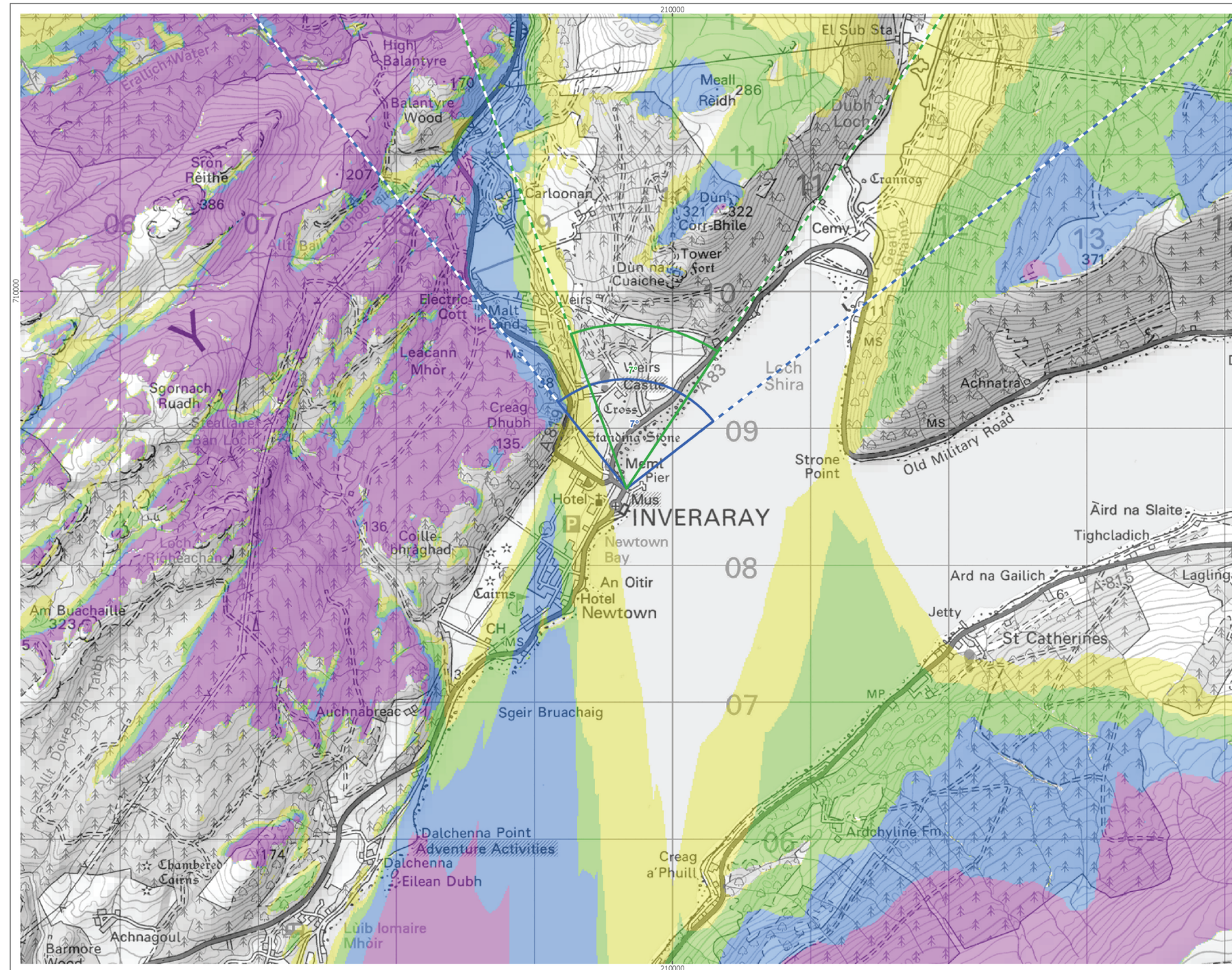


Cumulative Wind Farms and Location Plan 1:350,000 Scale



Viewpoint Location Plan with Horizontal Field of View 1:25,000 Scale

open
optimised environments
PART OF SLR

ERM

- Proposed Turbines
- Site Boundary
- 10km Radii
- 45km Study Area
- Viewpoint

Cumulative Wind Farm Status

- Appeal/Application
- Consented
- Operational
- Under Construction

Scoping Boundaries

- Photomontage and Wireline (53.5°HFOV)
- Panorama with Wireline (90°HFOV)

No. of Blade Tips Theoretically Visible

- 1 - 3
- 4 - 6
- 7 - 9
- 10 - 13

Blade tip:	180m	Observer height:	2m
DTM:	OS T5/T50 DTM	Surface features:	Excluded
DTM resolution:	10m	Earth curvature:	Included

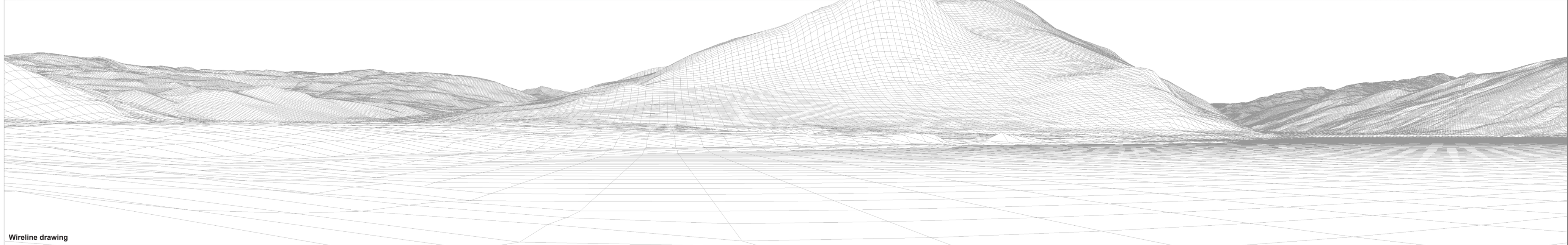
1:350,000 Scale © A3
0 2 4 6 8 10 km

Produced By: NL Ref:
Checked By: JP Date: 26/09/2023

Viewpoint Plan
Figure 9.9a
Cultural Heritage Viewpoint 4:
Inveraray Cross (SM 253)

Ladyfield Renewable Energy Park
LVIA

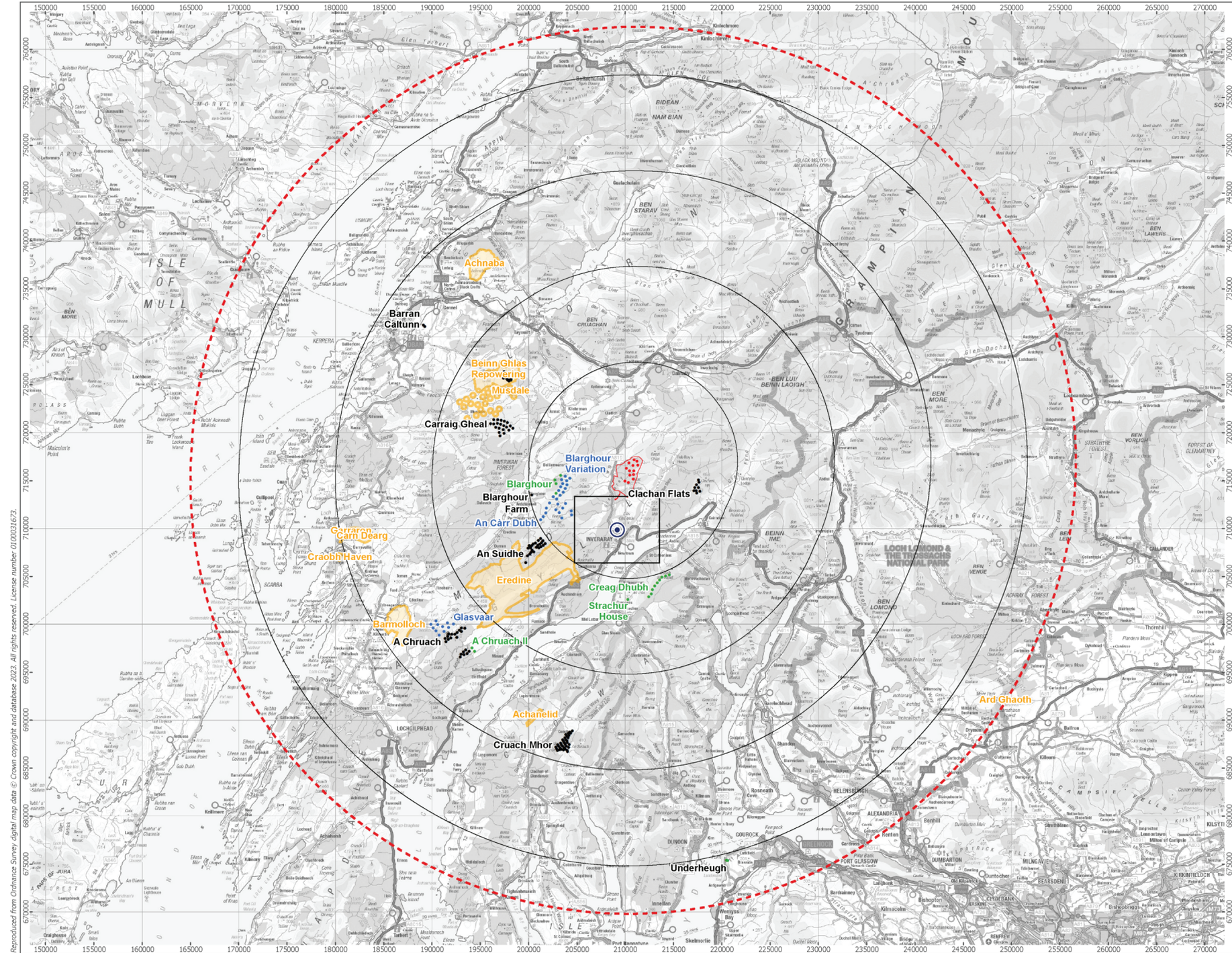
Reproduced from Ordnance Survey digital map data © Crown copyright and database 2023. All rights reserved. License number 010001672.
P:\2020\201532_Ladyfield\GIS\201532_LFDWF\LVIA\201532_LFDWF_LVIA_VP_CH_plan.mxd



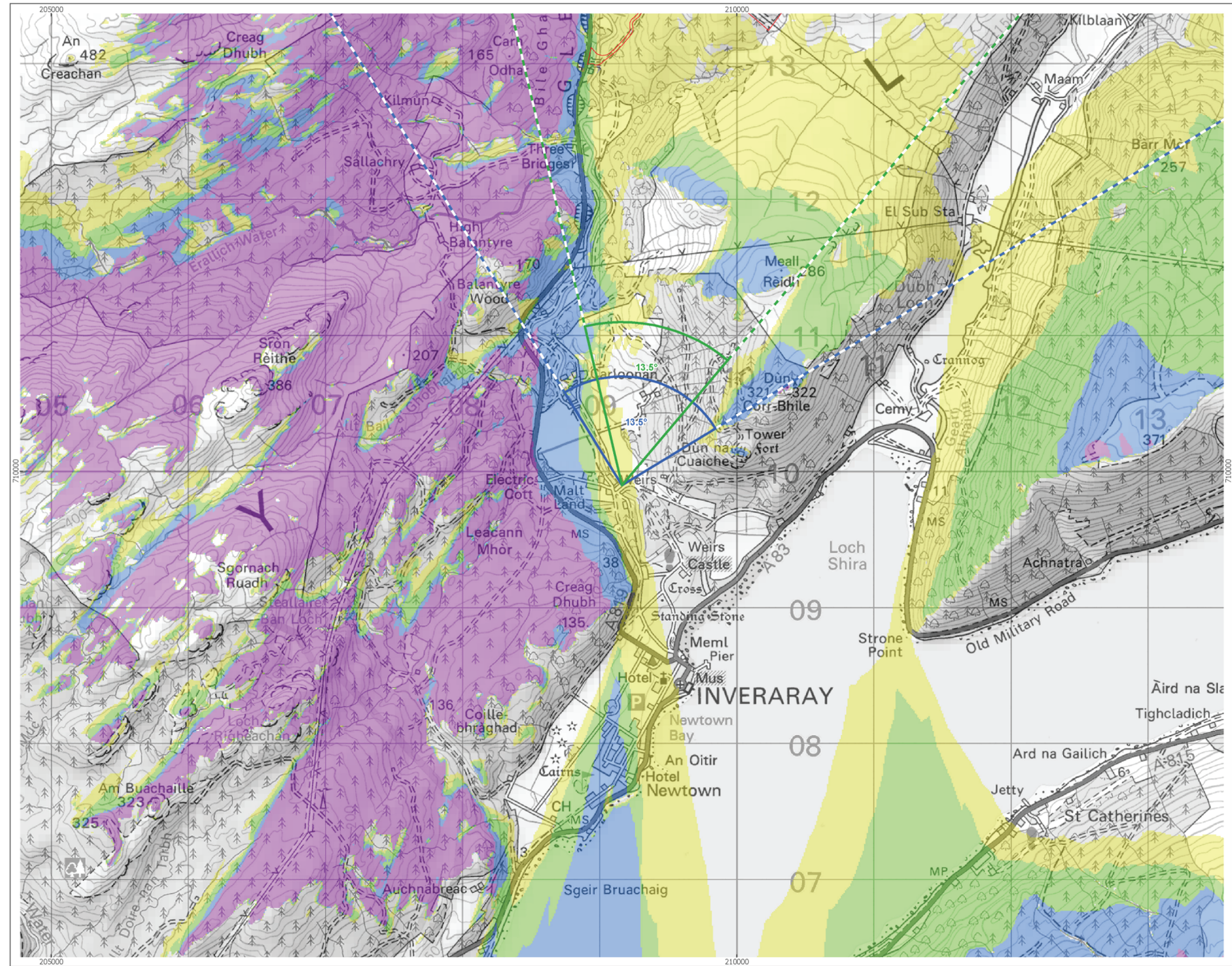
OS reference: 209666 E 708559 N
 Eye level: 5.5 mAOD
 Direction of view: 7°
 Nearest turbine: 6.28 km

Horizontal field of view: 90° (cylindrical projection)
 Principal distance: 522 mm
 Paper size: 841 x 297 mm (half A1)
 Correct printed image size: 820 x 130 mm

Camera: Canon EOS 5D Mark II
 Lens: Canon EF 50mm f/1.4
 Camera height: 1.5 m
 Date and time: 15/04/2023 12:54



Cumulative Wind Farms and Location Plan 1:350,000 Scale



Viewpoint Location Plan with Horizontal Field of View 1:25,000 Scale

open
optimised environments
PART OF SLR

ERM

- Proposed Turbines
- Site Boundary
- 10km Radii
- 45km Study Area
- Viewpoint

Cumulative Wind Farm Status

- Appeal/Application
- Consented
- Operational
- Under Construction

Scoping Boundaries

- Photomontage and Wireline (53.5°HFOV)
- Panorama with Wireline (90°HFOV)

No. of Blade Tips Theoretically Visible

- 1 - 3
- 4 - 6
- 7 - 9
- 10 - 13

Blade tip:	180m	Observer height:	2m
DTM:	OS T5/T50 DTM	Surface features:	Excluded
DTM resolution:	10m	Earth curvature:	Included

1:350,000 Scale @ A3
0 2 4 6 8 10 km

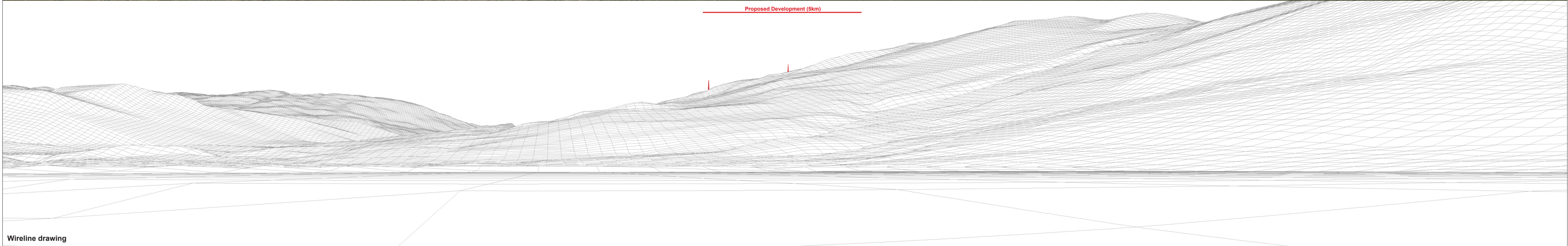
Produced By: NL Ref:
Checked By: JP Date: 26/09/2023

Viewpoint Plan
Figure 9.10a
Cultural Heritage Viewpoint 5:
Carloon Doocot (LB 11540)

Ladyfield Renewable Energy Park
LRIA

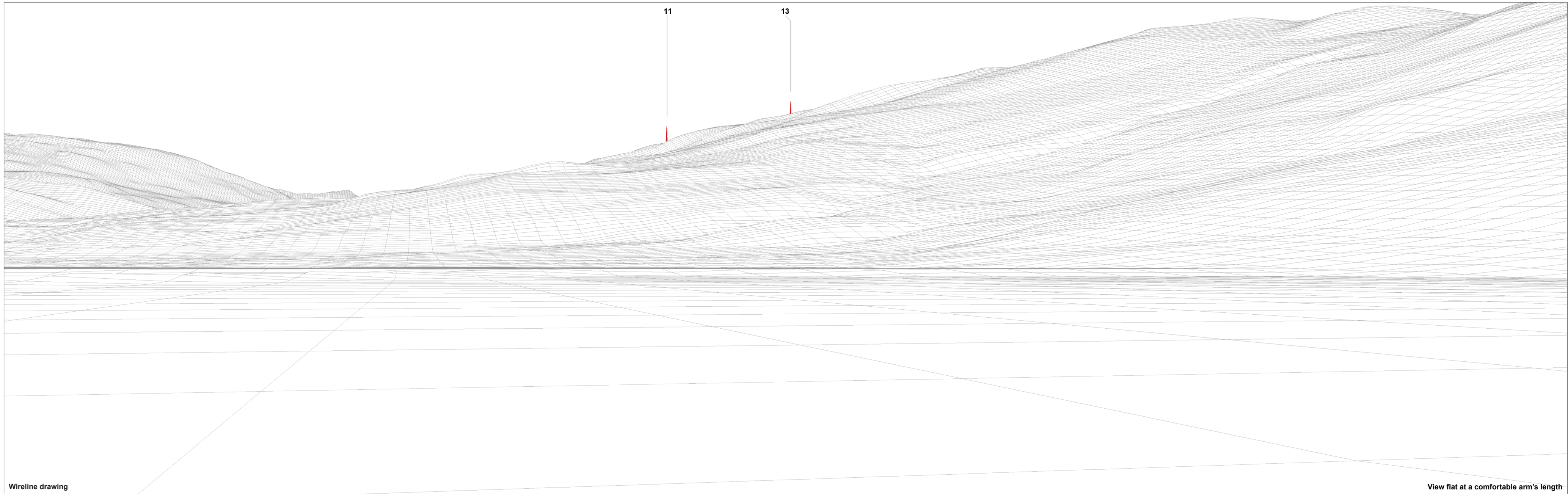
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P:\2021\201532_Ladyfield\GIS\201532_LFDWF\LRIA\201532_LFDWF_LRIA_VP_CH_plan.mxd



OS reference: 209162 E 709898 N	Horizontal field of view: 90° (cylindrical projection)	Camera: Canon EOS 5D Mark II
Eye level: 12.7 mAOD	Principal distance: 522 mm	Lens: Canon EF 50mm f/1.4
Direction of view: 13.5°	Paper size: 841 x 297 mm (half A1)	Camera height: 1.5 m
Nearest turbine: 5.05 km	Correct printed image size: 820 x 130 mm	Date and time: 15/04/2023 13:50

Figure 9.10b
Viewpoint 5: Carloon Doocot (LB 11540)
Ladyfield Renewable Energy Park
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Wireline drawing

View flat at a comfortable arm's length

OS reference: 209162 E 709898 N
Eye level: 12.7 mAOD
Direction of view: 13.5°
Nearest turbine: 5.05 km

Horizontal field of view: 53.5° (planar projection)
Principal distance: 812.5 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: Canon EOS 5D Mark II
Lens: Canon EF 50mm f/1.4
Camera height: 1.5 m
Date and time: 15/04/2023 13:50

Figure 9.10c
Viewpoint 5: Carloon Doocot (LB 11540)
Ladyfield Renewable Energy Park
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