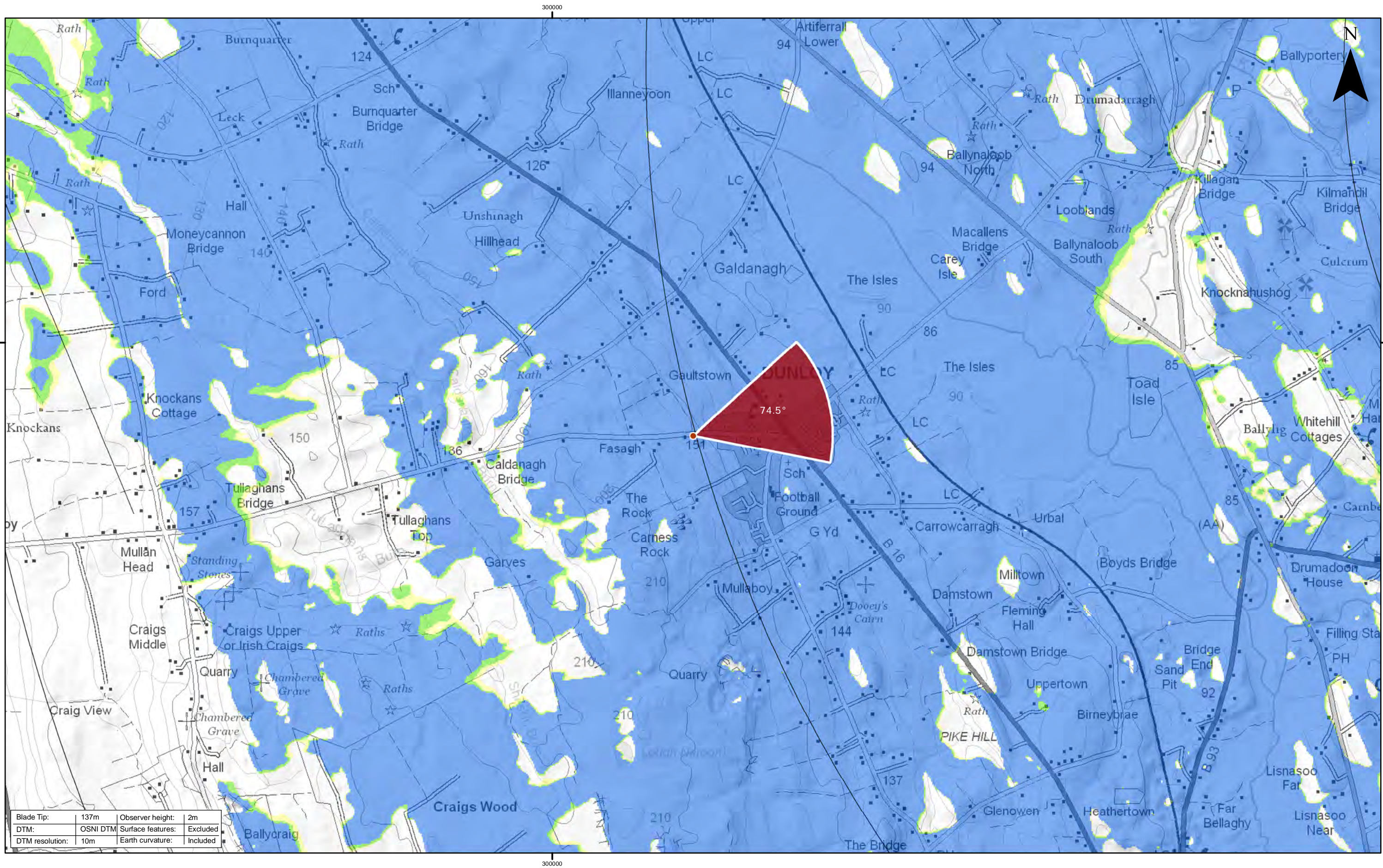
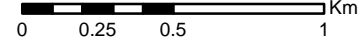


Note:
1. ZTV: Created using ESRI ArcGIS 10.6 software using the following data and parameters:
Blade tip height: 137m
DTM Data: OSNI 10m DTM
Observer height: 2m
No surface features, such as buildings or trees, were included in the analysis.
Earth curvature and light refraction have been included in calculations.
2. Cumulative Windfarms: Single turbines in close proximity of Corkey have not been labelled. Full 30km Study Area is not being shown on this figure.
For full extent of 30km Study area and assessed cumulative windfarms see Figure 6.10.



2	29/05/19	JM	Third Issue
1	27/02/19	JM	Second Issue
0	06/02/19	JM	First Issue
Rev	Date	By	Comment



This is Crown Copyright and is reproduced with the permission of Land & Property Services under delegated authority the Controller of Her Majesty's Stationery Office, © Crown Copyright and database right 2017 Licence Number 100,220-163505

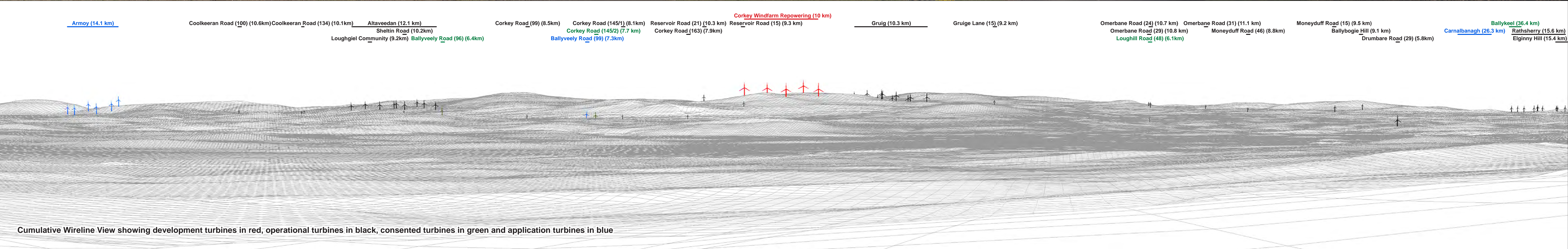
Corkey Windfarm Repowering

Figure 6.32 - Viewpoint 10

Tullaghans Road, Dunloy

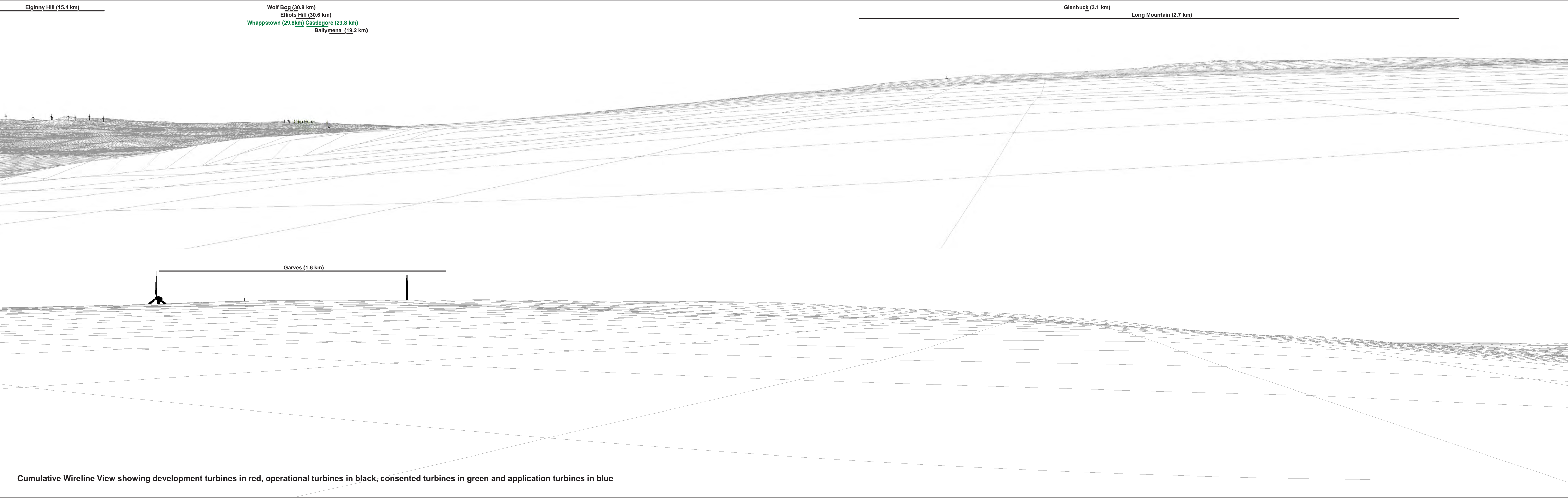
Drawing Number: 2606-REP-095	Datum TM65	Projection TM
Scale @ A3 1:25,000	Drawing produced by Optimised Environments Ltd.	

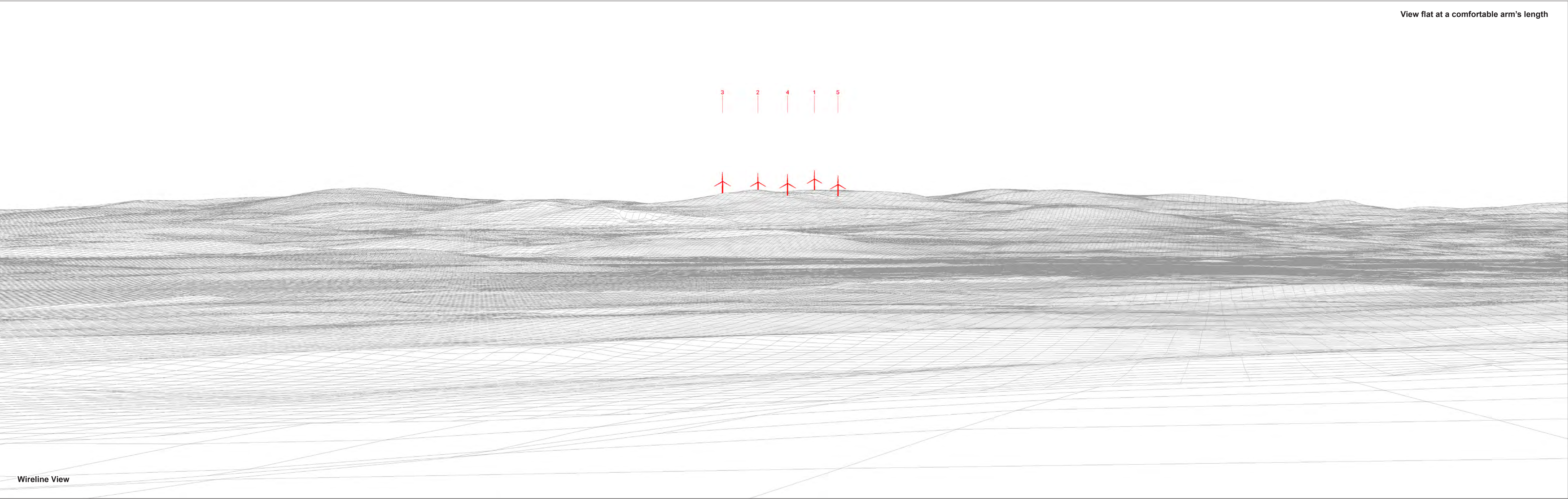
UNP52-FGE-GUS009 REV.001



OS reference	301009 E 419335 N	Horizontal field of view	90° (cylindrical projection)	Camera	Canon EOS 6D
Elevation	157.0 m AOD	Principal distance	522 mm	Lens	Canon EF 50mm f/1.4
Direction of view	74.5°	Paper size	841 x 297 mm (half A1)	Camera height	1.5m AGL
Nearest turbine	10.02 km	Correct printed image size	820 x 130 mm	Date & time taken	25/03/2017 13:10

Figure 6.32a
Viewpoint 10: Tullaghans Road, Dunloy Panorama with Cumulative Wireline

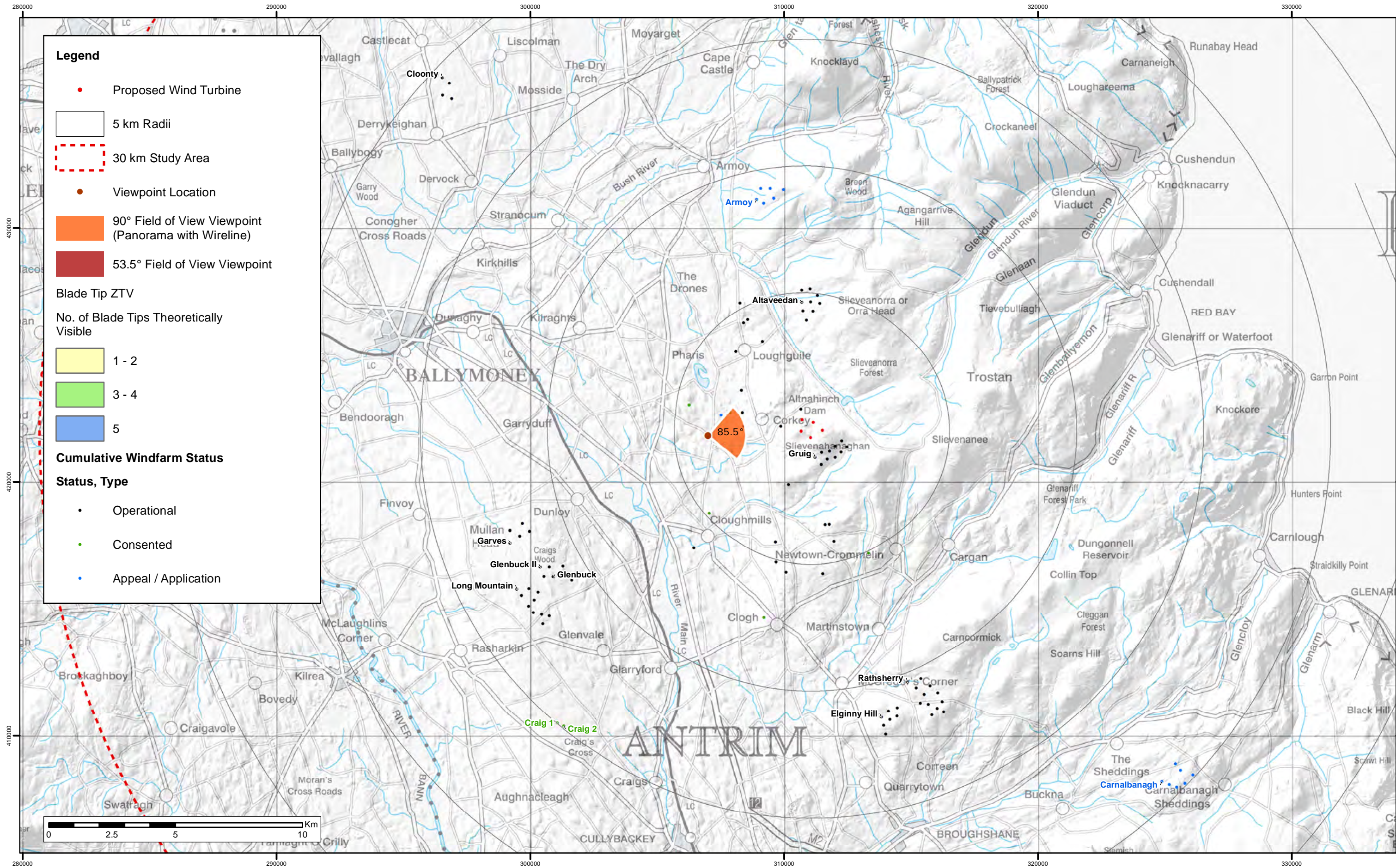




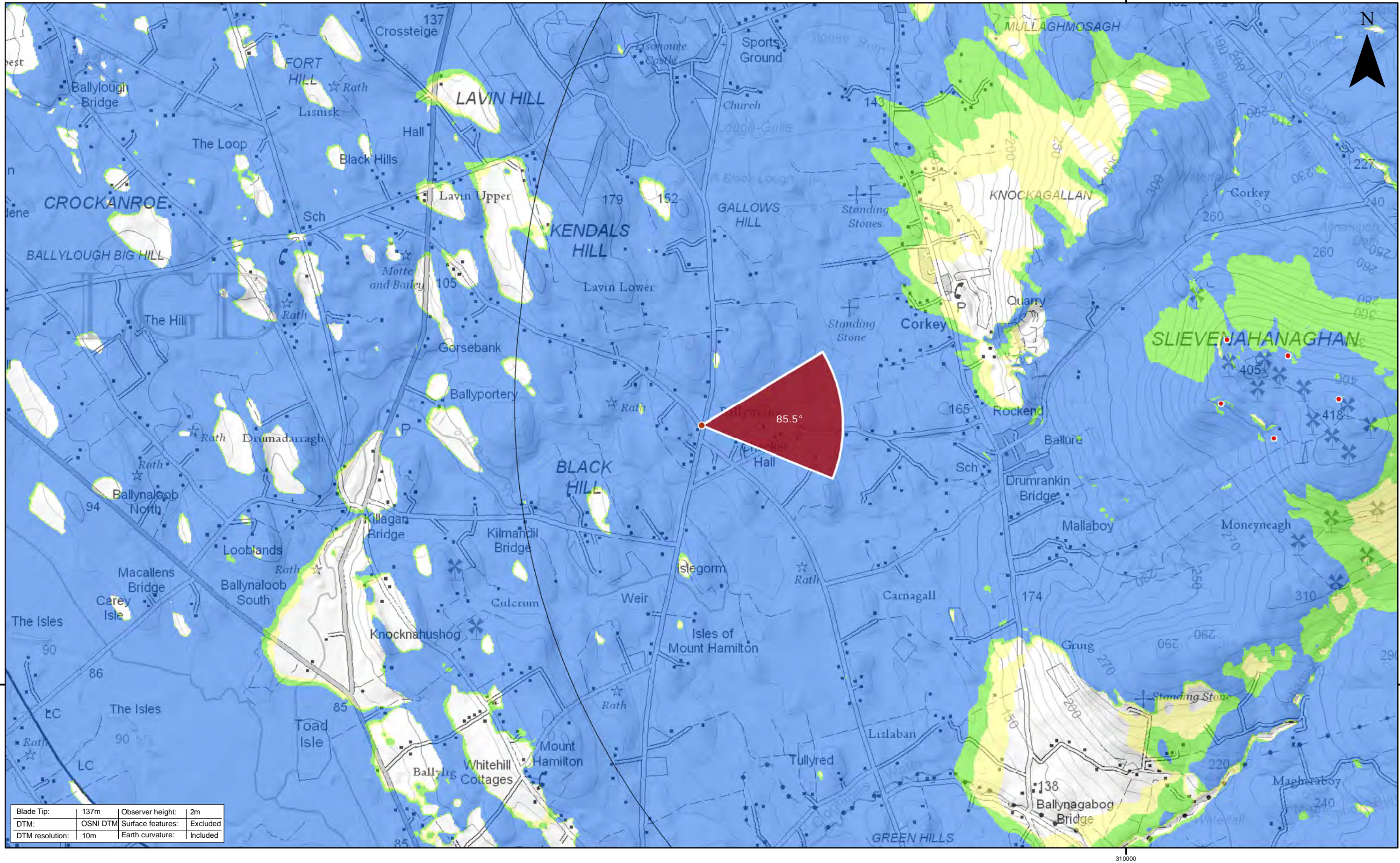



View flat at a comfortable arm's length

Photomontage

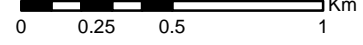


Note:
1. ZTV: Created using ESRI ArcGIS 10.6 software using the following data and parameters:
Blade tip height: 137m
DTM Data: OSNI 10m DTM
Observer height: 2m
No surface features, such as buildings or trees, were included in the analysis.
Earth curvature and light refraction have been included in calculations.
2. **Cumulative Windfarms:** Single turbines in close proximity of Corkey have not been labelled. Full 30km Study Area is not being shown on this figure.
For full extent of 30km Study area and assessed cumulative windfarms see Figure 6.10.





2	29/05/19	JM	Third Issue
1	27/02/19	JM	Second Issue
0	06/02/19	JM	First Issue
Rev	Date	By	Comment

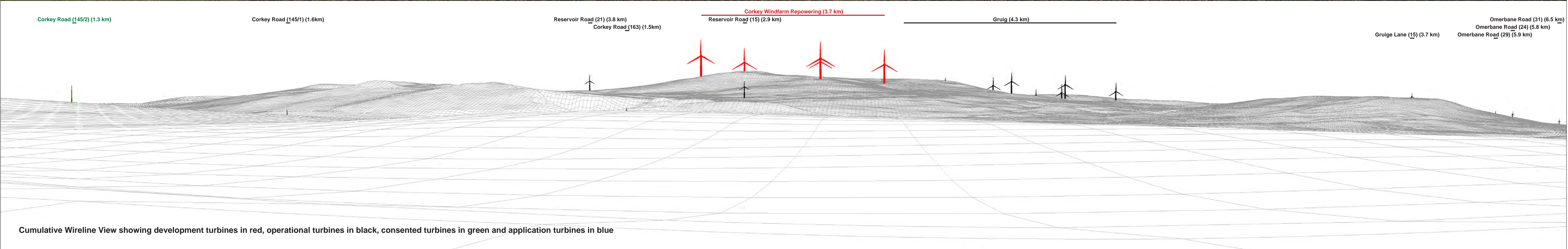
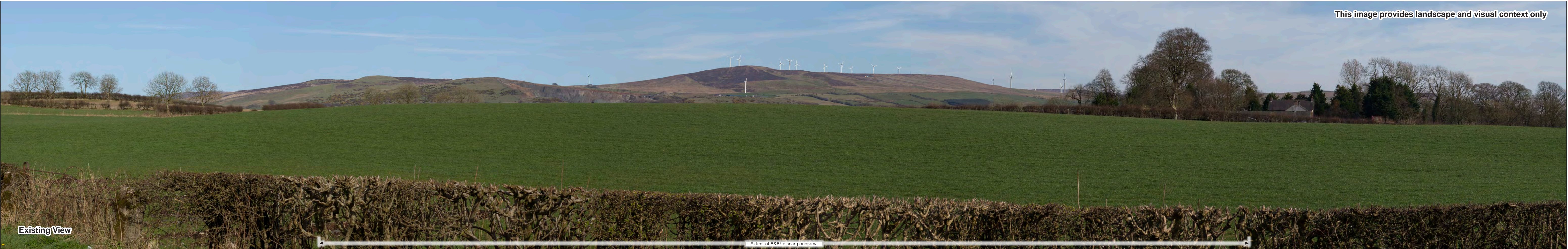


This is Crown Copyright and is reproduced with the permission of Land & Property Services under delegated authority the Controller of Her Majesty's Stationery Office. © Crown Copyright and database right 2017 Licence Number 100,220-163505

Corkey Windfarm Repowering

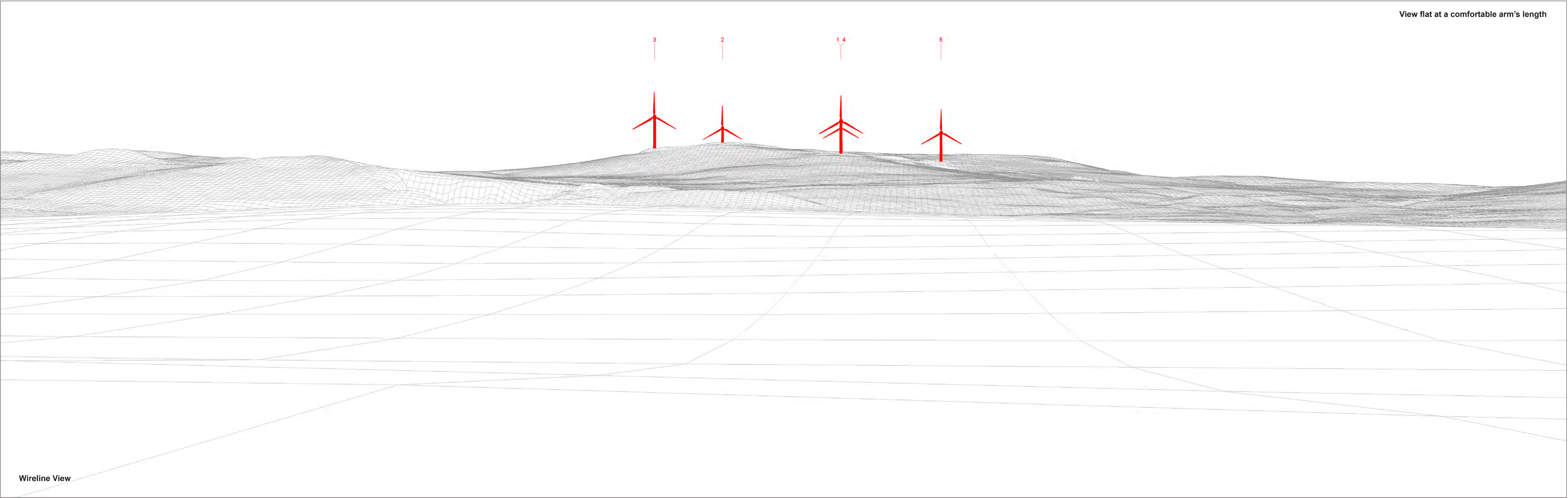
Figure 6.33 - Viewpoint 11
Ballyweeny, Ballyveely Road

Drawing Number: 2606-REP-096	Datum TM65	Projection TM
Scale @ A3 1:25,000	Drawing produced by Optimised Environments Ltd.	



OS reference	306995 E 421835 N	Horizontal field of view	90° (cylindrical projection)	Camera	Canon EOS 6D
Elevation	113.9 m AOD	Principal distance	522 mm	Lens	Canon EF 50mm f/1.4
Direction of view	85.5°	Paper size	841 x 297 mm (half A1)	Camera height	1.5m AGL
Nearest turbine	3.68 km	Correct printed image size	820 x 130 mm	Date & time taken	25/03/2017 15:08

Figure 6.33a
Viewpoint 11: Ballyweeny, Ballyveely Road Panorama with Cumulative Wireline



View flat at a comfortable arm's length

Wireline View

OS reference	306995 E 421835 N	Horizontal field of view	53.5° (planar projection)	Camera	Canon EOS 6D
Elevation	113.9 m AOD	Principal distance	812.5 mm	Lens	Canon EF 50mm f/1.4
Direction of view	85.5°	Paper size	841 x 297 mm (half A1)	Camera height	1.5m AGL
Nearest turbine	3.68 km	Correct printed image size	820 x 260 mm	Date & time taken	25/03/2017 15:08

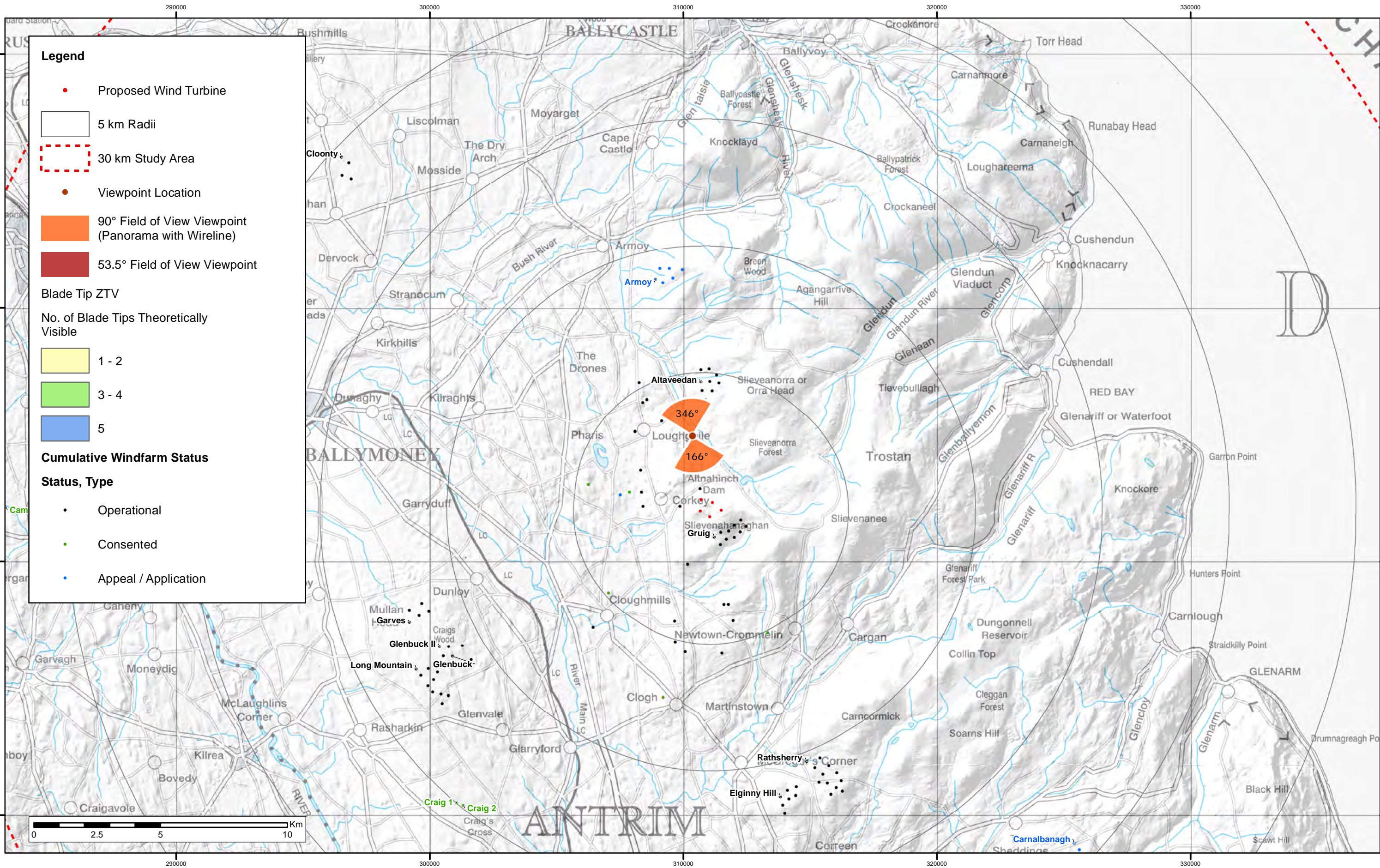
Figure 6.33b
Viewpoint 11: Ballyweeny, Ballyveely Road Wireline



OS reference	306995 E 421835 N	Horizontal field of view	53.5° (planar projection)	Camera	Canon EOS 6D
Elevation	113.9 m AOD	Principal distance	812.5 mm	Lens	Canon EF 50mm f/1.4
Direction of view	85.5°	Paper size	841 x 297 mm (half A1)	Camera height	1.5m AGL
Nearest turbine	3.68 km	Correct printed image size	820 x 260 mm	Date & time taken	25/03/2017 15:08

Figure 6.33c

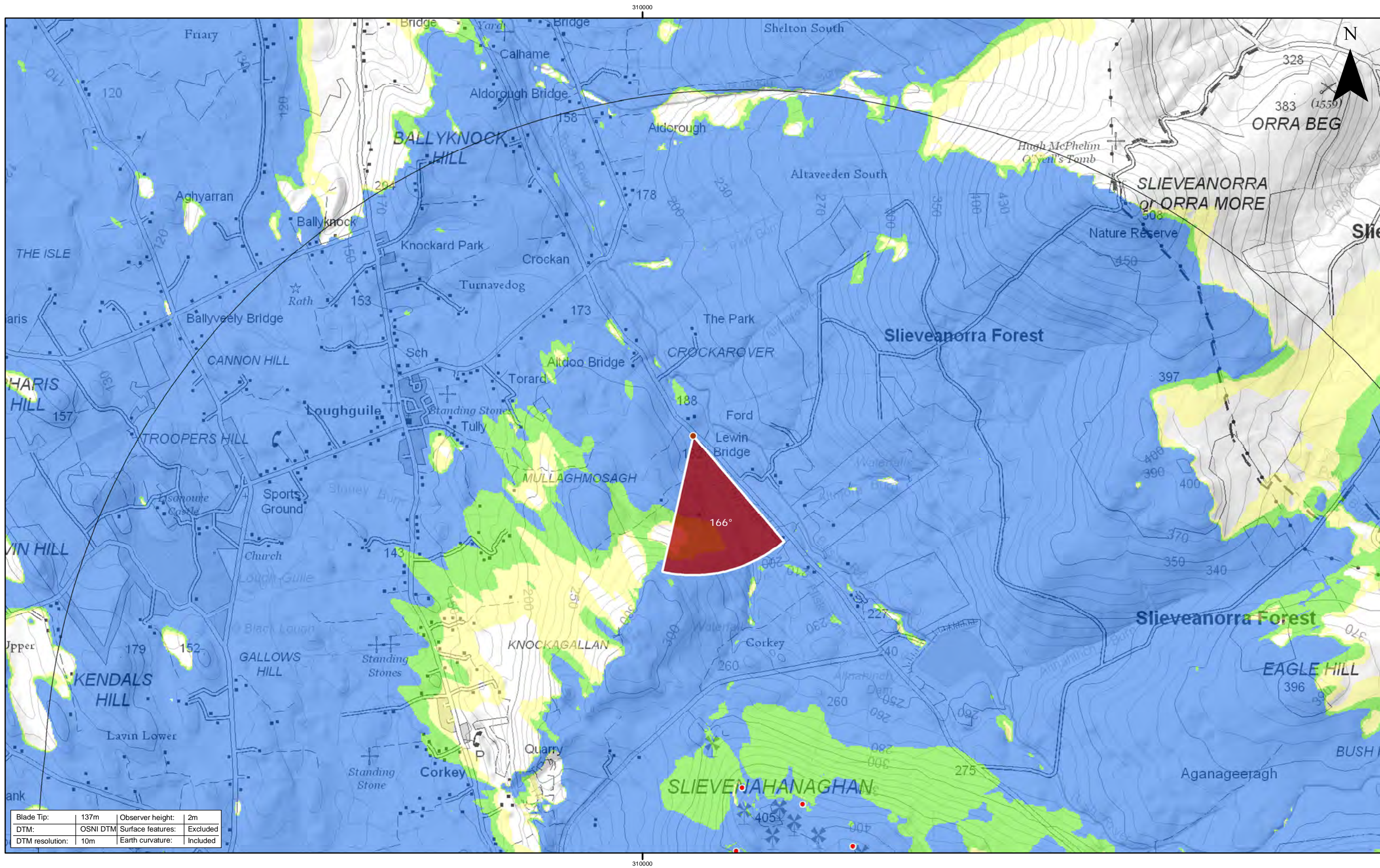
Viewpoint 11: Ballyweeny, Ballyveely Road Photomontage



Note:

1. **ZTV:** Created using ESRI ArcGIS 10.6 software using the following data and parameters:
Blade tip height: 137m
DTM Data: OSNI 10m DTM
Observer height: 2m
No surface features, such as buildings or trees, were included in the analysis.
Earth curvature and light refraction have been included in calculations.

2. **Cumulative Windfarms:** Single turbines in close proximity of Corkey have not been labelled. Full 30km Study Area is not being shown on this figure. For full extent of 30km Study area and assessed cumulative windfarms see Figure 6.10.

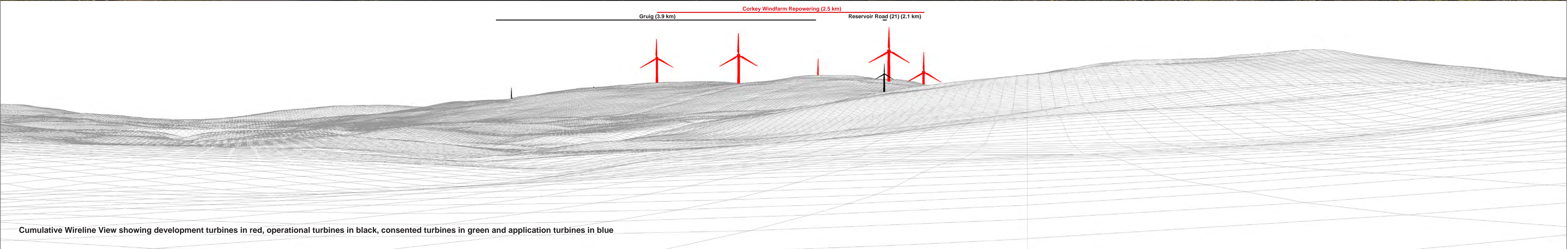
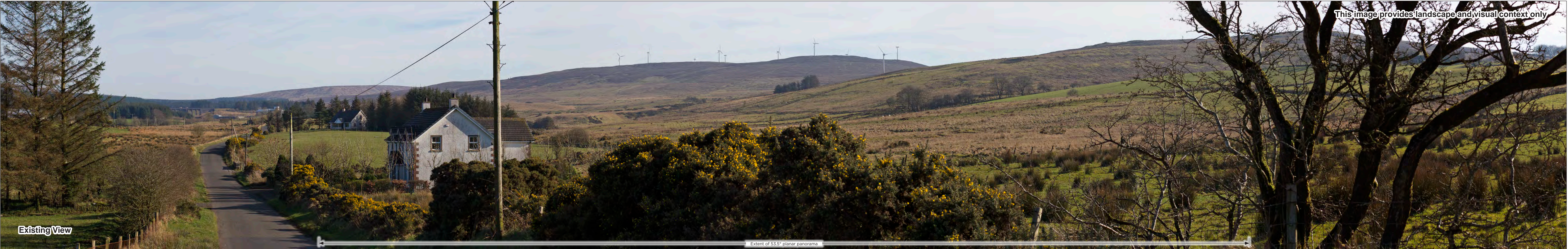


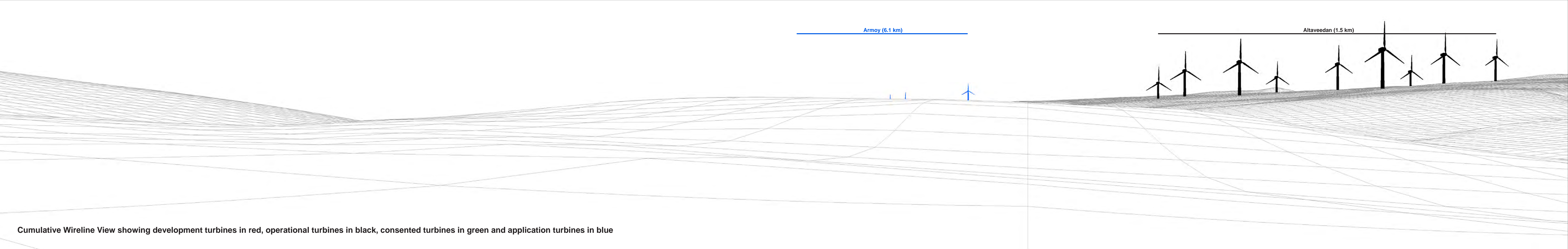
2	29/05/19	JM	Third Issue
1	27/02/19	JM	Second Issue
0	06/02/19	JM	First Issue
Rev	Date	By	Comment

0	0.25	0.5	1
Km			
This is Crown Copyright and is reproduced with the permission of Land & Property Services under delegated authority the Controller of Her Majesty's Stationery Office. © Crown Copyright and database right 2017 Licence Number 100,220-163505			

Corkey Windfarm Repowering Figure 6.34 - Viewpoint 12 Altnahinch Road north		Drawing Number: 2606-REP-097	Datum TM65	Projection TM
Scale @ A3 1:25,000		Drawing produced by Optimised Environments Ltd.		

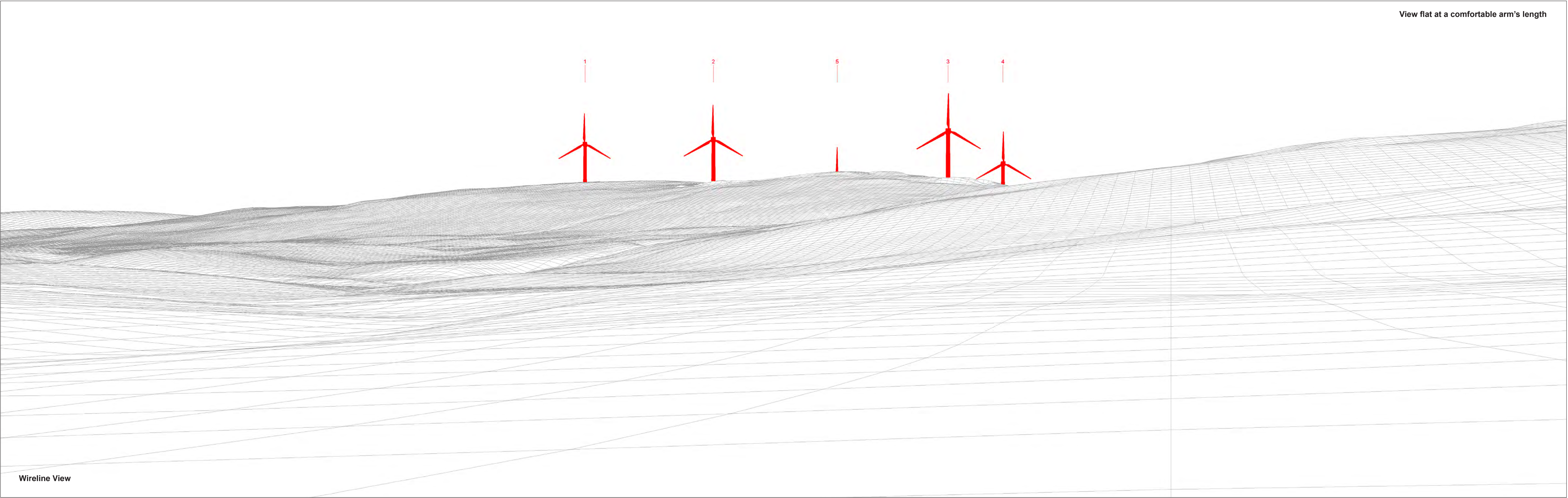
UNPSE-FGE-GUS2019 REV.001





OS reference	310360 E 424965 N	Horizontal field of view	90° (cylindrical projection)	Camera	Canon EOS 6D
Elevation	186.1 m AOD	Principal distance	522 mm	Lens	Canon EF 50mm f/1.4
Direction of view	346°	Paper size	841 x 297 mm (half A1)	Camera height	1.5m AGL
Nearest turbine	2.55 km	Correct printed image size	820 x 130 mm	Date & time taken	25/03/2017 15:55

Figure 6.34b
Viewpoint 12: Altnahinch Road north Panorama with Cumulative Wireline (view 2 of 2)



View flat at a comfortable arm's length

Wireline View

OS reference	310360 E 424965 N	Horizontal field of view	53.5° (planar projection)	Camera	Canon EOS 6D
Elevation	186.1 m AOD	Principal distance	812.5 mm	Lens	Canon EF 50mm f/1.4
Direction of view	166°	Paper size	841 x 297 mm (half A1)	Camera height	1.5m AGL
Nearest turbine	2.55 km	Correct printed image size	820 x 260 mm	Date & time taken	25/03/2017 15:55

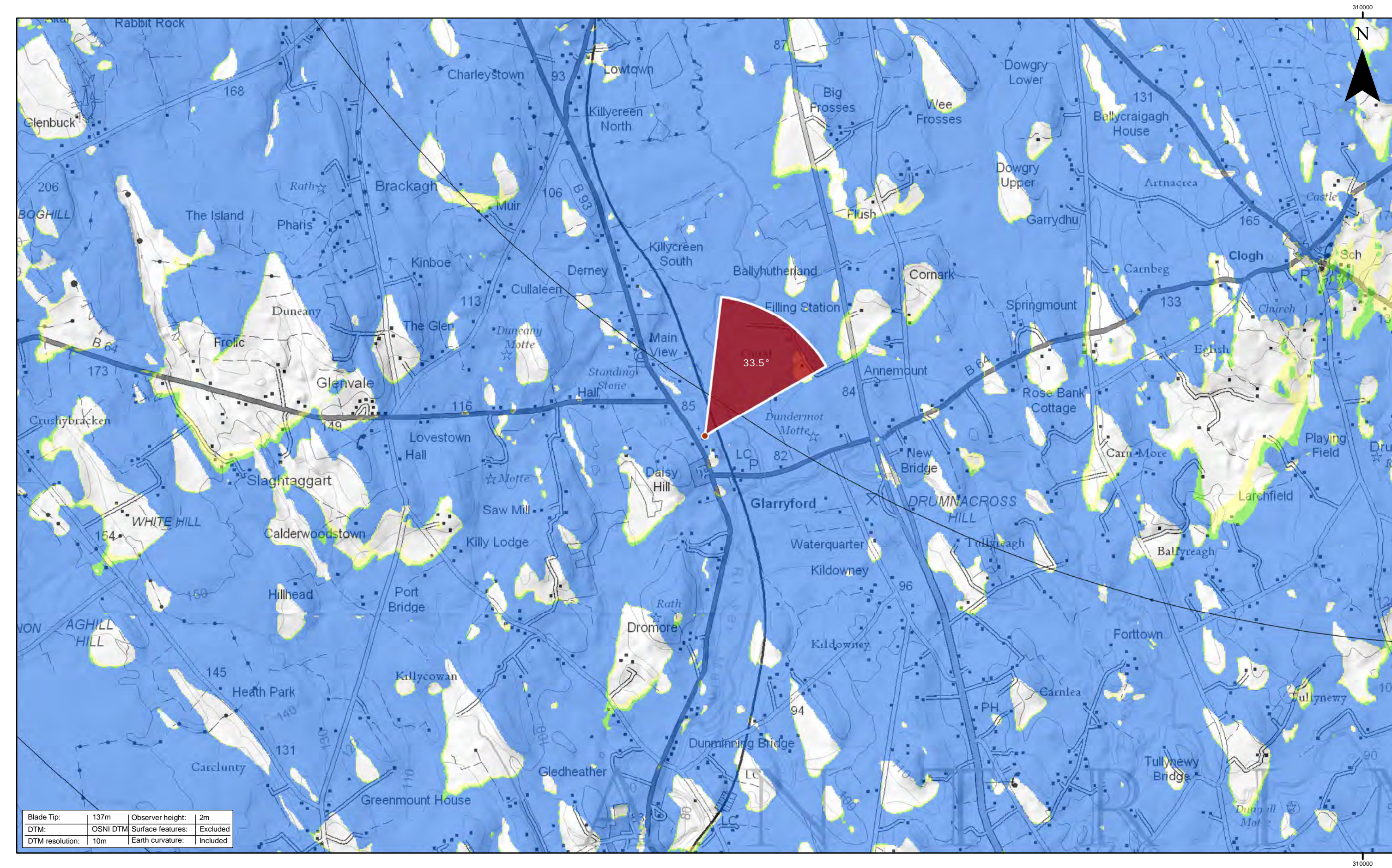
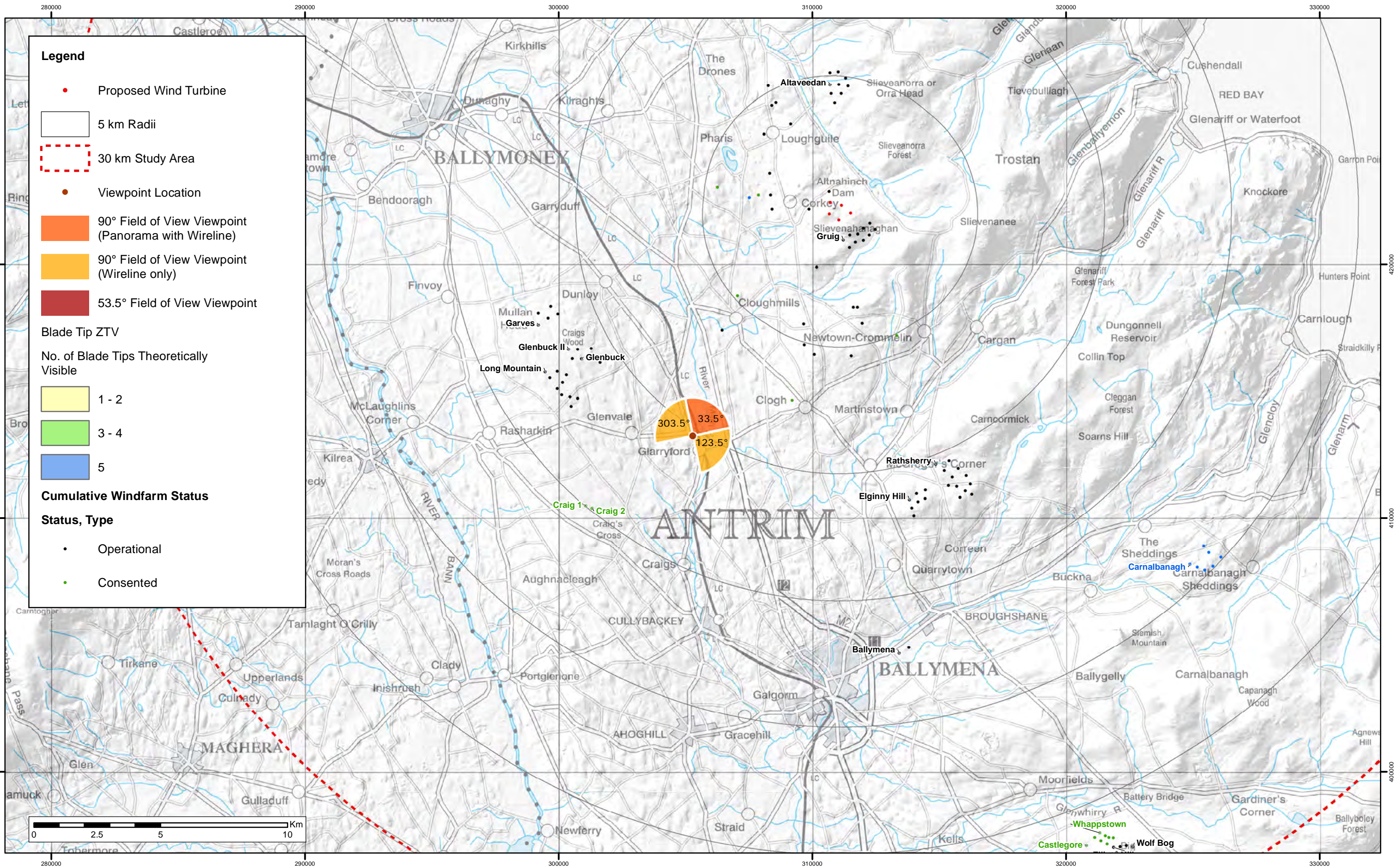
Figure 6.34c
Viewpoint 12: Altnahinch Road north Wireline



Photomontage

OS reference	310360 E 424965 N	Horizontal field of view	53.5° (planar projection)	Camera	Canon EOS 6D
Elevation	186.1 m AOD	Principal distance	812.5 mm	Lens	Canon EF 50mm f/1.4
Direction of view	166°	Paper size	841 x 297 mm (half A1)	Camera height	1.5m AGL
Nearest turbine	2.55 km	Correct printed image size	820 x 260 mm	Date & time taken	25/03/2017 15:55

Figure 6.34d
Viewpoint 12: Altnahinch Road north Photomontage



2	29/05/19	JM	Third Issue
1	27/02/19	JM	Second Issue
0	06/02/19	JM	First Issue
Rev	Date	By	Comment

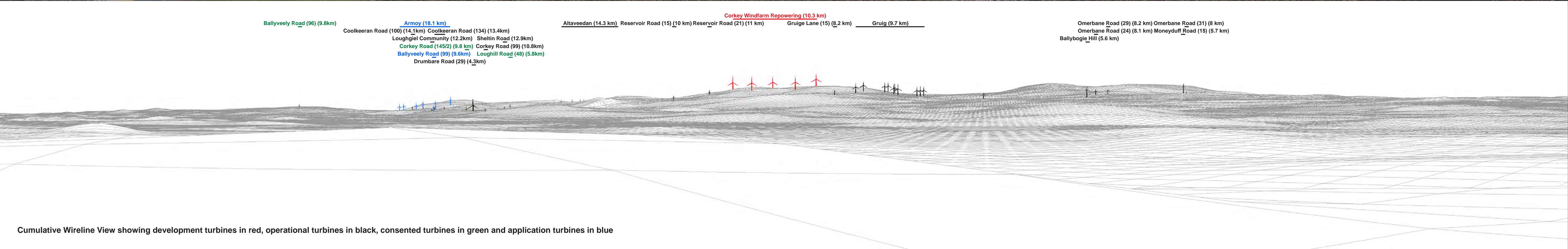
This is Crown Copyright and is reproduced with the permission of Land & Property Services under delegated authority the Controller of Her Majesty's Stationery Office. © Crown Copyright and database right 2017 Licence Number 100,220-163505

Corkey Windfarm Repowering

Figure 6.35 - Viewpoint 13
Cemetery near Glarryford

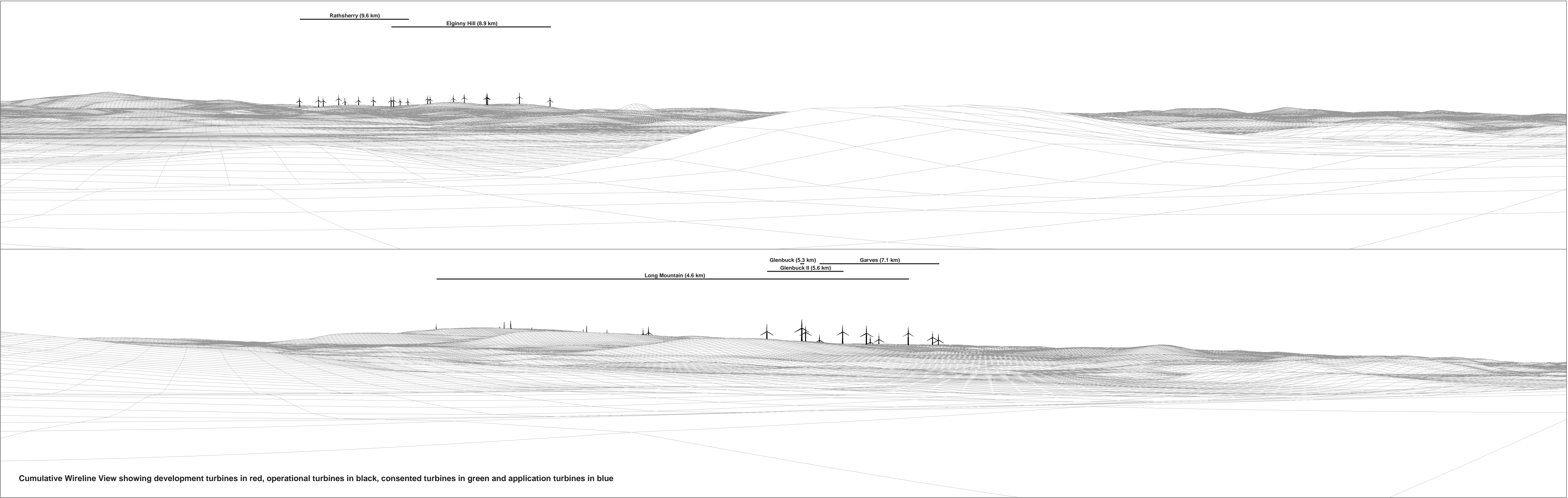
Drawing Number: 2606-REP-098	Datum TM65	Projection TM
Scale @ A3 1:25,000	Drawing produced by Optimised Environments Ltd.	

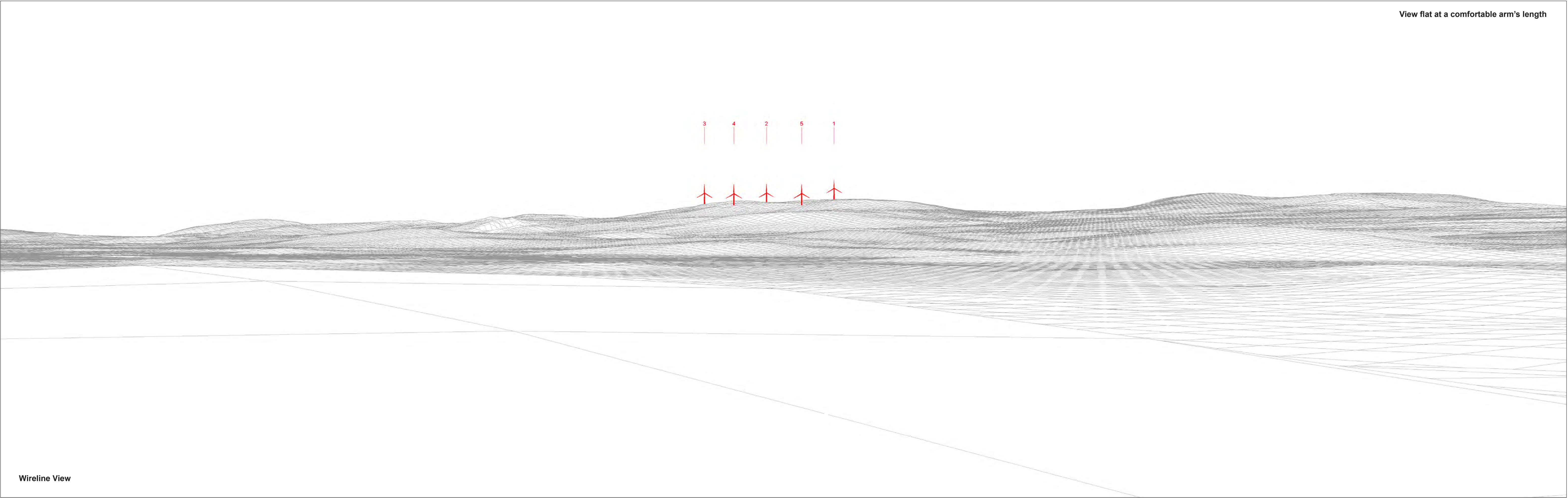
UNPSP-REP-098-098 REV.001



OS reference	305283 E 413254 N	Horizontal field of view	90° (cylindrical projection)	Camera	Canon EOS 6D
Elevation	88.2 m AOD	Principal distance	522 mm	Lens	Canon EF 50mm f/1.4
Direction of view	33.5°	Paper size	841 x 297 mm (half A1)	Camera height	1.5m AGL
Nearest turbine	10.26 km	Correct printed image size	820 x 130 mm	Date & time taken	25/03/2017 14:05

Figure 6.35a
Viewpoint 13: Cemetery near Glarryford Panorama with Cumulative Wireline



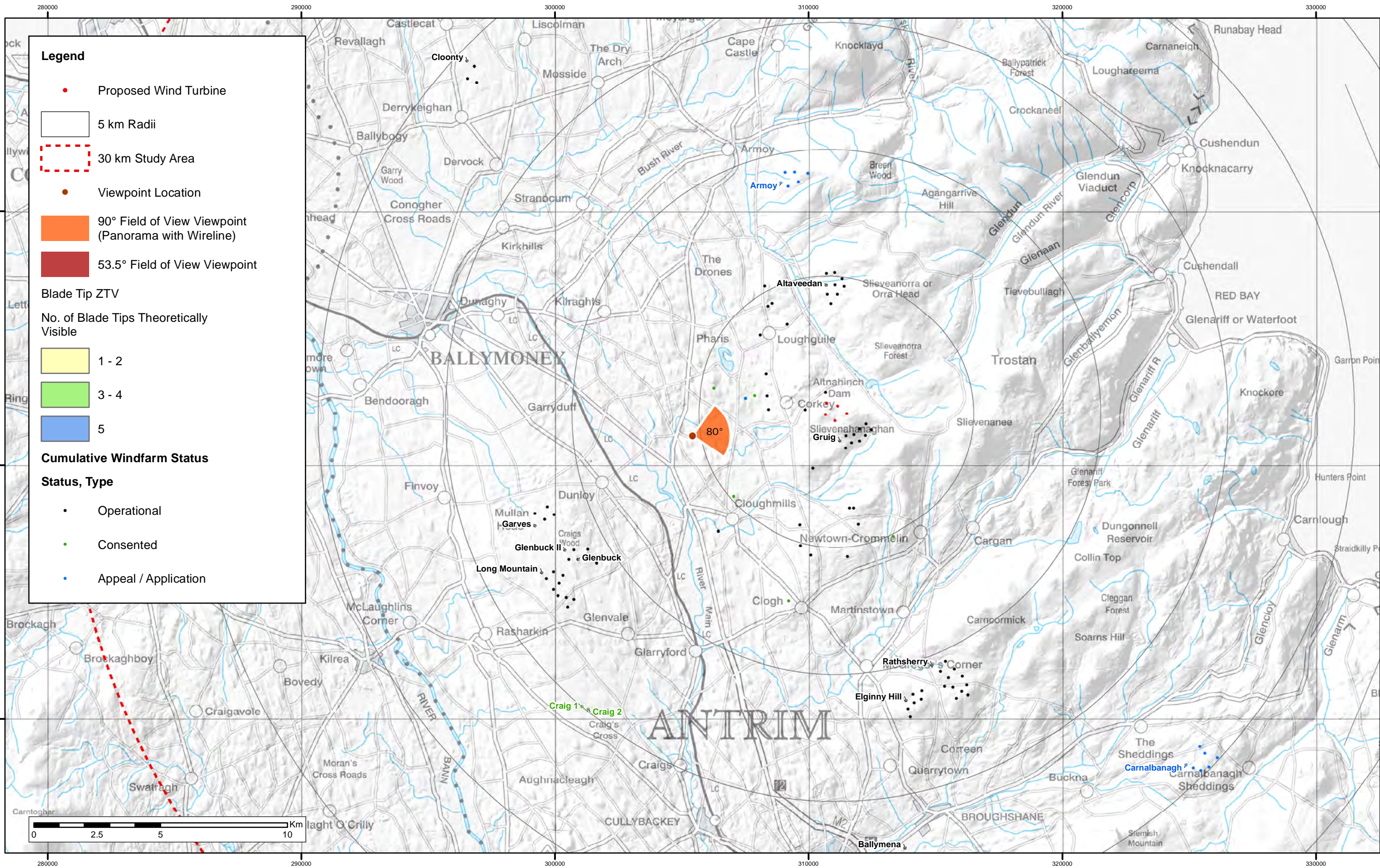




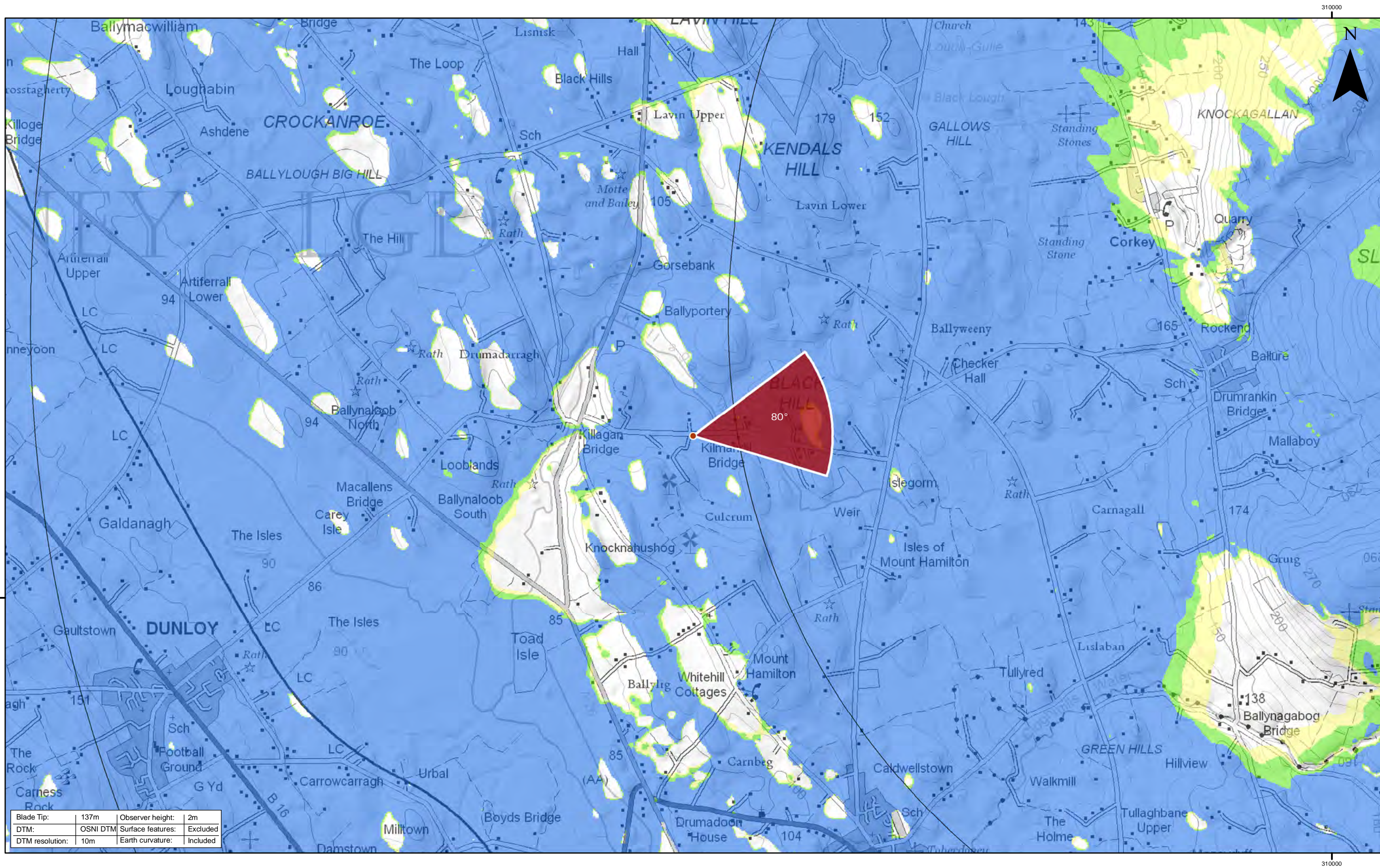
View flat at a comfortable arm's length


Photomontage

Figure 6.35d
Viewpoint 13: Cemetery near Glarryford Photomontage

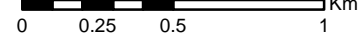


Note:
1. ZTV: Created using ESRI ArcGIS 10.6 software using the following data and parameters:
Blade tip height: 137m
DTM Data: OSNI 10m DTM
Observer height: 2m
No surface features, such as buildings or trees, were included in the analysis.
Earth curvature and light refraction have been included in calculations.
2. **Cumulative Windfarms:** Single turbines in close proximity of Corkey have not been labelled. Full 30km Study Area is not being shown on this figure.
For full extent of 30km Study area and assessed cumulative windfarms see Figure 6.10.





2	29/05/19	JM	Third Issue
1	27/02/19	JM	Second Issue
0	06/02/19	JM	First Issue
Rev	Date	By	Comment



This is Crown Copyright and is reproduced with the permission of Land & Property Services under delegated authority the Controller of Her Majesty's Stationery Office. © Crown Copyright and database right 2017 Licence Number 100,220-163505

Corkey Windfarm Repowering

Figure 6.36 - Viewpoint 14
Kilmandil Road

Drawing Number:
2606-REP-099

Scale @ A3
1:25,000

Datum
TM65

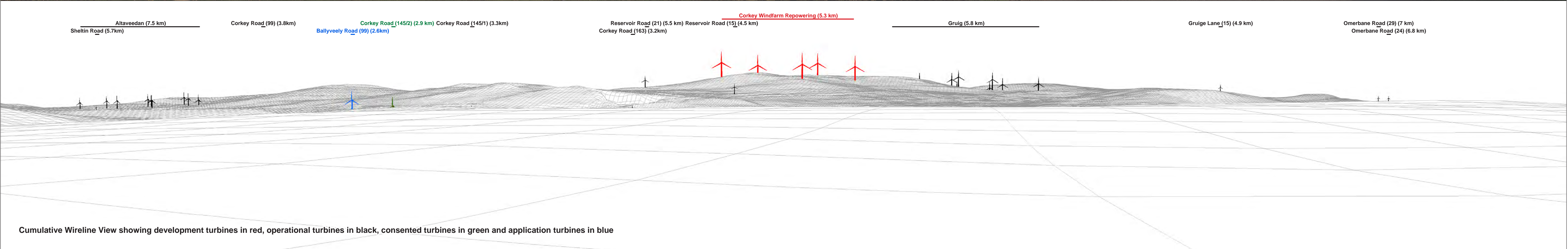
Projection
TM

Drawing produced by
Optimised Environments Ltd.



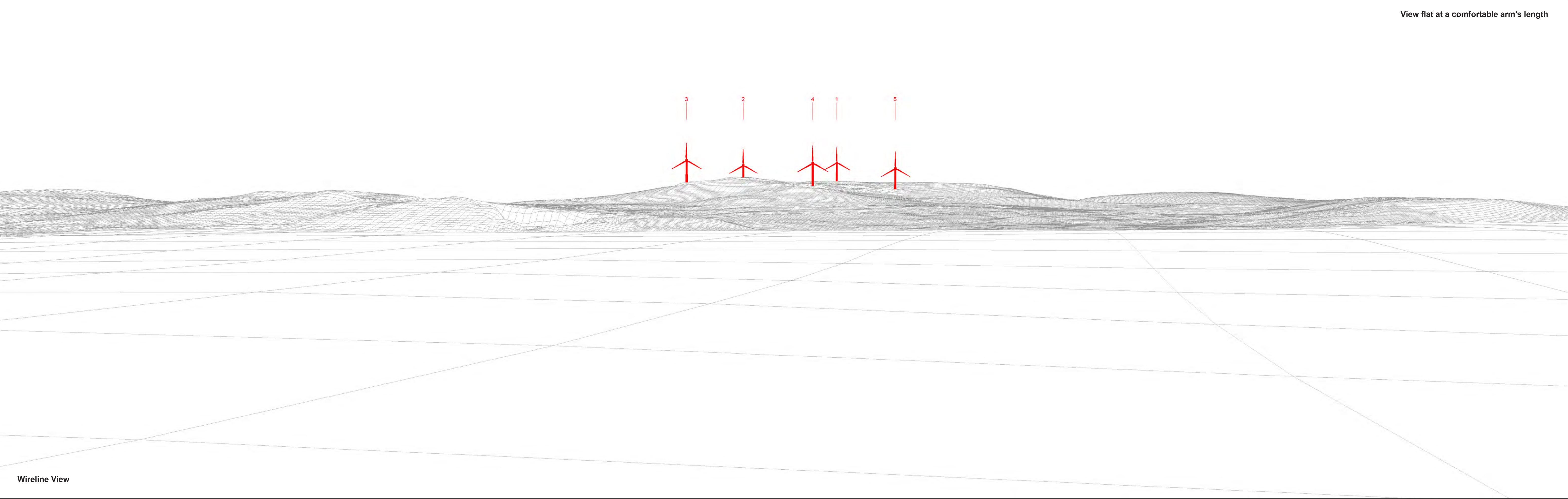
Existing View

Extent of 53.5° planar panorama



OS reference	305419 E 421163 N	Horizontal field of view	90° (cylindrical projection)	Camera	Canon EOS 6D
Elevation	105.3 m AOD	Principal distance	522 mm	Lens	Canon EF 50mm f/1.4
Direction of view	80°	Paper size	841 x 297 mm (half A1)	Camera height	1.5m AGL
Nearest turbine	5.32 km	Correct printed image size	820 x 130 mm	Date & time taken	25/03/2017 16:50

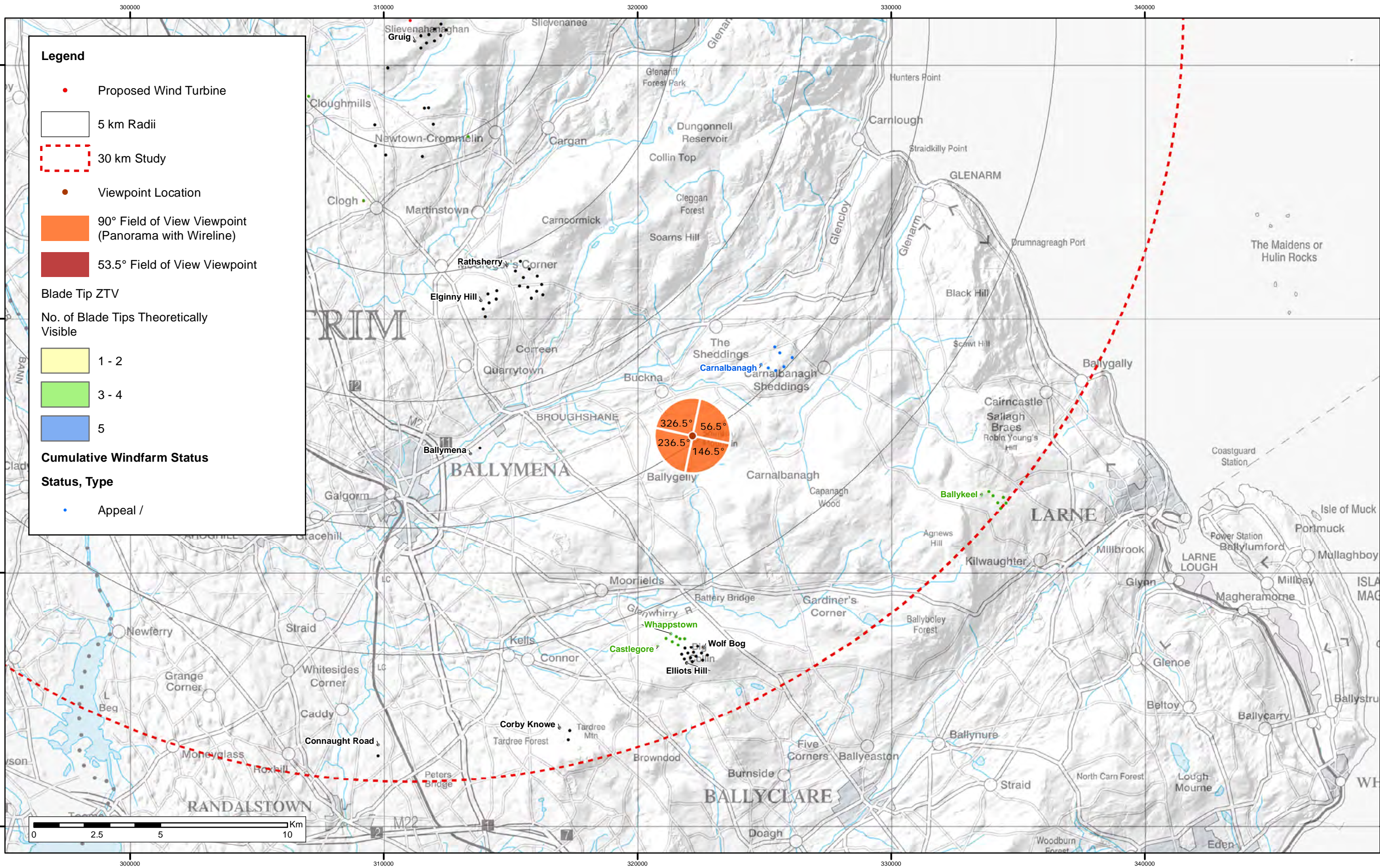
Figure 6.36a
Viewpoint 14: Kilmandil Road Panorama with Cumulative Wireline



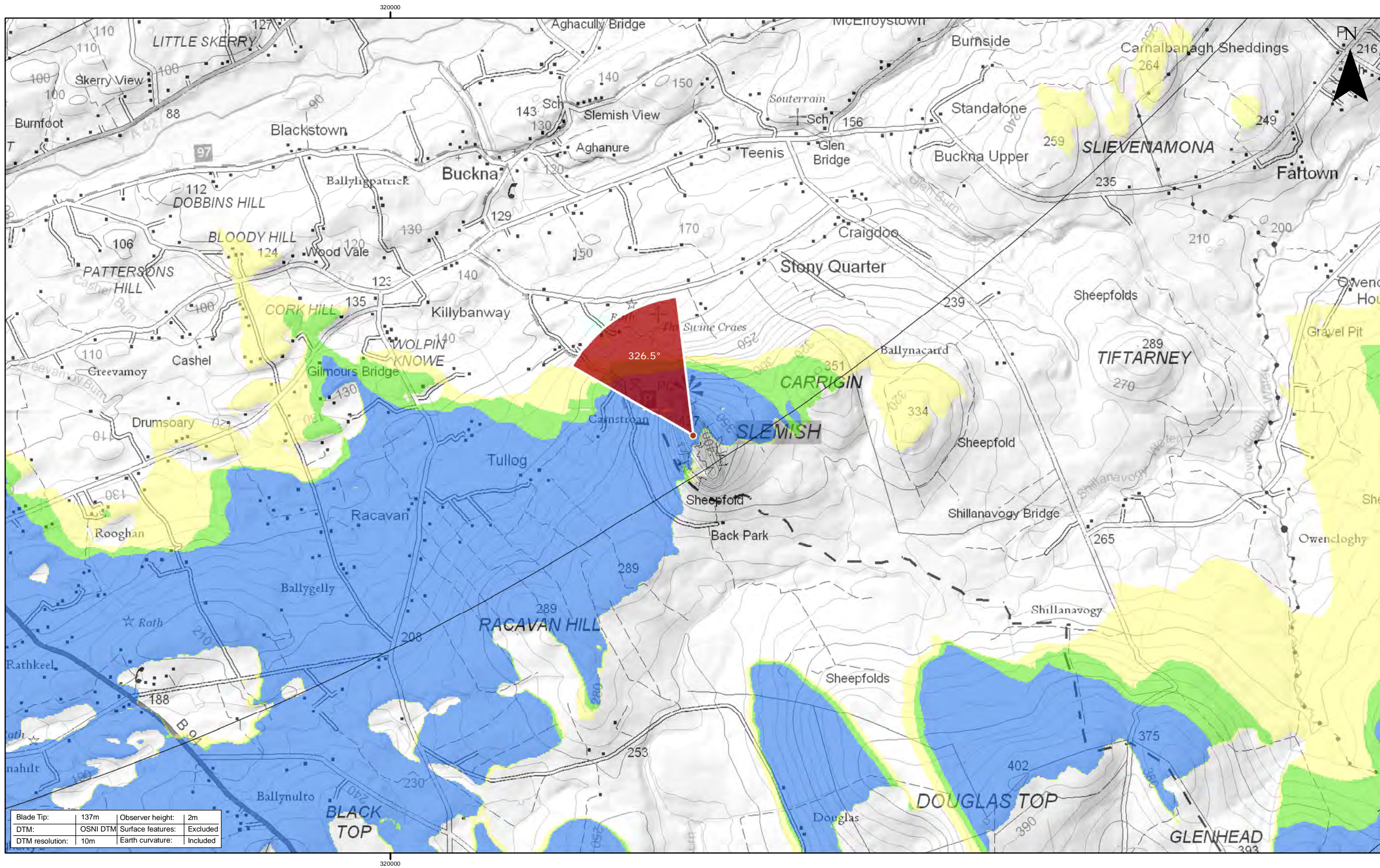


OS reference	305419 E 421163 N	Horizontal field of view	53.5° (planar projection)	Camera	Canon EOS 6D
Elevation	105.3 m AOD	Principal distance	812.5 mm	Lens	Canon EF 50mm f/1.4
Direction of view	80°	Paper size	841 x 297 mm (half A1)	Camera height	1.5m AGL
Nearest turbine	5.32 km	Correct printed image size	820 x 260 mm	Date & time taken	25/03/2017 16:50

Figure 6.36c
Viewpoint 14: Kilmandil Road Photomontage



Note:
1. ZTV: Created using ESRI ArcGIS 10.6 software using the following data and parameters:
Blade tip height: 137m
DTM Data: OSNI 10m DTM
Observer height: 2m
No surface features, such as buildings or trees, were included in the analysis.
Earth curvature and light refraction have been included in calculations.
2. **Cumulative Windfarms:** Single turbines in close proximity of Corkey have not been labelled. Full 30km Study Area is not being shown on this figure.
For full extent of 30km Study area and assessed cumulative windfarms see Figure 6.10.



2	29/05/19	JM	Third Issue
1	27/02/19	JM	Second Issue
0	06/02/19	JM	First Issue
Rev	Date	By	Comment

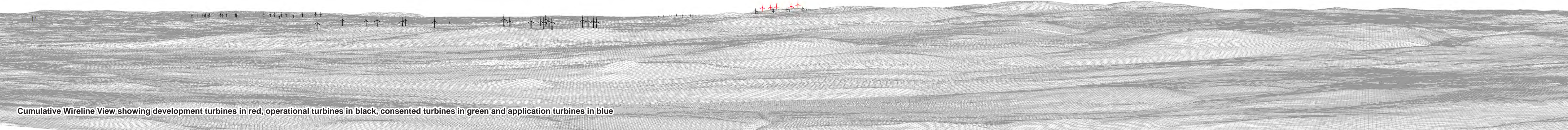
0	0.25	0.5	1
Km			
This is Crown Copyright and is reproduced with the permission of Land & Property Services under delegated authority the Controller of Her Majesty's Stationery Office. © Crown Copyright and database right 2017 Licence Number 100.220-163505			

Corkey Windfarm Repowering		Drawing Number:		Datum		Projection	
Figure 6.37 - Viewpoint 15		2606-REP-100		TM65		TM	
Slemish		Scale @ A3		Drawing produced by		Optimised Environments Ltd.	
		1:25,000					

UNP5-FGE-GUS009 REV.001



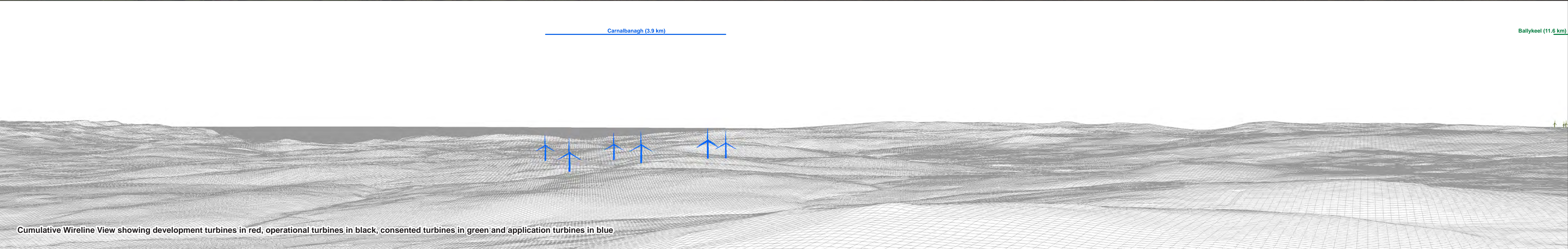
Cam Burn (42.3km) Glenbuck II (24.2 km) Moneyduff Road (15) (16.3 km) Ballybogie Hill (16.9 km) Cloonty (39 km) Corkey Windfarm Repowering (19.7 km) Armoy (28.6 km)
Glenbuck (23.9 km)Garves (25.5 km) Drumbare Road (29) (19.8km) Loughill Road (48) (20.2km) Ballyveely Road (96) (23.7km) Gruige Lane (15) (18.8 km) Gruig (18.6 km)
Long Mountain (23.2 km) Elginny Hill (8.3 km) Rathsherry (8.1 km) Omerbane Road (31) (16 km) Omerbane Road (24) (16.7 km) Omerbane Road (29) (16.6 km)



Cumulative Wireline View showing development turbines in red, operational turbines in black, consented turbines in green and application turbines in blue

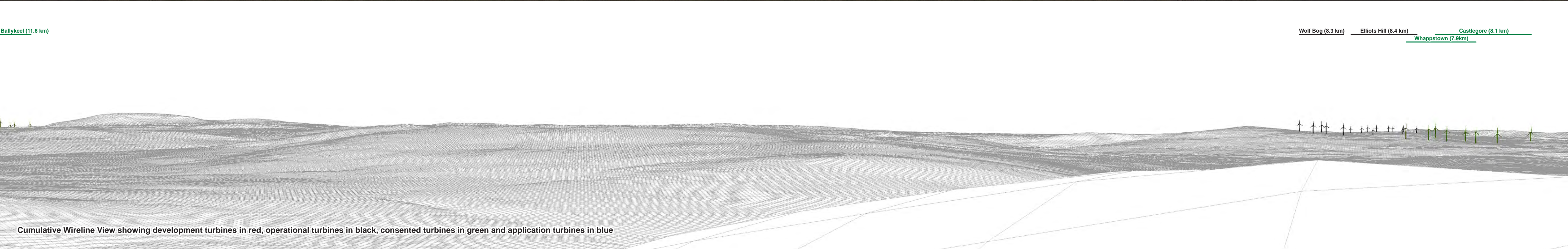
OS reference	322168 E 405400 N	Horizontal field of view	90° (cylindrical projection)	Camera	Canon EOS 6D
Elevation	427.3 m AOD	Principal distance	522 mm	Lens	Canon EF 50mm f/1.4
Direction of view	326.5°	Paper size	841 x 297 mm (half A1)	Camera height	1.5m AGL
Nearest turbine	19.75 km	Correct printed image size	820 x 130 mm	Date & time taken	28/09/2018 13:40

Figure 6.37a
Viewpoint 15: Slemish Panorama with Cumulative Wireline (view 1 of 4)



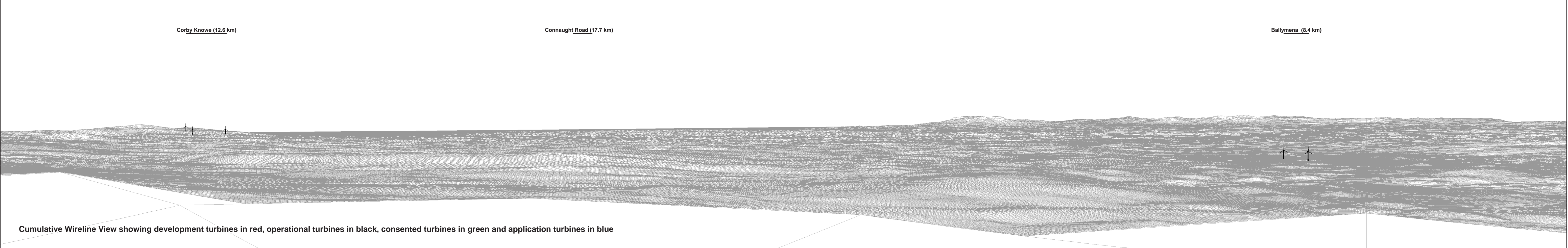


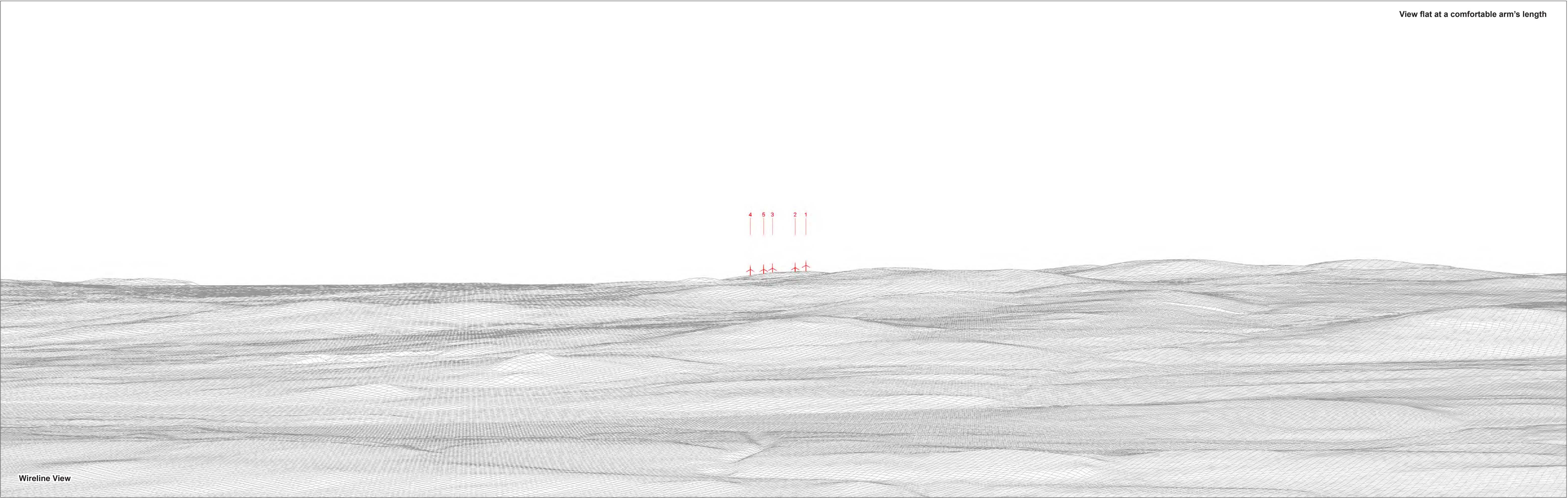
Existing View



OS reference	322168 E 405400 N	Horizontal field of view	90° (cylindrical projection)	Camera	Canon EOS 6D
Elevation	427.3 m AOD	Principal distance	522 mm	Lens	Canon EF 50mm f/1.4
Direction of view	146.5°	Paper size	841 x 297 mm (half A1)	Camera height	1.5m AGL
Nearest turbine	19.75 km	Correct printed image size	820 x 130 mm	Date & time taken	28/09/2018 13:40

Figure 6.37c
Viewpoint 15: Slemish Panorama with Cumulative Wireline (view 3 of 4)





View flat at a comfortable arm's length

Wireline View

OS reference	322168 E 405400 N	Horizontal field of view	53.5° (planar projection)	Camera	Canon EOS 6D
Elevation	427.3 m AOD	Principal distance	812.5 mm	Lens	Canon EF 50mm f/1.4
Direction of view	326.5°	Paper size	841 x 297 mm (half A1)	Camera height	1.5m AGL
Nearest turbine	19.75 km	Correct printed image size	820 x 260 mm	Date & time taken	28/09/2018 13:40

Figure 6.37e
Viewpoint 15: Slemish Wireline

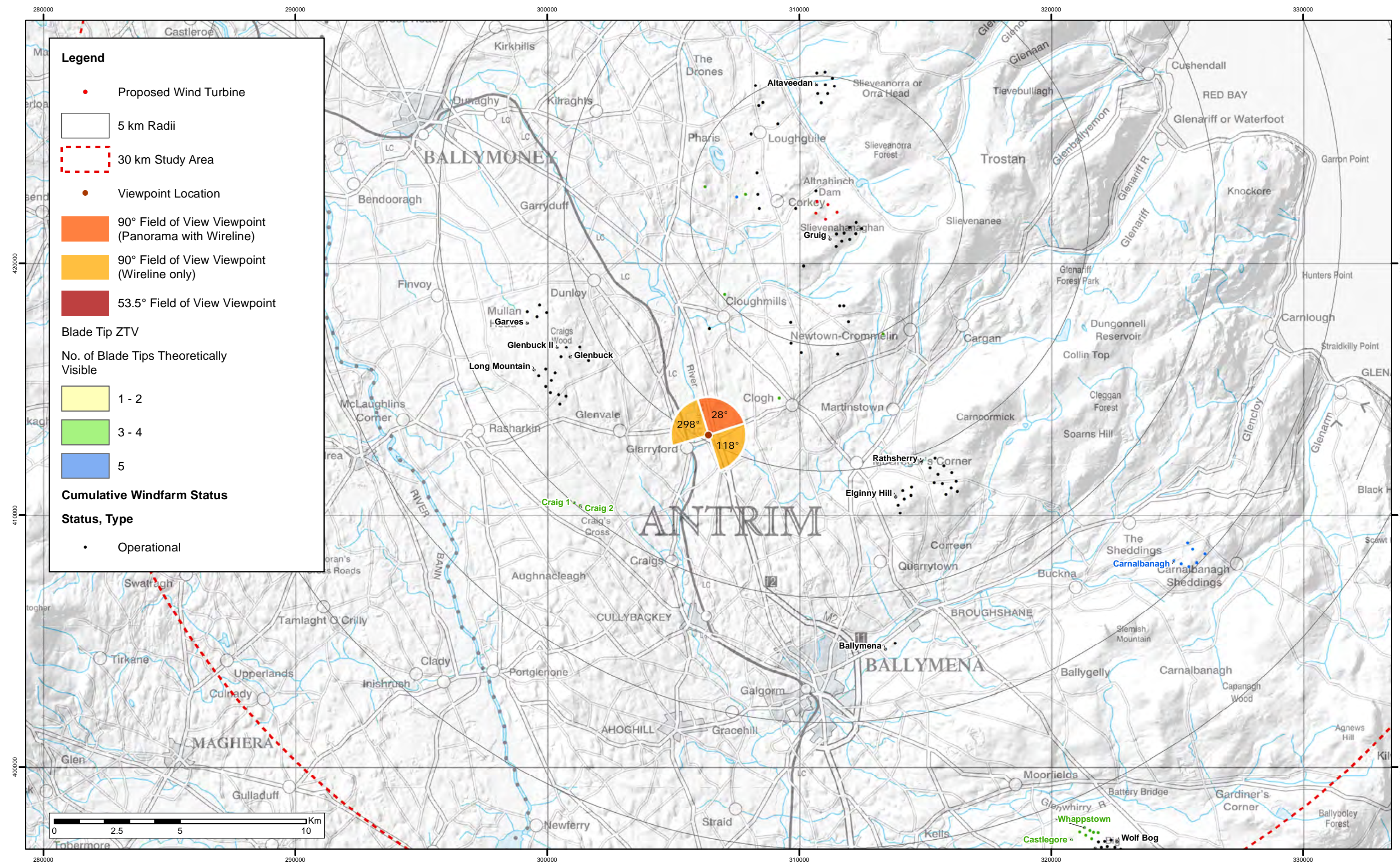


View flat at a comfortable arm's length

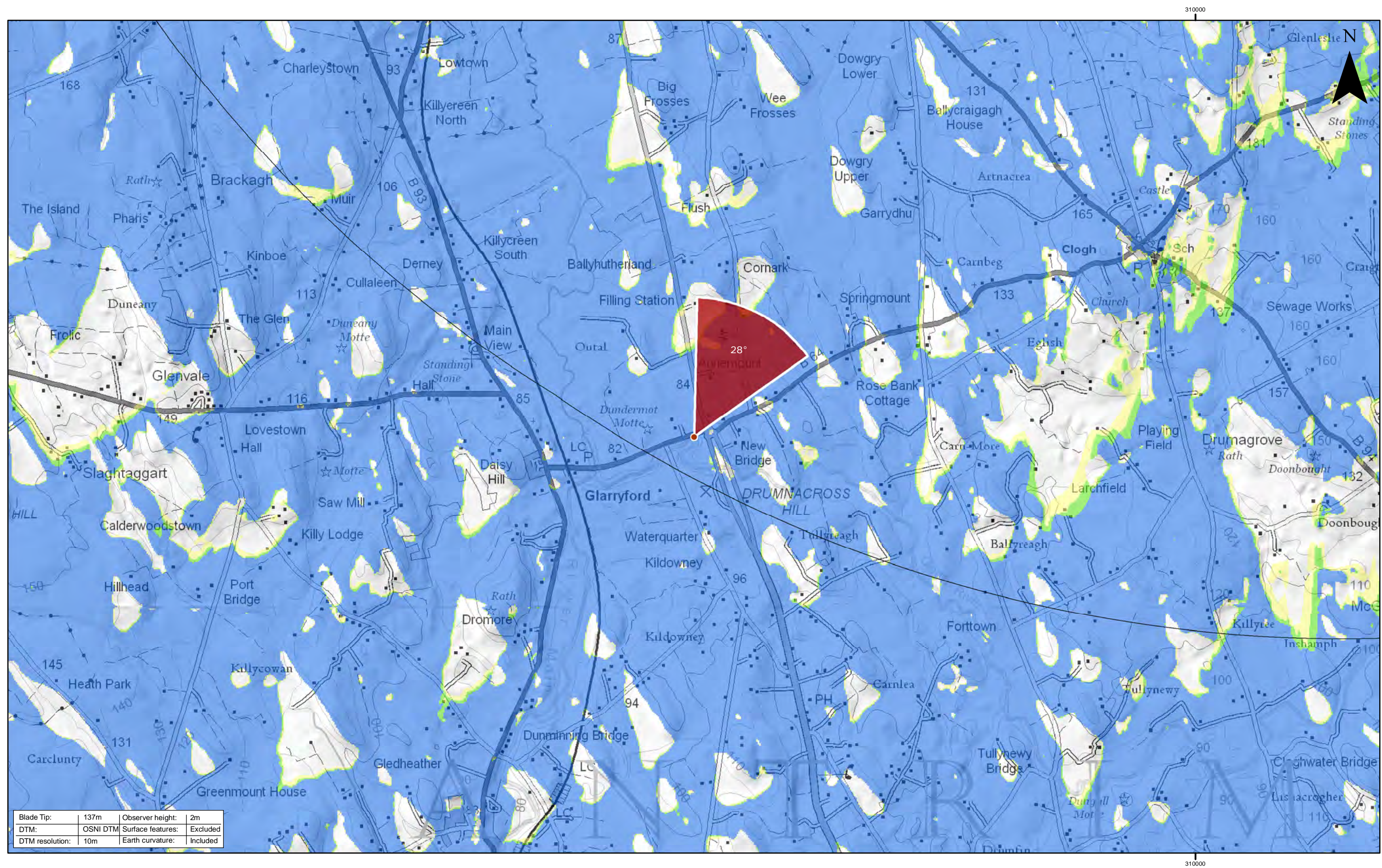
Photomontage

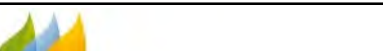

OS reference	322168 E 405400 N	Horizontal field of view	53.5° (planar projection)	Camera	Canon EOS 6D
Elevation	427.3 m AOD	Principal distance	812.5 mm	Lens	Canon EF 50mm f/1.4
Direction of view	326.5°	Paper size	841 x 297 mm (half A1)	Camera height	1.5m AGL
Nearest turbine	19.75 km	Correct printed image size	820 x 260 mm	Date & time taken	28/09/2018 13:40

Figure 6.37f
Viewpoint 15: Slemish Photomontage



Note:
1. **ZTV:** Created using ESRI ArcGIS 10.6 software using the following data and parameters:
Blade tip height: 137m
DTM Data: OSNI 10m DTM
Observer height: 2m
No surface features, such as buildings or trees, were included in the analysis.
Earth curvature and light refraction have been included in calculations.
2. **Cumulative Windfarms:** Single turbines in close proximity of Corkey have not been labelled. Full 30km Study Area is not being shown on this figure.
For full extent of 30km Study area and assessed cumulative windfarms see Figure 6.10.



	2	29/05/19	JM	Third Issue		Corkey Windfarm Repowering Figure 6.38 - Viewpoint 16 A26 west of Clogh Junction	Drawing Number: 2606-REP-101	Datum TM65	Projection TM
	1	27/02/19	JM	Second Issue					
	0	06/02/19	JM	First Issue	This is Crown Copyright and is reproduced with the permission of Land & Property Services under delegated authority the Controller of Her Majesty's Stationery Office. © Crown Copyright and database right 2017 Licence Number 100,220-163505		Scale @ A3 1:25,000	Drawing produced by Optimised Environments Ltd.	
	Rev	Date	By	Comment					

UNP5-FGE-GUS009 REV.001



Existing View

Extent of 53.5° planar panorama

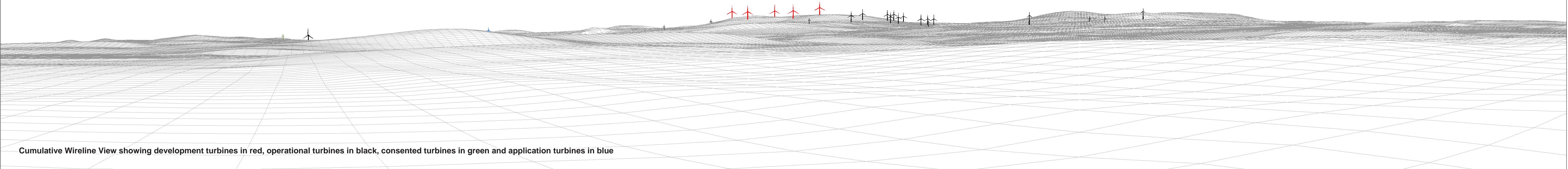
Ballyveely Road (96) (9.8km)
Drumbare Road (29) (4.2km)

Armoy (18 km)

Corkey Windfarm Repowering (9.8 km)
Gruige Lane (15) (7.7 km)
Reservoir Road (15) (9.6 km) Reservoir Road (21) (10.6 km)

Gruig (9 km)

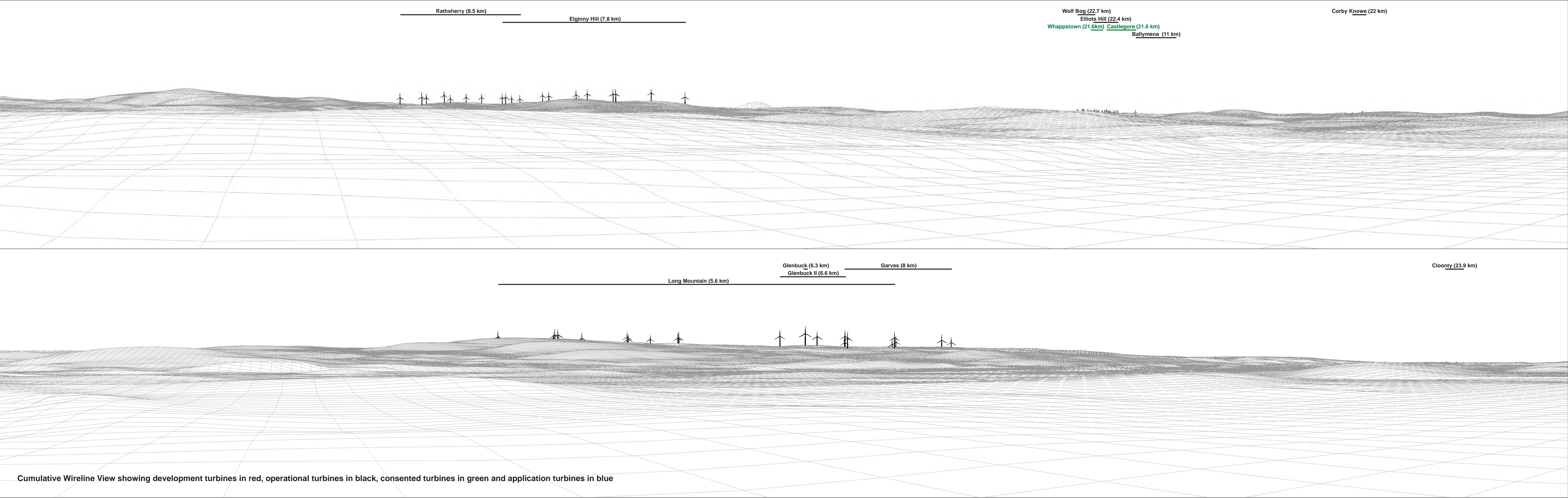
Omerbane Road (24) (7.3 km) Omerbane Road (29) (7.4 km) Omerbane Road (31) (7.1 km)
Ballybogie Hill (4.9 km) Moneyduff Road (15) (4.9 km)

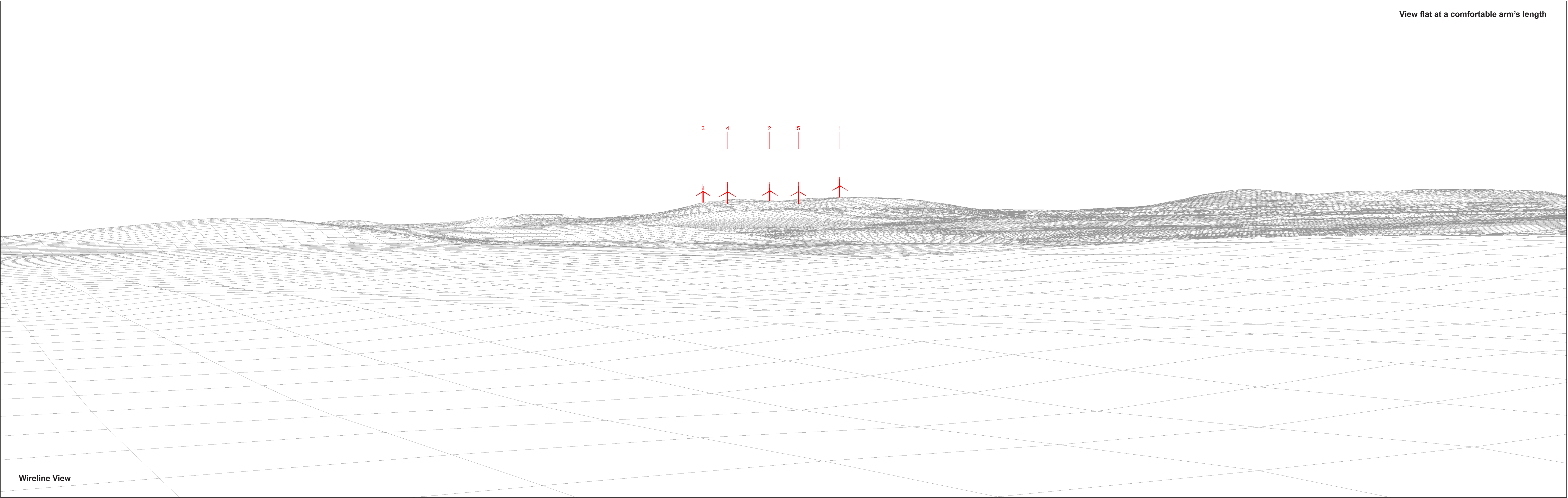


Cumulative Wireline View showing development turbines in red, operational turbines in black, consented turbines in green and application turbines in blue

OS reference	306394 E 413194 N	Horizontal field of view	90° (cylindrical projection)	Camera	Canon EOS 6D
Elevation	81.0 m AOD	Principal distance	522 mm	Lens	Canon EF 50mm f/1.4
Direction of view	28°	Paper size	841 x 297 mm (half A1)	Camera height	1.5m AGL
Nearest turbine	9.73 km	Correct printed image size	820 x 130 mm	Date & time taken	23/08/2017 12:05

Figure 6.38a
Viewpoint 16: A26 west of Clogh Junction Panorama with Cumulative Wireline



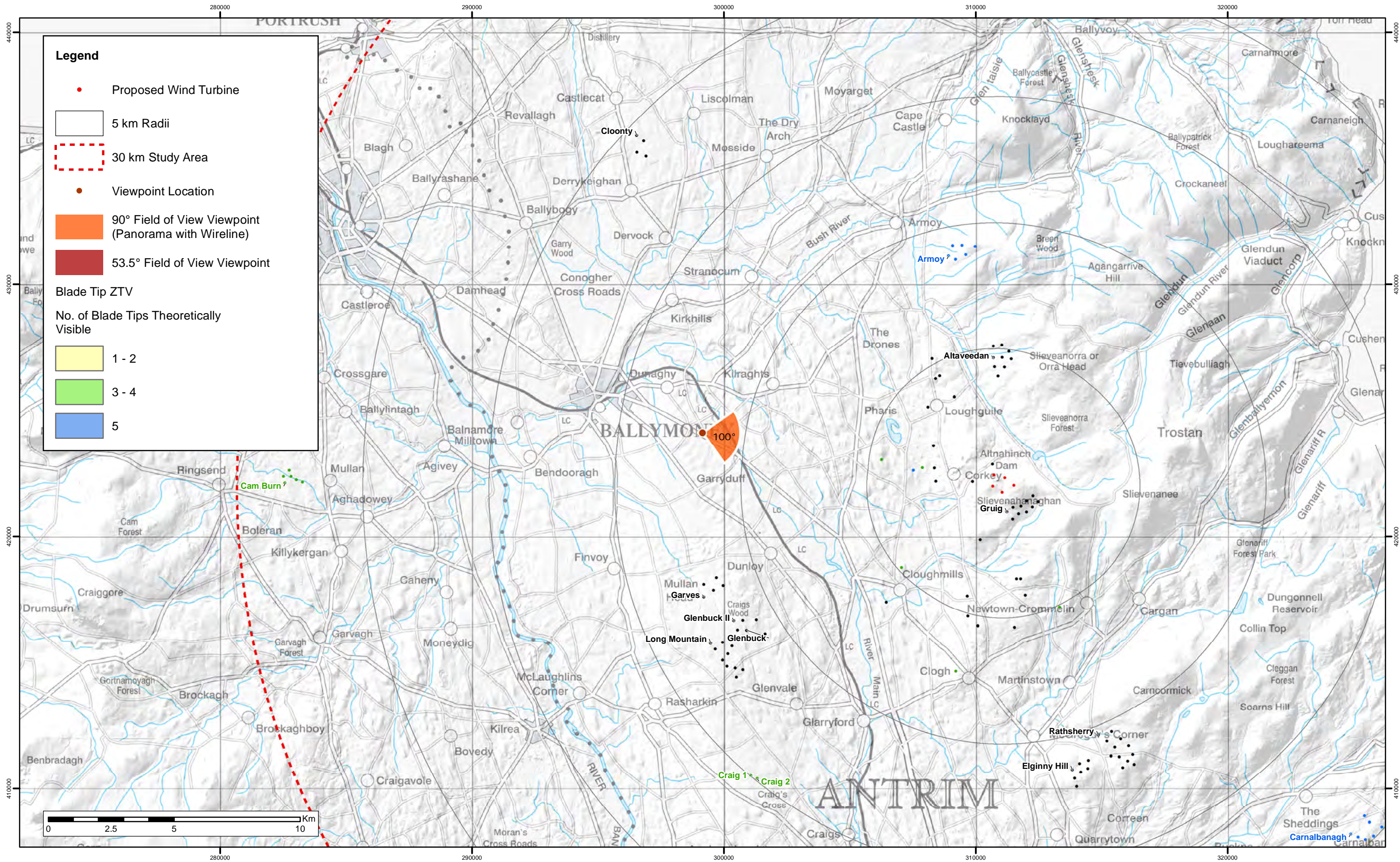




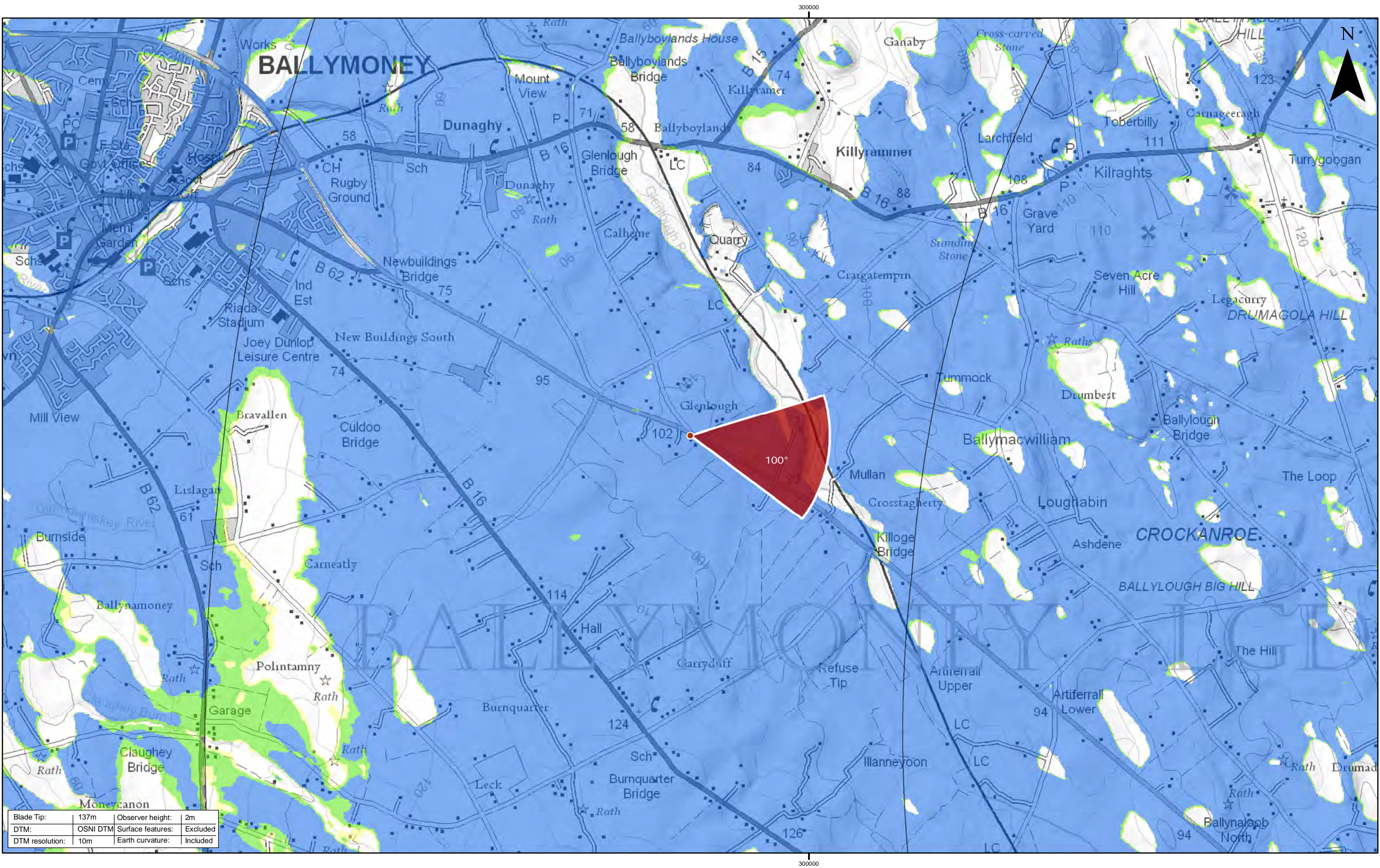
View flat at a comfortable arm's length

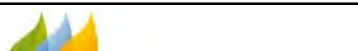

Photomontage

Figure 6.38d
Viewpoint 16: A26 west of Clogh Junction Photomontage



Note:
1. **ZTV:** Created using ESRI ArcGIS 10.6 software using the following data and parameters:
Blade tip height: 137m
DTM Data: OSNI 10m DTM
Observer height: 2m
No surface features, such as buildings or trees, were included in the analysis.
Earth curvature and light refraction have been included in calculations.
2. **Cumulative Windfarms:** Single turbines in close proximity of Corkey have not been labelled. Full 30km Study Area is not being shown on this figure.
For full extent of 30km Study area and assessed cumulative windfarms see Figure 6.10.



 <div>SCOTTISHPOWER RENEWABLES</div>	2	29/05/19	JM	Third Issue		Corkey Windfarm Repowering Figure 6.39 - Viewpoint 17 A26 south-east of Ballymoney	Drawing Number: 2606-REP-102	Datum TM65	Projection TM
	1	27/02/19	JM	Second Issue					
	0	06/02/19	JM	First Issue					
	This is Crown Copyright and is reproduced with the permission of Land & Property Services under delegated authority the Controller of Her Majesty's Stationery Office, © Crown Copyright and database right 2017 Licence Number 100,220-163505								
	Rev	Date	By	Comment					

Scale @ A3
1:25,000

Drawing produced by
Optimised Environments Ltd.

UNP52-FGE-GUS009 REV.001



[Armoy \(12km\)](#)

Corkey Windfarm Repowering (11.7 km)

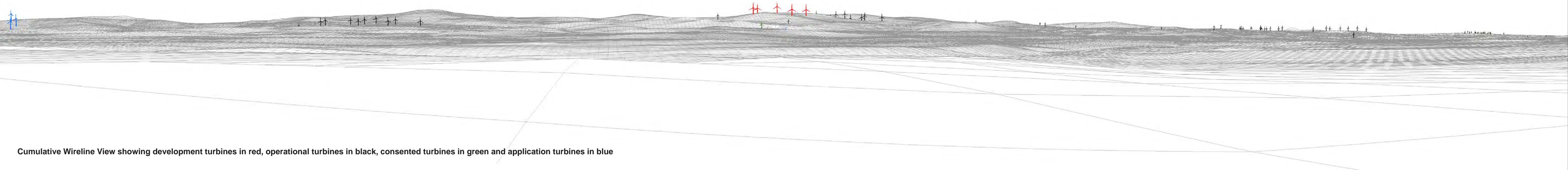
Altaveedan (11.9 km)
Coolkeeran Road (100) (9.6km) Coolkeeran Road (134) (9.5km) Sheltin Road (10.1km)

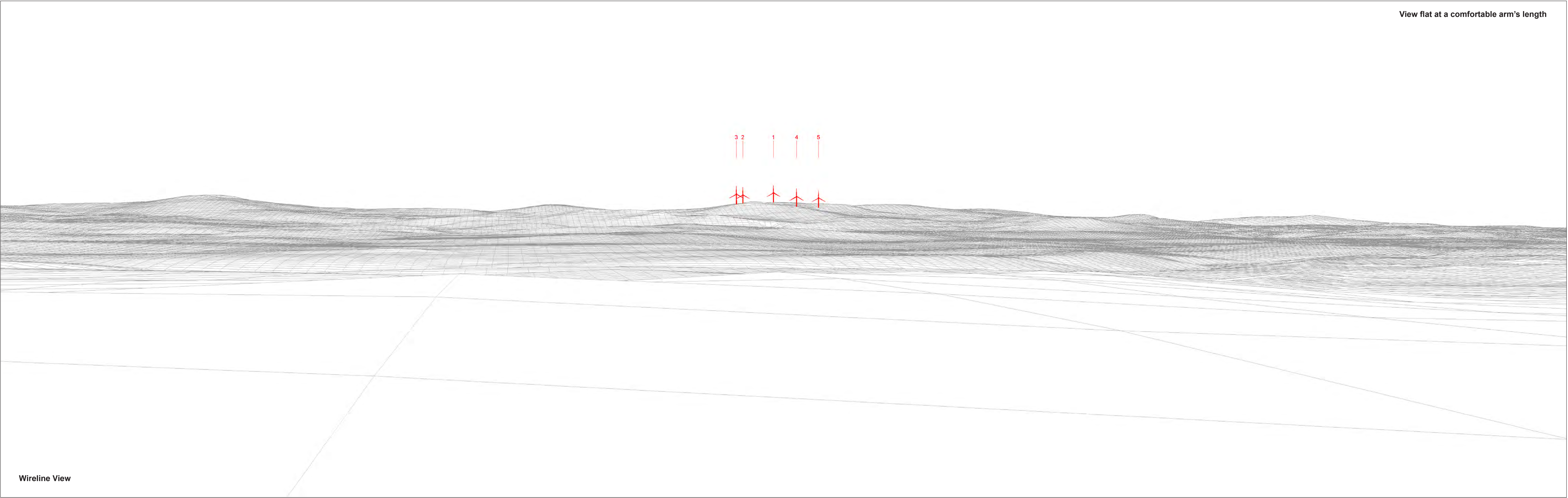
Reservoir Road (21) (11.6 km) Reservoir Road (15) (10.9 km) Gruig (12.5 km)
Corkey Road (145/2) (8.8 km) Corkey Road (163) (9.5km)
Ballyveely Road (96) (7.2km) Ballyveely Road (99) (8.5km)

Omerbane Road (29) (13.9 km) Omerbane Road (31) (14.3 km)
Gruige Lane (15) (11.8 km) Omerbane Road (24) (13.8 km)

Elginny Hill (19.9 km)
Rathsherry (19.8 km) Drumbare Road (29) (9.9km)
Moneyduff Road (46) (12.4km) Moneyduff Road (15) (13.3 km)
Ballybogie Hill (12.8 km)
Loughill Road (48) (9.6km)

Elliot's Hill (35.4 km) Ballymena (24.1 km)
Wolf Bog (35.6 km)
Whappstown (34.6km) Castlegore (34.6 km)



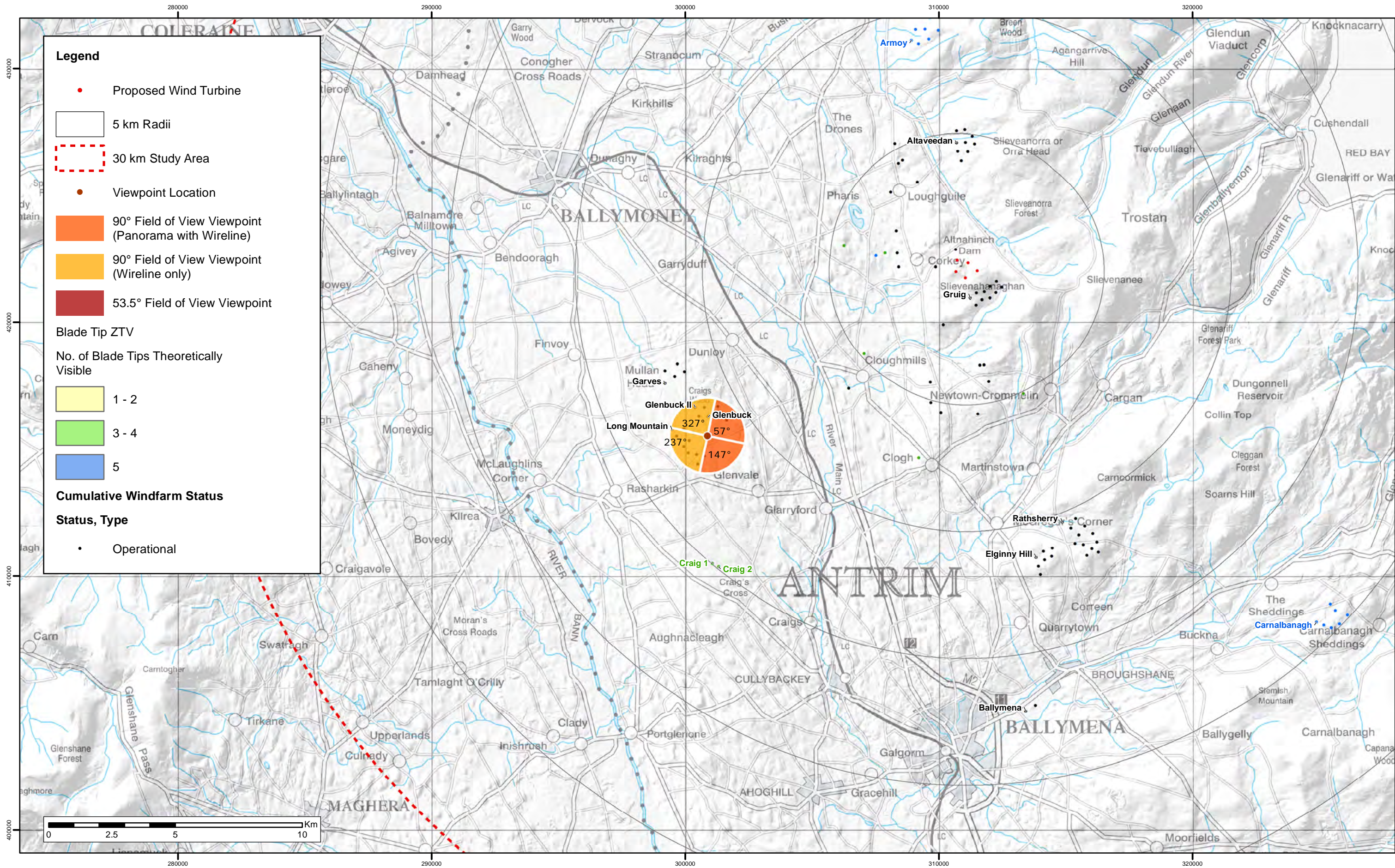




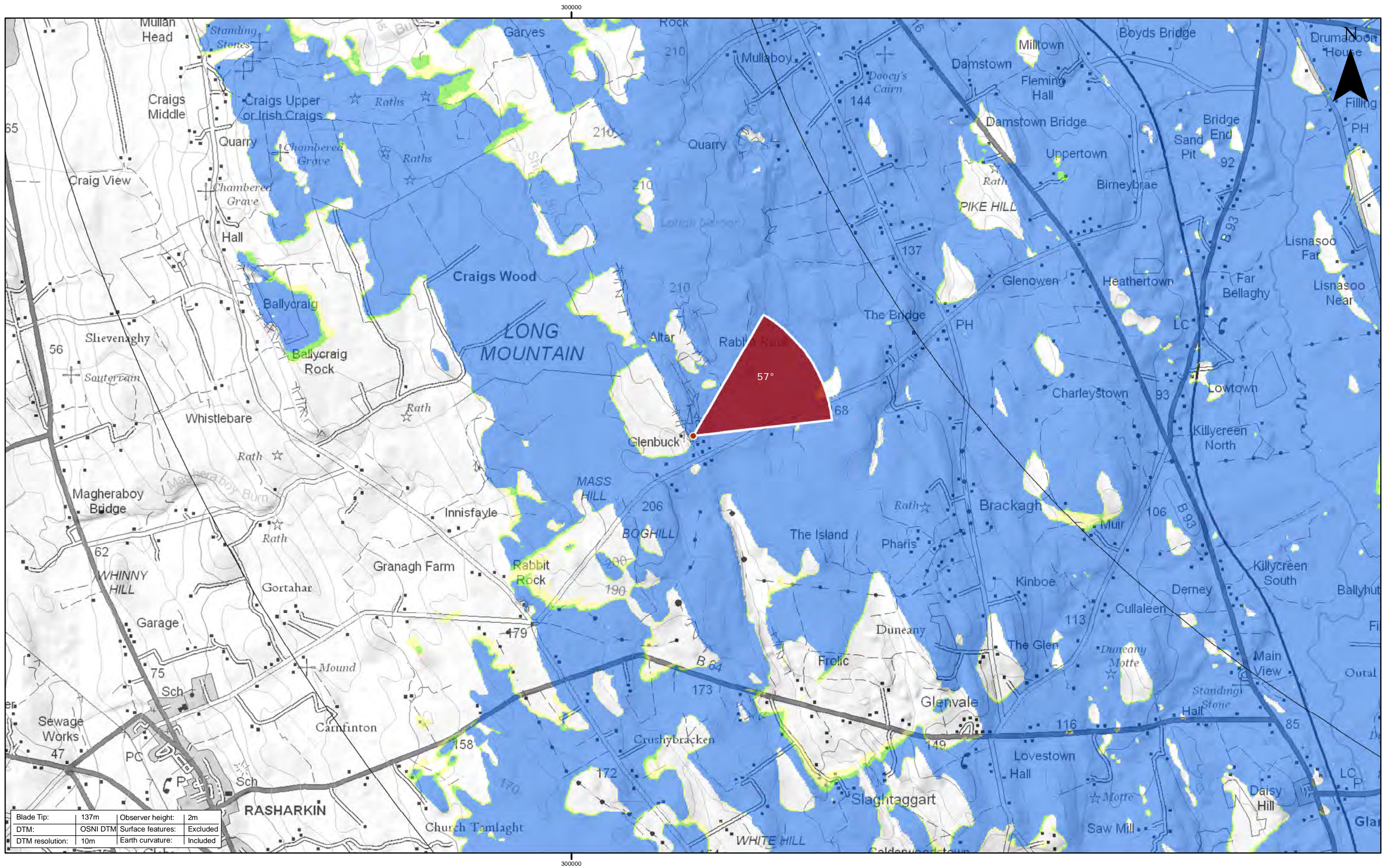
View flat at a comfortable arm's length

OS reference	299148 E 424119 N	Horizontal field of view	53.5° (planar projection)	Camera	Canon EOS 6D
Elevation	100.9 m AOD	Principal distance	812.5 mm	Lens	Canon EF 50mm f/1.4
Direction of view	100°	Paper size	841 x 297 mm (half A1)	Camera height	1.5m AGL
Nearest turbine	11.69 km	Correct printed image size	820 x 260 mm	Date & time taken	23/08/2017 13:28

Figure 6.39c
Viewpoint 17: A26 south-east of Ballymoney Photomontage



Note:
1. **ZTV:** Created using ESRI ArcGIS 10.6 software using the following data and parameters:
Blade tip height: 137m
DTM Data: OSNI 10m DTM
Observer height: 2m
No surface features, such as buildings or trees, were included in the analysis.
Earth curvature and light refraction have been included in calculations.
2. **Cumulative Windfarms:** Single turbines in close proximity of Corkey have not been labelled. Full 30km Study Area is not being shown on this figure.
For full extent of 30km Study area and assessed cumulative windfarms see Figure 6.10.



2	29/05/19	JM	Third Issue
1	27/02/19	JM	Second Issue
0	06/02/19	JM	First Issue
Rev	Date	By	Comment

This is Crown Copyright and is reproduced with the permission of Land & Property Services under delegated authority the Controller of Her Majesty's Stationery Office. © Crown Copyright and database right 2017 Licence Number 100,220-163505

Corkey Windfarm Repowering

Figure 6.40 - Viewpoint 18
Boghill, Long Mountain

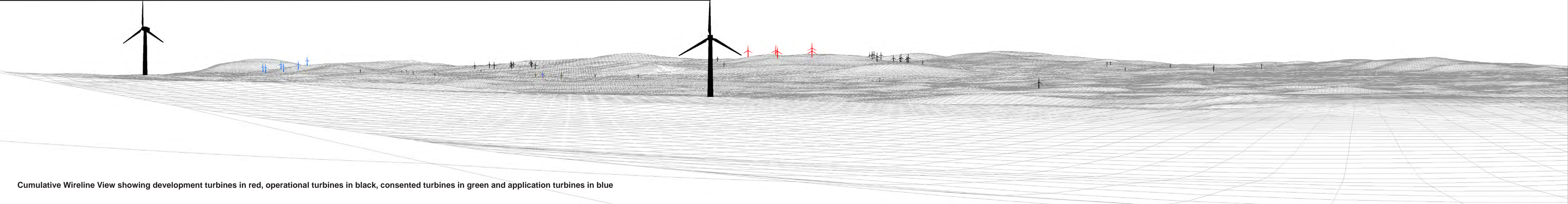
Drawing Number: 2606-REP-103	Datum TM65	Projection TM
Scale @ A3 1:25,000	Drawing produced by Optimised Environments Ltd.	

UNP52-FGE-GUS009 REV.001



Armoy (17.5 km) Coolkeeran Road (100) (13.7km) Coolkeeran Road (134) (13.1km) Altaveedan (14.7 km) Corkey Road (145/1) (10.4km) Corkey Road (163) (10.1km) Corkey Windfarm Repowering (11.7 km) Gruig (11.7 km) Gruige Lane (15) (10.3 km) Omerbane Road (24) (11.1 km) Omerbane Road (31) (11.3 km) Ballybogie Hill (10.7 km)
Loughgiel Community (12km) Sheltin Road (13km) Corkey Road (99) (11km) Reservoir Road (15) (11.2 km) Reservoir Road (21) (12.2 km) Loughill Road (48) (7km) Omerbane Road (29) (11.3 km) Moneyduff Road (15) (9 km)
Ballyveely Road (96) (9.2km) Ballyveely Road (99) (9.7km) Corkey Road (145/2) (10 km) Drumbare Road (29) (5.9km) Moneyduff Road (46) (9km)

Long Mountain (550 m)



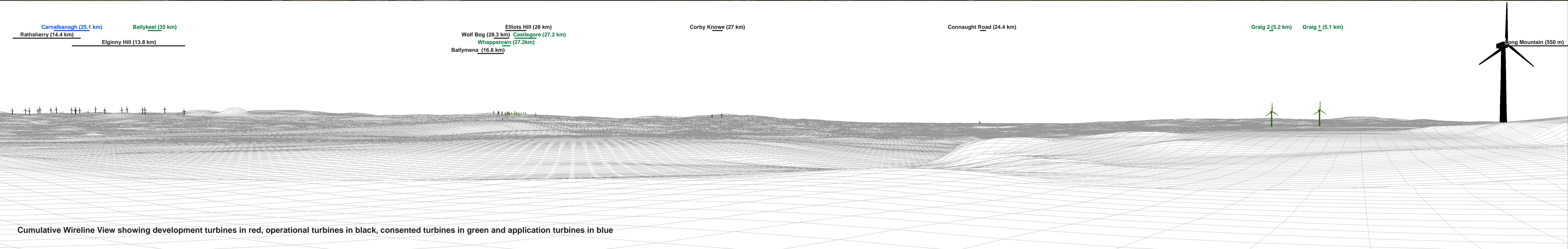
Cumulative Wireline View showing development turbines in red, operational turbines in black, consented turbines in green and application turbines in blue

OS reference	300871 E 415538 N	Horizontal field of view	90° (cylindrical projection)	Camera	Canon EOS 6D
Elevation	199.0 m AOD	Principal distance	522 mm	Lens	Canon EF 50mm f/1.4
Direction of view	57°	Paper size	841 x 297 mm (half A1)	Camera height	1.5m AGL
Nearest turbine	11.73 km	Correct printed image size	820 x 130 mm	Date & time taken	23/08/2017 12:25

Figure 6.40a
Viewpoint 18: Boghill, Long Mountain Panorama with Cumulative Wireline (view 1 of 2)

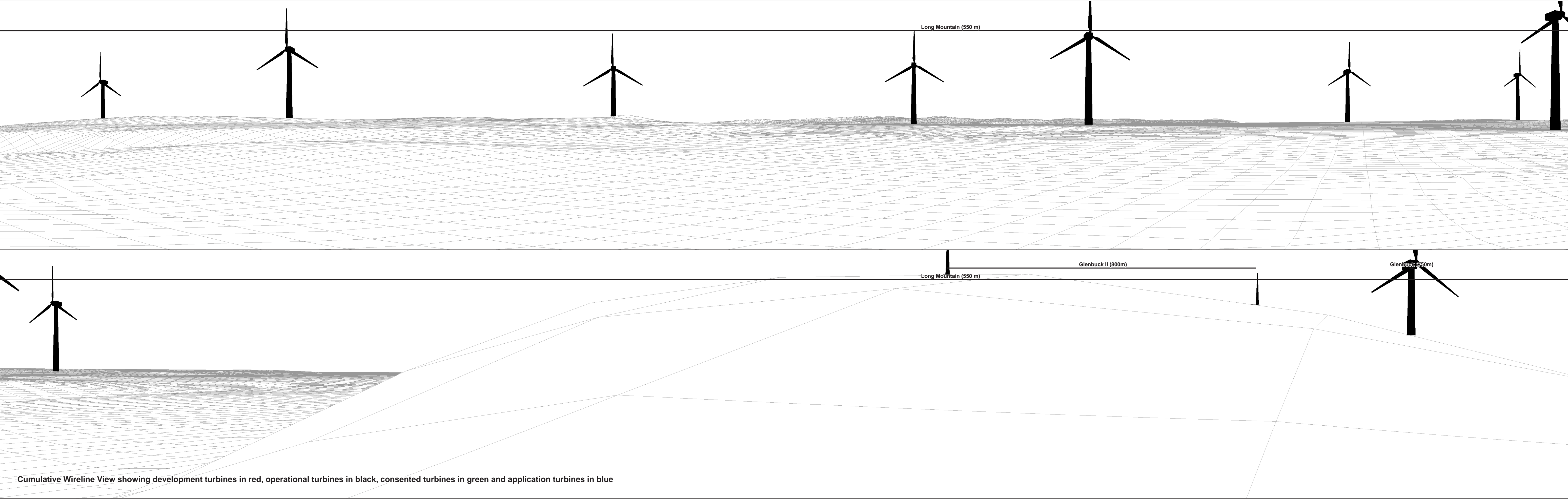


Existing View



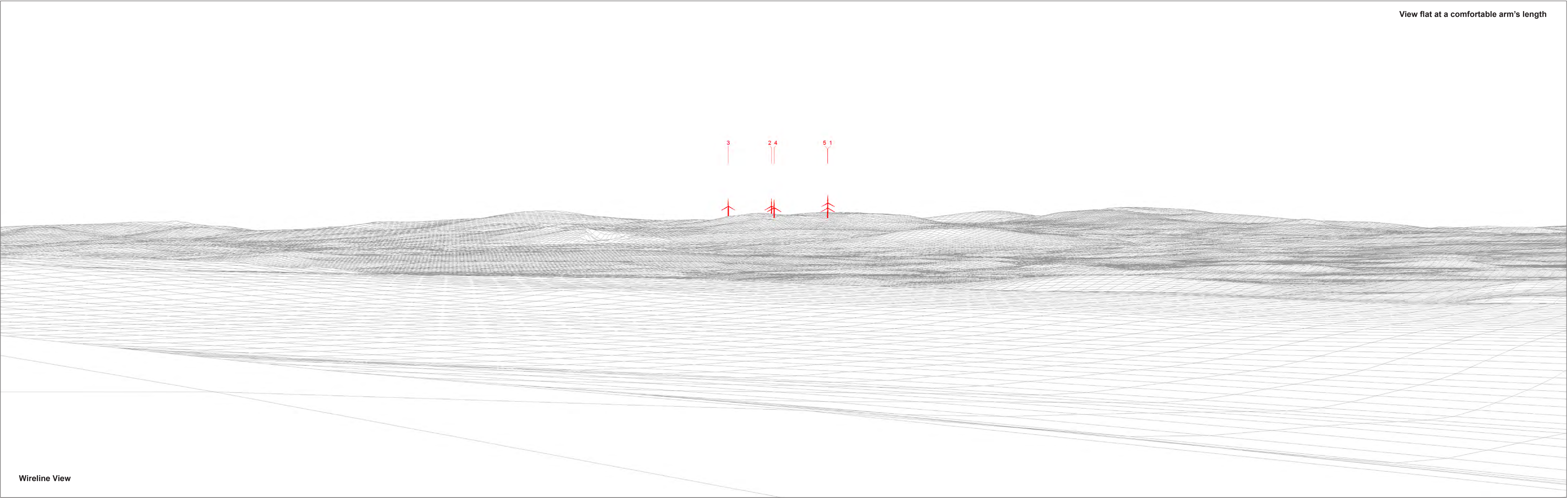
OS reference	300871 E 415538 N	Horizontal field of view	90° (cylindrical projection)	Camera	Canon EOS 6D
Elevation	199.0 m AOD	Principal distance	522 mm	Lens	Canon EF 50mm f/1.4
Direction of view	147°	Paper size	841 x 297 mm (half A1)	Camera height	1.5m AGL
Nearest turbine	11.73 km	Correct printed image size	820 x 130 mm	Date & time taken	23/08/2017 12:25

Figure 6.40b
Viewpoint 18: Boghill, Long Mountain Panorama with Cumulative Wireline (view 2 of 2)



OS reference	300871 E 415538 N	Horizontal field of view	90° (cylindrical projection)	Camera	Canon EOS 6D
Elevation	199.0 m AOD	Principal distance	522 mm	Lens	Canon EF 50mm f/1.4
Direction of view	237° (above); 327° (below)	Paper size	841 x 297 mm (half A1)	Camera height	1.5m AGL
Nearest turbine	11.73 km	Correct printed image size	820 x 130 mm	Date & time taken	23/08/2017 12:25

Figure 6.40c
Viewpoint 18: Boghill, Long Mountain Cumulative Wireline



View flat at a comfortable arm's length

Wireline View

OS reference	300871 E 415538 N	Horizontal field of view	53.5° (planar projection)	Camera	Canon EOS 6D
Elevation	199.0 m AOD	Principal distance	812.5 mm	Lens	Canon EF 50mm f/1.4
Direction of view	57°	Paper size	841 x 297 mm (half A1)	Camera height	1.5m AGL
Nearest turbine	11.73 km	Correct printed image size	820 x 260 mm	Date & time taken	23/08/2017 12:25

Figure 6.40d
Viewpoint 18: Boghill, Long Mountain Wireline

