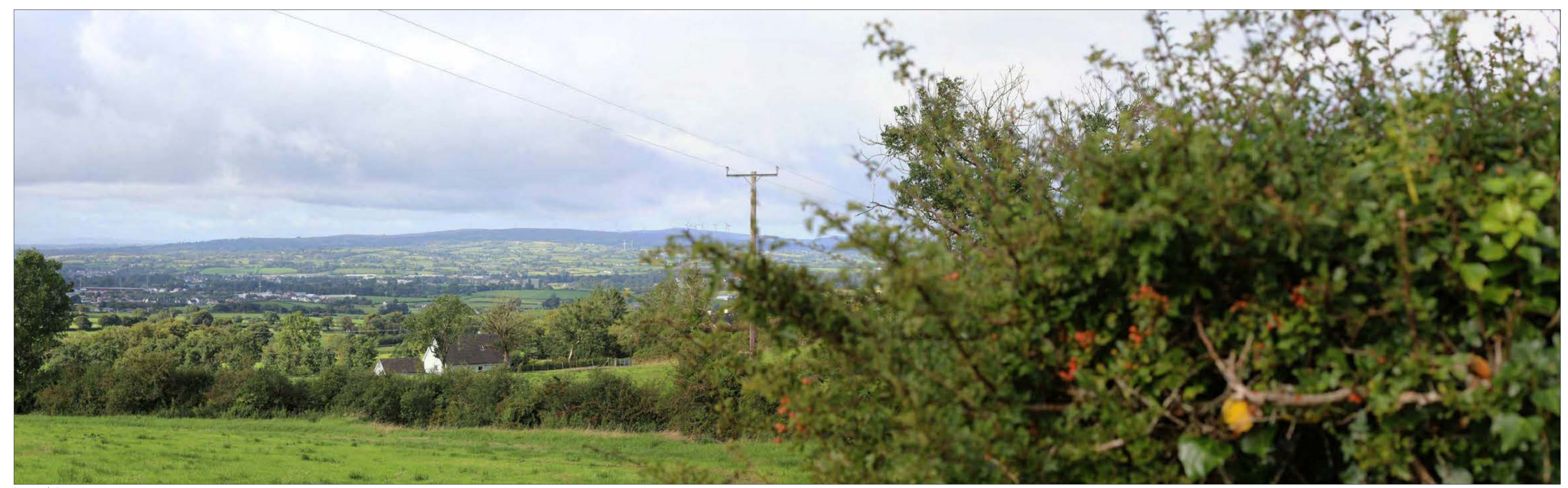




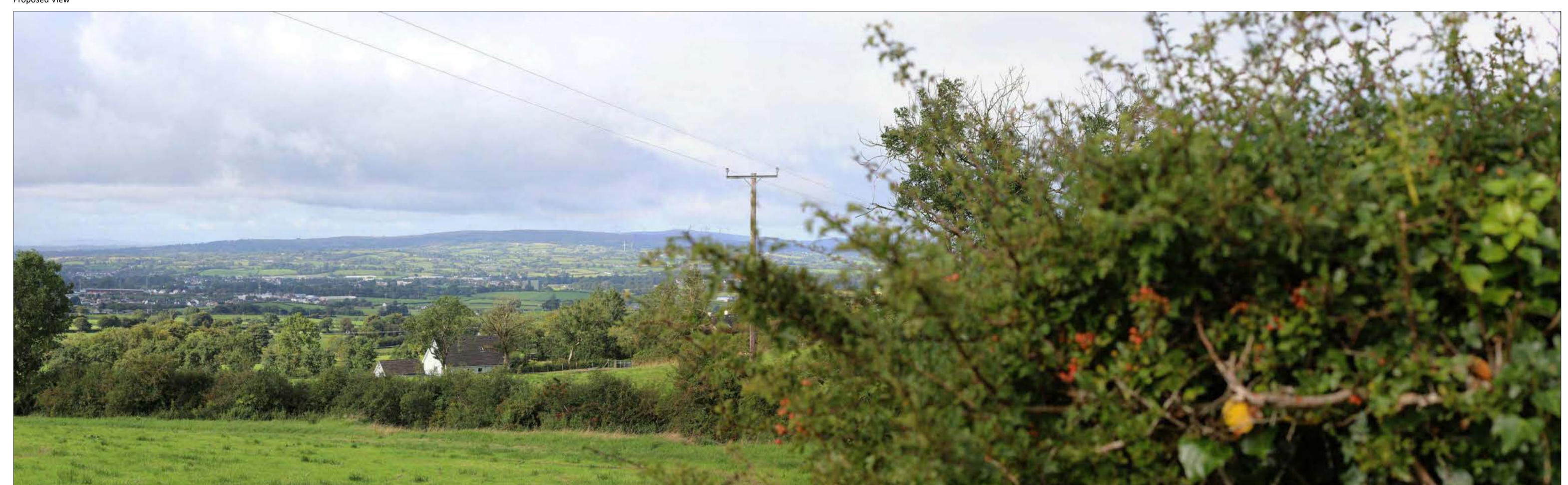
Proposed View

OS reference:	247500 E 376241 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbir	ne Size
Eye level:	203.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m
Direction of view:	212°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m
Distance to Nearest Wind Turbine:	18.4km			Date and time:	24/08/2023 10:09	Overall Height to Tip:	142.5m

Figure 19.3: Viewpoint 18 - Rylagh Road Gortin Clunahill Wind Farm, Co. Tyrone



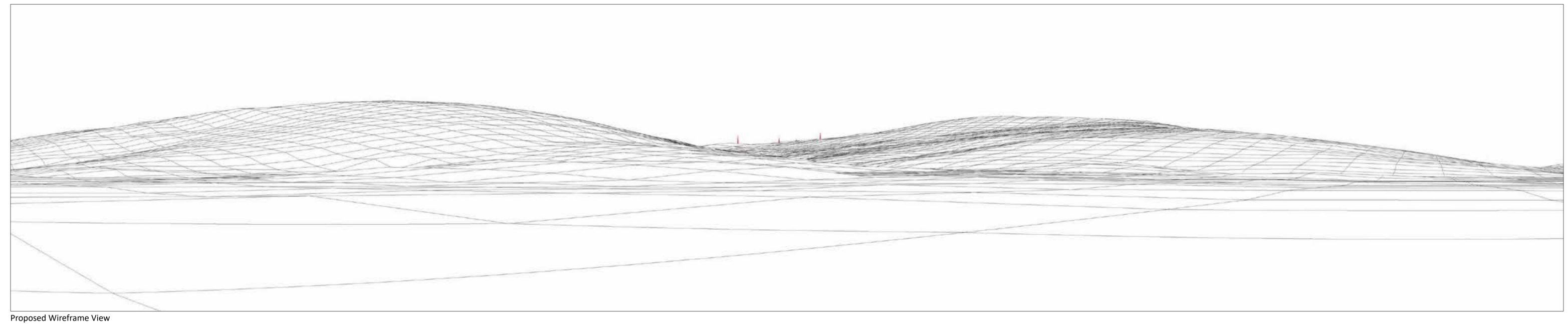


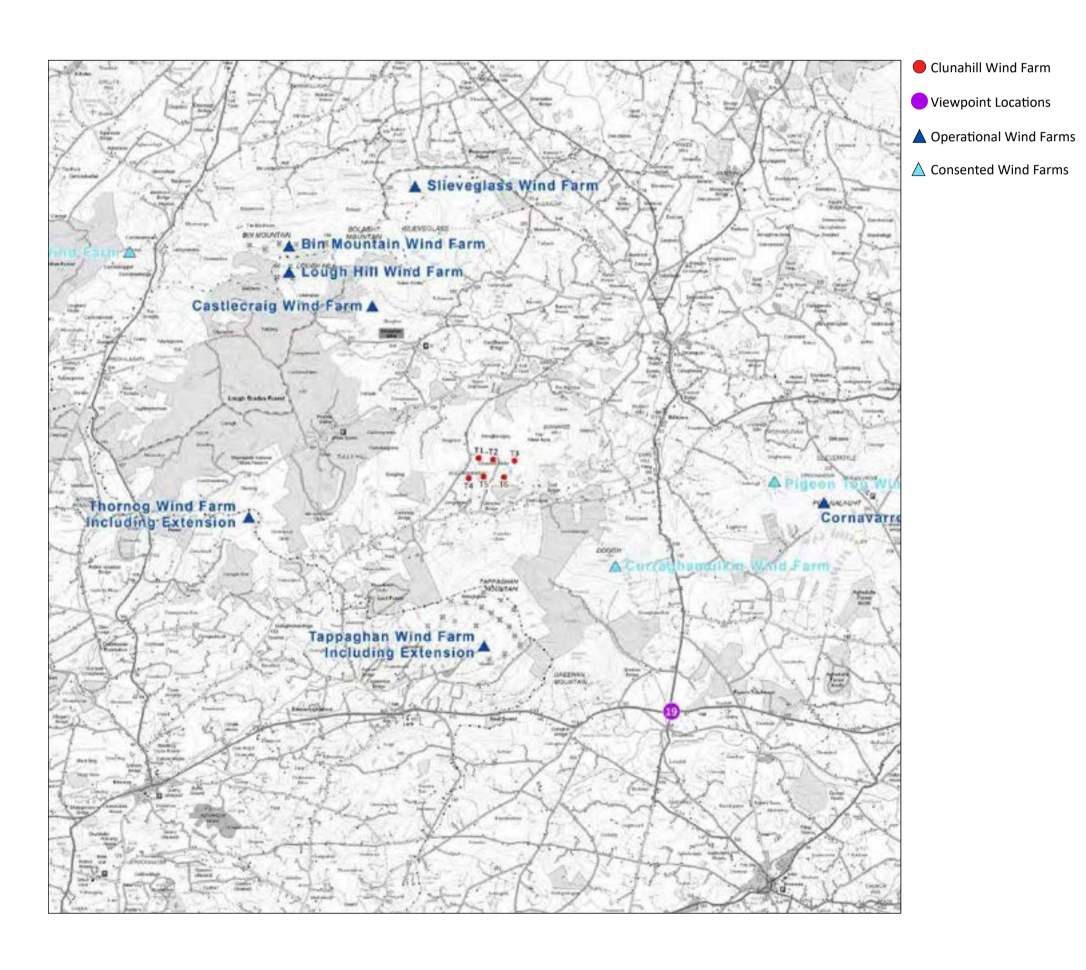


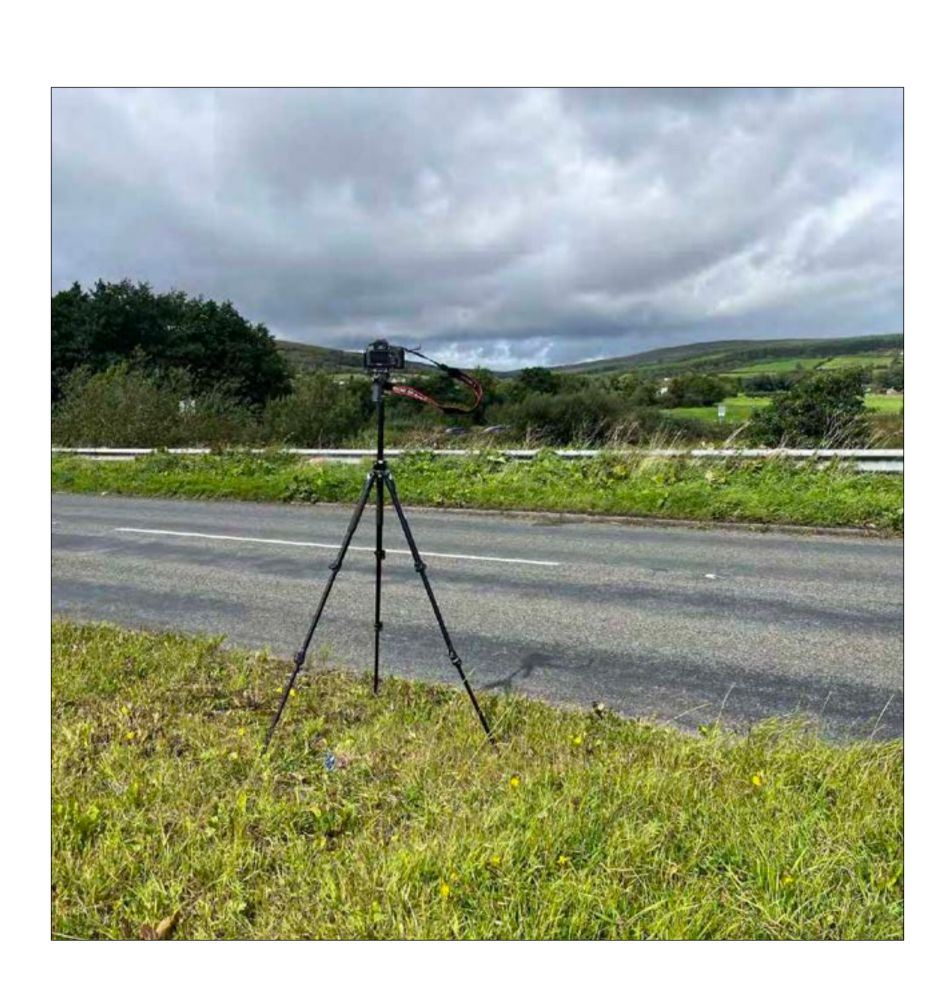
Consented View

OS reference:	247500 E 376241 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbine Size		Consented Clunahill Wind Turbine Size	
Eye level:	203.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m	Hub Height:	60m
Direction of view:	212°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Rotor Diameter:	80m
Distance to Nearest Wind Turbine	18 4km			Date and time	24/08/2023 10:09	Overall Height to Tin:	142 5m	Overall Height to Tin:	100m

Figure 19.4: Viewpoint 18 - Rylagh Road Gortin Clunahill Wind Farm, Co. Tyrone



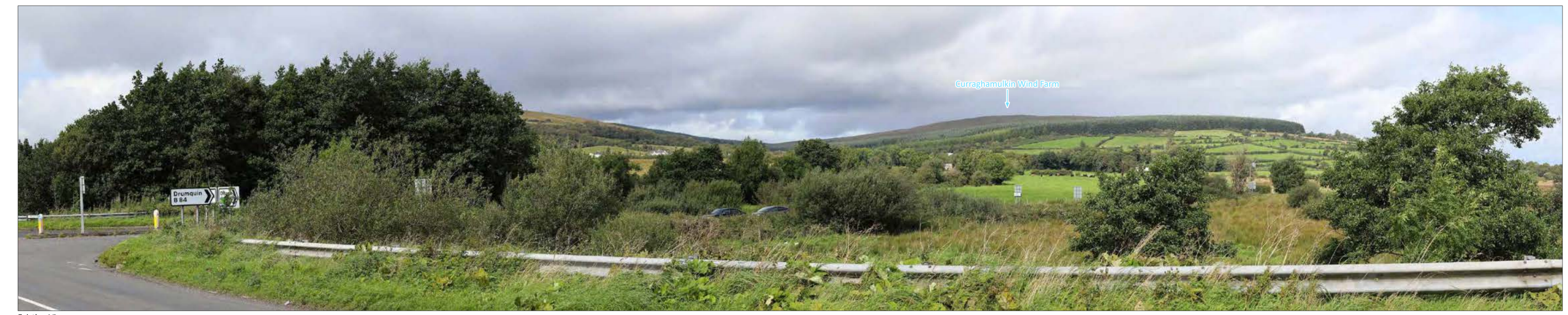




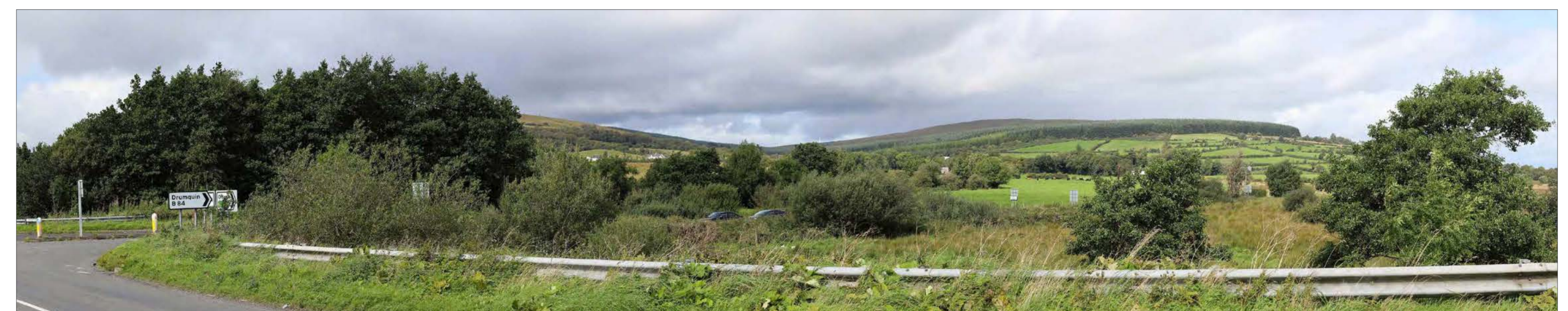
OS reference:	233078 E 366541 N
Eye level:	100.5m AOB
Direction of view:	333°
Distance to nearest wind turbine:	6km
Horizontal field of view:	90° (Cylindrical Projection)
Paper size:	420 x 297 mm (A3)
Correct printed image size:	390 x 94 mm
Camera:	Canon EOS 6D
Lens:	50mm (Canon EF 50mm f/1.8)
Camera height:	1.5m AGL
Date and time:	24/08/2023 12:56
Weather conditions:	Partly Cloudy

Proposed Clunahill Wind Turbine Size							
Hub Height:	84m						
Rotor Diameter:	117m						
Overall Height to Tip:	142.5m						





Existing View



Proposed View

OS reference:	233078 E 366541 N	Horizontal field of view:	90° (Cylindrical Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbin	ne Size	Cumulative Wind Farm Assessment
Eye level:	100.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m	Operational Wind Farms
Direction of view:	333°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Consented Wind Farms
Distance to Nearest Wind Turbin	ne: 6km			Date and time:	24/08/2023 12:56	Overall Height to Tip:	142.5m	







	_						
OS reference:	233078 E 366541 N	N Horizontal field of view: 53.5° (Planar Projection) Car		Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbine Size	
Eye level:	100.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m
Direction of view:	333°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m
Distance to Nearest Wind Turbine:	6km			Date and time:	24/08/2023 12:56	Overall Height to Tip:	142.5m

Figure 20.3: Viewpoint 19 - Drumlish Road (B4) at the junction with Dooish Road (B84) Clunahill Wind Farm, Co. Tyrone



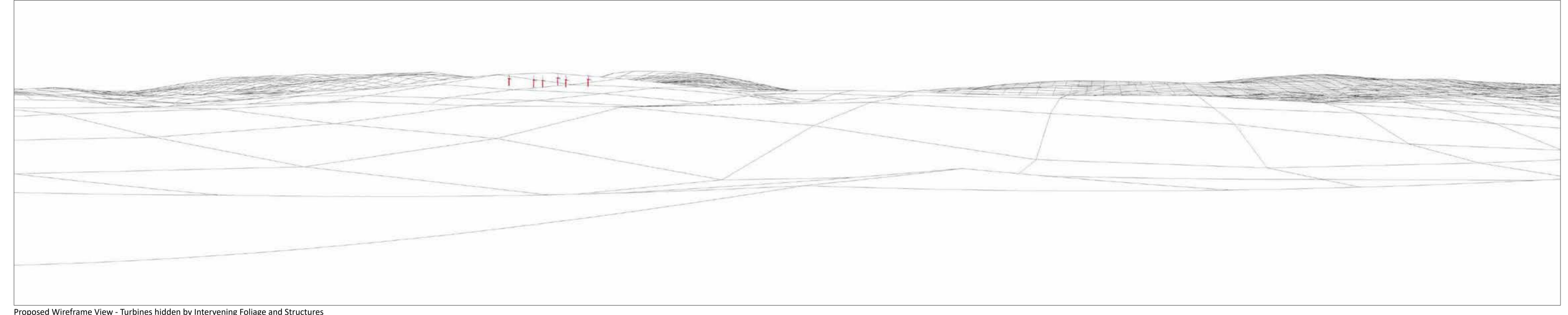




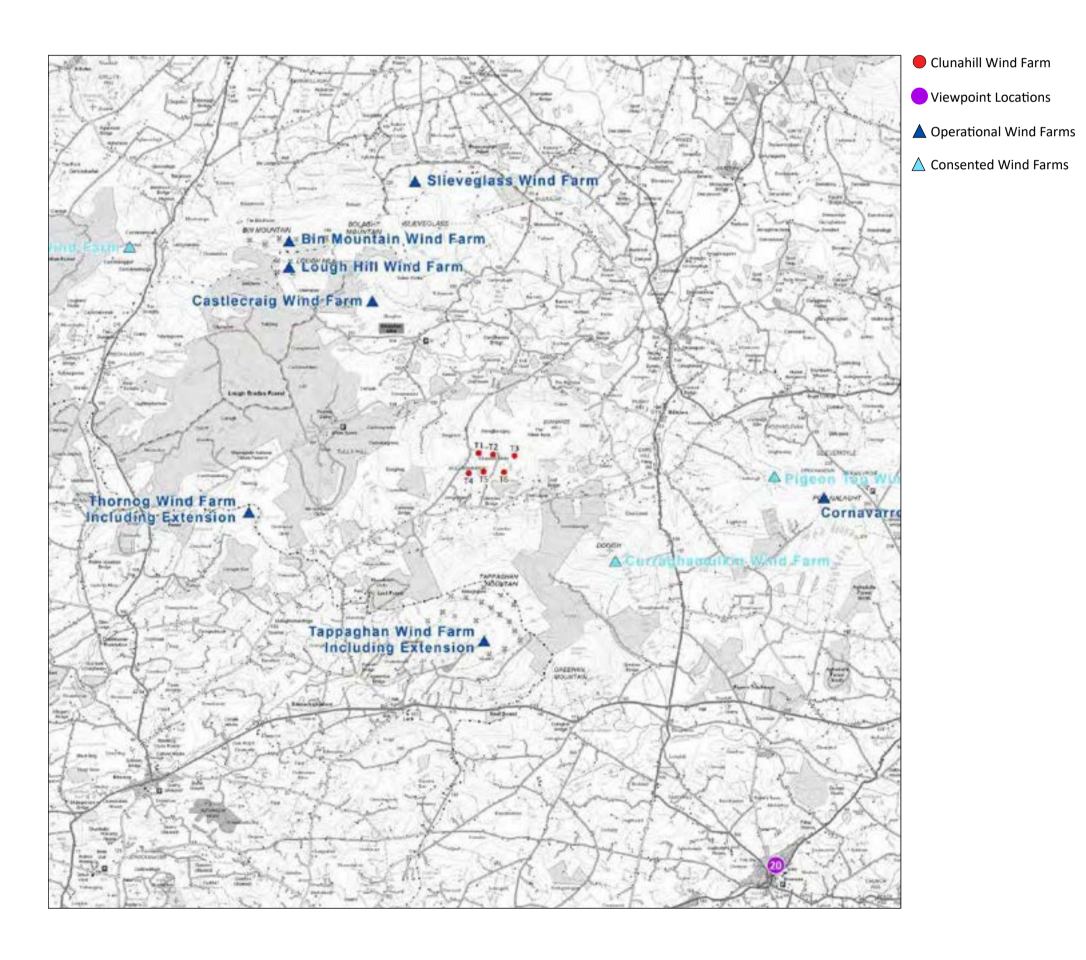
OS reference:	233078 E 366541 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbin	e Size	Consented Clunahill Wind Turbir	ne Size
Eye level:	100.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m	Hub Height:	60m
Direction of view:	333°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Rotor Diameter:	80m
Distance to Nearest Wind Turbine:	6km			Date and time:	24/08/2023 12:56	Overall Height to Tip:	142.5m	Overall Height to Tip:	100m

Figure 20.4: Viewpoint 19 - Drumlish Road (B4) at the junction with Dooish Road (B84) Clunahill Wind Farm, Co. Tyrone





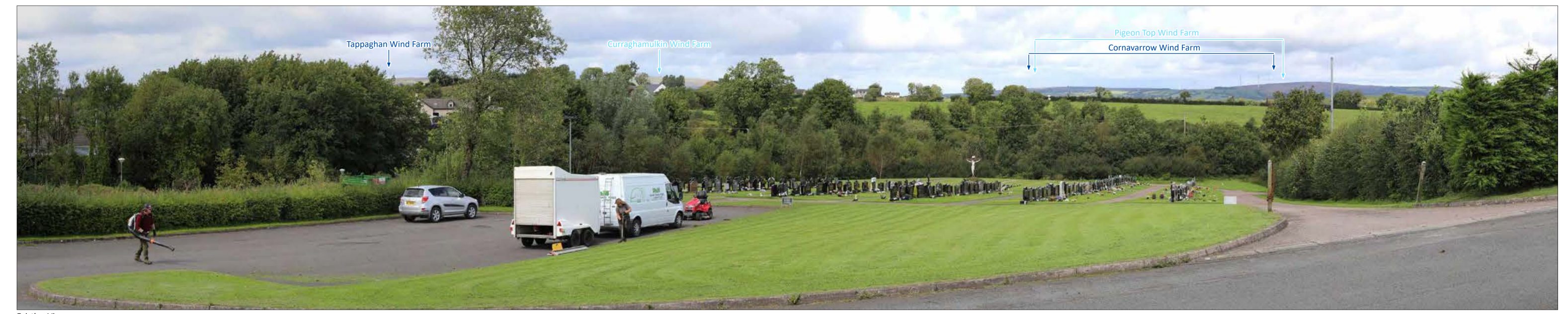
Proposed Wireframe View - Turbines hidden by Intervening Foliage and Structures





OS reference:	235265 E 363207 N
Eye level:	110.5m AOB
Direction of view:	5.9°
Distance to nearest wind turbine:	10km
Horizontal field of view:	90° (Cylindrical Projection)
Paper size:	420 x 297 mm (A3)
Correct printed image size:	390 x 94 mm
Camera:	Canon EOS 6D
Lens:	50mm (Canon EF 50mm f/1.8)
Camera height:	1.5m AGL
Date and time:	24/08/2023 13:34
Weather conditions:	Partly Cloudy

Proposed Clunahill Wind Turbine S	ize
Hub Height:	84m
Rotor Diameter:	117m
Overall Height to Tip:	142.5m
Overall Height to Tip:	142.5m



Existing View



Proposed View - Turbines hidden by Intervening Foliage and Structures

OS reference:	235265 E 363207 N	Horizontal field of view:	90° (Cylindrical Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbi	ne Size	Cumulative Wind Farm Assessment
Eye level:	110.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m	Operational Wind Farms
Direction of view:	5.9°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Consented Wind Farms
Distance to Nearest Wind Turbi	ne: 10km			Date and time:	24/08/2023 13:34	Overall Height to Tip:	142.5m	





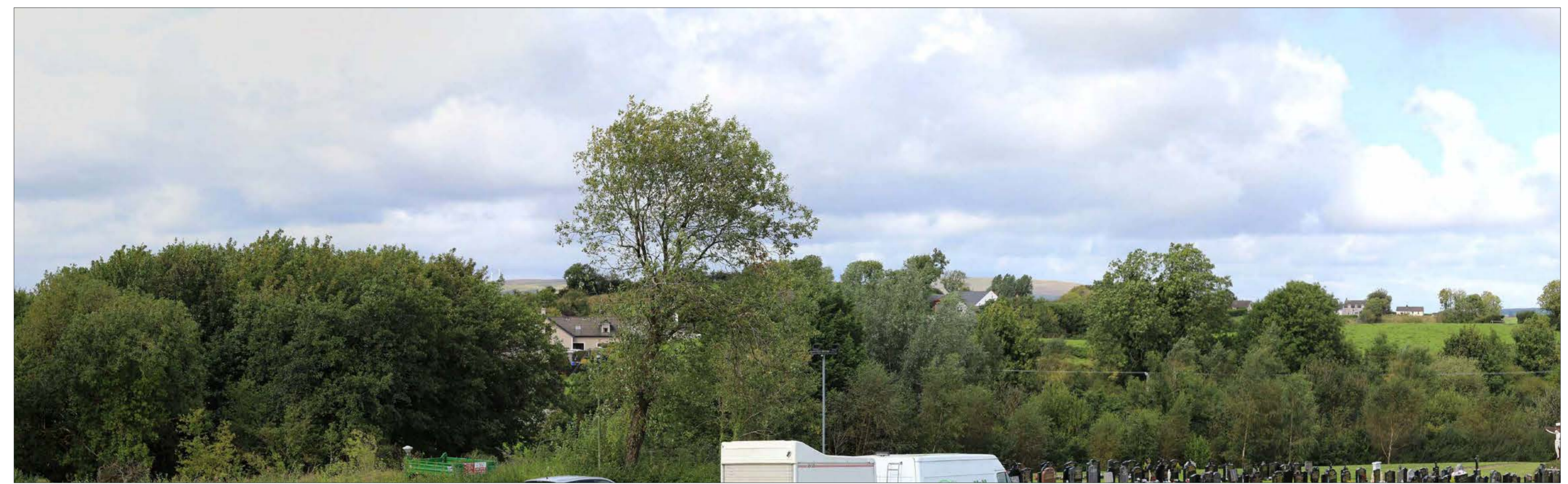


Proposed View - Turbines hidden by Intervening Foliage and Structures

	_						
OS reference:	235265 E 363207 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbir	ne Size
Eye level:	110.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m
Direction of view:	5.9°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m
Distance to Nearest Wind Turbine:	10km			Date and time:	24/08/2023 13:34	Overall Height to Tip:	142.5m

7459 | April 2024

Figure 21.3: Viewpoint 20 - St Davog's Church, Dromore Town Clunahill Wind Farm, Co. Tyrone



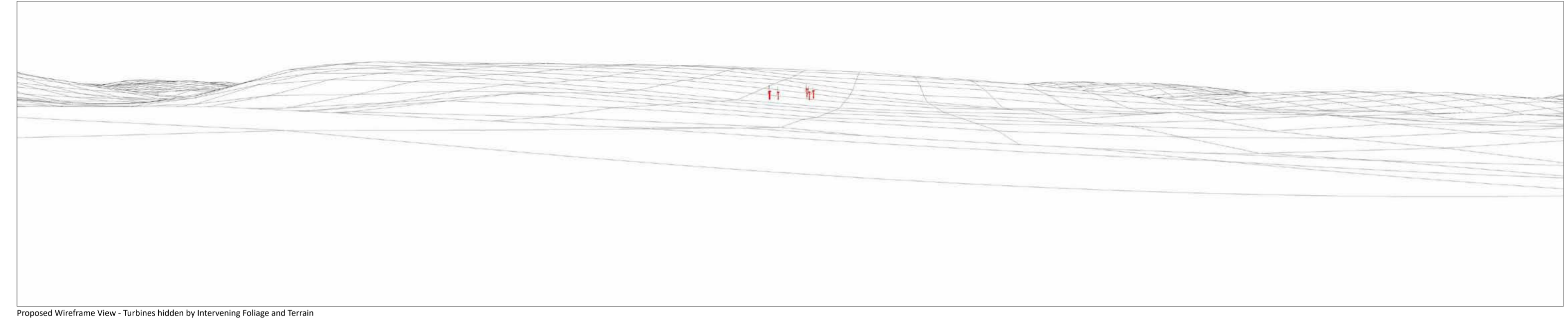
Proposed View- Turbines hidden by Intervening Foliage and Structures

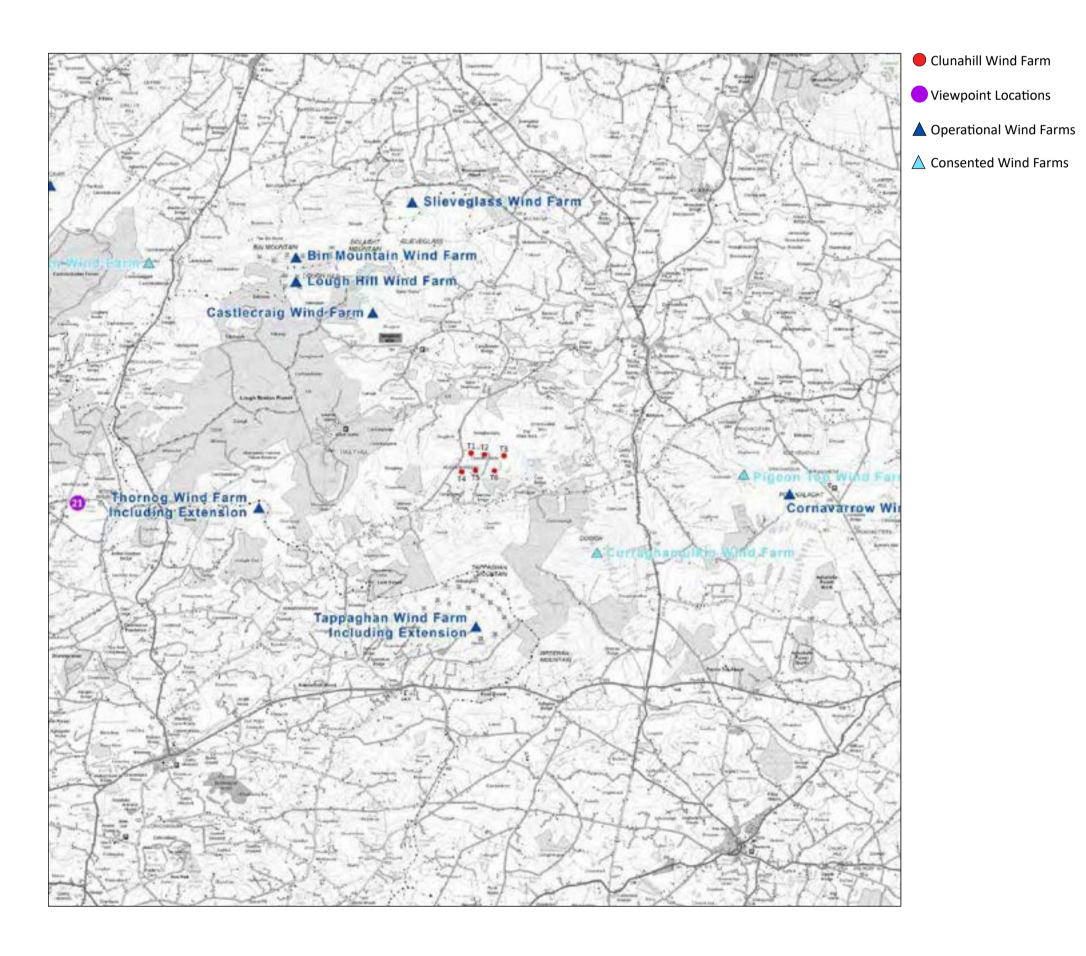


Consented View - Turbines hidden by Intervening Foliage and Structures

OS reference:	235265 E 363207 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbine Size		Consented Clunahill Wind Turbine Size	
Eye level:	110.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m	Hub Height:	60m
Direction of view:	5.9°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Rotor Diameter:	80m
Distance to Nearest Wind Turbine	10km			Date and time:	24/08/2023 13:34	Overall Height to Tip:	142.5m	Overall Height to Tip:	100m









OS reference:	236486 E 371670 N
Eye level:	134.5m AOB
Direction of view:	107°
Distance to nearest wind turbine:	8.7km
Horizontal field of view:	90° (Cylindrical Projection)
Paper size:	420 x 297 mm (A3)
Correct printed image size:	390 x 94 mm
Camera:	Canon EOS 6D
Lens:	50mm (Canon EF 50mm f/1.8)
Camera height:	1.5m AGL
Date and time:	24/08/2023 15:56
Weather conditions:	Cloudy

Proposed Clunahill Wind Turbine Size					
Hub Height:	84m				
Rotor Diameter:	117m				
Overall Height to Tip:	142.5m				
Overall Height to Tip:	142.5m				



Existing View



Proposed View - Turbines hidden by Intervening Foliage and Terrain

OS reference:	236486 E 371670 N	Horizontal field of view:	90° (Cylindrical Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbir	ne Size
Eye level:	134.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m
Direction of view:	107°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m
Distance to Nearest Wind Turbine:	8.7km			Date and time:	24/08/2023 15:56	Overall Height to Tip:	142.5m





Existing View



Proposed View - Turbines hidden by Intervening Foliage and Terrain

	_						
OS reference:	236486 E 371670 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbin	e Size
Eye level:	134.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m
Direction of view:	107°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m
Distance to Nearest Wind Turbine:	8.7km			Date and time:	24/08/2023 15:56	Overall Height to Tip:	142.5m

Figure 22.3: Viewpoint 21 - Drumskinny Stone Circle, off Drumskinny Road Clunahill Wind Farm, Co. Tyrone





Proposed View - Turbines hidden by Intervening Foliage and Terrain

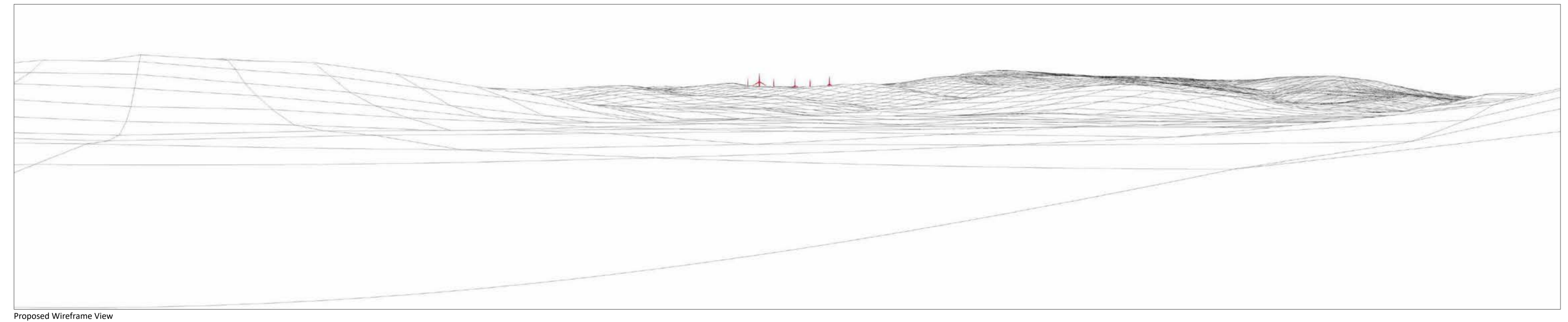


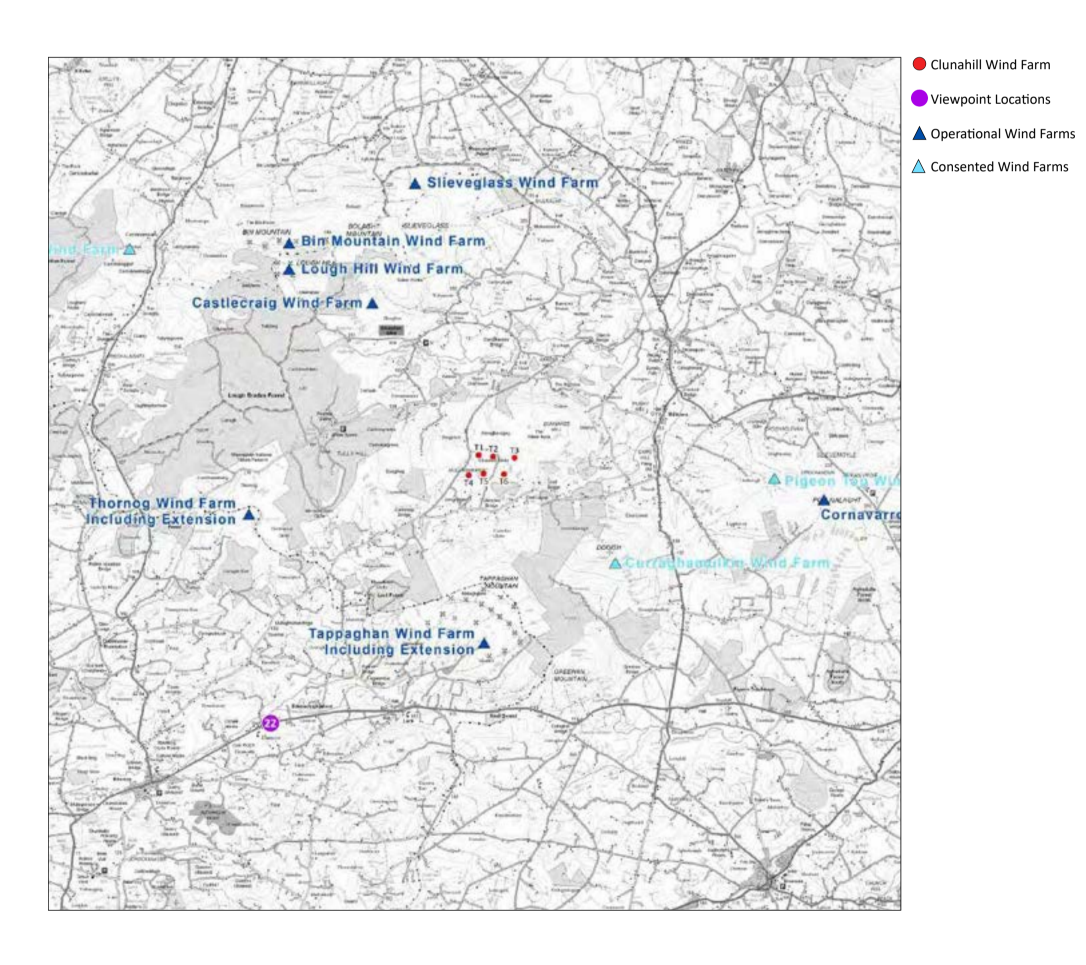
Consented View - Turbines hidden by Intervening Foliage and Terrain

OS reference:	236486 E 371670 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbin	ne Size	Consented Clunahill Wind Turbin	ne Size
Eye level:	134.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m	Hub Height:	60m
Direction of view:	107°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Rotor Diameter:	80m
Distance to Nearest Wind Turbine:	8.7km			Date and time:	24/08/2023 15:56	Overall Height to Tip:	142.5m	Overall Height to Tip:	100m

Figure 22.4: Viewpoint 21 - Drumskinny Stone Circle, off Drumskinny Road Clunahill Wind Farm, Co. Tyrone









OS reference:	224659 E 366234 N
Eye level:	71.5m AOB
Direction of view:	47°
Distance to nearest wind turbine:	6.6km
Horizontal field of view:	90° (Cylindrical Projection)
Paper size:	420 x 297 mm (A3)
Correct printed image size:	390 x 94 mm
Camera:	Canon EOS 6D
Lens:	50mm (Canon EF 50mm f/1.8)
Camera height:	1.5m AGL
Date and time:	24/08/2023 15:22
Weather conditions:	Cloudy

Proposed Clunahill Wind Turbine Size					
Hub Height:	84m				
Rotor Diameter:	117m				
Overall Height to Tip:	142.5m				
Overall Height to Tip:	142.5m				



Existing View



Proposed View

OS reference:	224659 E 366234 N	Horizontal field of view:	90° (Cylindrical Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbir	e Size	Cumulative Wind Farm Assessment
Eye level:	71.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m	Operational Wind Farms
Direction of view:	47°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Consented Wind Farms
Distance to Nearest Wind Turbine	6 6km			Date and time:	24/08/2023 15:22	Overall Height to Tip:	142.5m	







OS reference:	224659 E 366234 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbin	ne Size
Eye level:	71.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m
Direction of view:	47°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m
Distance to Nearest Wind Turbine:	6.6km			Date and time:	24/08/2023 15:22	Overall Height to Tip:	142.5m

Figure 23.3: Viewpoint 22 - Edenamohill Road Clunahill Wind Farm, Co. Tyrone



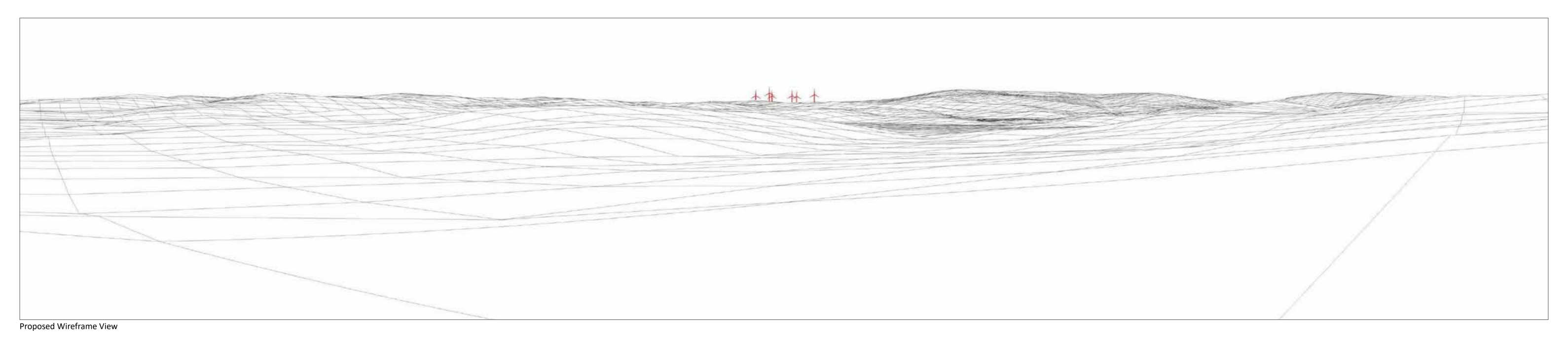


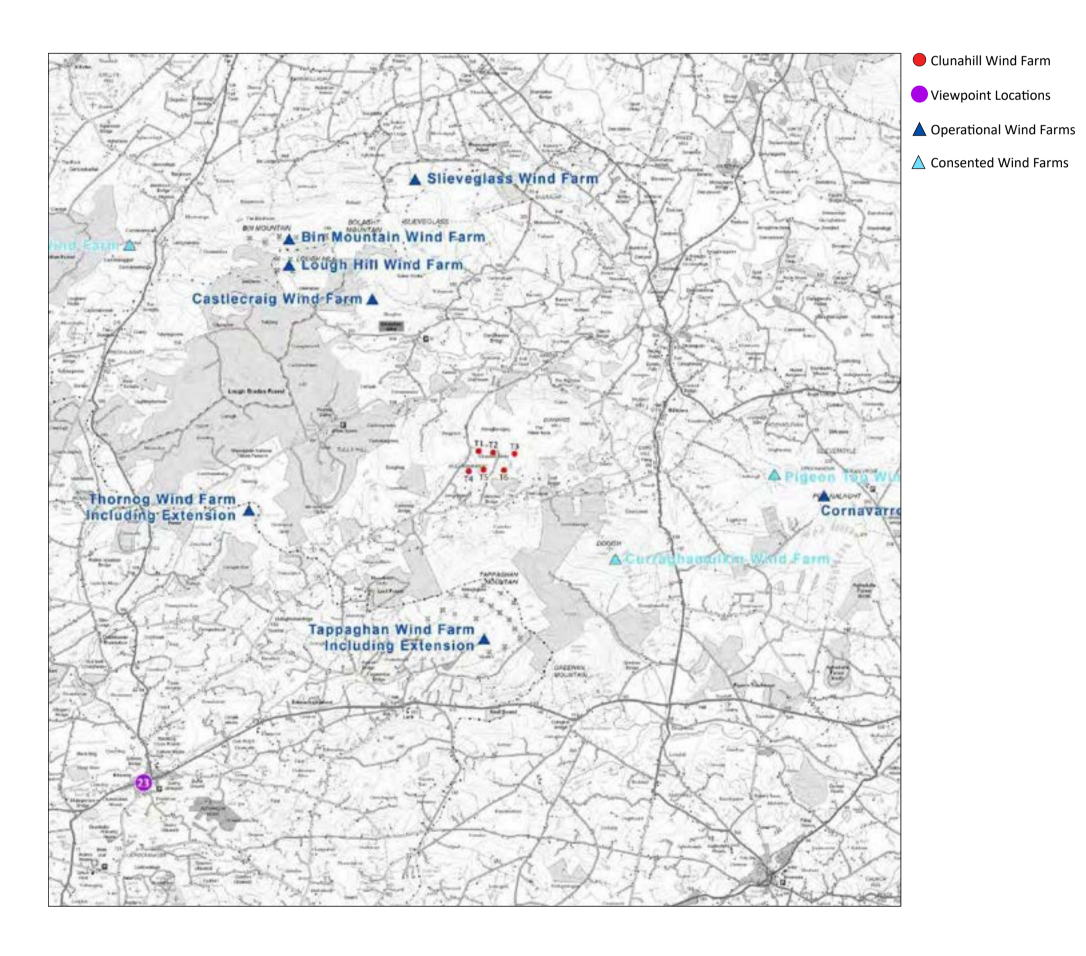
Consented View

OS reference:	224659 E 366234 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbir	ne Size	Consented Clunahill Wind Turbin	ne Size
Eye level:	71.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m	Hub Height:	60m
Direction of view:	47°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Rotor Diameter:	80m
Distance to Nearest Wind Turbine:	6.6km			Date and time:	24/08/2023 15:22	Overall Height to Tip:	142.5m	Overall Height to Tip:	100m

Figure 23.4: Viewpoint 22 - Edenamohill Road Clunahill Wind Farm, Co. Tyrone









OS reference:	221993 E 364898 N
Eye level:	78.5m AOB
Direction of view:	47°
Distance to nearest wind turbine:	9.4km
Horizontal field of view:	90° (Cylindrical Projection)
Paper size:	420 x 297 mm (A3)
Correct printed image size:	390 x 94 mm
Camera:	Canon EOS 6D
Lens:	50mm (Canon EF 50mm f/1.8)
Camera height:	1.5m AGL
Date and time:	24/08/2023 15:31
Weather conditions:	Cloudy

Proposed Clunahill Wind Turbine Size					
Hub Height:	84m				
Rotor Diameter:	117m				
Overall Height to Tip:	142.5m				



Existing View

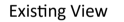


Proposed View

OS reference: Eye level: Proposed Clunahill Wind Turbine Size
Hub Height: 84m 221993 E 364898 N Horizontal field of view: 90° (Cylindrical Projection) Camera: Canon EOS 6D **Cumulative Wind Farm Assessment** 78.5m AOB 541 x 597 mm (A1) 50mm (Canon EF 50mm f/1.8) Operational Wind Farms Camera height: 1.5m AGL
Date and time: 24/08/2023 15:31 Correct printed image size: 820 x 162 mm Consented Wind Farms 117m Direction of view: **Rotor Diameter:** Distance to Nearest Wind Turbine: 9.4km 142.5m Overall Height to Tip:









Proposed View

OS reference:	221993 E 364898 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbin	e Size
Eye level:	78.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m
Direction of view:	47°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m
Distance to Nearest Wind Turbine:	9.4km			Date and time:	24/08/2023 15:31	Overall Height to Tip:	142.5m

7459 | April 2024



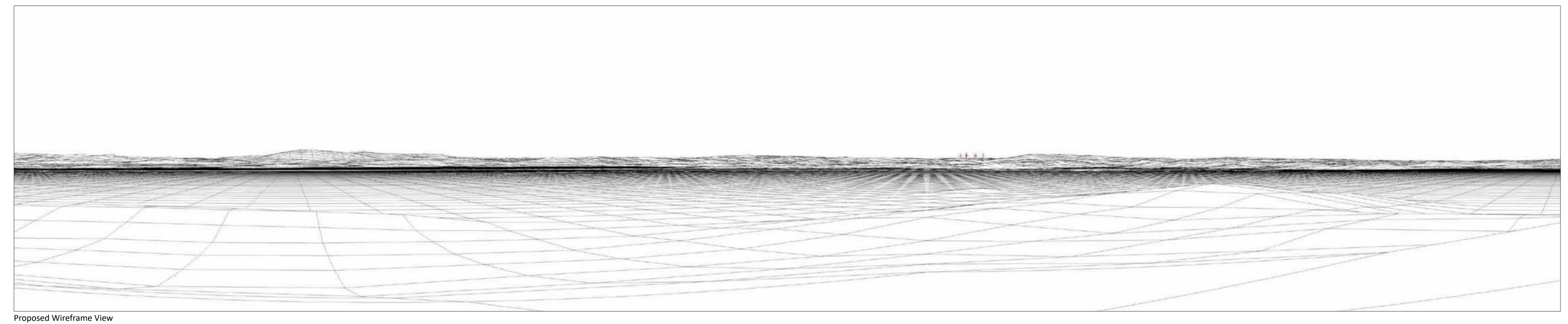


Consented View

OS reference:	221993 E 364898 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbin	e Size	Consented Clunahill Wind Turbin	ne Size
Eye level:	78.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m	Hub Height:	60m
Direction of view:	47°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Rotor Diameter:	80m
Distance to Nearest Wind Turbine:	9.4km			Date and time:	24/08/2023 15:31	Overall Height to Tip:	142.5m	Overall Height to Tip:	100m

Figure 24.4: Viewpoint 23 - St. Joseph's Church, Ederney Village Clunahill Wind Farm, Co. Tyrone









OS reference:	212236 E 356436 N
Eye level:	79.5m AOB
Direction of view:	3.6°
Distance to nearest wind turbine:	22.3km
Horizontal field of view:	90° (Cylindrical Projection)
Paper size:	420 x 297 mm (A3)
Correct printed image size:	390 x 94 mm
Camera:	Canon EOS 6D
Lens:	50mm (Canon EF 50mm f/1.8)
Camera height:	1.5m AGL
Date and time:	05/09/2023 13:32
Weather conditions:	Sunny

Proposed Clunahill Wind Turbine S	ize
Hub Height:	84m
Rotor Diameter:	117m
Overall Height to Tip:	142.5m





Proposed View

			_					
OS reference:	212236 E 356436 N	Horizontal field of view:	90° (Cylindrical Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbin	e Size	Cumulative Wind Farm Assessment
Eye level:	79.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m	Operational Wind Farms
Direction of view:	3.6°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Consented Wind Farms
Distance to Nearest Wind Turbin	22.3km			Date and time:	05/09/2023 13:32	Overall Height to Tip:	142.5m	



Figure 25.2: Viewpoint 24 - Tully Castle Near Lough Shore Road Derrygonnelly Clunahill Wind Farm, Co. Tyrone





	_						
OS reference:	212236 E 356436 N	Horizontal field of view: 53.5° (Planar Projection) Ca		Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbine Size	
Eye level:	79.5m AOB	Paper size: 541 x 597 mm (A1) L		Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m
Direction of view:	3.6°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m
Distance to Nearest Wind Turbine:	22.3km			Date and time:	05/09/2023 13:32	Overall Height to Tip:	142.5m

Figure 25.3: Viewpoint 24 - Tully Castle Near Lough Shore Road Derrygonnelly Clunahill Wind Farm, Co. Tyrone





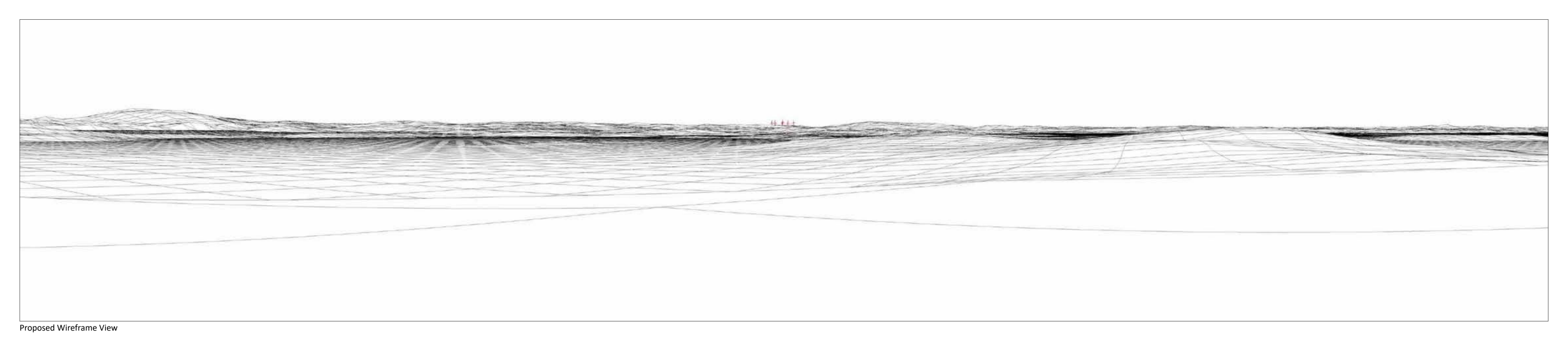


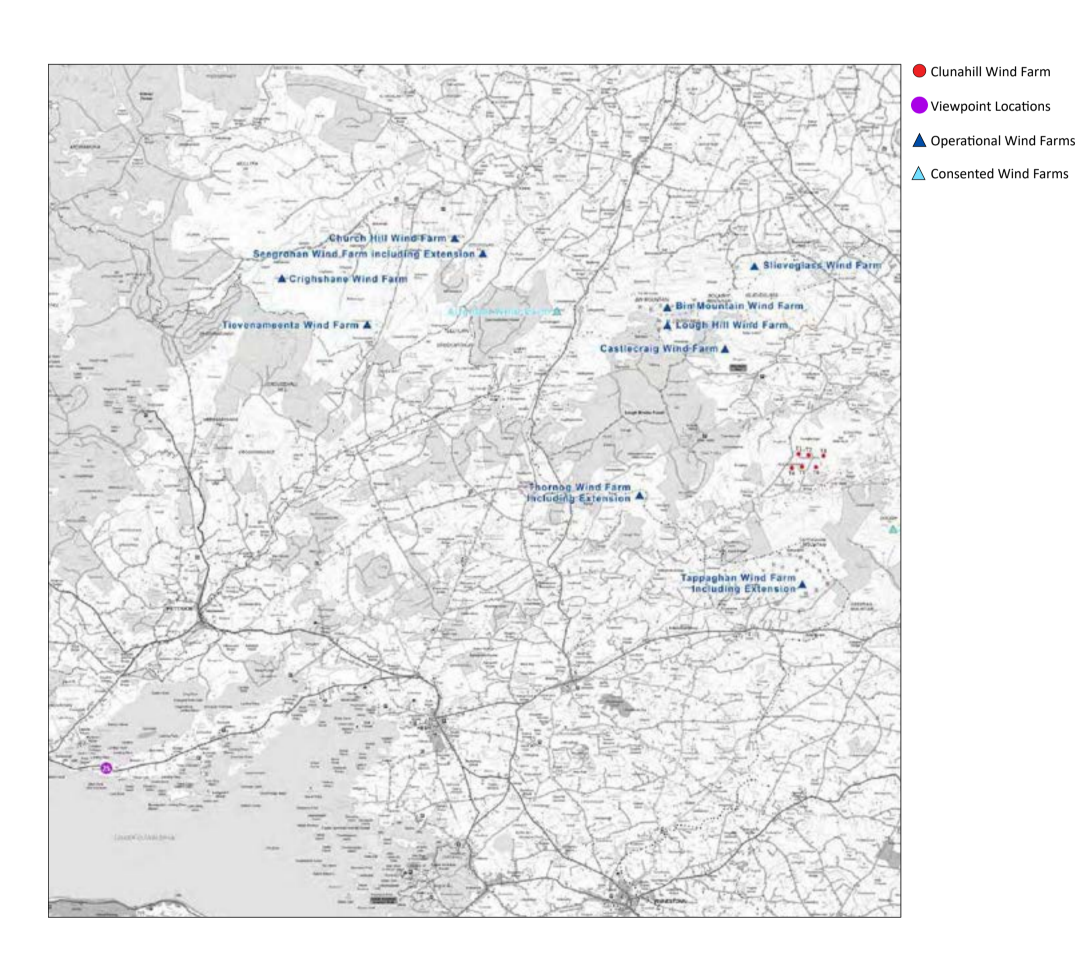
Consented View

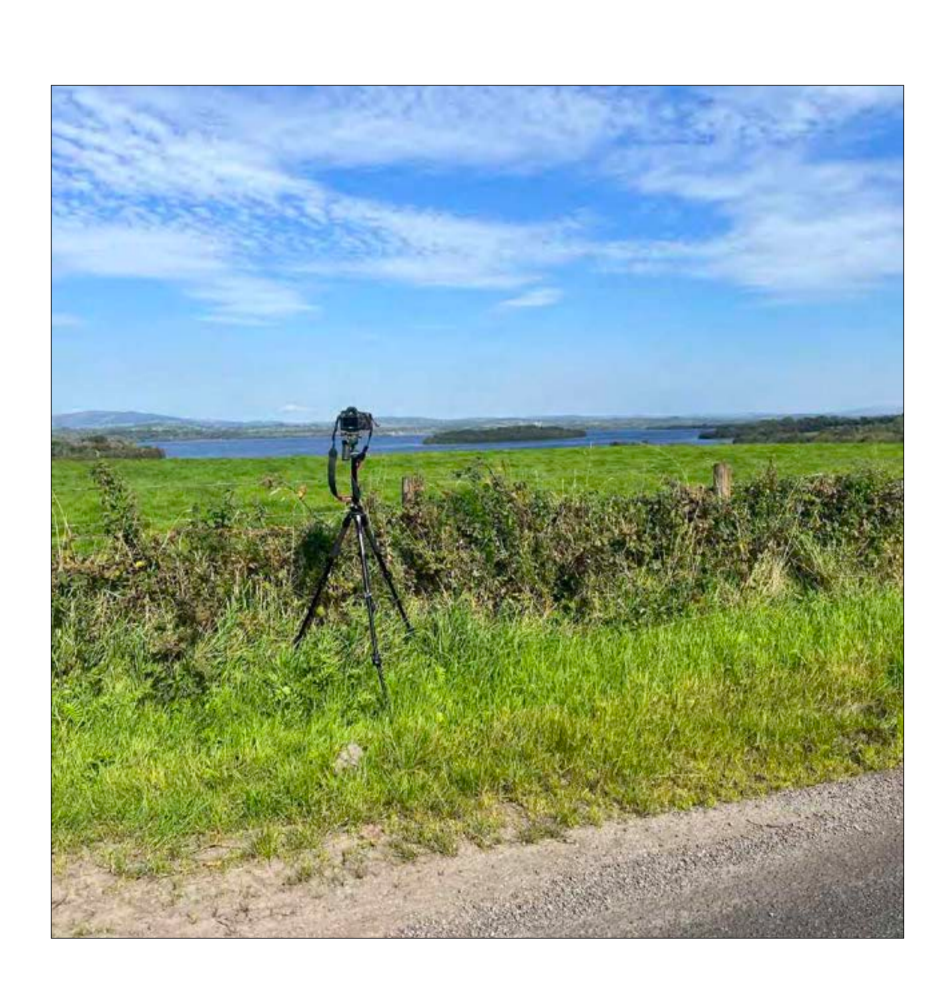
OS reference:	212236 E 356436 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbin	e Size	Consented Clunahill Wind Turbin	ne Size
Eye level:	79.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m	Hub Height:	60m
Direction of view:	3.6°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Rotor Diameter:	80m
Distance to Nearest Wind Turbine:	22.3km			Date and time:	05/09/2023 13:32	Overall Height to Tip:	142.5m	Overall Height to Tip:	100m

Figure 25.4: Viewpoint 24 - Tully Castle Near Lough Shore Road Derrygonnelly Clunahill Wind Farm, Co. Tyrone









OS reference:	208029 E 362337 N
Eye level:	67.5m AOB
Direction of view:	49.8°
Distance to nearest wind turbine:	22.6km
Horizontal field of view:	90° (Cylindrical Projection)
Paper size:	420 x 297 mm (A3)
Correct printed image size:	390 x 94 mm
Camera:	Canon EOS 6D
Lens:	50mm (Canon EF 50mm f/1.8)
Camera height:	1.5m AGL
Date and time:	05/09/2023 14:43
Weather conditions:	Sunny

Proposed Clunahill Wind Turbine S	ize
Hub Height:	84m
Rotor Diameter:	117m
Overall Height to Tip:	142.5m



Existing View



Proposed View

OS reference:	208029 E 362337 N	Horizontal field of view:	90° (Cylindrical Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbir	ne Size	Cumulative Wind Farm Assessment
Eye level:	67.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m	Operational Wind Farms
Direction of view:	49.8°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Consented Wind Farms
Distance to Nearest Wind Turb	ine: 22.6km			Date and time:	05/09/2023 14:43	Overall Height to Tip:	142.5m	

7459 | April 2024





OS reference:	208029 E 362337 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbine S	
Eye level:	67.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m
Direction of view:	49.8°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m
Distance to Nearest Wind Turbine:	22.6km			Date and time:	05/09/2023 14:43	Overall Height to Tip:	142.5m

Figure 26.3: Viewpoint 25 - Boa Island Road (A47) Clunahill Wind Farm, Co. Tyrone



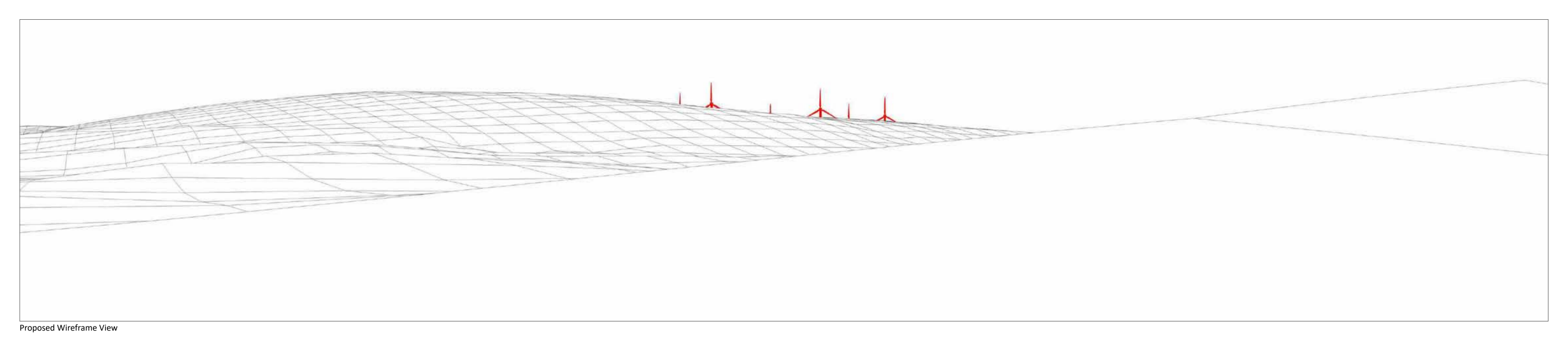


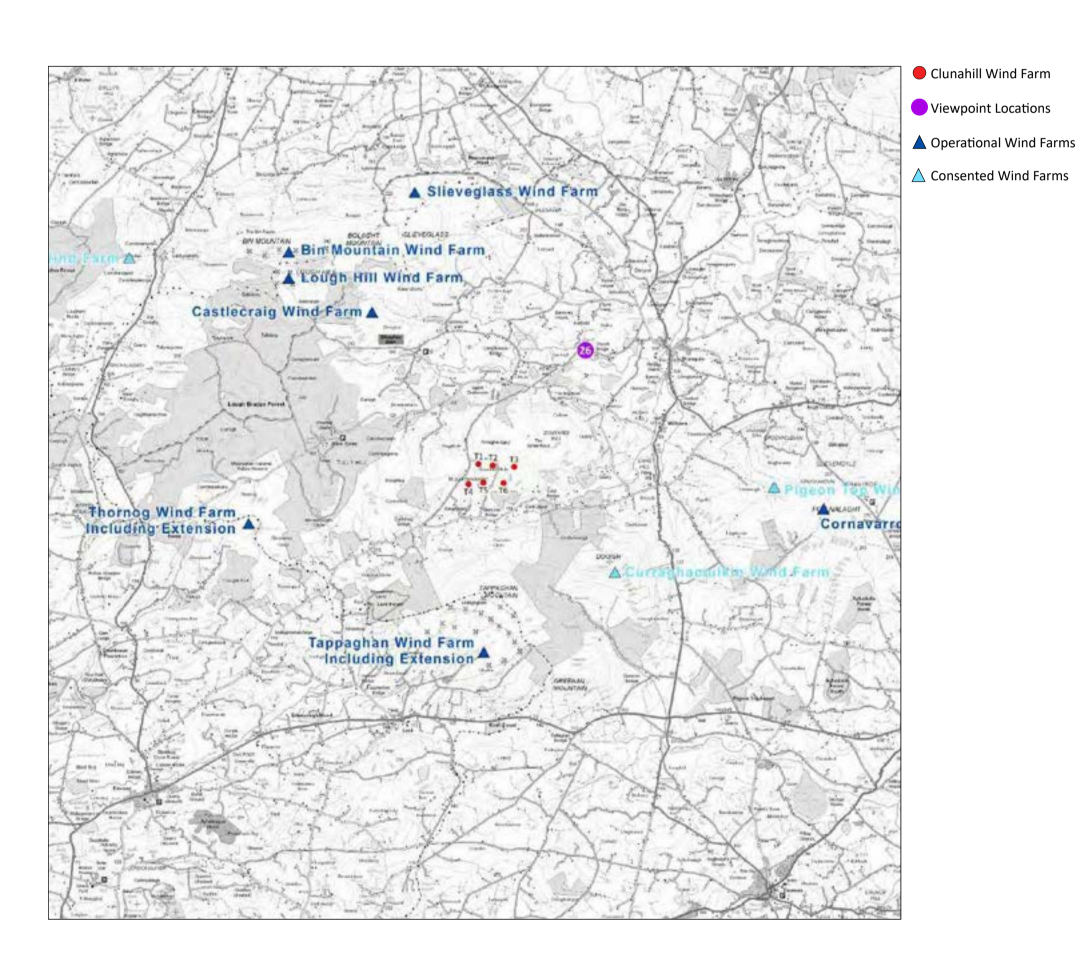
Consented View

OS reference:	208029 E 362337 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbin	e Size	Consented Clunahill Wind Turbir	ne Size
Eye level:	67.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m	Hub Height:	60m
Direction of view:	49.8°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Rotor Diameter:	80m
Distance to Nearest Wind Turbine:	22.6km			Date and time:	05/09/2023 14:43	Overall Height to Tip:	142.5m	Overall Height to Tip:	100m

Figure 26.4: Viewpoint 25 - Boa Island Road (A47) Clunahill Wind Farm, Co. Tyrone









OS reference:	231278 E 374266 N
Eye level:	83.5m AOB
Direction of view:	193°
Distance to nearest wind turbine:	2.9km
Horizontal field of view:	90° (Cylindrical Projection)
Paper size:	420 x 297 mm (A3)
Correct printed image size:	390 x 94 mm
Camera:	Canon EOS 6D
Lens:	50mm (Canon EF 50mm f/1.8)
Camera height:	1.5m AGL
Date and time:	05/09/2023 10:25
Weather conditions:	Sunny

Proposed Clunahill Wind Turbine Size				
Hub Height:	84m			
Rotor Diameter:	117m			
Overall Height to Tip:	142.5m			







Proposed View

OS reference:	231278 E 374266 N	Horizontal field of view:	90° (Cylindrical Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind To	urbine Size	Cumulative Wind Farm Assessment
Eye level:	83.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m	Operational Wind Farms
Direction of view:	193°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Consented Wind Farms
Distance to Nearest	t Wind Turbine: 2.9km			Date and time:	05/09/2023 10:25	Overall Height to Tip:	142.5m	







Proposed View

OS reference:	231278 E 374266 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbir	ne Size
Eye level:	83.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m
Direction of view:	193°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m
Distance to Nearest Wind Turbine:	2.9km			Date and time:	05/09/2023 10:25	Overall Height to Tip:	142.5m

Figure 27.3: Viewpoint 26 - Holywell Church Clunahill Wind Farm, Co. Tyrone





Consented View

OS reference:	231278 E 374266 N
Eye level:	83.5m AOB
Direction of view:	193°
Distance to Nearest Wind Turbine:	2 9km

E 374266 N	Horizo
ОВ	Paper
	Corre

zontal field of view: 53.5° (Planar Projection) Camera:
er size: 541 x 597 mm (A1) Lens:
ect printed image size: 820 x 162 mm Camera hei Canon EOS 6D Lens: 50mm (Canon EF 50mm f/1.8)
Camera height: 1.5m AGL
Date and time: 05/09/2023 10:25

Proposed Clunahill Wind Turbine Size
Hub Height: 84m Rotor Diameter: 117m 142.5m

Consented Clunahill Wind Turbine Size 80m Rotor Diameter: Overall Height to Tip:





Head Office
Hawarden House
163 Upper Newtownards Road
Belfast BT4 3HZ

Other offices in London and Dublin T: +44 (0)28 9029 8020 E: info@parkhood.com

parkhood.com