visibility

- ▭ 1 wind farm visible, not Craighton & Spittalhill
- ▭ Only Craighton & Spittalhill Wind Farm visible
- ▭ Craighton & Spittalhill + 1 wind farm visible

Notes: The ZTV is calculated to turbine tip height from a height of 2m above ground level.

The ZTV extents for all windfarms are based on SNH guidance (SNH (2006) Visual Representation of Windfarms: Good Practice Guidance).

The terrain model assumes bare ground and is derived from OS Terrain 50 height data. The earth curvature and atmospheric refraction have been taken into account.

Fig 6.7b

Map Scale @ A3:1:160,000



**Visual receptors within 35km
on ZTV to tip height**

- Turbine layout
 - ▭ Site Application Boundary
 - - - 35km from outermost turbines
 - - - 15km from outermost turbines
 - A Roads
 - B Roads
 - Rob Roy Way
 - - - NCN 7
 - ⊙ Viewpoints used in LVIA assessment
 - ⊙ Viewpoints used in LVIA and CLVIA assessment
1. Minor Road near Easter Cringate
 2. Sir John de Graham's Castle
 3. Carleatheran
 4. Meikle Bin
 5. B822 at Kippen Muir
 6. Tomtain
 7. B8034 at Arndale Park and Gardens
 8. A873 near Ruskie
 9. Rob Roy Way
 10. Ben Ledi
 11. Shieldhill
 12. Ben Cleuch
 13. Ben Vorlich
 14. Ben Lomond
 15. Meall an-t Seallaidh

Potential Visibility

- 1 turbine visible
- 2 turbines visible
- 3 turbines visible
- 4 turbines visible
- 5 turbines visible
- 6 - 7 turbines visible

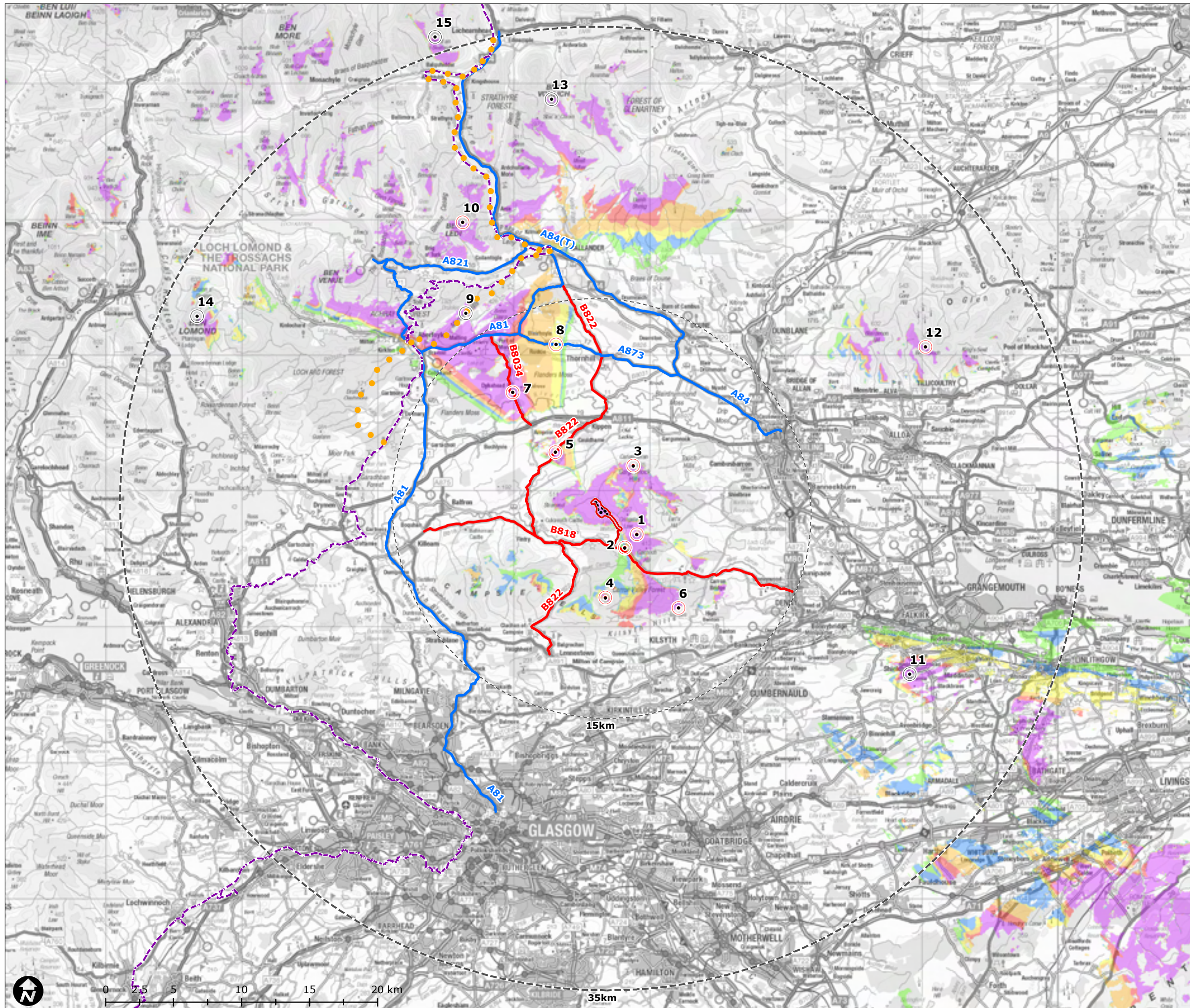
Notes :
The ZTV is calculated to turbine tip height (125m) from height of 2m above ground level

The terrain model is bare ground derived from OS Terrain 50 height data.

Earth curvature and atmospheric refraction have been taken into account.

Fig 6.8

Map Scale @ A3:1:275,000



Craigton & Spittalhill Wind Farm

► Viewpoint 1 Minor Road near Easter Cringate

Viewpoint Location

OS Reference:	269050, 686811
Terrain height AOD (from model) :	273 m

Craigton & Spittalhill Wind Farm

Distance to the nearest turbine:	2,666 m
Potential No of turbine hubs visible:	7
Potential No of turbine tips visible:	7

Photography information

Date:	30th August 2012
Time:	12:20
Camera type:	Nikon D700
Focal length:	50 mm

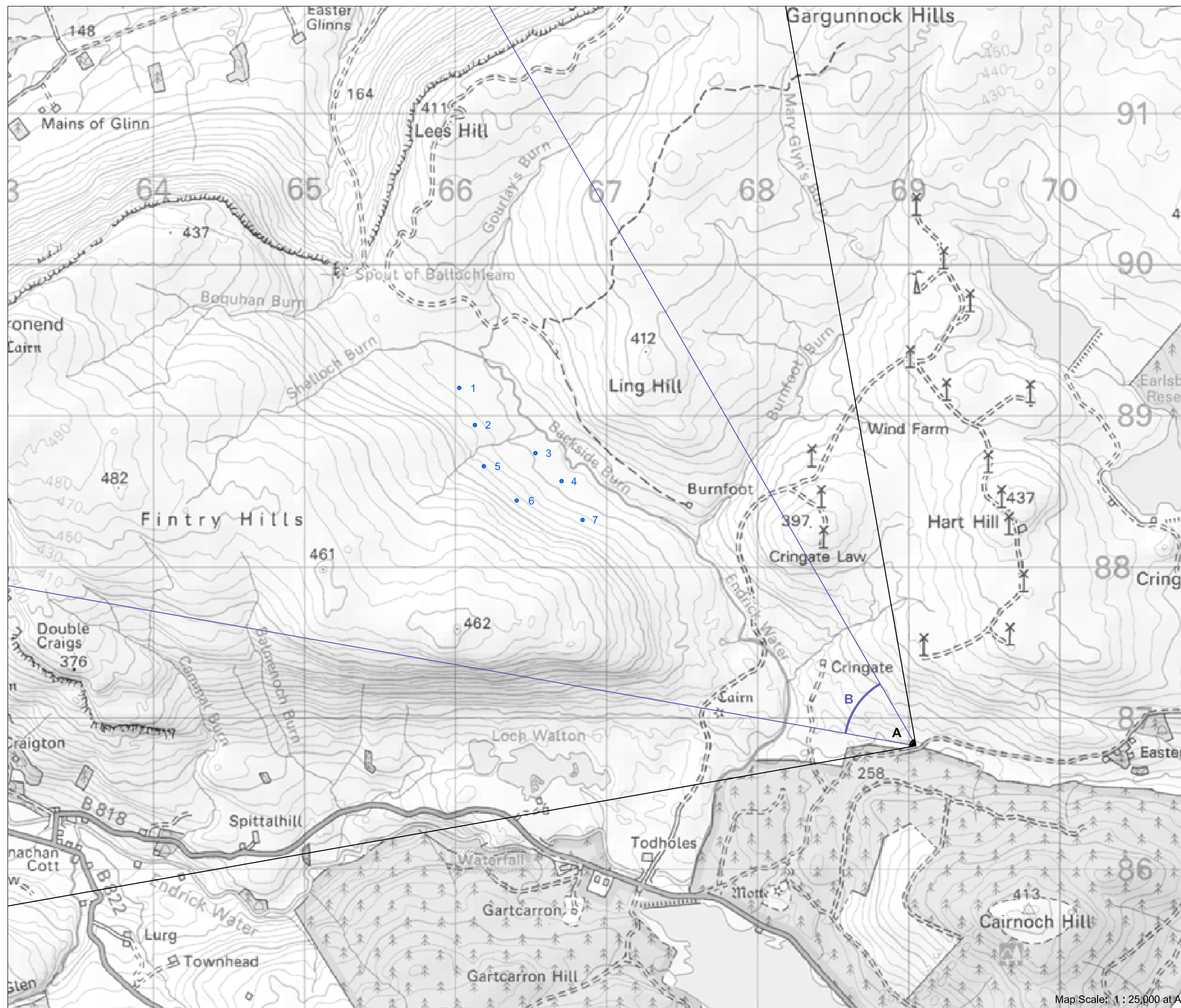
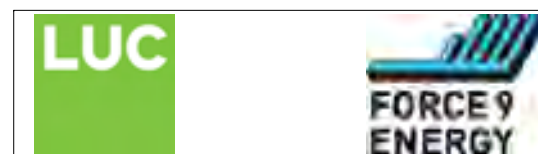


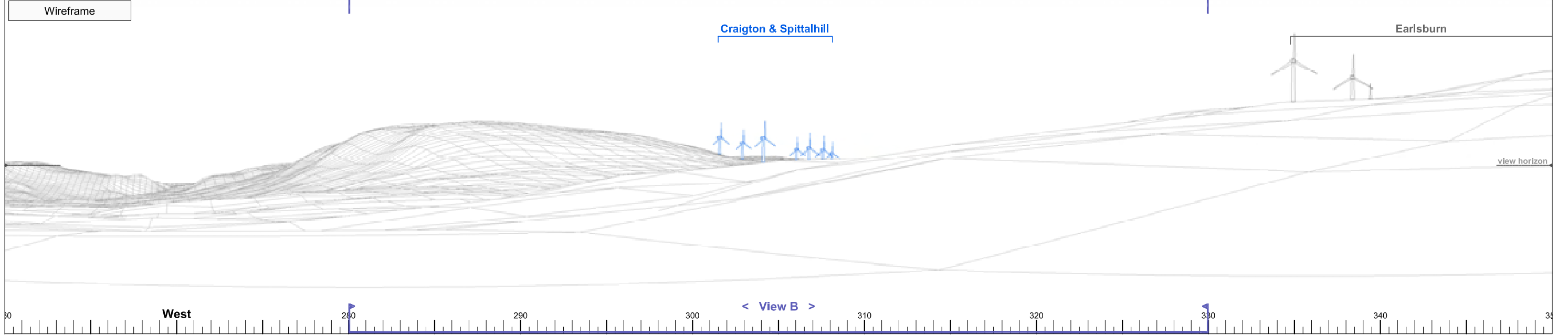
Figure 6.9



Photograph



Wireframe



Photomontage



► Viewpoint 1 Minor Road near Easter Cringate

View A

Bearing to centre of view:

305°

Horizontal field of view:

90°

Recommended viewing distance at A3:

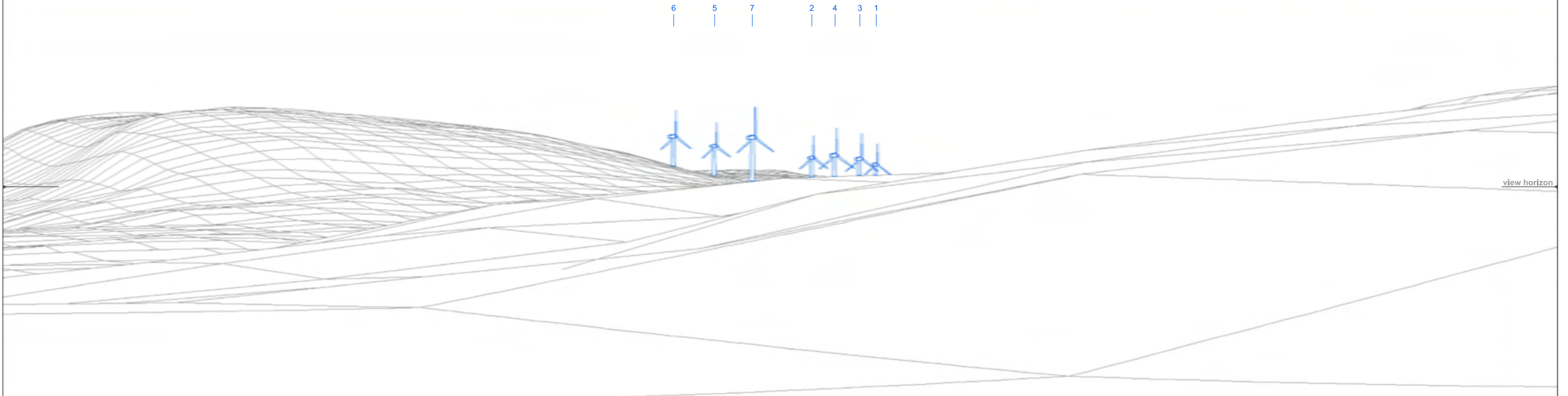
25 cm

Figure 6.9.1

Photograph



Wireframe



► Viewpoint 1 Minor Road near Easter Cringate

View B

Bearing to centre of view:

305°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.9.2

6 5 7 2 4 3 1



Photomontage

► Viewpoint 1 Minor Road near Easter Cringate

View B

Bearing to centre of view:

305°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.9.3

Craigton & Spittalhill Wind Farm

► Viewpoint 2 Sir John de Graham's Castle

Viewpoint Location

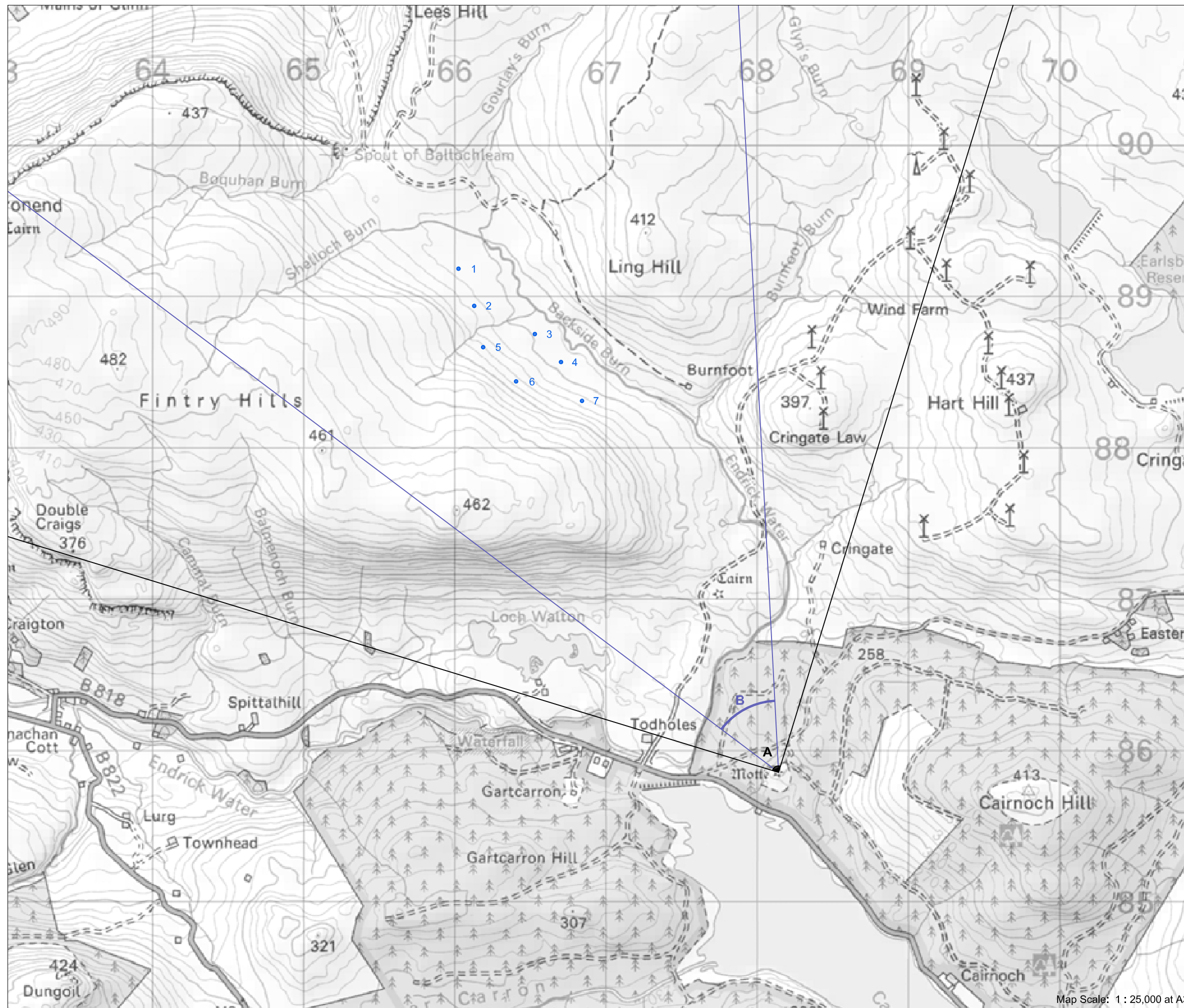
OS Reference:	269050, 686811
Terrain height AOD (from model) :	273 m

Craigton & Spittalhill Wind Farm

Distance to the nearest turbine:	2,666 m
Potential No of turbine hubs visible:	7
Potential No of turbine tips visible:	7

Photography information

Date:	1st November 2012
Time:	13:40
Camera type:	Nikon D700
Focal length:	50 mm



Map Scale: 1 : 25,000 at A3

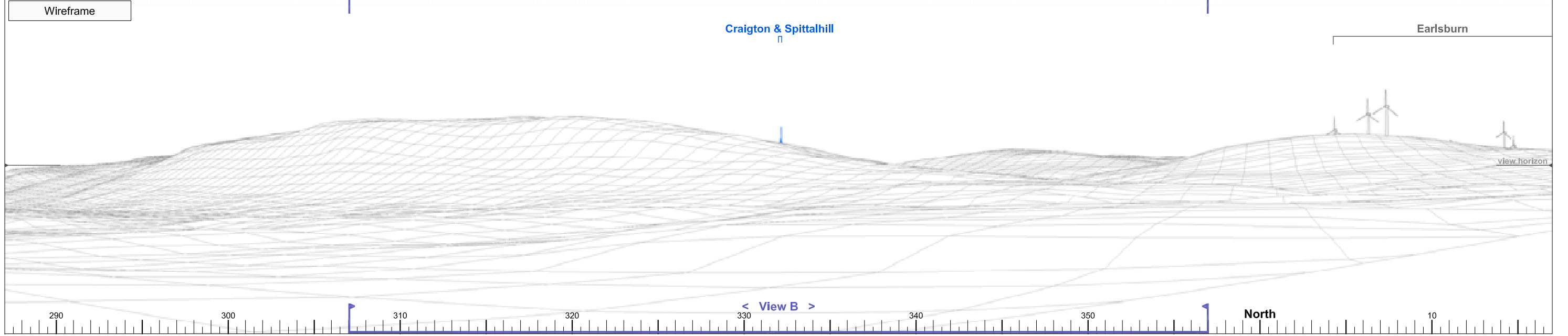
Figure 6.10



Photograph



Wireframe



Photomontage



► Viewpoint 2 Sir John de Graham's Castle

View A

Bearing to centre of view:

332°

Horizontal field of view:

90°

Recommended viewing distance at A3:

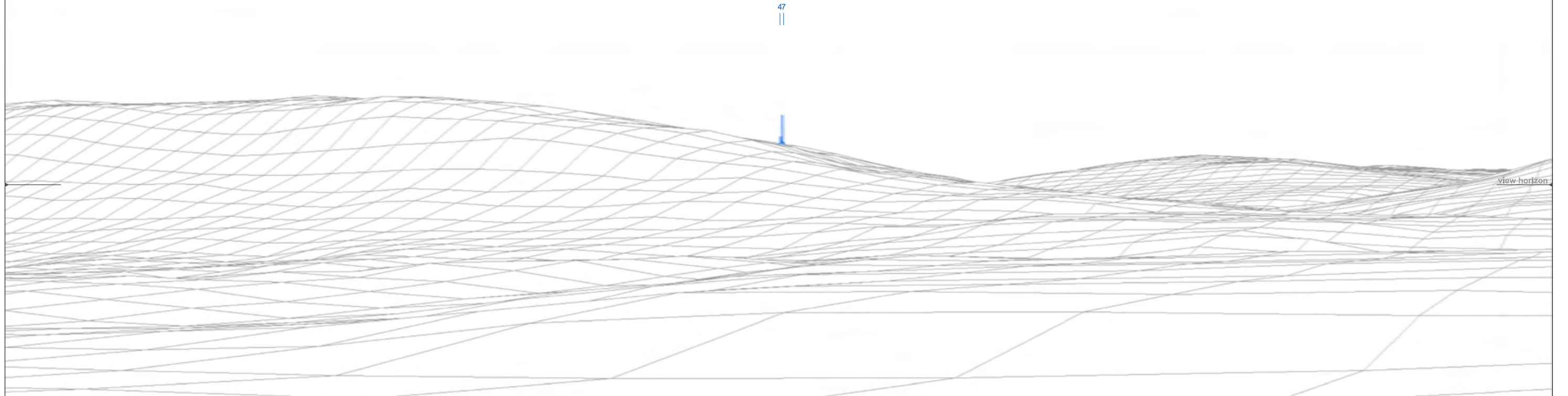
25 cm

Figure 6.10.1

Photograph



Wireframe



► Viewpoint 2 Sir John de Graham's Castle

View B

Bearing to centre of view:

332°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.10.2



► Viewpoint 2 Sir John de Graham's Castle

View B

Bearing to centre of view:

332°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.10.3

Craigton & Spittalhill Wind Farm

► Viewpoint 3 Carleatheran

Viewpoint Location

OS Reference:	268794, 691871
Terrain height AOD (from model) :	479 m

Craigton & Spittalhill Wind Farm

Distance to the nearest turbine:	3,857 m
Potential No of turbine hubs visible:	7
Potential No of turbine tips visible:	7

Photography information

Date:	19th September 2012
Time:	12:30
Camera type:	Nikon D700
Focal length:	50 mm

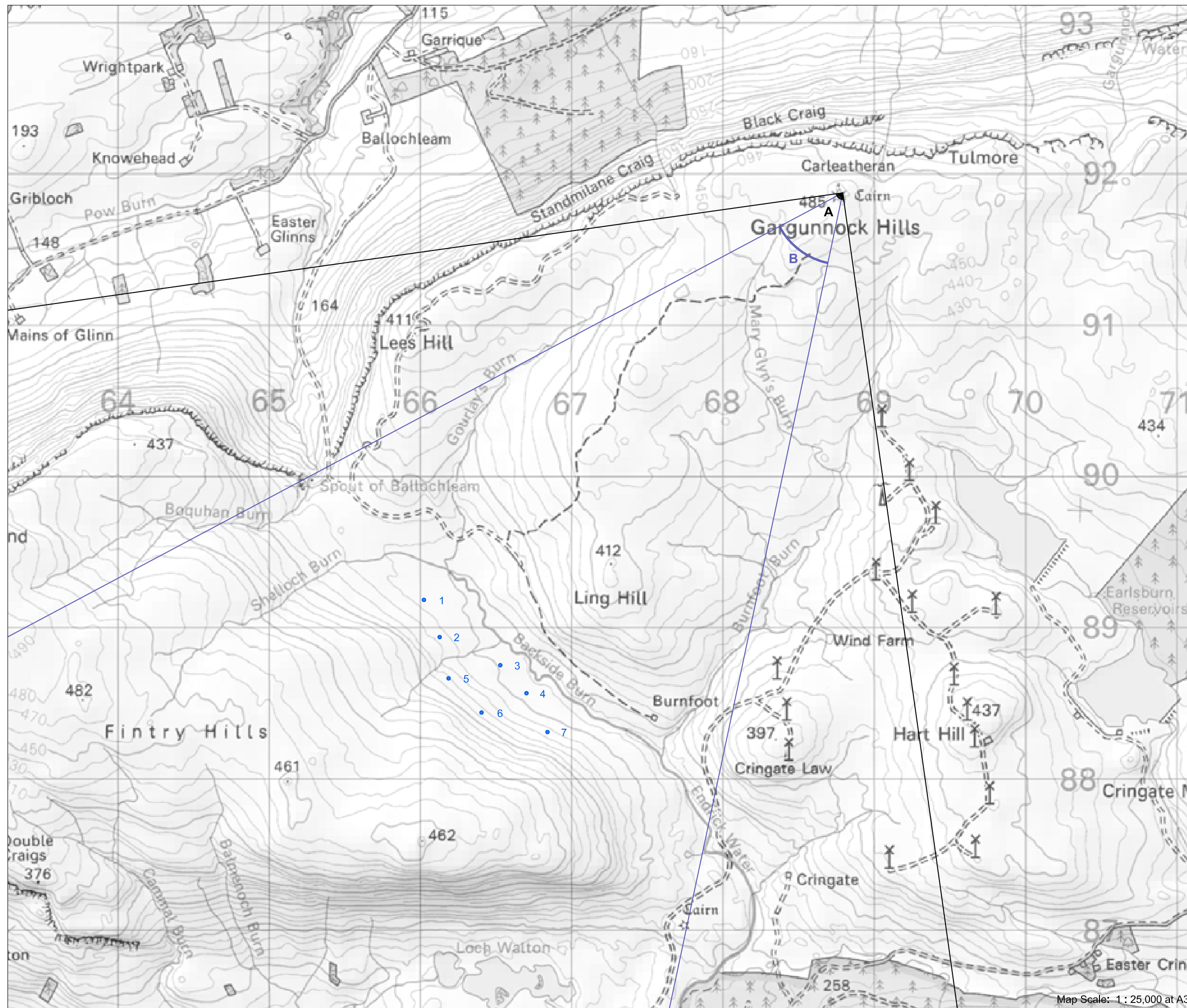


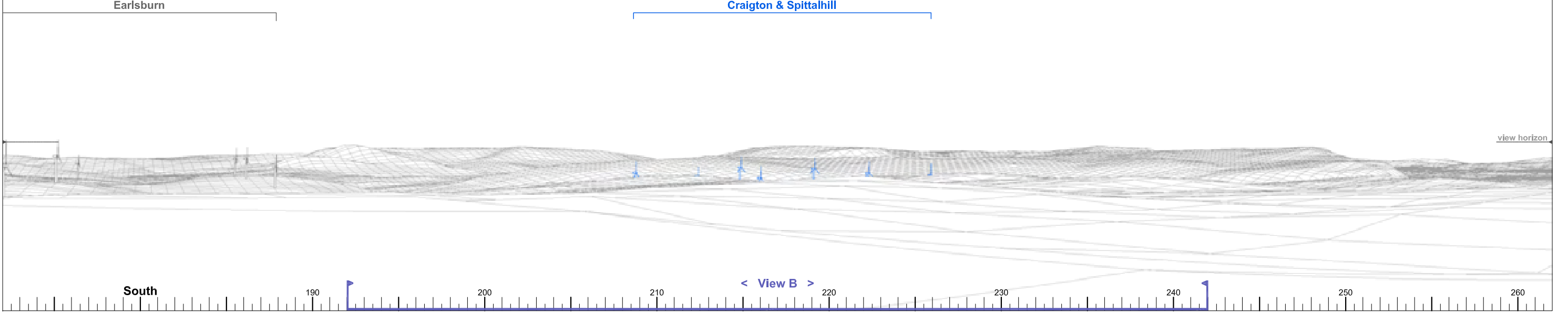
Figure 6.11



Photograph



Wireframe



Photomontage



► Viewpoint 3 Carleatheran

View A

Bearing to centre of view:

217°

Horizontal field of view:

90°

Recommended viewing distance at A3:

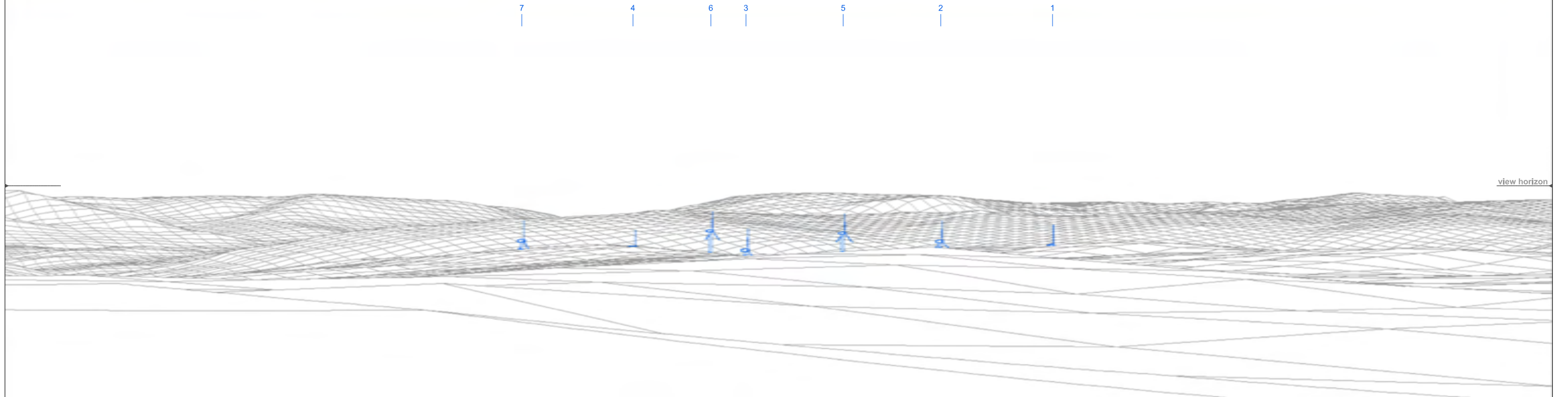
25 cm

Figure 6.11.1

Photograph



Wireframe



► Viewpoint 3 Carleatheran

View B

Bearing to centre of view:

217°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.11.2

7 | 4 | 6 | 3 | 5 | 2 | 1

Photomontage



► Viewpoint 3 Carleatheran

View B

Bearing to centre of view:

217°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.11.3

Craigton & Spittalhill Wind Farm

► Viewpoint 4 Meikle Bin

Viewpoint Location

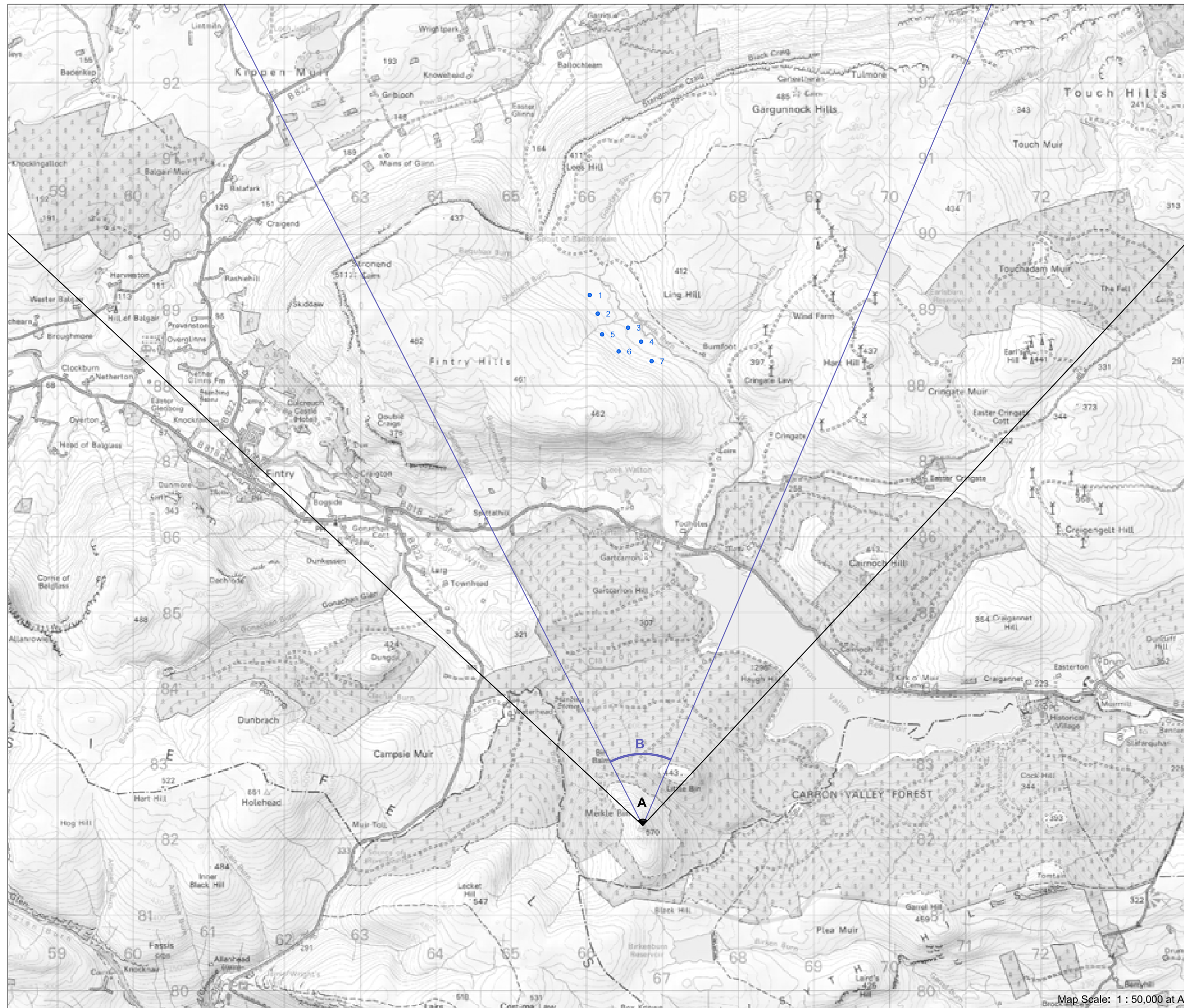
OS Reference:	266726, 682171
Terrain height AOD (from model) :	556 m

Craigton & Spittalhill Wind Farm

Distance to the nearest turbine:	6,136 m
Potential No of turbine hubs visible:	1
Potential No of turbine tips visible:	7

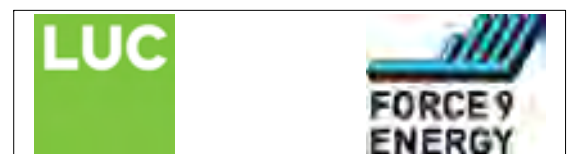
Photography information

Date:	5th September 2012
Time:	13:25
Camera type:	Nikon D700
Focal length:	50 mm



Map Scale: 1 : 50,000 at A3

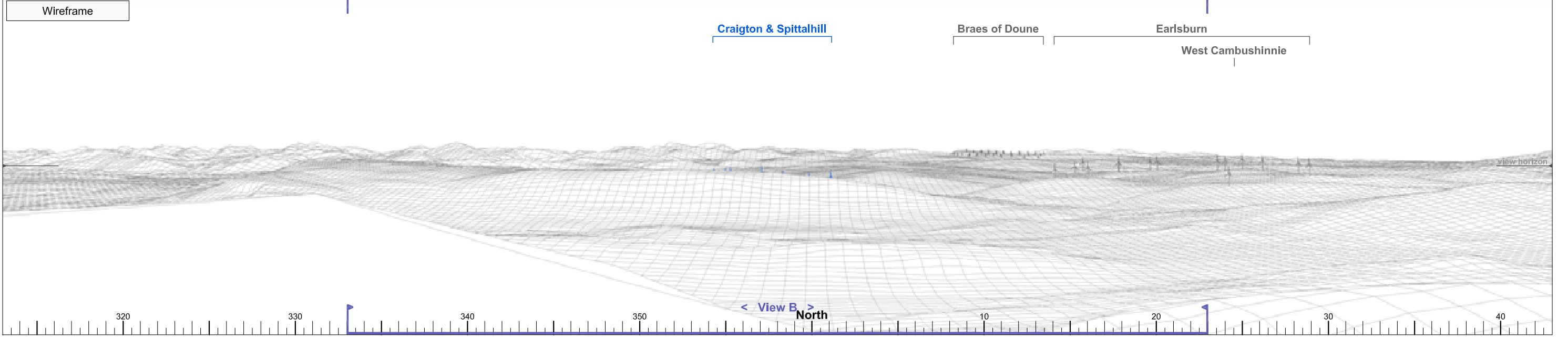
Figure 6.12



Photograph



Wireframe



Photomontage



► Viewpoint 4 Meikle Bin

View A

Bearing to centre of view:

358°

Horizontal field of view:

90°

Recommended viewing distance at A3:

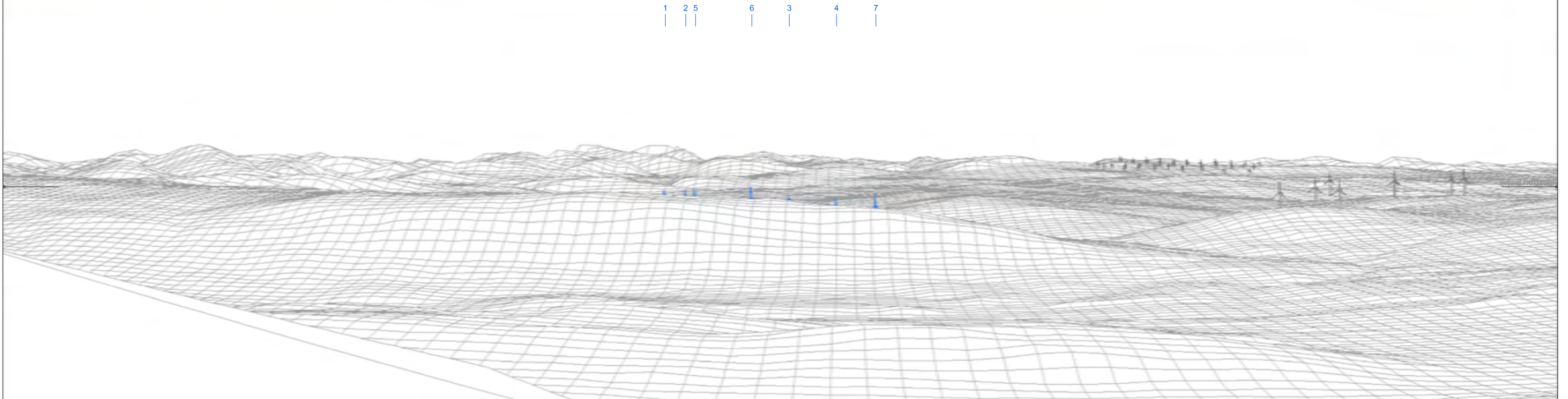
25 cm

Figure 6.12.1

Photograph



Wireframe



1 2 5 6 3 4 7

► Viewpoint 4 Meikle Bin

View B

Bearing to centre of view:

358°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.12.2

1 2 5 6 3 4 7

Photomontage



► Viewpoint 4 Meikle Bin

View B

Bearing to centre of view:

358°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.12.3

Craigton & Spittalhill Wind Farm

► Viewpoint 5 B822 at Kippen Muir

Viewpoint Location

OS Reference:	263058, 692865
Terrain height AOD (from model) :	170 m

Craigton & Spittalhill Wind Farm

Distance to the nearest turbine:	4,730 m
Potential No of turbine hubs visible:	5
Potential No of turbine tips visible:	7

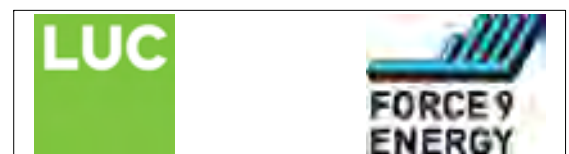
Photography information

Date:	1st November 2012
Time:	16:10
Camera type:	Nikon D700
Focal length:	50 mm



Map Scale: 1 : 50,000 at A3

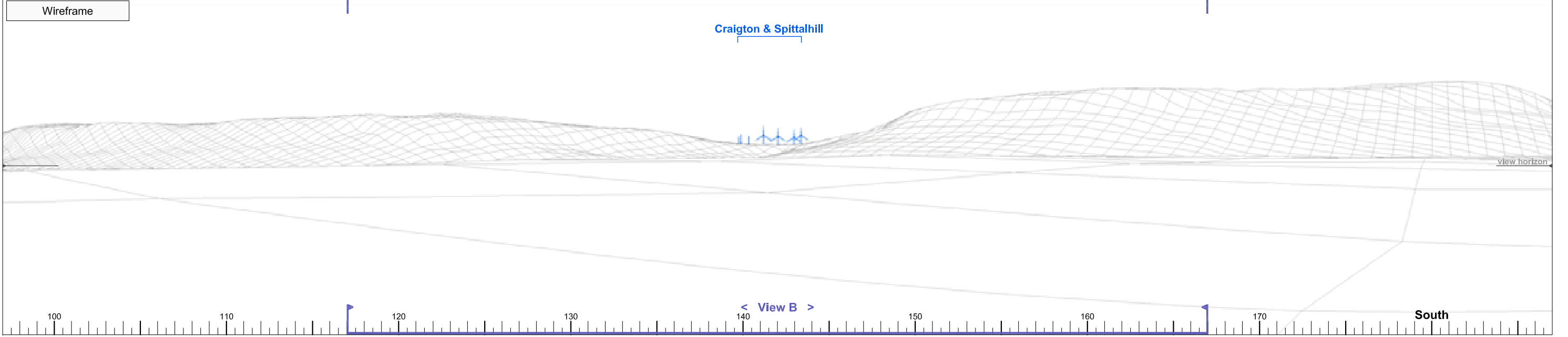
Figure 6.13



Photograph



Wireframe



Photomontage



► Viewpoint 5 B822 at Kippen Muir

View A

Bearing to centre of view:

142°

Horizontal field of view:

90°

Recommended viewing distance at A3:

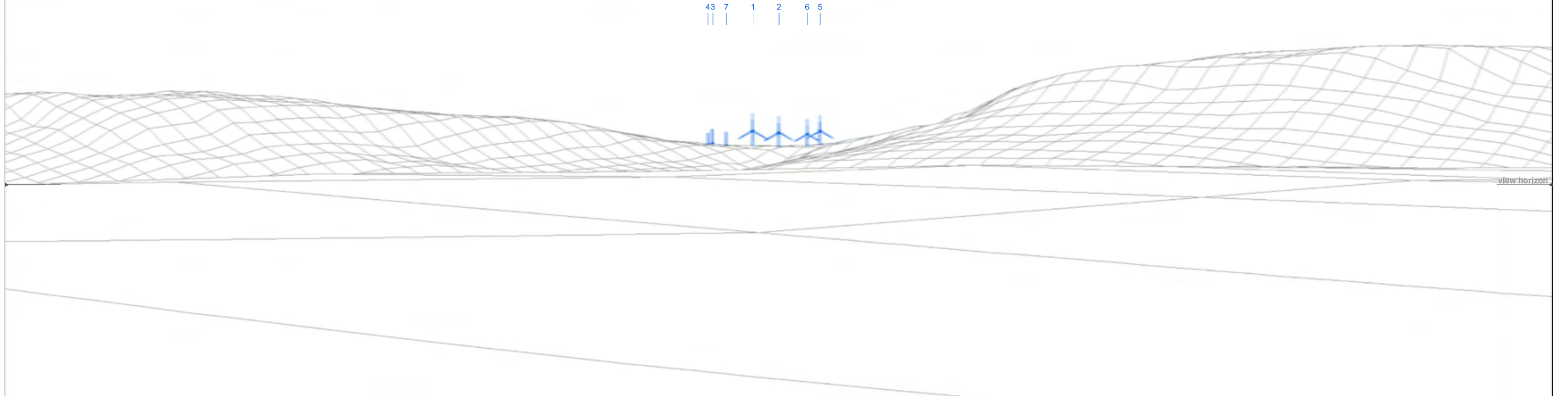
25 cm

Figure 6.13.1

Photograph



Wireframe



► Viewpoint 5 B822 at Kippen Muir

View B

Bearing to centre of view:

142°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.13.2

43 7 1 2 6 5
|| | | | | |

Photomontage



► Viewpoint 5 B822 at Kippen Muir

View B

Bearing to centre of view:

142°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.13.3

Craigton & Spittalhill Wind Farm

► Viewpoint 6 Tomtain

Viewpoint Location

OS Reference:	272124, 681411
Terrain height AOD (from model) :	450 m

Craigton & Spittalhill Wind Farm

Distance to the nearest turbine:	8,685 m
Potential No of turbine hubs visible:	7
Potential No of turbine tips visible:	7

Photography information

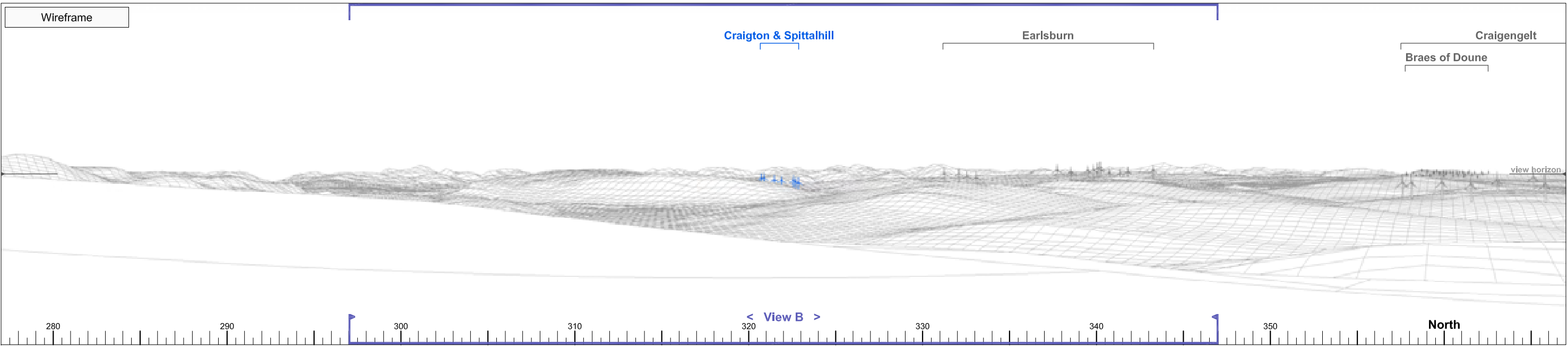
Date:	4th September 2012
Time:	11:30
Camera type:	Nikon D700
Focal length:	50 mm



Map Scale: 1 : 50,000 at A3

Figure 6.14





► Viewpoint 6 Tomtain

View A

Bearing to centre of view:

322°

Horizontal field of view:

90°

Recommended viewing distance at A3:

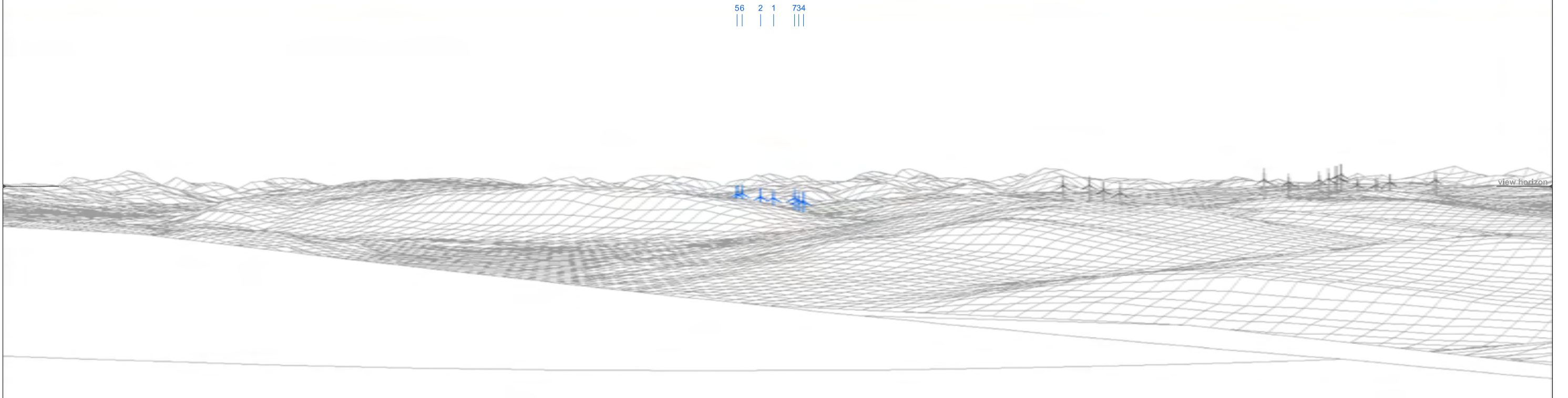
25 cm

Figure 6.14.1

Photograph



Wireframe



► Viewpoint 6 Tomtain

View B

Bearing to centre of view:

322°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.14.2

Photomontage



► Viewpoint 6 Tomtain

View B

Bearing to centre of view:

322°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.14.3

Craigton & Spittalhill Wind Farm

► Viewpoint 7 B8034 at Arndale Park and Gardens

Viewpoint Location

OS Reference:	259978, 697231
Terrain height AOD (from model) :	10 m

Craigton & Spittalhill Wind Farm

Distance to the nearest turbine:	10,069 m
Potential No of turbine hubs visible:	5
Potential No of turbine tips visible:	7

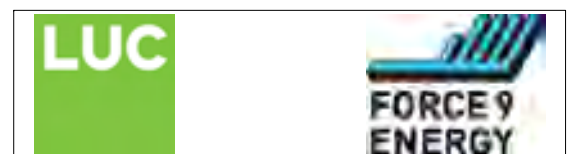
Photography information

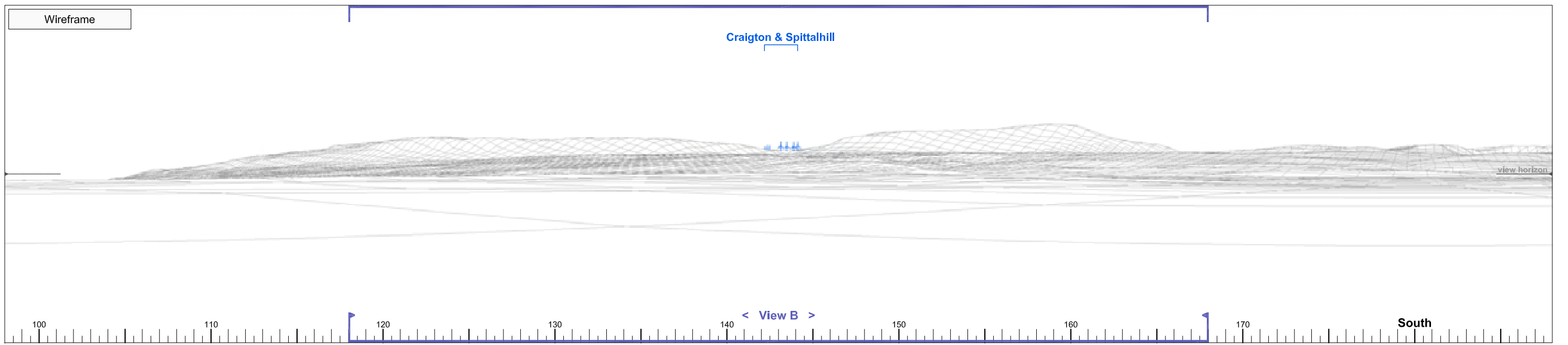
Date:	5th November 2012
Time:	16:50
Camera type:	Nikon D700
Focal length:	50 mm



Map Scale: 1 : 50,000 at A3

Figure 6.15





► Viewpoint 7 B8034 at Arndale Park and Gardens

View A

Bearing to centre of view:

143°

Horizontal field of view:

90°

Recommended viewing distance at A3:

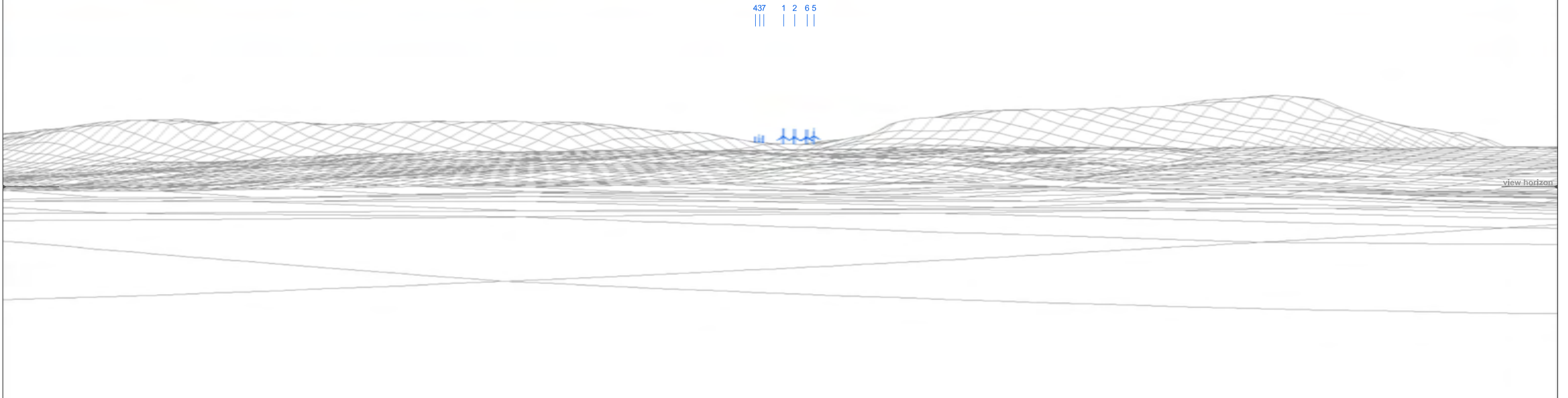
25 cm

Figure 6.15.1

Photograph



Wireframe



► Viewpoint 7 B8034 at Arndale Park and Gardens

View B

Bearing to centre of view:

143°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.15.2



► Viewpoint 7 B8034 at Arndale Park and Gardens

View B

Bearing to centre of view:

143°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.15.3

Craigton & Spittalhill Wind Farm

► Viewpoint 8 A873 nr. Ruskie

Viewpoint Location

OS Reference:	263104, 700784
Terrain height AOD (from model) :	40 m

Craigton & Spittalhill Wind Farm

Distance to the nearest turbine:	11,965 m
Potential No of turbine hubs visible:	0
Potential No of turbine tips visible:	3

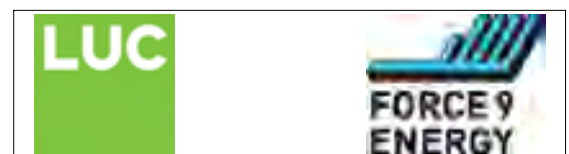
Photography information

Date:	19th September 2012
Time:	16:00
Camera type:	Nikon D700
Focal length:	50 mm



Map Scale: 1 : 50,000 at A3

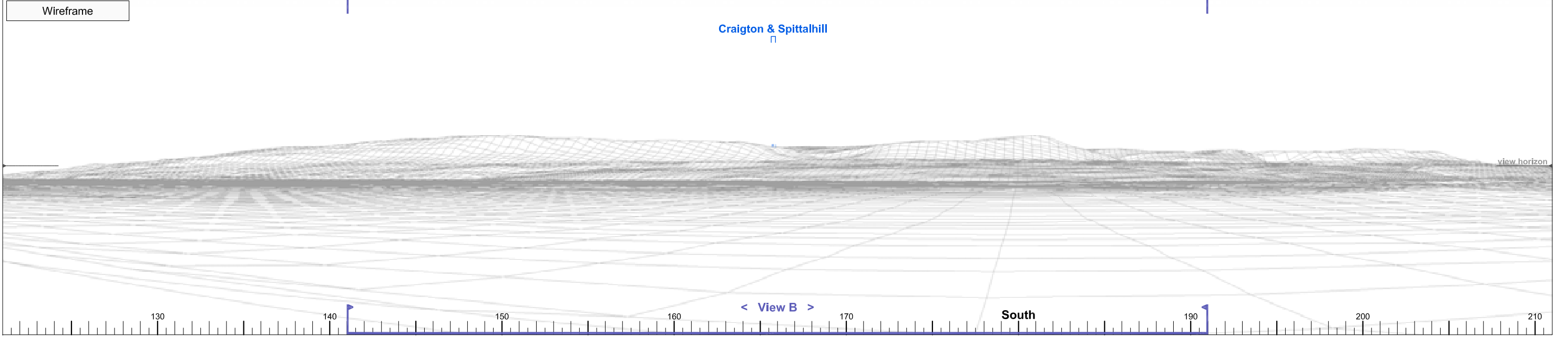
Figure 6.16



Photograph



Wireframe



Photomontage



► Viewpoint 8 A873 nr. Ruskie

View A

Bearing to centre of view:

166°

Horizontal field of view:

90°

Recommended viewing distance at A3:

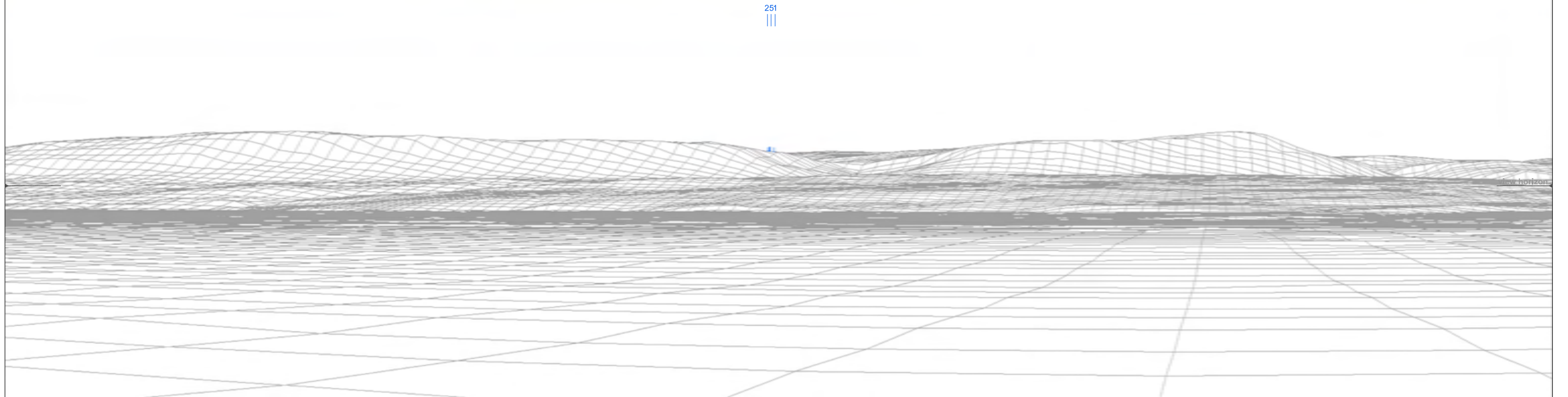
25 cm

Figure 6.16.1

Photograph



Wireframe



► Viewpoint 8 A873 nr. Ruskie

View B

Bearing to centre of view:

166°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.16.2



► Viewpoint 8 A873 nr. Ruskie

View B

Bearing to centre of view:

166°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.16.3

Craigton & Spittalhill Wind Farm

► Viewpoint 9 Rob Roy Way

Viewpoint Location

OS Reference:	256441, 703070
Terrain height AOD (from model) :	179 m

Craigton & Spittalhill Wind Farm

Distance to the nearest turbine:	16,875 m
Potential No of turbine hubs visible:	7
Potential No of turbine tips visible:	7

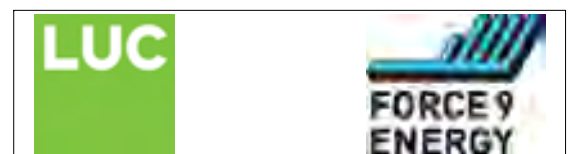
Photography information

Date:	27th November 2012
Time:	14:15
Camera type:	Nikon D700
Focal length:	50 mm



Map Scale: 1 : 75,000 at A3

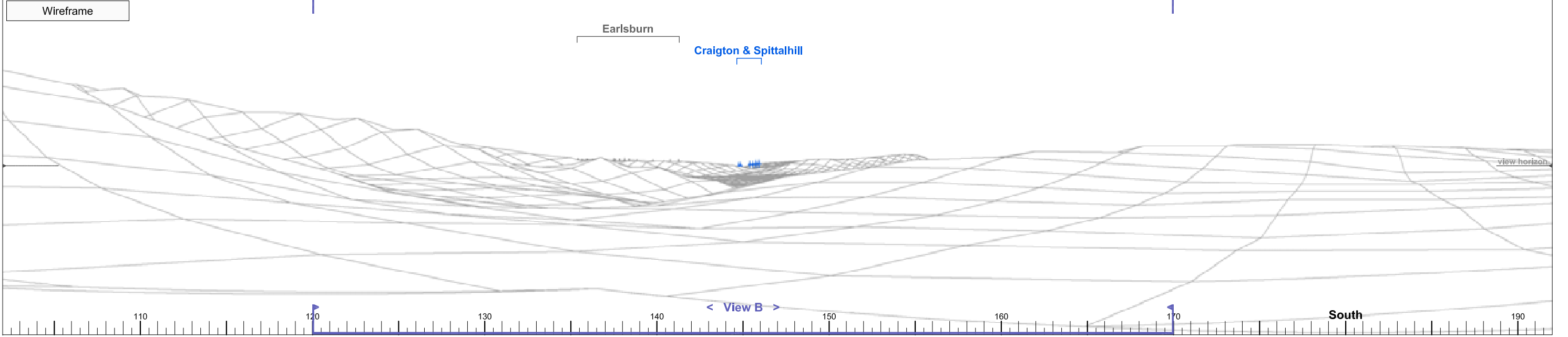
Figure 6.17



Photograph



Wireframe



Photomontage



► Viewpoint 9 Rob Roy Way

View A

Bearing to centre of view:

147°

Horizontal field of view:

90°

Recommended viewing distance at A3:

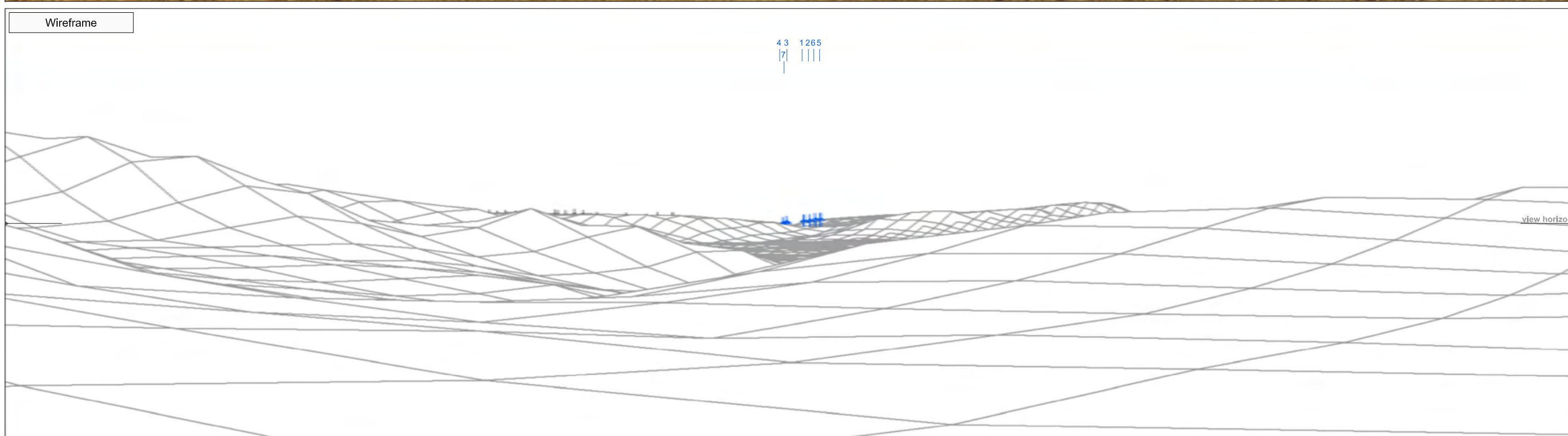
25 cm

Figure 6.17.1

Photograph



Wireframe



43 1265
|z| |||

► Viewpoint 9 Rob Roy Way

View B

Bearing to centre of view:

145°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.17.2



Photomontage

► Viewpoint 9 Rob Roy Way

View B

Bearing to centre of view:

145°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.17.3

Craigton & Spittalhill Wind Farm

► Viewpoint 10 Ben Ledi

Viewpoint Location

OS Reference:	256238, 709772
Terrain height AOD (from model) :	861 m

Craigton & Spittalhill Wind Farm

Distance to the nearest turbine:	22,799 m
Potential No of turbine hubs visible:	7
Potential No of turbine tips visible:	7

Photography information

Date:	16th October 2012
Time:	08:30
Camera type:	Nikon D700
Focal length:	50 mm



Map Scale: 1 : 100,000 at A3

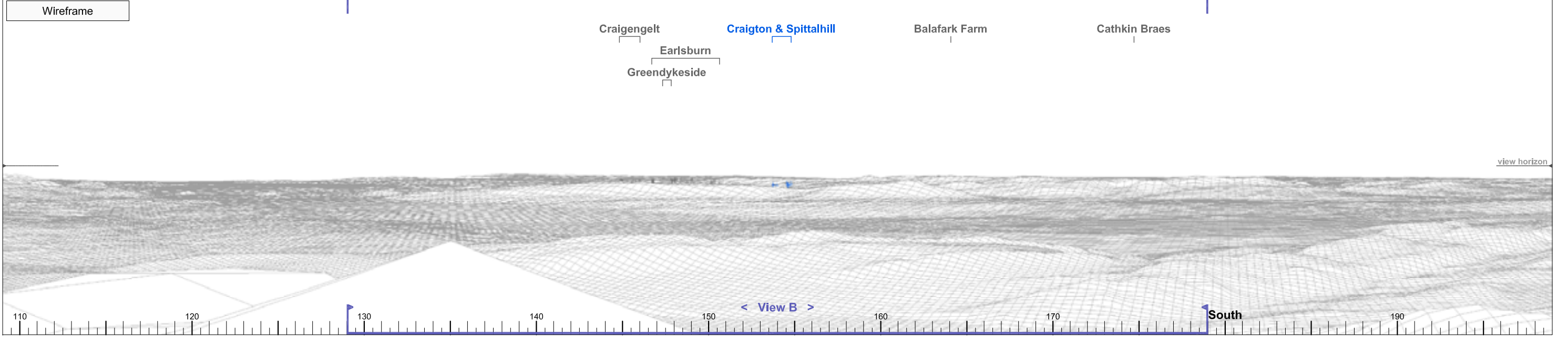
Figure 6.18



Photograph



Wireframe



Photomontage



► Viewpoint 10 Ben Ledi

View A

Bearing to centre of view:

154°

Horizontal field of view:

90°

Recommended viewing distance at A3:

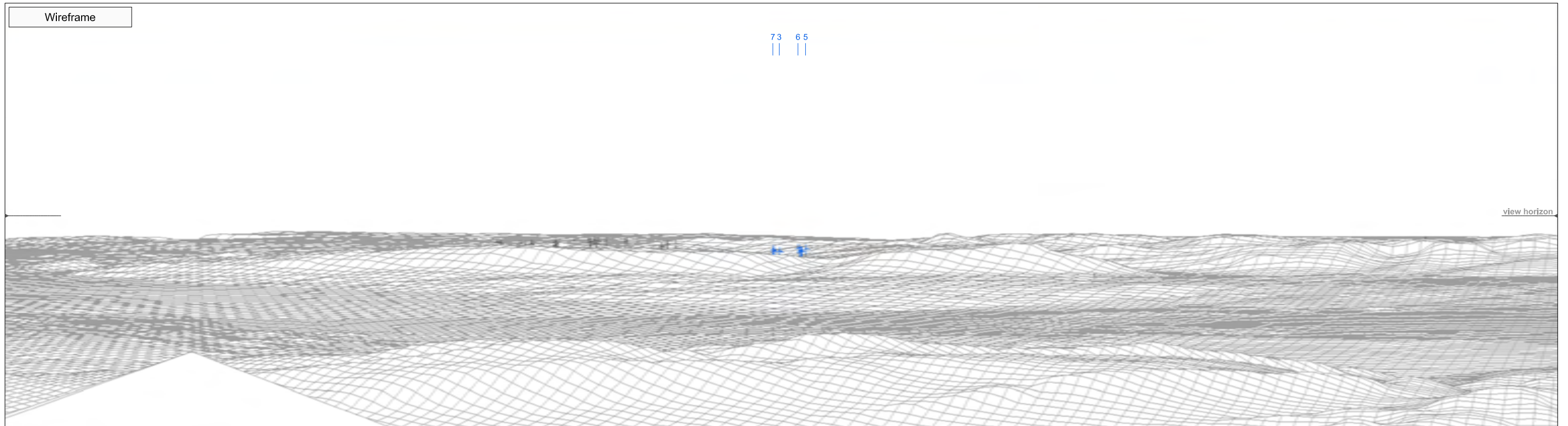
25 cm

Figure 6.18.1

Photograph



Wireframe



► Viewpoint 10 Ben Ledi

View B

Bearing to centre of view:

154°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.18.2



► Viewpoint 10 Ben Ledi

View B

Bearing to centre of view:

154°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.18.3

Craigton & Spittalhill Wind Farm

► Viewpoint 11 Shieldhill

Viewpoint Location

OS Reference:	256238, 709772
Terrain height AOD (from model) :	861 m

Craigton & Spittalhill Wind Farm

Distance to the nearest turbine:	22,799 m
Potential No of turbine hubs visible:	7
Potential No of turbine tips visible:	7

Photography information

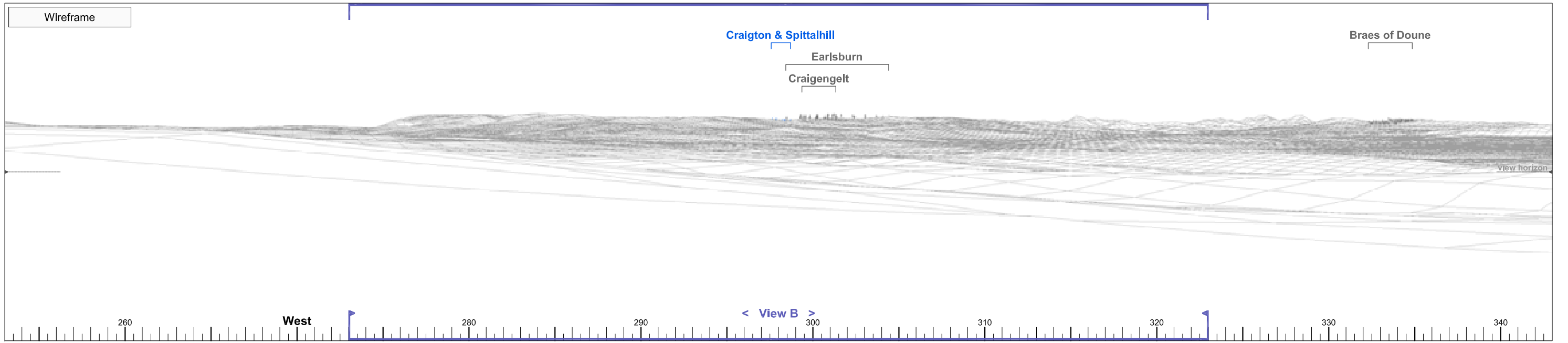
Date:	16th October 2012
Time:	08:30
Camera type:	Nikon D700
Focal length:	50 mm



Map Scale: 1 : 100,000 at A3

Figure 6.19





► Viewpoint 11 Shieldhill

View A

Bearing to centre of view:

298°

Horizontal field of view:

90°

Recommended viewing distance at A3:

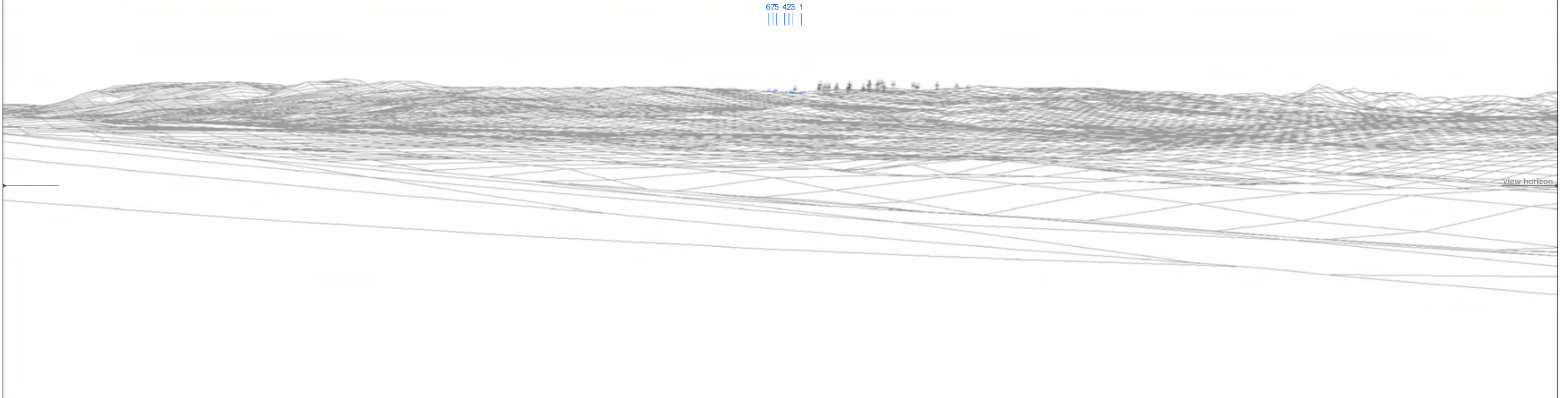
25 cm

Figure 6.19.1

Photograph



Wireframe



► Viewpoint 11 Shieldhill

View B

Bearing to centre of view:

298°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.19.2



► Viewpoint 11 Shieldhill

View B

Bearing to centre of view:

298°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.19.3

Craigton & Spittalhill Wind Farm

► Viewpoint 12 Ben Cleuch

Viewpoint Location

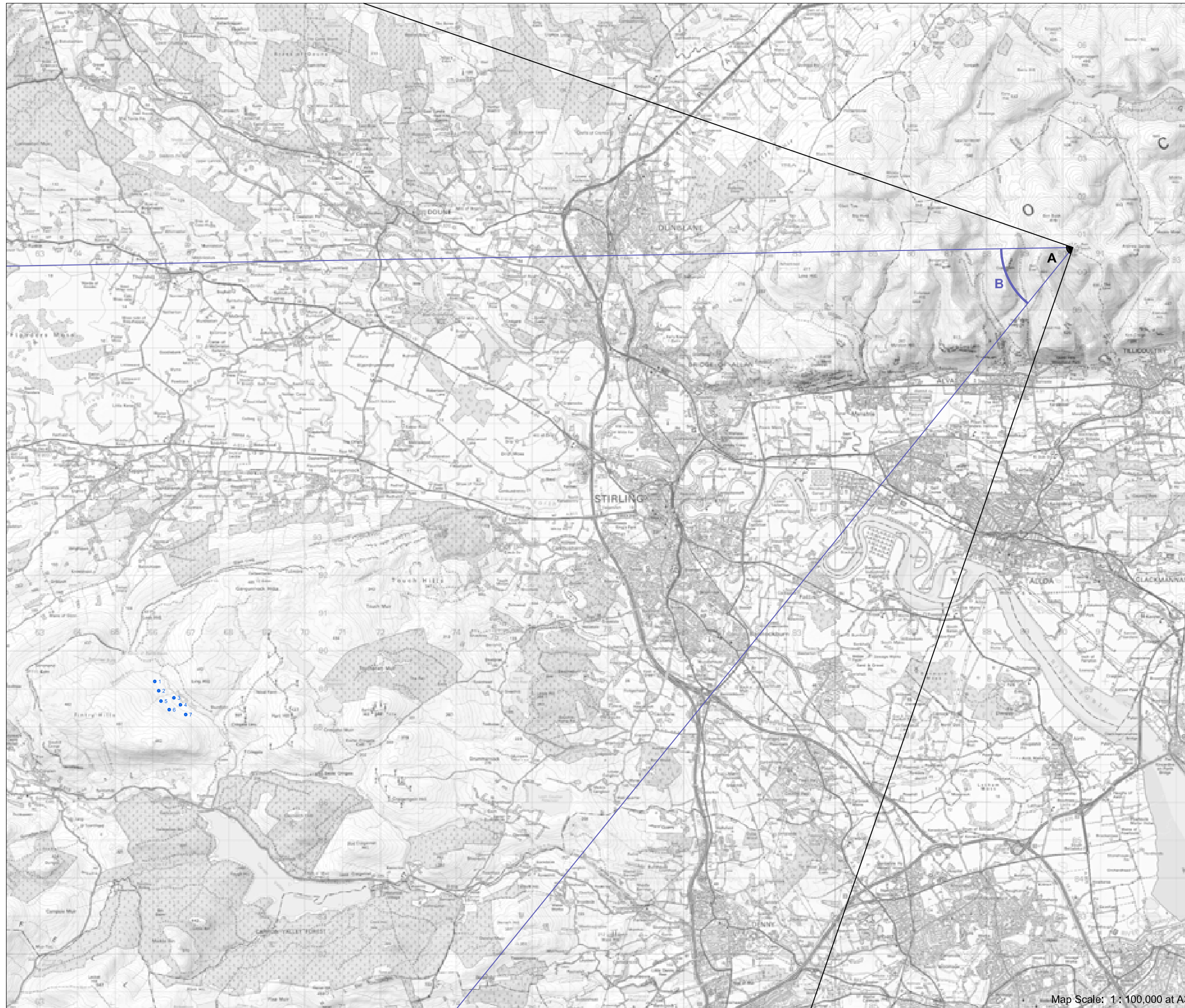
OS Reference:	290265, 700633
Terrain height AOD (from model) :	715 m

Craigton & Spittalhill Wind Farm

Distance to the nearest turbine:	26,468 m
Potential No of turbine hubs visible:	4
Potential No of turbine tips visible:	7

Photography information

Date:	12th September 2012
Time:	12:15
Camera type:	Nikon D700
Focal length:	50 mm



Map Scale: 1 : 100,000 at A3

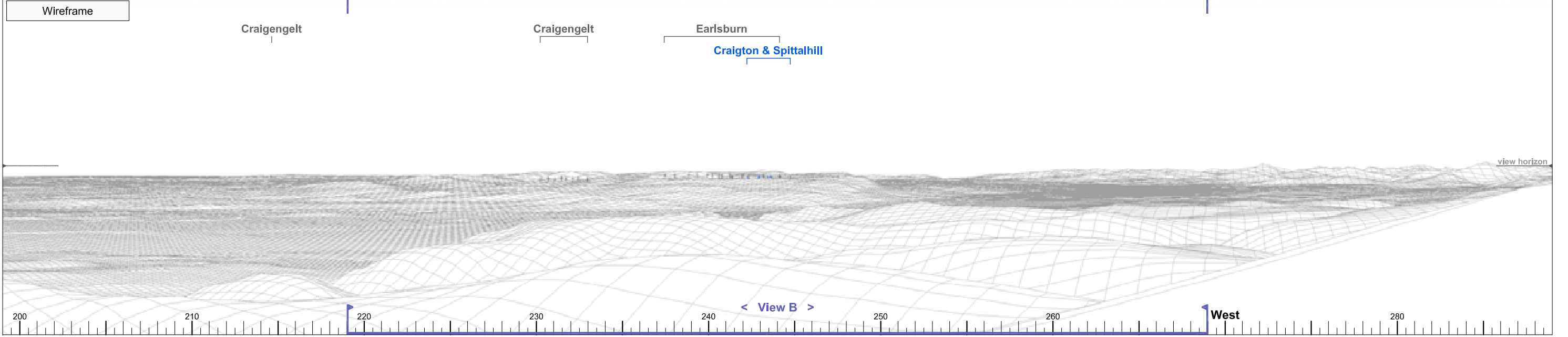
Figure 6.20



Photograph



Wireframe



Photomontage



► Viewpoint 12 Ben Cleuch

View A

Bearing to centre of view:

244°

Horizontal field of view:

90°

Recommended viewing distance at A3:

25 cm

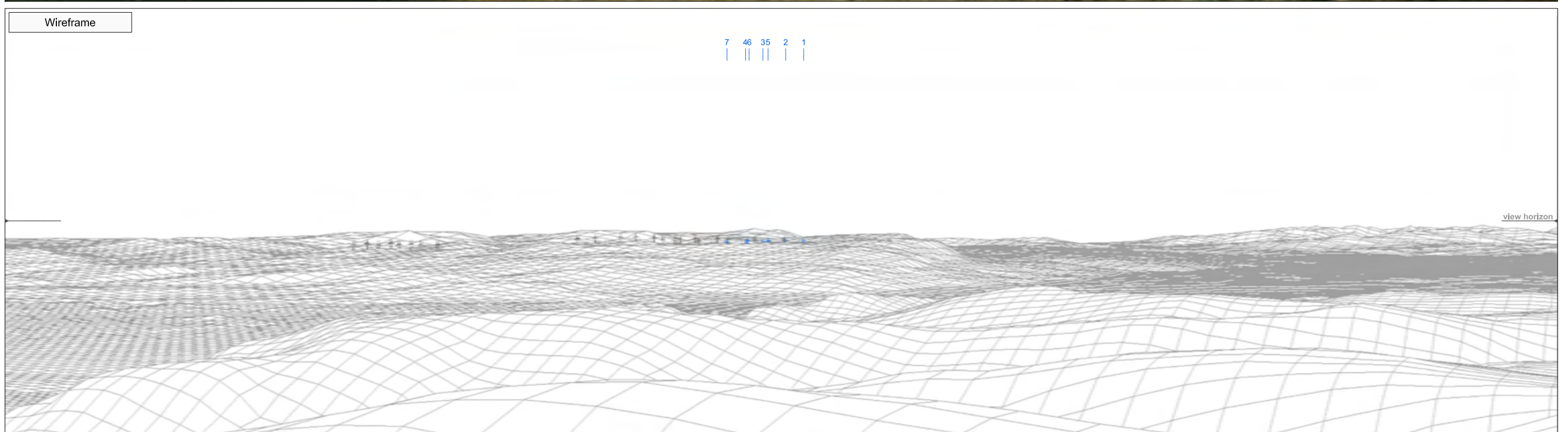
Figure 6.20.1

Photograph



Wireframe

7 46 35 2 1



► Viewpoint 12 Ben Cleuch

View B

Bearing to centre of view:

244°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.20.2

Photomontage



► Viewpoint 12 Ben Cleuch

View B

Bearing to centre of view:

244°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.20.3

Craigton & Spittalhill Wind Farm

► Viewpoint 13 Ben Vorlich

Viewpoint Location

OS Reference:	262913, 718908
Terrain height AOD (from model) :	977 m

Craigton & Spittalhill Wind Farm

Distance to the nearest turbine:	29,890 m
Potential No of turbine hubs visible:	7
Potential No of turbine tips visible:	7

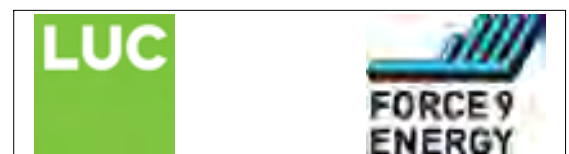
Photography information

Date:	28th November 2012
Time:	14:00
Camera type:	Nikon D700
Focal length:	50 mm



Map Scale: 1 : 150,000 at A3

Figure 6.21



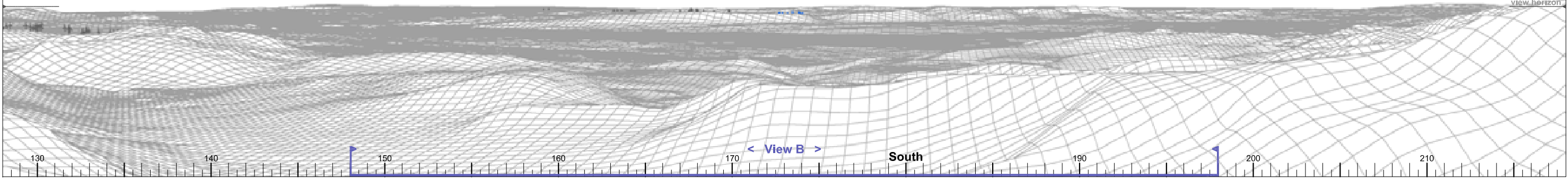
Photograph



Wireframe

Braes of Doune

Greendykeside
Craigengelt
Earlsburn
Craigton & Spittalhill



Photomontage



Viewpoint visibility has been enhanced in this Photomontage

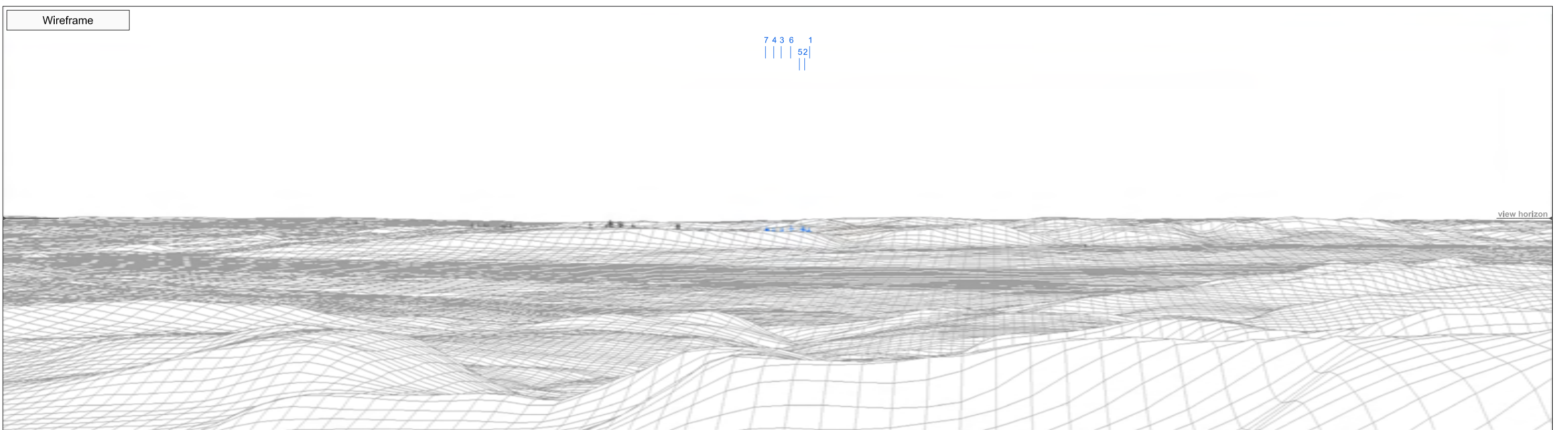
► Viewpoint 13 Ben Vorlich	View A	Bearing to centre of view:	173°	Horizontal field of view:	90°	Recommended viewing distance at A3:	25 cm	Figure 6.21.1
----------------------------	--------	----------------------------	------	---------------------------	-----	-------------------------------------	-------	----------------------

Photograph



Wireframe

7 4 3 6 1
 | | | | 52 |
 | |



► Viewpoint 13 Ben Vorlich

View B

Bearing to centre of view:

173°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.21.2

7 4 3 6 1
|| | 52 |
||



► Viewpoint 13 Ben Vorlich

View B

Bearing to centre of view:

173°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.21.3

Craigton & Spittalhill Wind Farm

► Viewpoint 14 Ben Lomond

Viewpoint Location

OS Reference:	236711, 702856
Terrain height AOD (from model) :	952 m

Craigton & Spittalhill Wind Farm

Distance to the nearest turbine:	32,347 m
Potential No of turbine hubs visible:	4
Potential No of turbine tips visible:	7

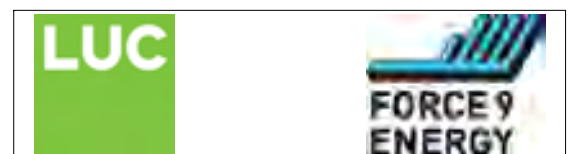
Photography information

Date:	25th September 2012
Time:	17:40
Camera type:	Nikon D700
Focal length:	50 mm



Map Scale: 1 : 150,000 at A3

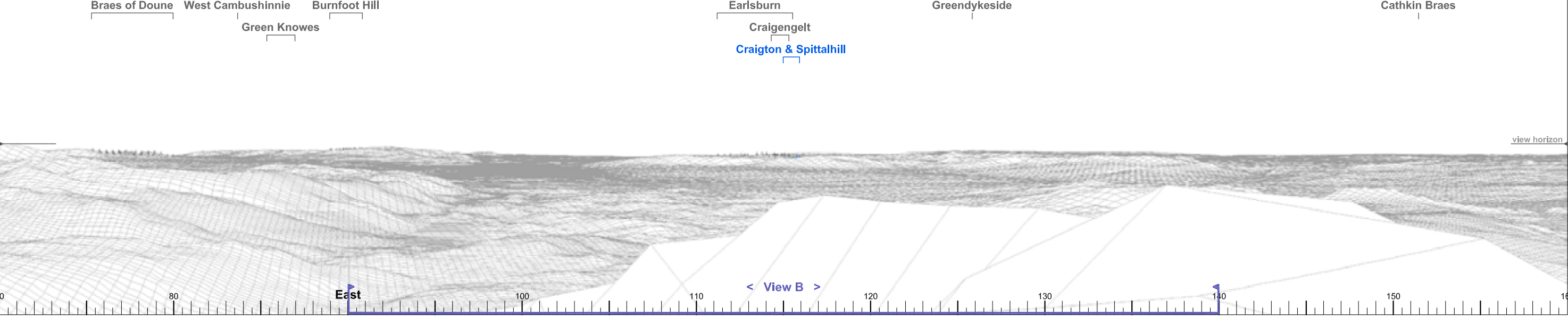
Figure 6.22



Photograph



Wireframe



Photomontage



► Viewpoint 14 Ben Lomond

View A

Bearing to centre of view:

115°

Horizontal field of view:

90°

Recommended viewing distance at A3:

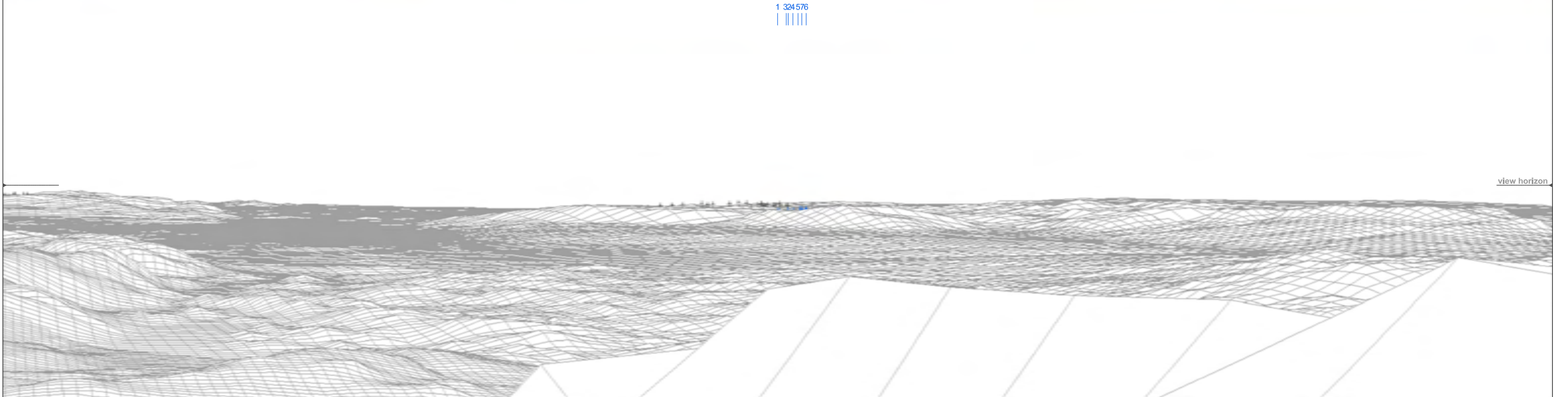
25 cm

Figure 6.22.1

Photograph



Wireframe



► Viewpoint 14 Ben Lomond

View B

Bearing to centre of view:

115°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.22.2



► Viewpoint 14 Ben Lomond

View B

Bearing to centre of view:

115°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.22.3

Craigton & Spittalhill Wind Farm

► Viewpoint 15 Meall an-tSeallaidh

Viewpoint Location

OS Reference:	254212, 723392
Terrain height AOD (from model) :	848 m

Craigton & Spittalhill Wind Farm

Distance to the nearest turbine:	36,194 m
Potential No of turbine hubs visible:	7
Potential No of turbine tips visible:	7

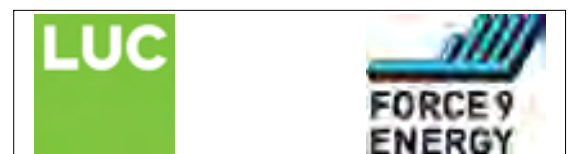
Photography information

Date:	26th October 2012
Time:	16:20
Camera type:	Nikon D700
Focal length:	50 mm



Map Scale: 1 : 150,000 at A3

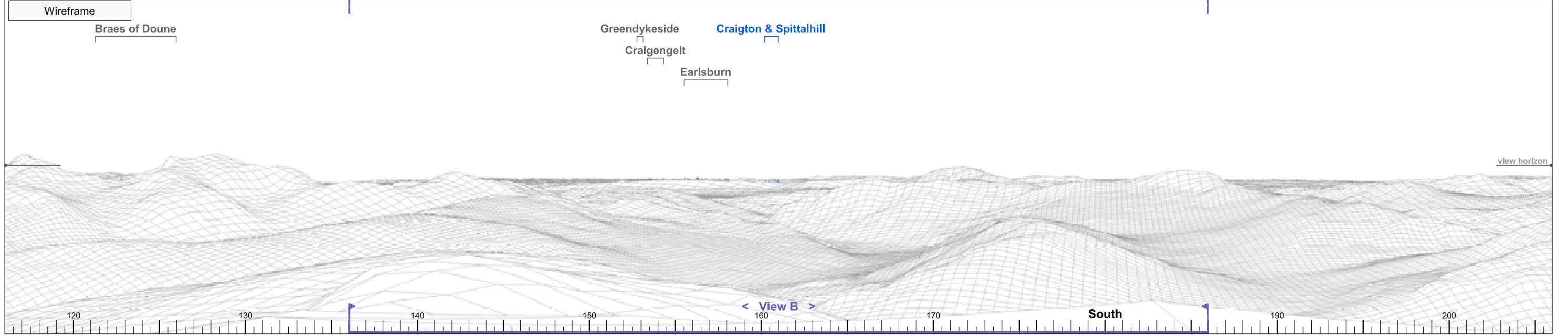
Figure 6.23



Photograph



Wireframe



Photomontage



► Viewpoint 15 Meall an-tSeallaidh

View A

Bearing to centre of view:

161°

Horizontal field of view:

90°

Recommended viewing distance at A3:

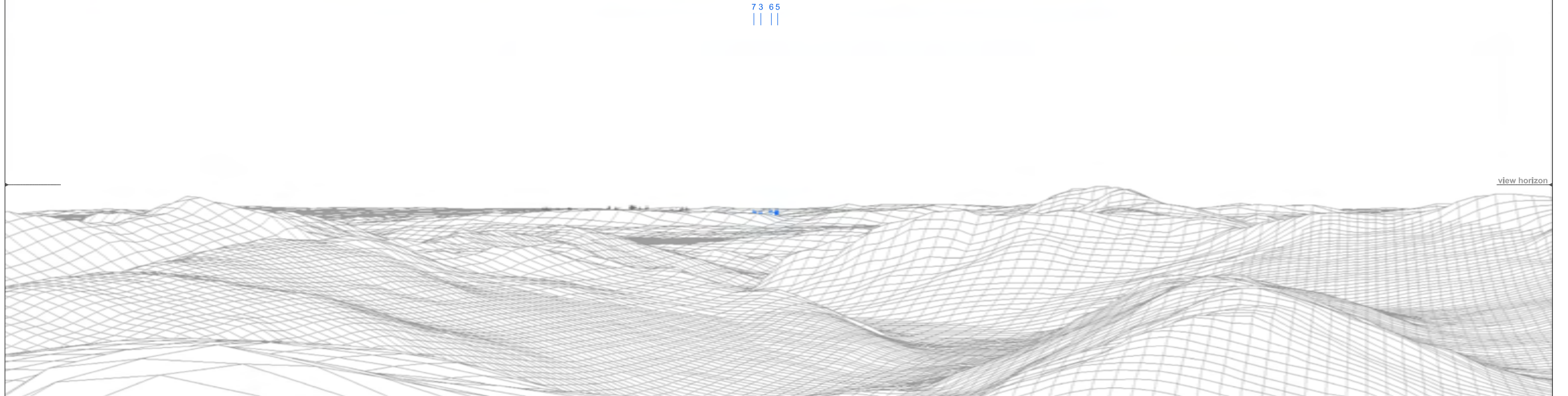
25 cm

Figure 6.23.1

Photograph



Wireframe



► Viewpoint 15 Meall an-tSeallaidh

View B

Bearing to centre of view:

161°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.23.2



► Viewpoint 15 Meall an-tSeallaidh

View B

Bearing to centre of view:

161°

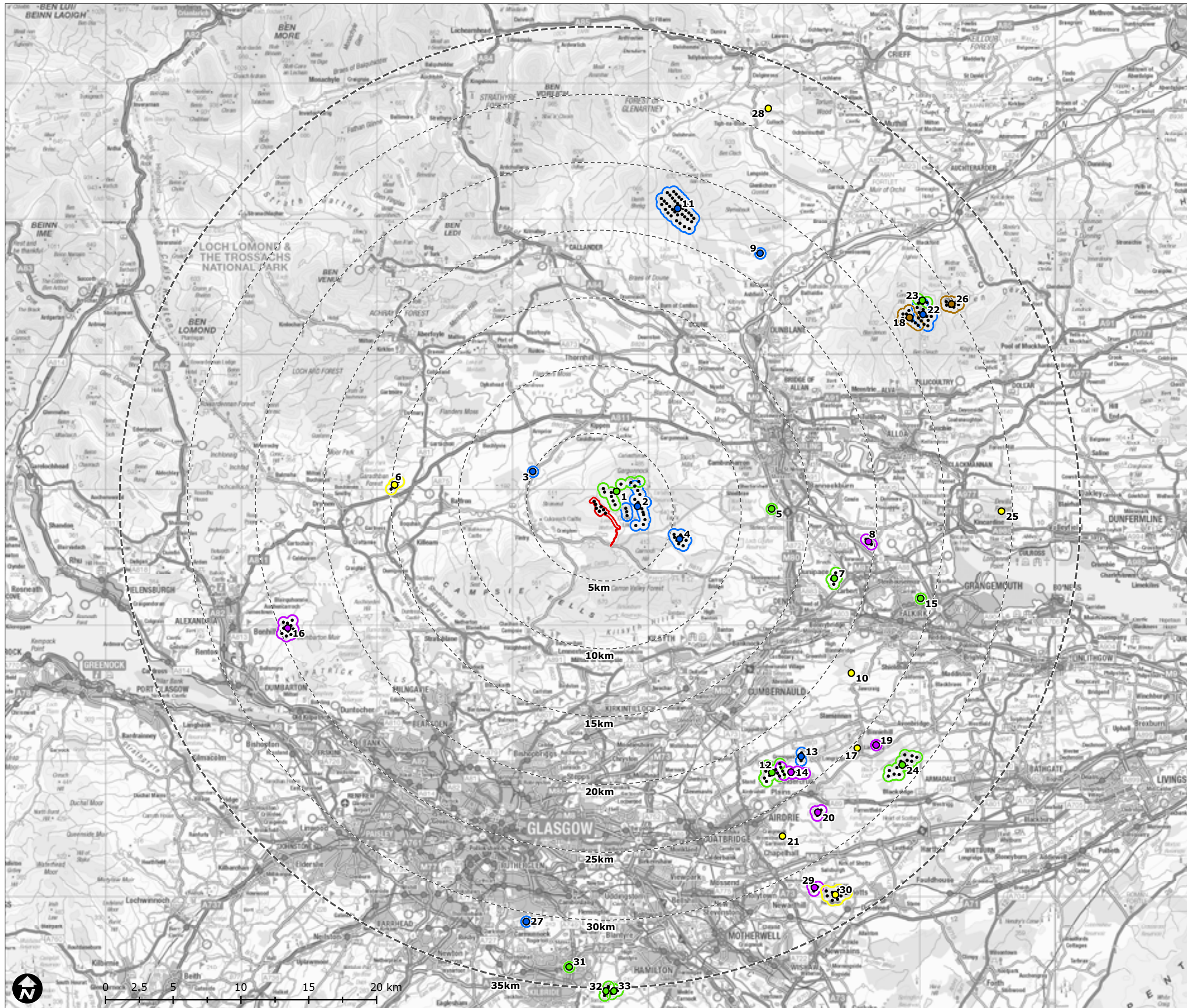
Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.23.3



CLVIA Baseline Wind Farm Locations within 35km - All Wind Farms (including Scoping)

- Turbine Layout
- ▭ Site Application Boundary
- - - 35km from outer turbines
- - - 5km interval from outer turbines

Wind Farm Status

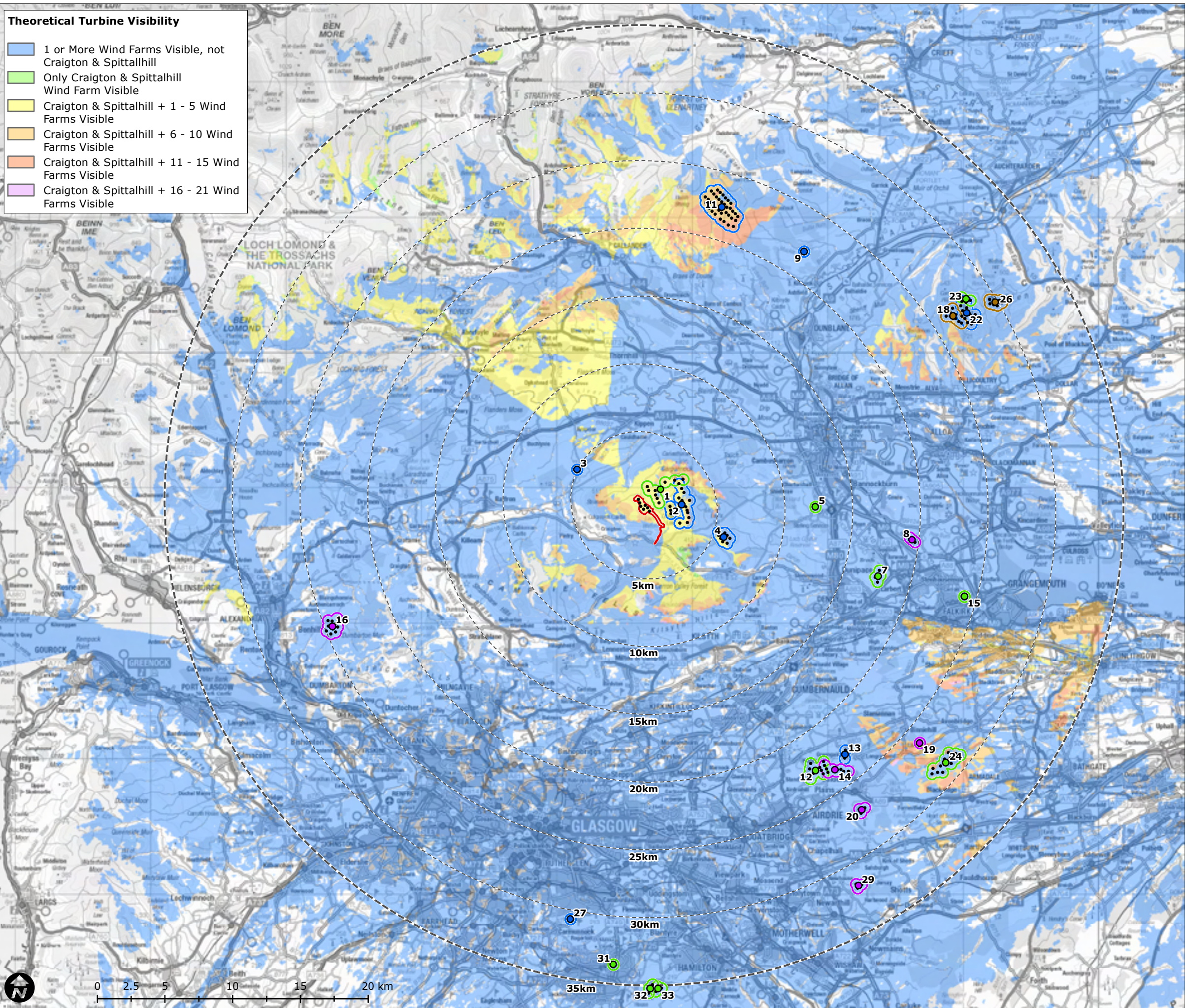
- Operational
- Consented
- Appeal/Public Inquiry
- Application Submitted
- Design/Scoping

1. Earlsburn North
2. Earlsburn
3. Balafark Farm
4. Craigengelt
5. Durrieshill Wind Turbine
6. Loaninghead
7. Tod Hill Farm
8. Rosehill Farm
9. West Cambushinnie
10. Callendar Estate
11. Braes of Doune
12. Greengairs
13. Greendykeside
14. Greengairs East
15. ASDA Depot
16. Merkins
17. Limerigg
18. Rhodders
19. Easter Drumclair
20. Bracco
21. Dunsyston
22. Burnfoot Hill
23. Burnfoot Hill Extension
24. Burnhead
25. Devilla
26. Frandy Hill
27. Cathkin Braes
28. Tochie Burn
29. Birnie Hill
30. Hartwood
31. Logoch Farm
32. Blantyre Muir Extension
33. Blantyre Muir

Fig 6.24

Map Scale @ A3:1:275,000





CLVIA Baseline Combined ZTV - 35km - Craigton & Spittalhill with Operational, Consented and Proposed Wind Farms

- Turbine Layout
- ▭ Site Application Boundary
- ⋯ 35km from outer turbines
- ⋯ 5km interval from outer turbines

Wind Farm Status

- Operational
- Consented
- Appeal/Public Inquiry
- Application Submitted

1. Earlsburn North
2. Earlsburn
3. Balafark Farm
4. Craigengelt
5. Durrieshill Wind Turbine
7. Tod Hill Farm Community Wind Co-operative
8. Rosehill Farm
9. West Cambushinnie
11. Braes of Doune
12. Greengairs
13. Greendykeside
14. Greengairs East
15. ASDA Depot
16. Merkins
18. Rhodders
19. Easter Drumclair
20. Bracco
22. Burnfoot Hill
23. Burnfoot Hill Extension
24. Burnhead
26. Frandy Hill
27. Cathkin Braes
29. Birnie Hill
31. Logoch Farm
32. Blantyre Muir (extension)
33. Blantyre Muir

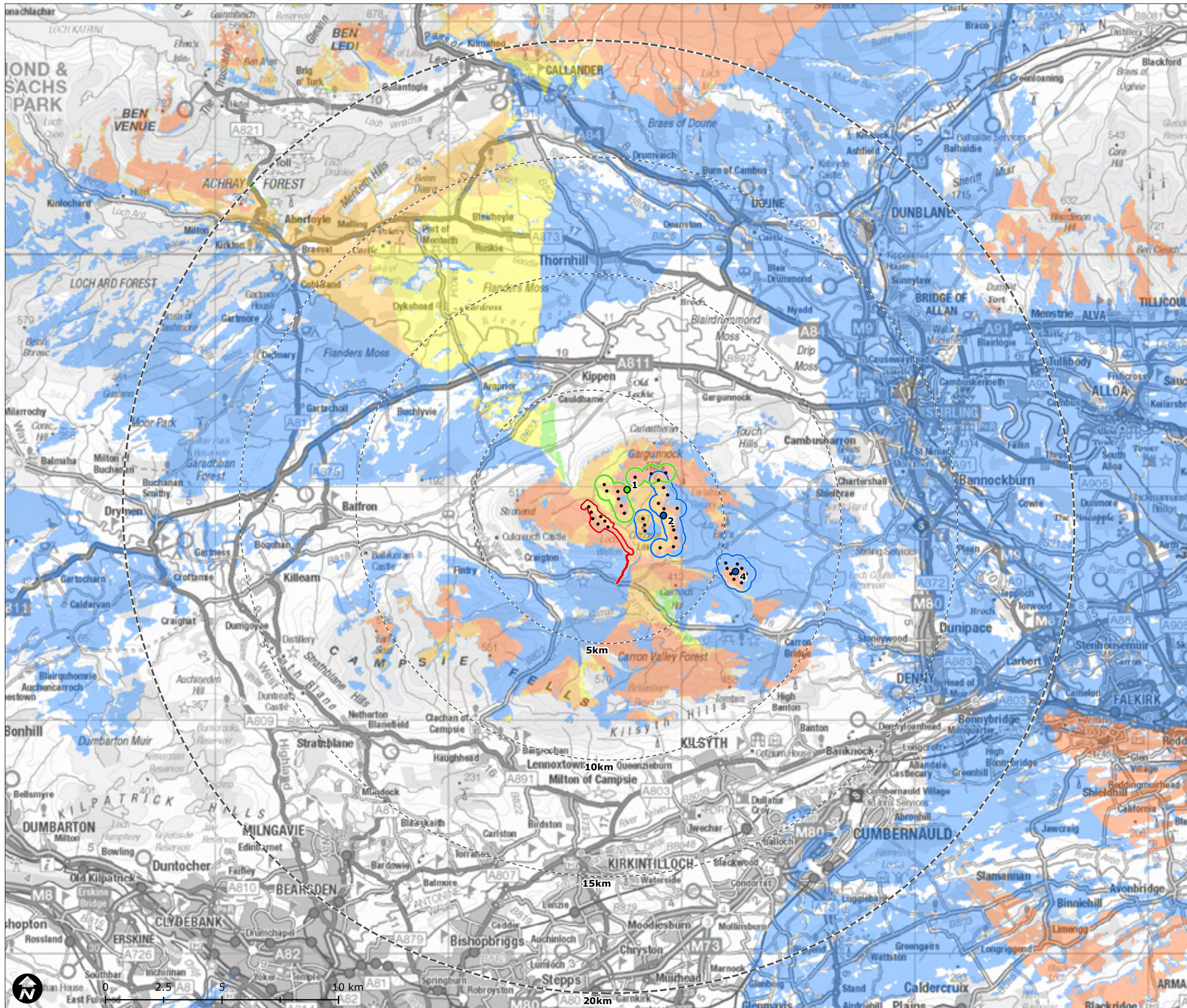
Notes: The ZTV is calculated to turbine tip height from a height of 2m above ground level.

The ZTV extents for all windfarms are based on SNH guidance (SNH (2006) Visual Representation of Windfarms: Good Practice Guidance).

The terrain model assumes bare ground and is derived from OS Terrain 50 height data. The earth curvature and atmospheric refraction have been taken into account.

Fig 6.25a
Map Scale @ A3:1:275,000





CLVIA Combined ZTV - 20km - Craigton & Spittalhill with Earlsburn, Craigengelt and Earlsburn North

- Turbine Layout
- ▭ Site Application Boundary
- 20km from outer turbines
- 5km interval from outer turbines

Wind Farm Status

- Operational
 - Consented
1. Earlsburn North
 2. Earlsburn
 4. Craigengelt

Theoretical Turbine Visibility

- 1 or more wind farms visible, not Craigton & Spittalhill
- Only Craigton & Spittalhill Wind Farm visible
- Craigton & Spittalhill + 1 wind farm visible
- Craigton & Spittalhill + 2 wind farms visible
- Craigton & Spittalhill + 3 wind farms visible

Notes: The ZTV is calculated to turbine tip height from a height of 2m above ground level.

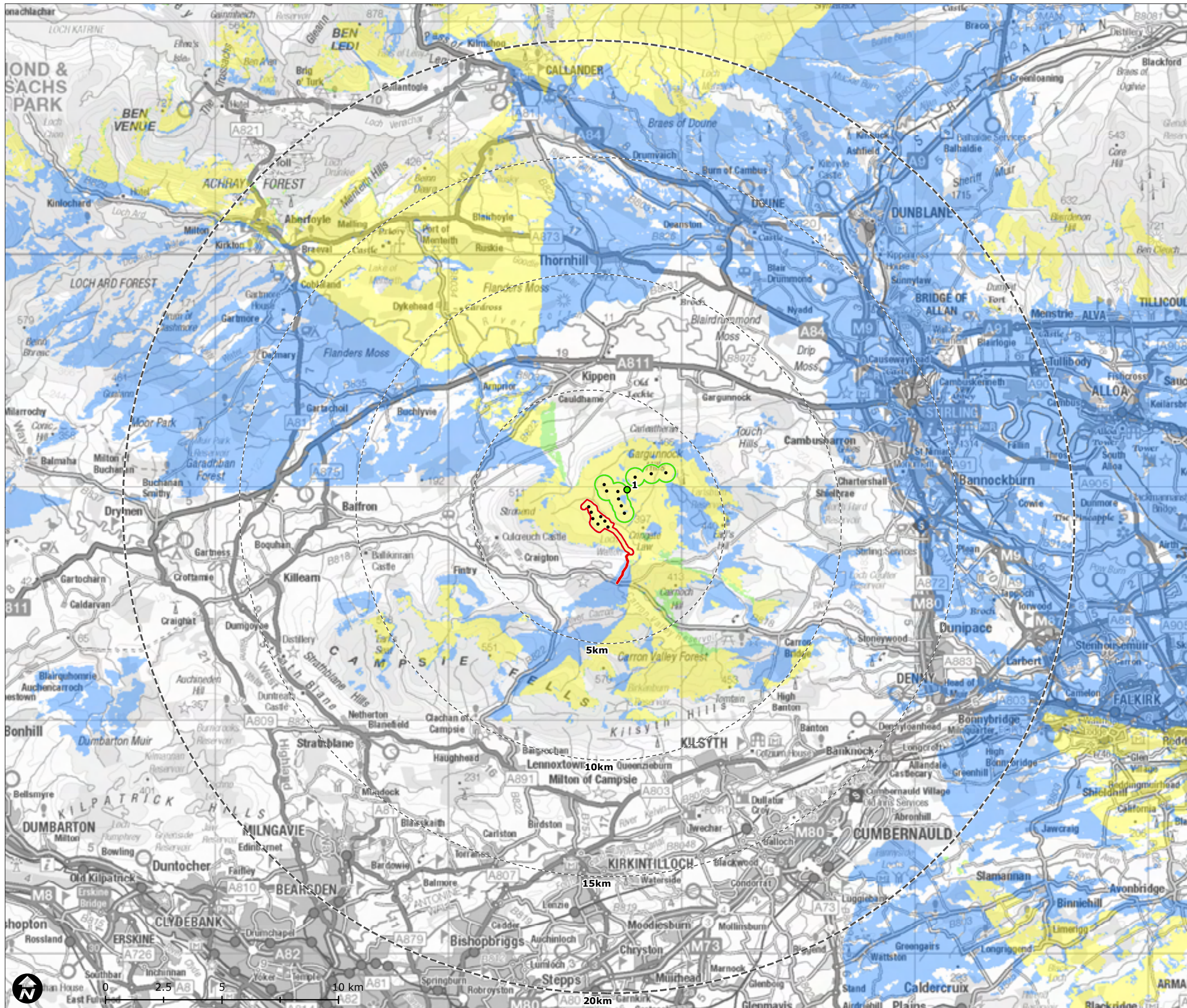
The ZTV extents for all windfarms are based on SNH guidance (SNH (2006) Visual Representation of Windfarms: Good Practice Guidance).

The terrain model assumes bare ground and is derived from OS Terrain 50 height data. The earth curvature and atmospheric refraction have been taken into account.

Fig 6.25b

Map Scale @ A3:1:160,000





CLVIA Paired ZTV - 20km - Craigton & Spittalhill with Earlsburn North

- Turbine Layout
- ▭ Site Application Boundary
- ⊘ 20km from outer turbines
- ⊘ 5km interval from outer turbines

Wind Farm Status

- Consented
- 1. Earlsburn North

Theoretical Turbine Visibility

- 1 wind farm visible, not Craigton & Spittalhill
- Only Craigton & Spittalhill Wind Farm visible
- Craigton & Spittalhill + 1 wind farm visible

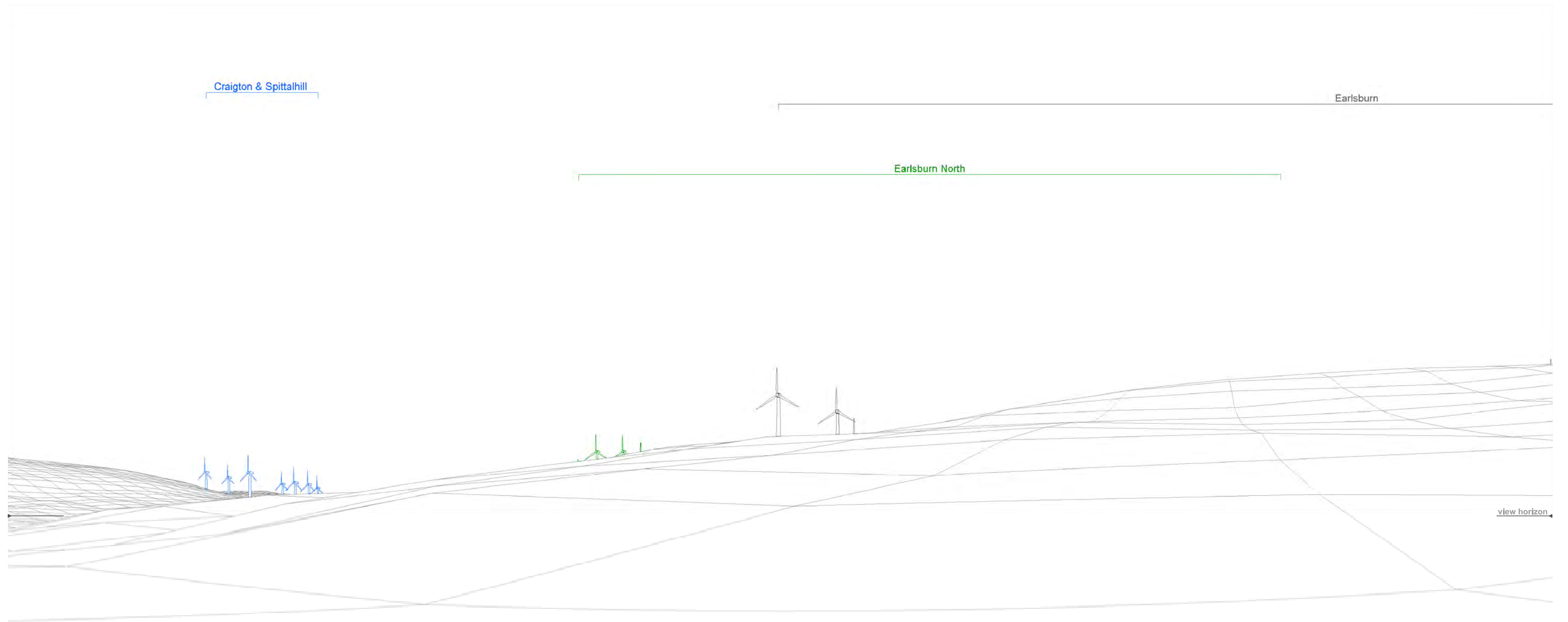
Notes: The ZTV is calculated to turbine tip height from a height of 2m above ground level.

The ZTV extents for all windfarms are based on SNH guidance (SNH (2006) Visual Representation of Windfarms: Good Practice Guidance).

The terrain model assumes bare ground and is derived from OS Terrain 50 height data. The earth curvature and atmospheric refraction have been taken into account.

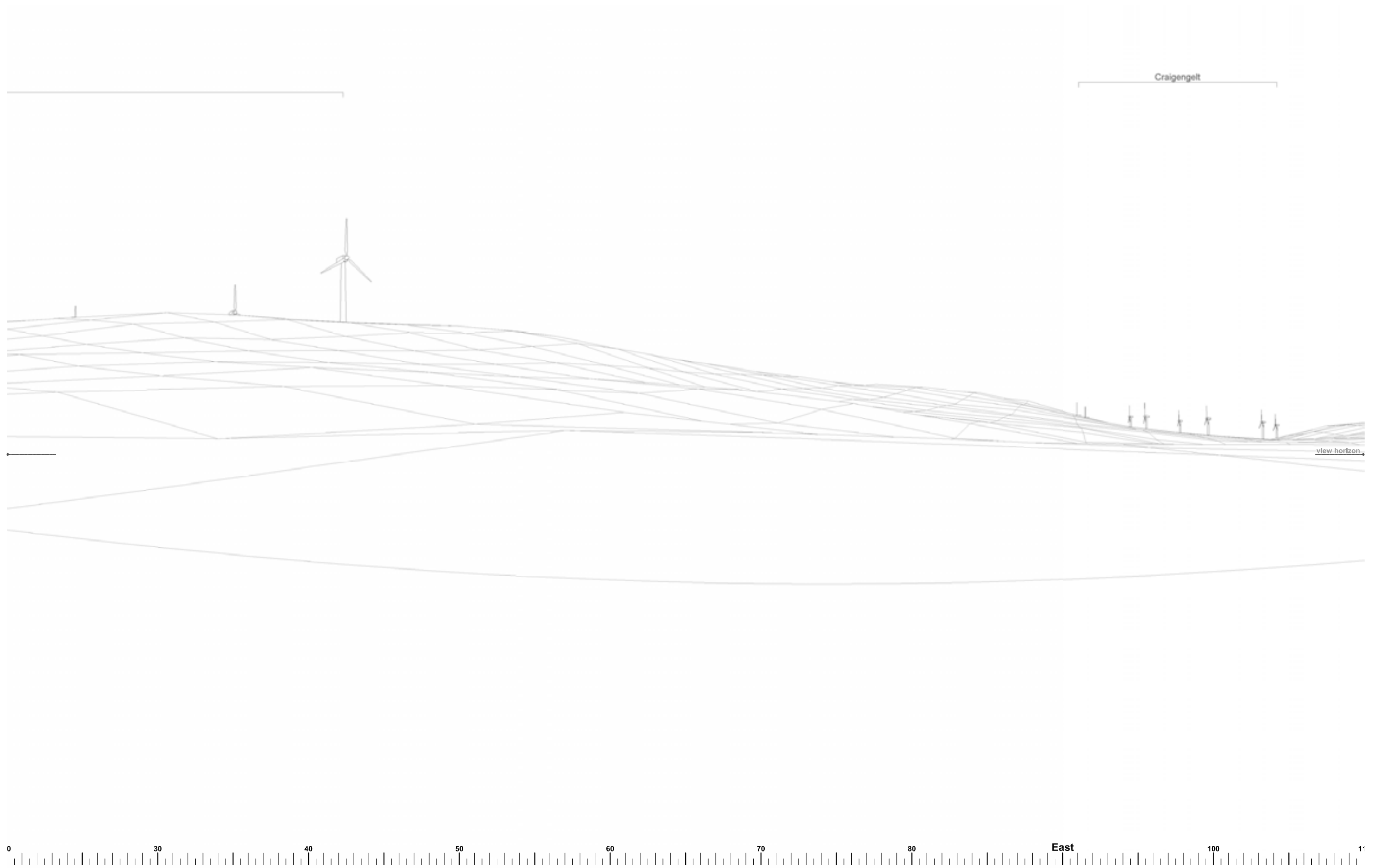
Fig 6.25c
Map Scale @ A3:1:160,000

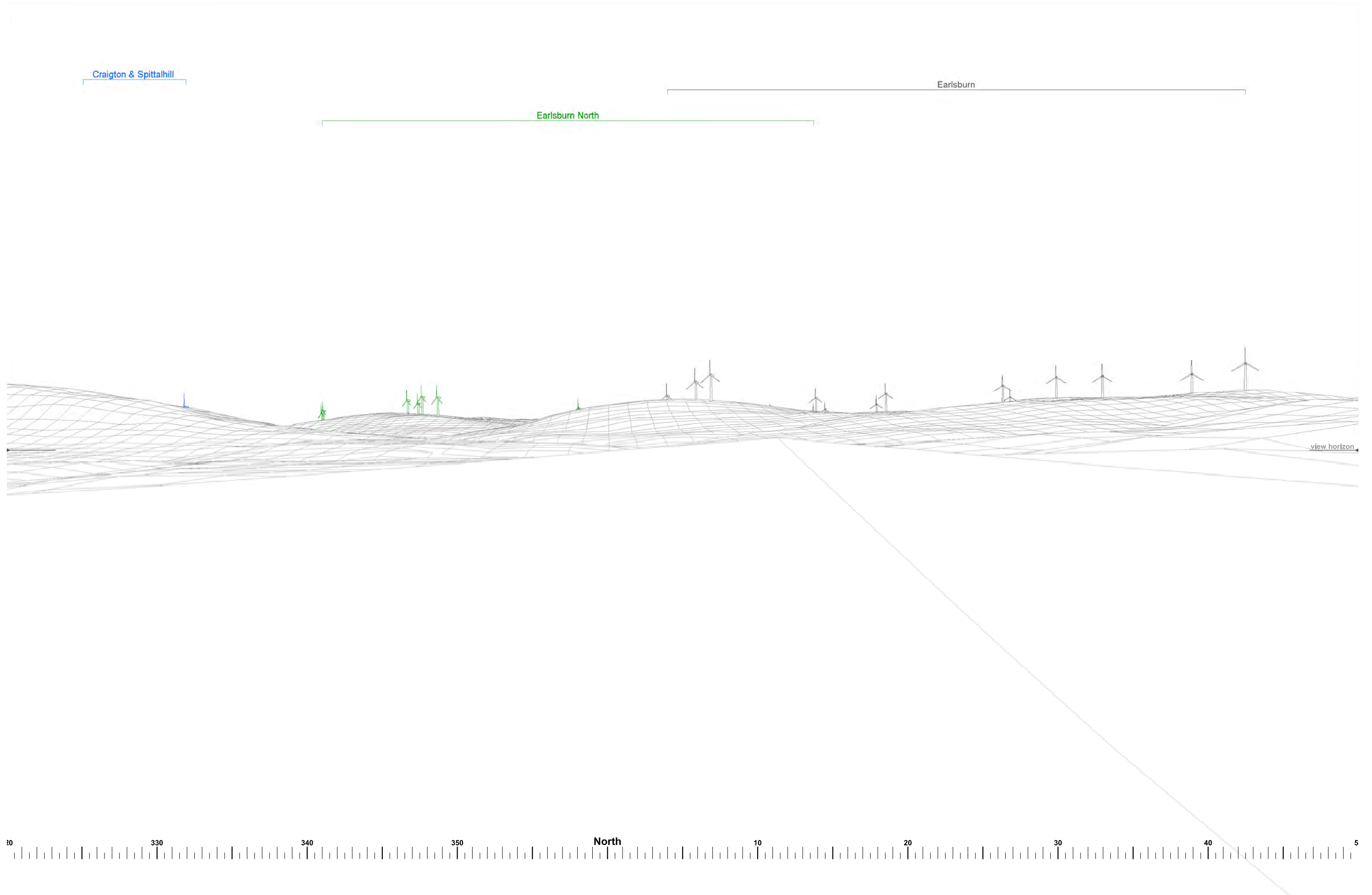




► Cumulative Viewpoint 1: Minor Road near Easter Cringate

View A	Bearing to centre of view:	335°	Horizontal field of view:	90°	Recommended viewing distance at A3:	25 cm	Figure 6.26a
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► Cumulative Viewpoint 2: Sir John de Graham's Castle

View A	Bearing to centre of view:	5°	Horizontal field of view:	90°	Recommended viewing distance at A3:	25 cm
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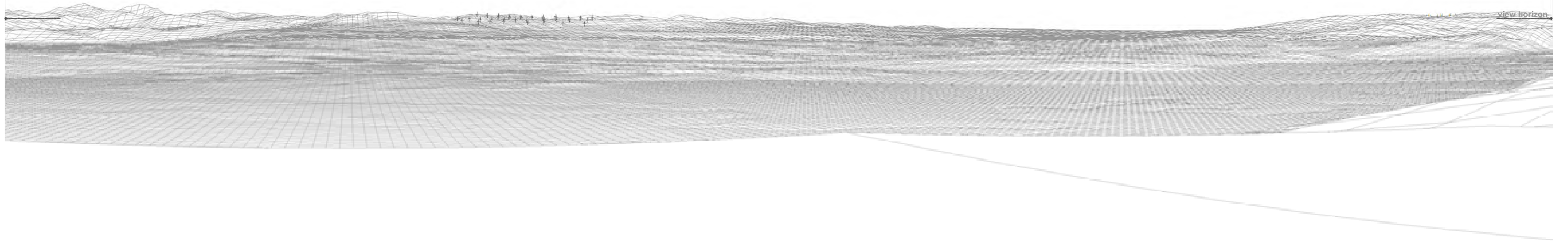
Figure 6.27

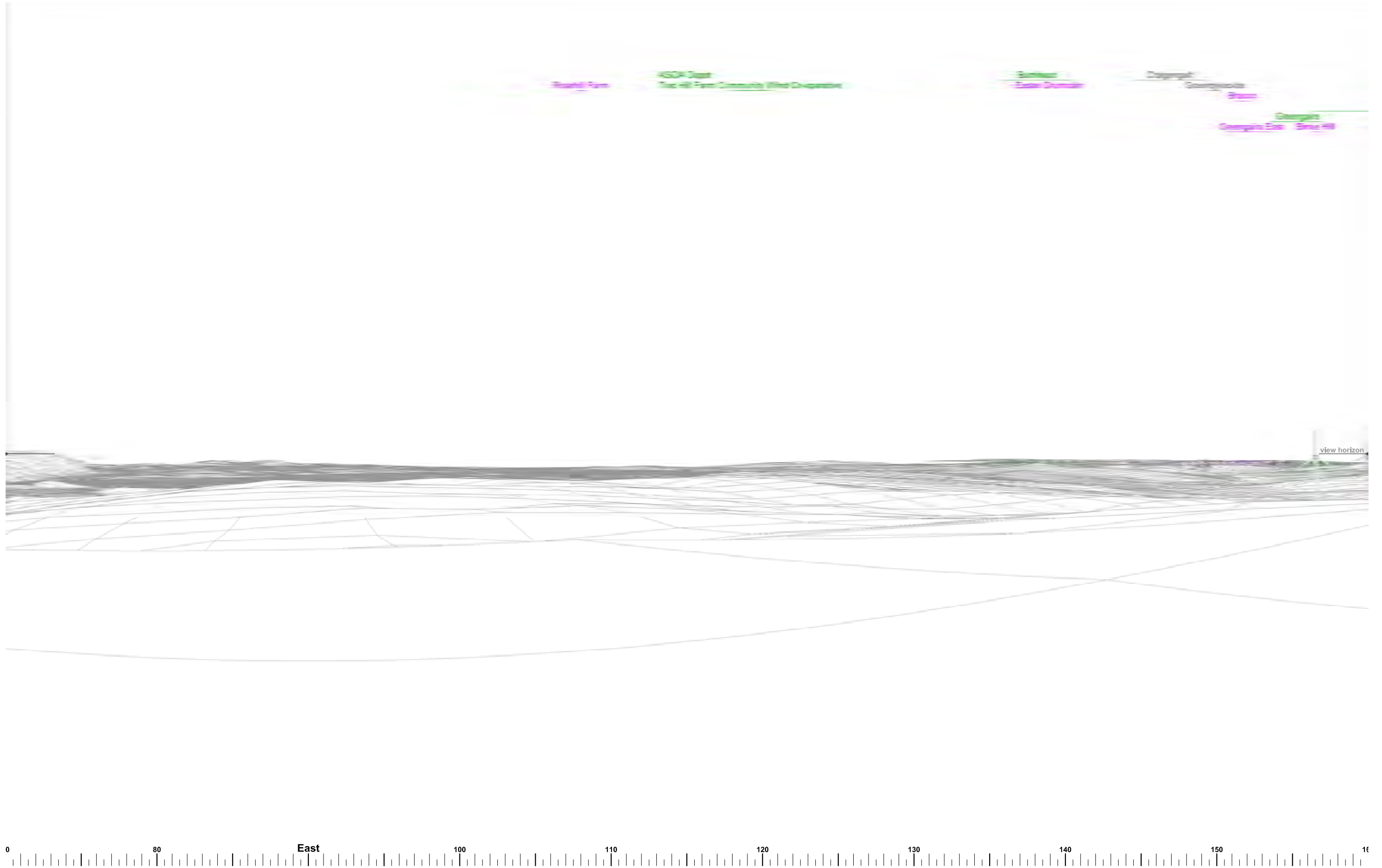
Braes of Doune

West Cambushinnie

Burnfoot Hill

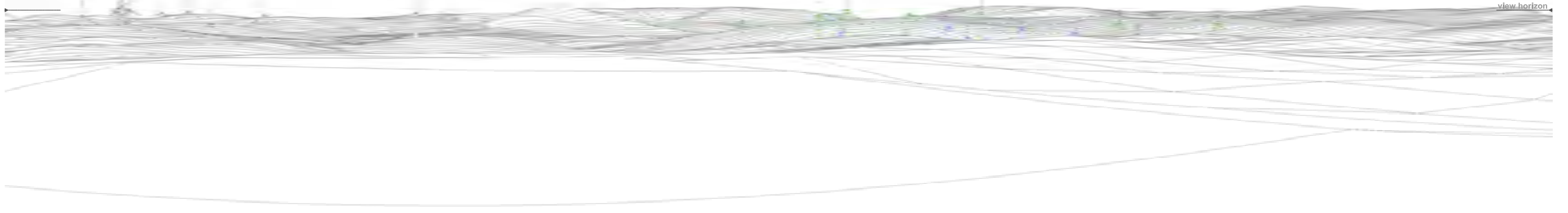
Rhodders





► Cumulative Viewpoint 3: Carleatheran

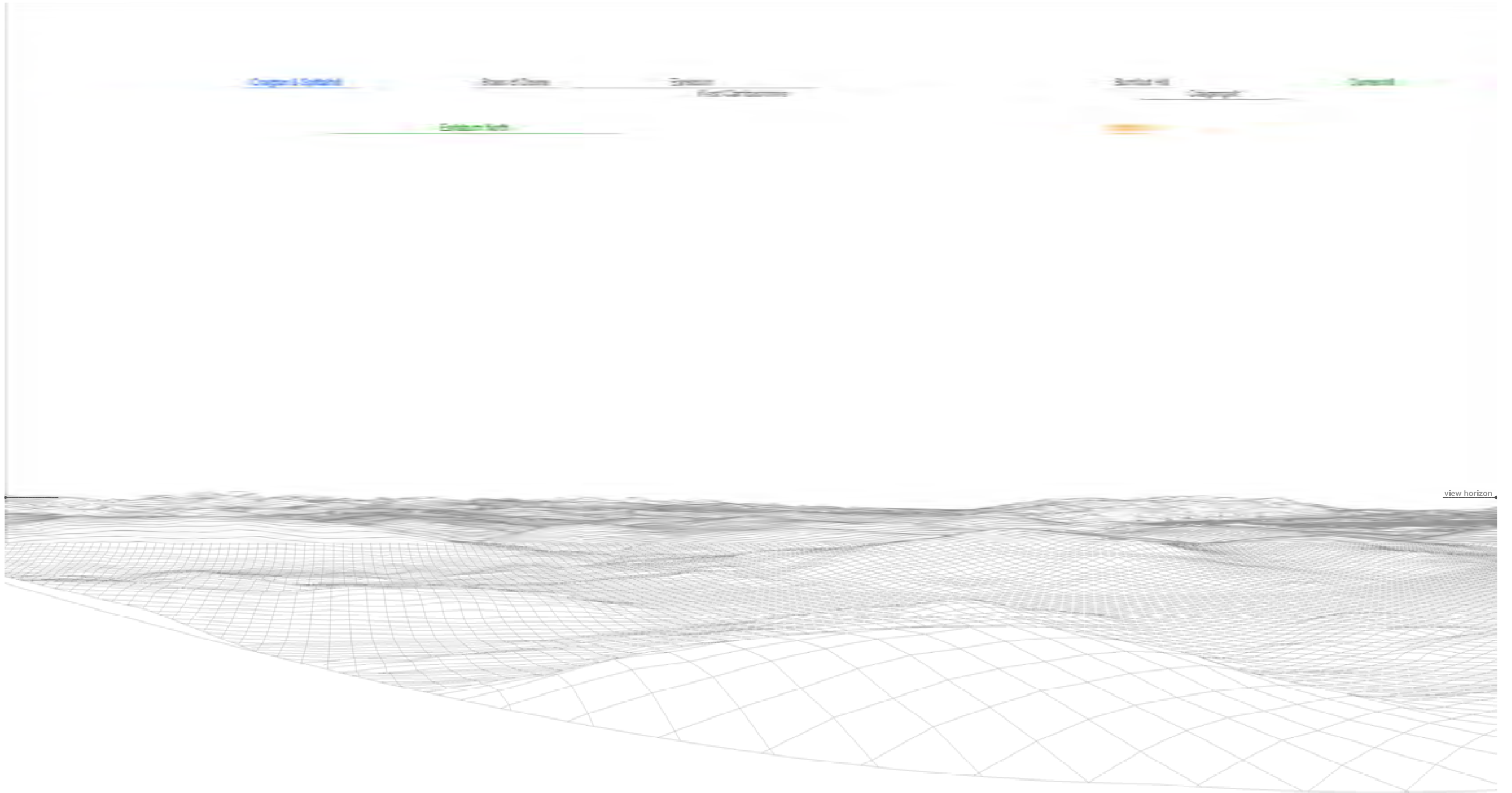
View B	Bearing to centre of view:	115°	Horizontal field of view:	90°	Recommended viewing distance at A3:	25 cm	Figure 6.28b
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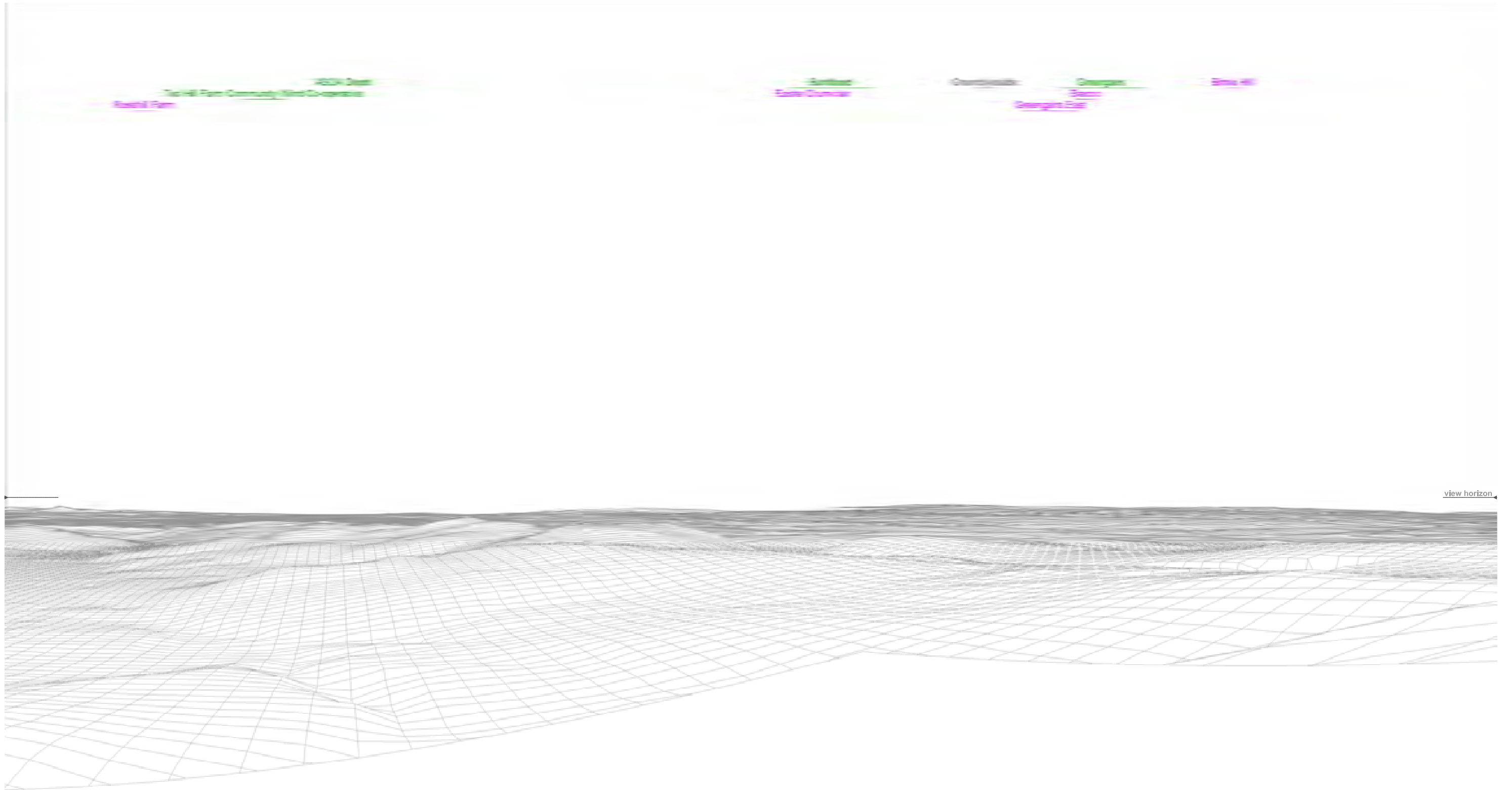


► Cumulative Viewpoint 3: Carleatheran

View C	Bearing to centre of view:	205°	Horizontal field of view:	90°	Recommended viewing distance at A3:	25 cm
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Figure 6.28c





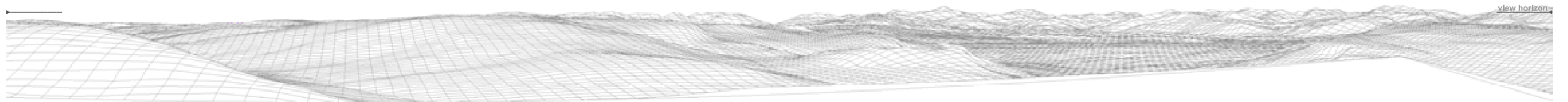
► Cumulative Viewpoint 4: Meikle Bin

View B	Bearing to centre of view:	115°	Horizontal field of view:	90°	Recommended viewing distance at A3:	25 cm
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Figure 6.29b



Merkins



► Cumulative Viewpoint 4: Meikle Bin

View D

Bearing to centre of view:

295°

Horizontal field of view:

90°

Recommended viewing distance at A3:

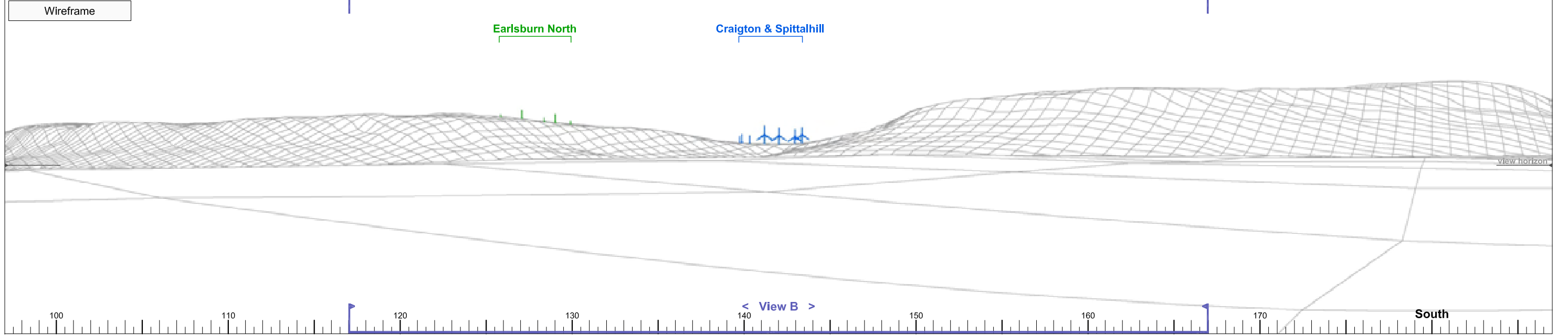
25 cm

Figure 6.29d

Photograph



Wireframe



Photomontage



► Viewpoint 5 B822 at Kippen Muir

CLVIA: View A

Bearing to centre of view:

142°

Horizontal field of view:

90°

Recommended viewing distance at A3:

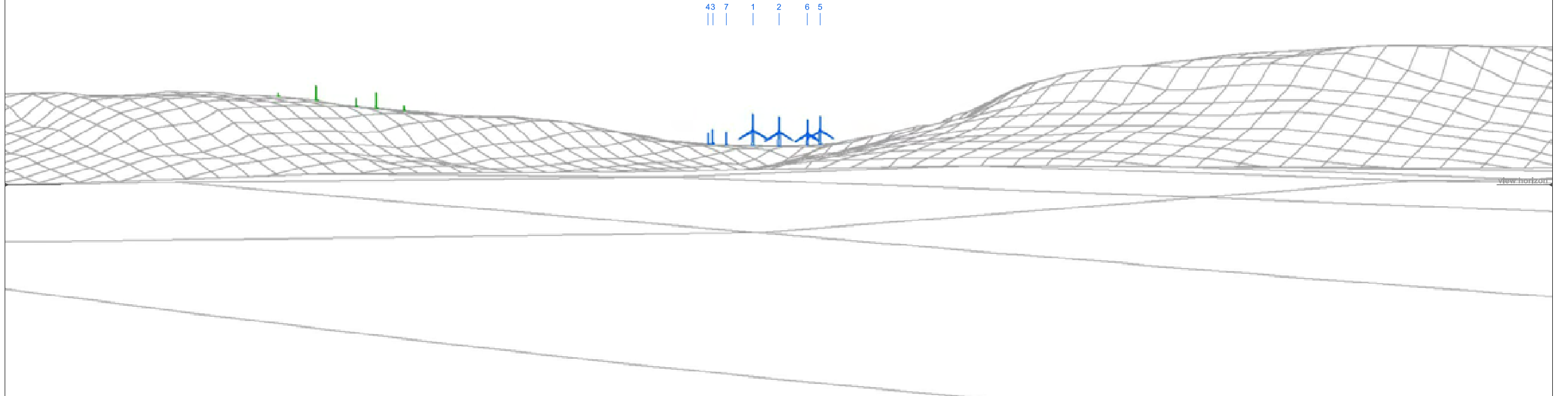
25 cm

Figure 6.30a

Photograph



Wireframe



► Viewpoint 5 B822 at Kippen Muir

CLVIA: View B

Bearing to centre of view:

142°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.30b

Photomontage



► Viewpoint 5 B822 at Kippen Muir

CLVIA: View B

Bearing to centre of view:

142°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.30c

Braes of Doune

West Cambushinnie

Burnfoot Hill

Rhodders



► Cumulative Viewpoint 5: B822 at Kippen Muir

View A

Bearing to centre of view:

45°

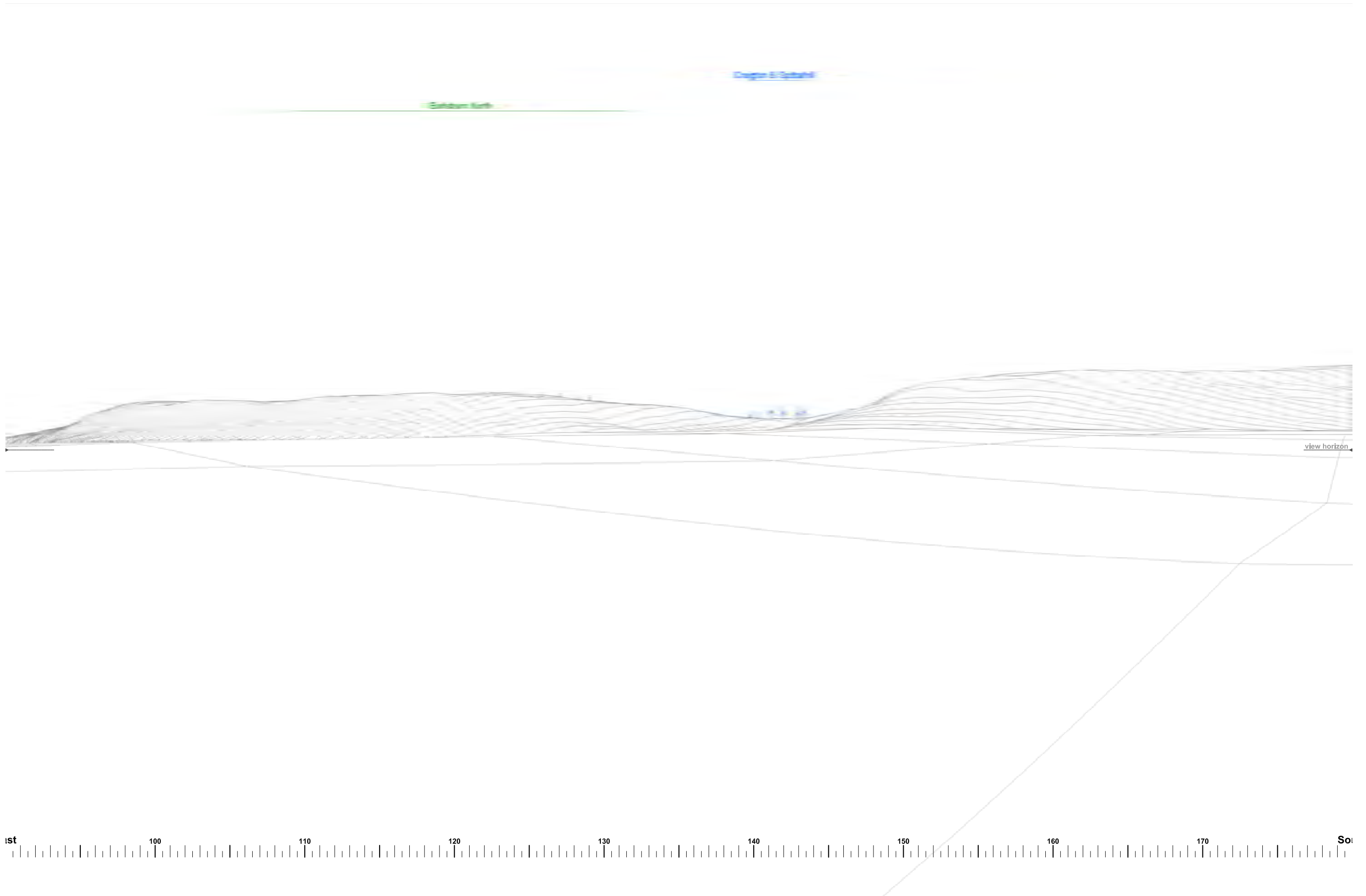
Horizontal field of view:

90°

Recommended viewing distance at A3:

25 cm

Figure 6.30d



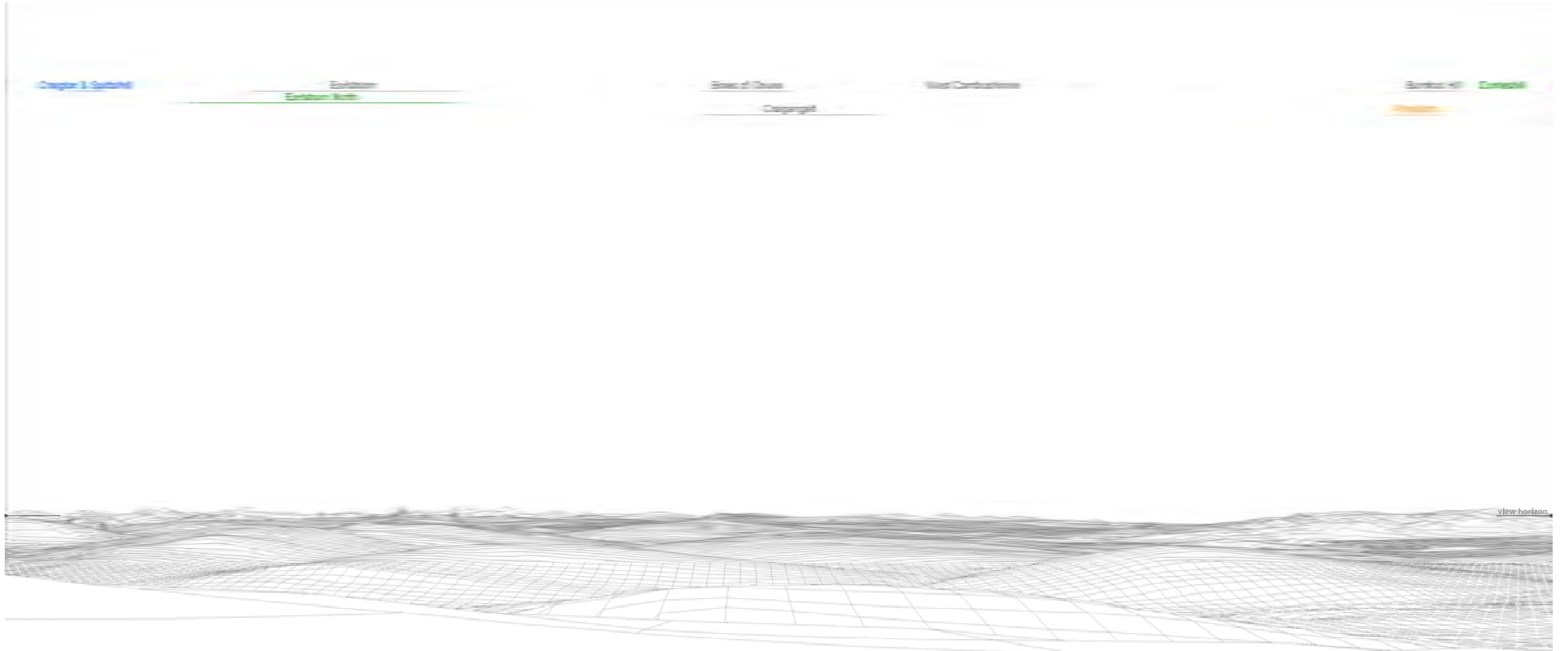
► Cumulative Viewpoint 5: B822 at Kippen Muir

View B	Bearing to centre of view:	135°	Horizontal field of view:	90°	Recommended viewing distance at A3:	25 cm	Figure 6.30e
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Balafark Farm

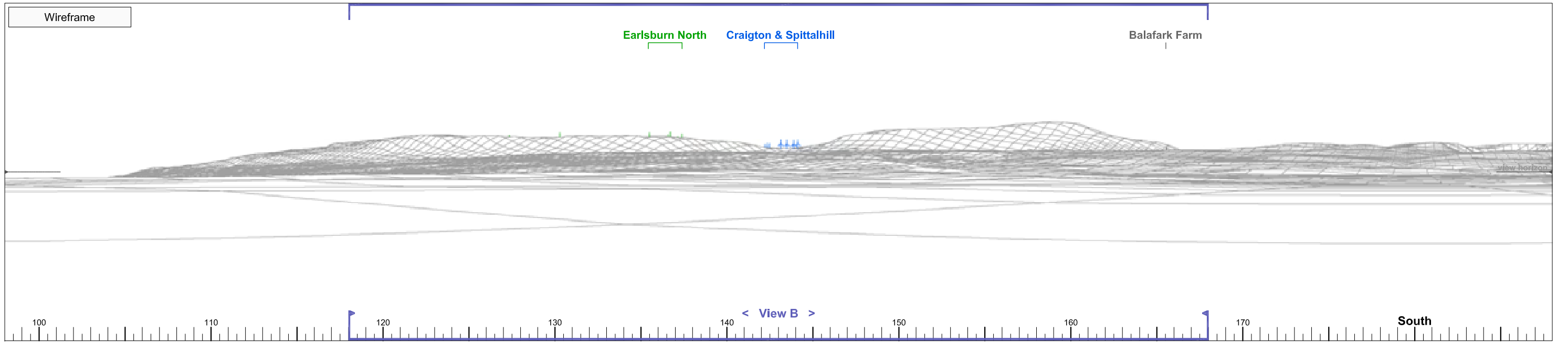
Merkins











► Viewpoint 7 B8034 at Arndale Park and Gardens

CLVIA: View A

Bearing to centre of view:

143°

Horizontal field of view:

90°

Recommended viewing distance at A3:

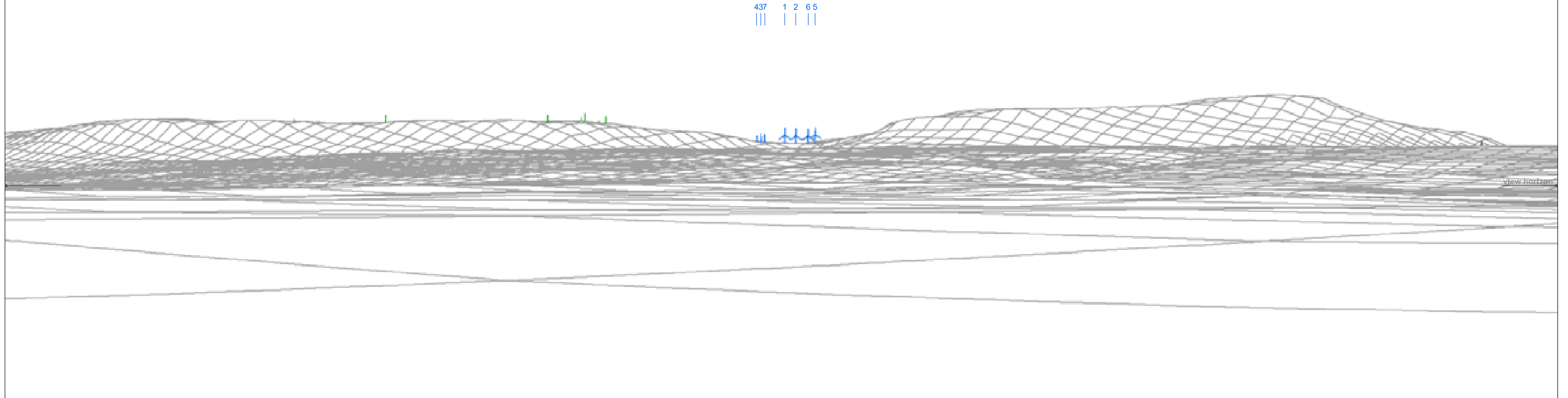
25 cm

Figure 6.32a

Photograph



Wireframe



► Viewpoint 7 B8034 at Arndale Park and Gardens

CLVIA: View B

Bearing to centre of view:

143°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.32b



► Viewpoint 7 B8034 at Arndale Park and Gardens

CLVIA: View B

Bearing to centre of view:

143°

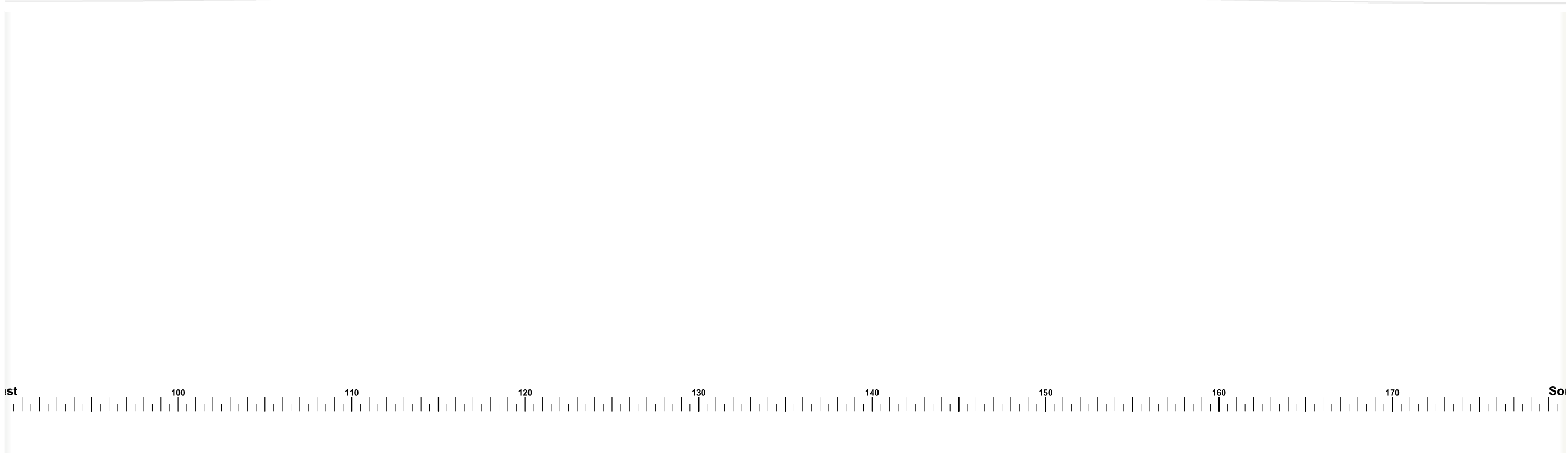
Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.32c



► Cumulative Viewpoint 7: B8034 at Arndale Park and Gardens

View A

Bearing to centre of view:

135°

Horizontal field of view:

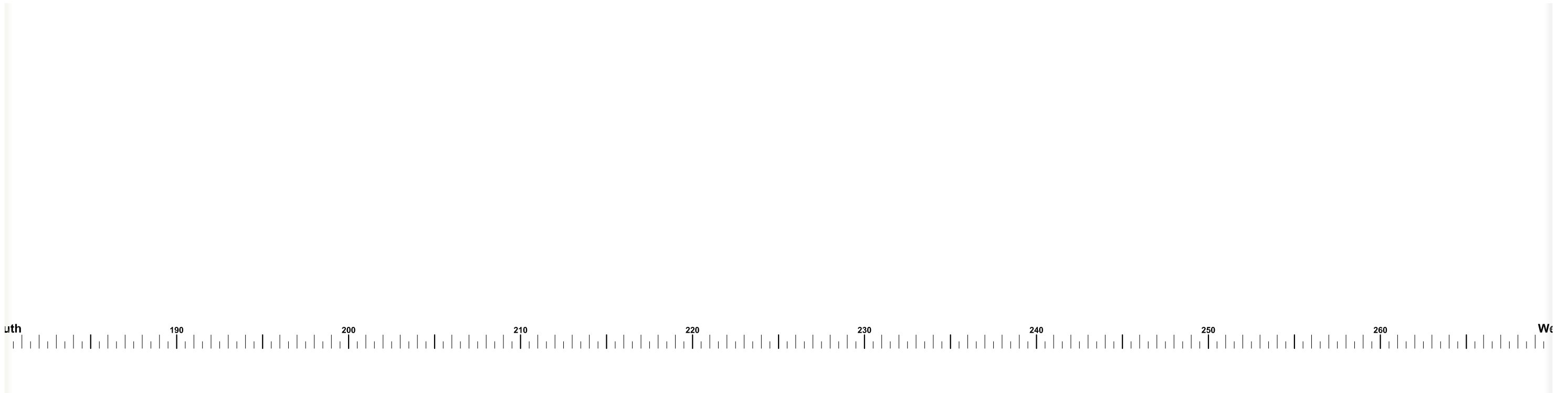
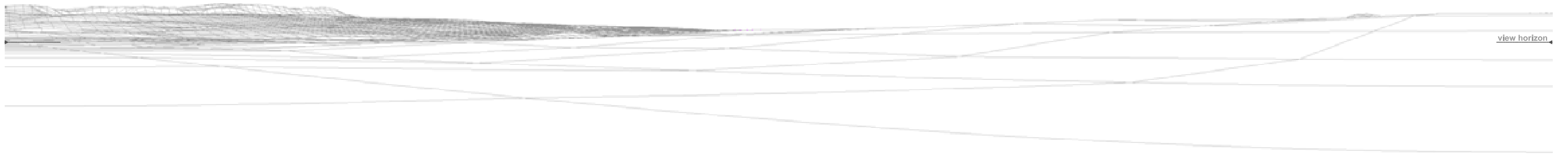
90°

Recommended viewing distance at A3:

25 cm

Figure 6.32d

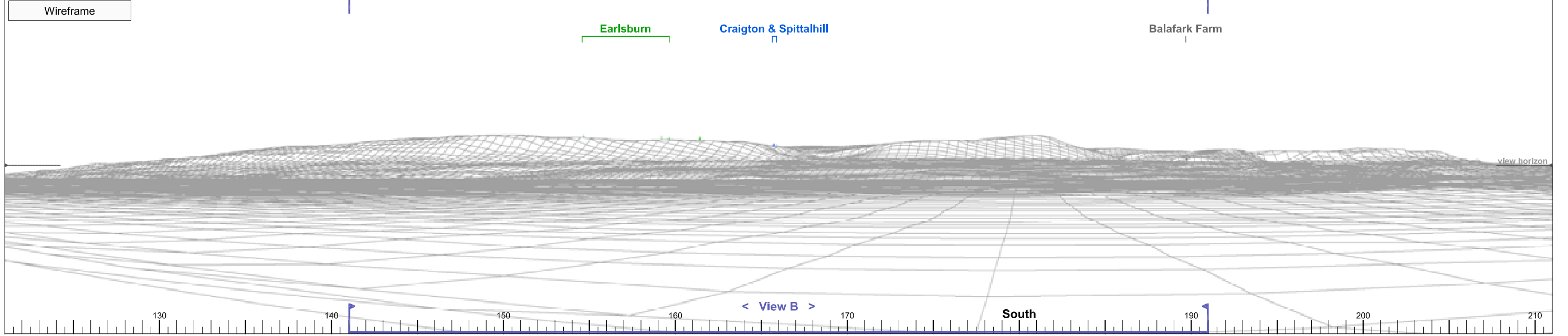
Merkins



Photograph



Wireframe



Photomontage



► Viewpoint 8 A873 nr. Ruskie

CLVIA: View A

Bearing to centre of view:

166°

Horizontal field of view:

90°

Recommended viewing distance at A3:

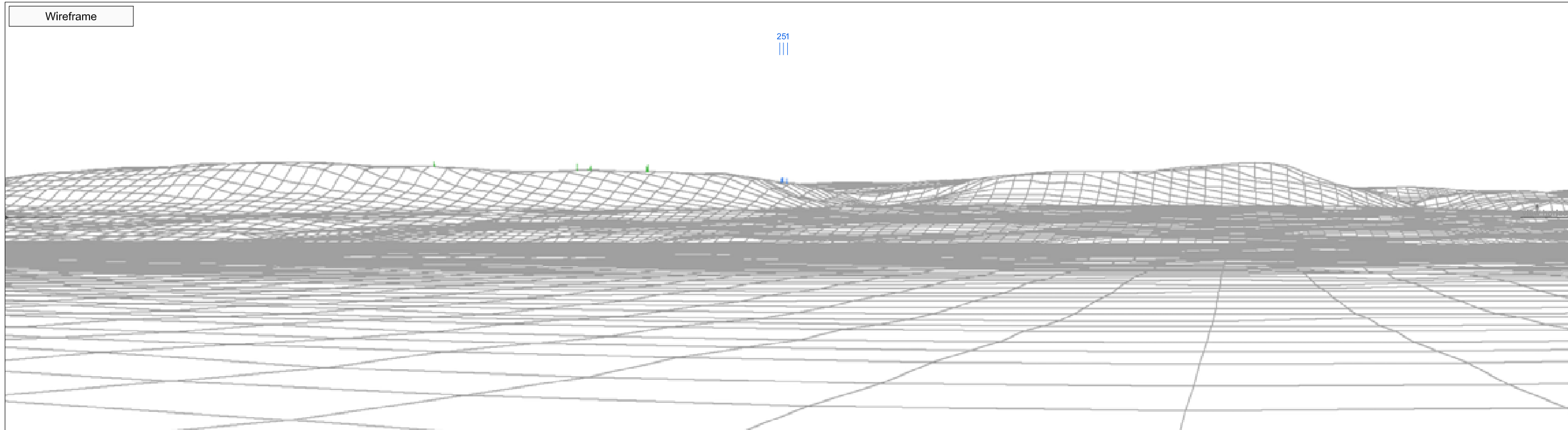
25 cm

Figure 6.33a

Photograph



Wireframe



► Viewpoint 8 A873 nr. Ruskie

CLVIA: View B

Bearing to centre of view:

166°

Horizontal field of view:

50°

Recommended viewing distance at A3:

45 cm

Figure 6.33b



► Viewpoint 8 A873 nr. Ruskie

CLVIA: View B

Bearing to centre of view:

166°

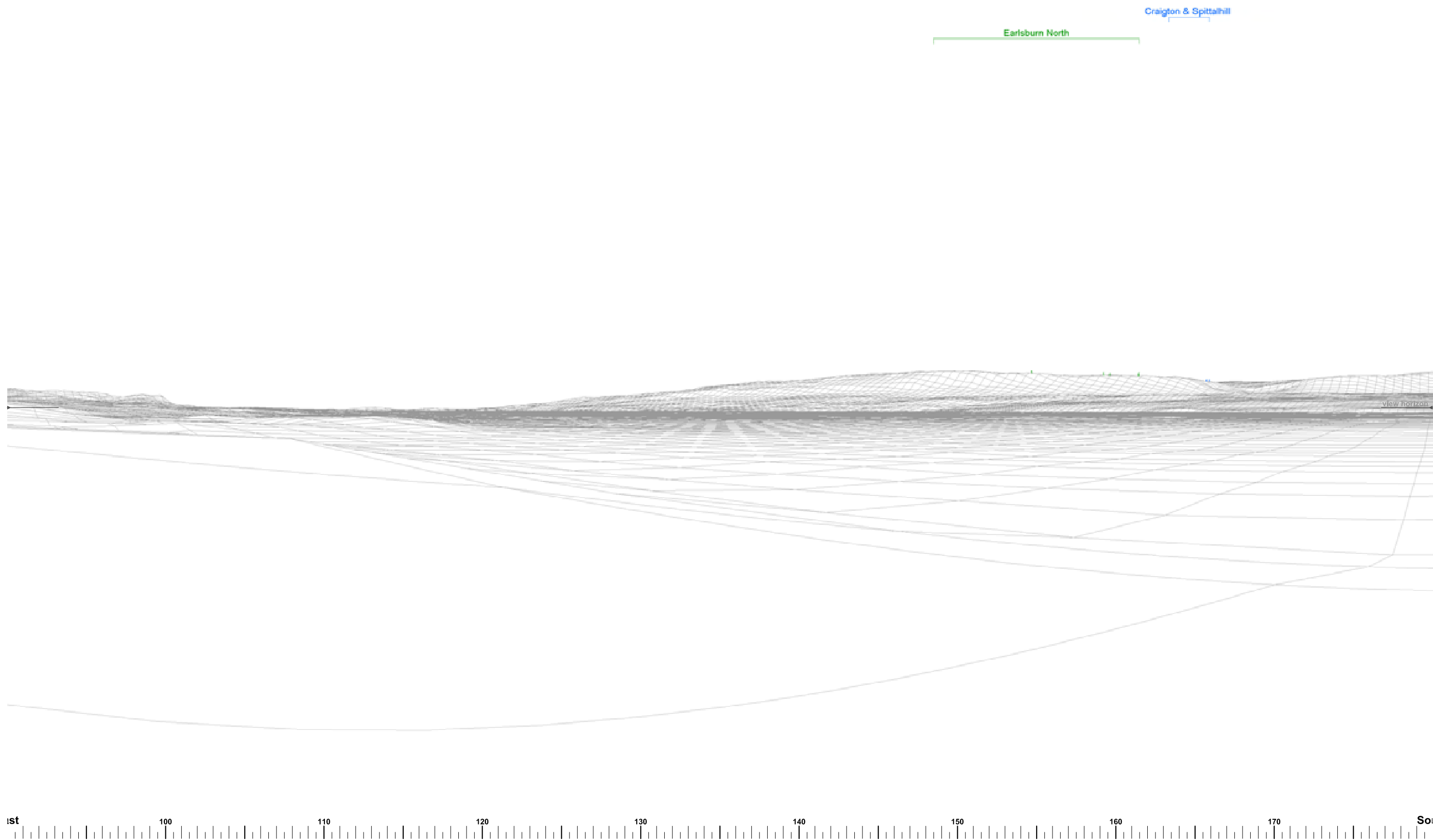
Horizontal field of view:

50°

Recommended viewing distance at A3:

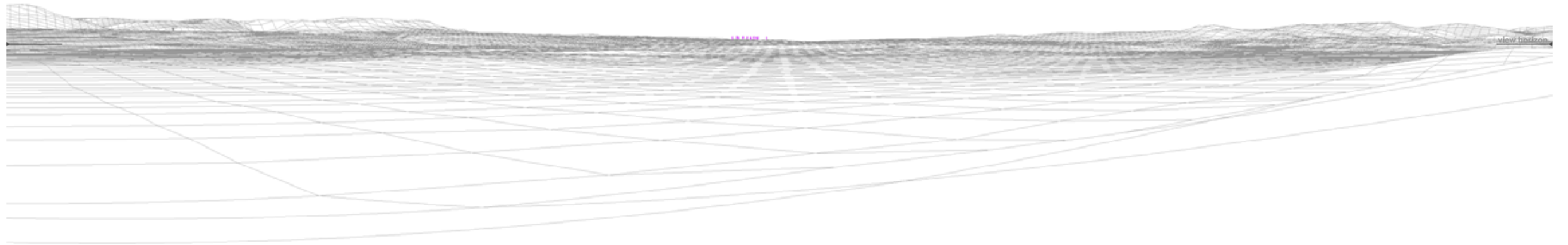
45 cm

Figure 6.33c



Balafark Farm

Merkins

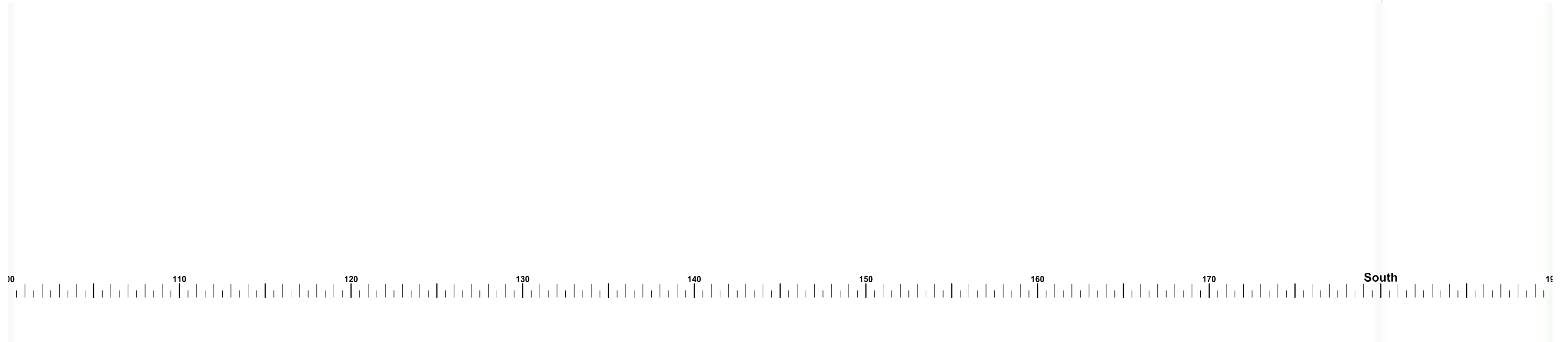
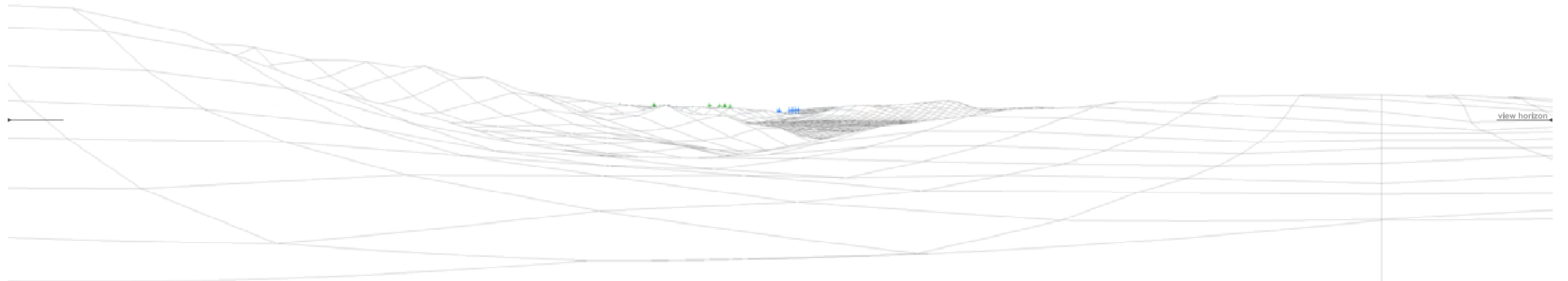


► Cumulative Viewpoint 8: A873 nr. Ruskie

View B	Bearing to centre of view:	225°	Horizontal field of view:	90°	Recommended viewing distance at A3:	25 cm
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Figure 6.33e

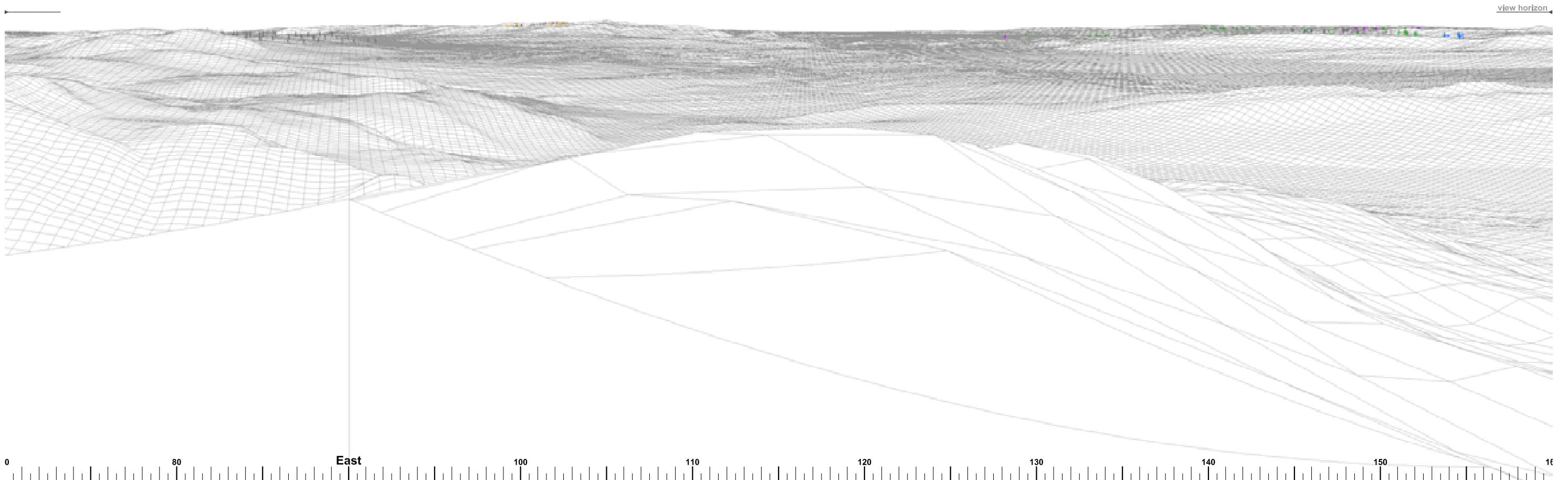
Earlsburn
Earlsburn North
Craigton & Spittalhill



► Cumulative Viewpoint 8: Rob Roy Way

View A	Bearing to centre of view:	145°	Horizontal field of view:	90°	Recommended viewing distance at A3:	25 cm	Figure 6.34a
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Braes of Doune
 West Cambushinnie
 Burnfoot Hill
 Burnfoot Hill Extension
 Frandy Hill
 Rhodders
 ASDA Depot
 Tod Hill Farm
 Rosahill Farm
 Durrieshill
 Community Wind Co-operative
 Burnhead
 Easter Drumclair
 Craigenfell
 Earlsburn
 Greendykeside
 Earlsburn North
 Greengairs
 Bracco
 Greengairs East
 Birnie Hill
 Craighton & Spittalhill

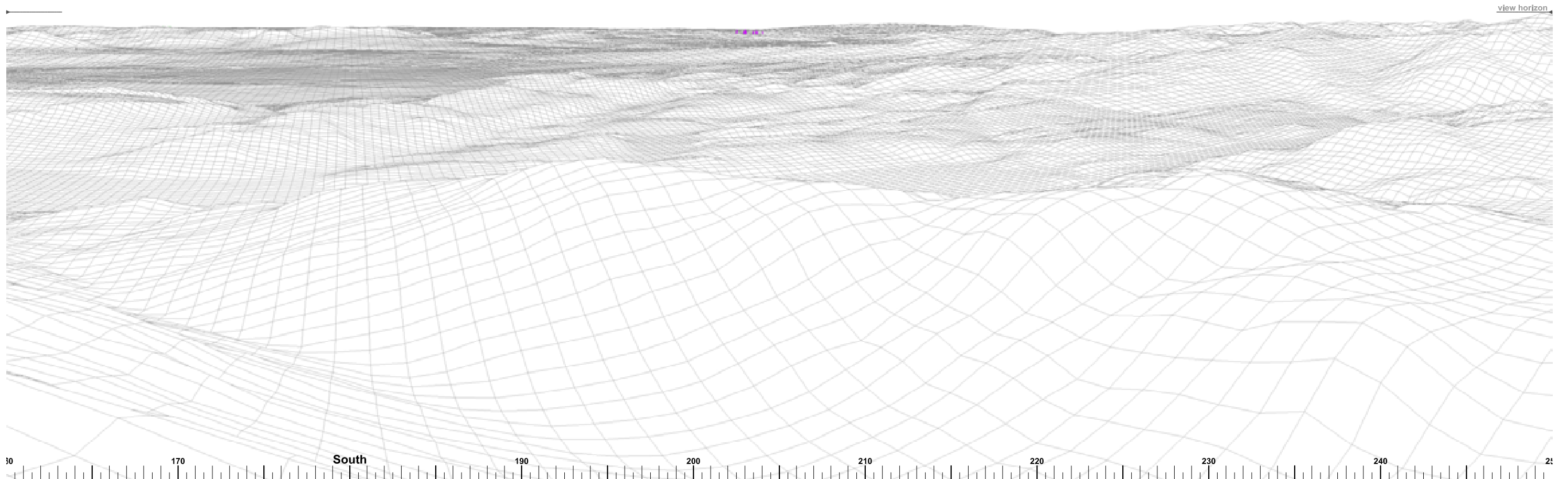


► Cumulative Viewpoint 10: Ben Ledi

View A	Bearing to centre of view: 115°	Horizontal field of view: 90°	Recommended viewing distance at A3: 25 cm	Figure 6.35a
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Balafark Farm Blantyre Muir (extension) Cathkin Braes
Blantyre Muir

Morkins

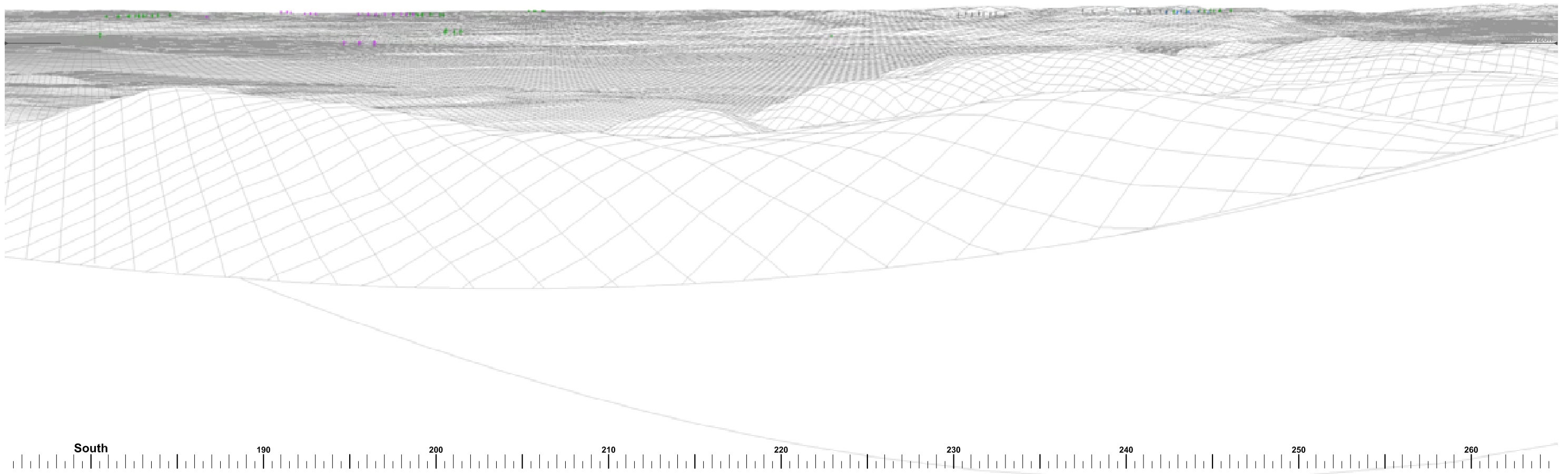


► Cumulative Viewpoint 10: Ben Ledi

View B	Bearing to centre of view:	205°	Horizontal field of view:	90°	Recommended viewing distance at A3:	25 cm
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Figure 6.35b

ASDA Depot
 Burnhead
 Easter Drumolair
 Birnie Hill
 Bracco
 Greendykeside
 Greengairs
 Ted Hill Farm
 Community Wind Co-operative
 Greengairs East
 Rosehill Farm
 Blantyre Muir (extension)
 Blantyre Muir
 Logoch Farm
 Cathkin Braes
 Durrieshill
 Craigengelt
 Craigton & Spittalhill
 Earlsburn
 Earlsburn North
 Balafark Farm



► Cumulative Viewpoint 12: Ben Cleuch

View A	Bearing to centre of view:	220°	Horizontal field of view:	90°	Recommended viewing distance at A3:	25 cm	Figure 6.36a
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