

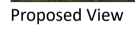


Proposed View

	_						
OS reference:	237219 E 370951 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbir	ne Size
Eye level:	288.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m
Direction of view:	260.2°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m
Distance to Nearest Wind Turbine:	7.6km			Date and time:	24/08/2023 12:19	Overall Height to Tip:	142.5m

Figure 10.3: Viewpoint 9 - Corradinna Road Viewpoint Clunahill Wind Farm, Co. Tyrone



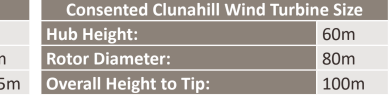


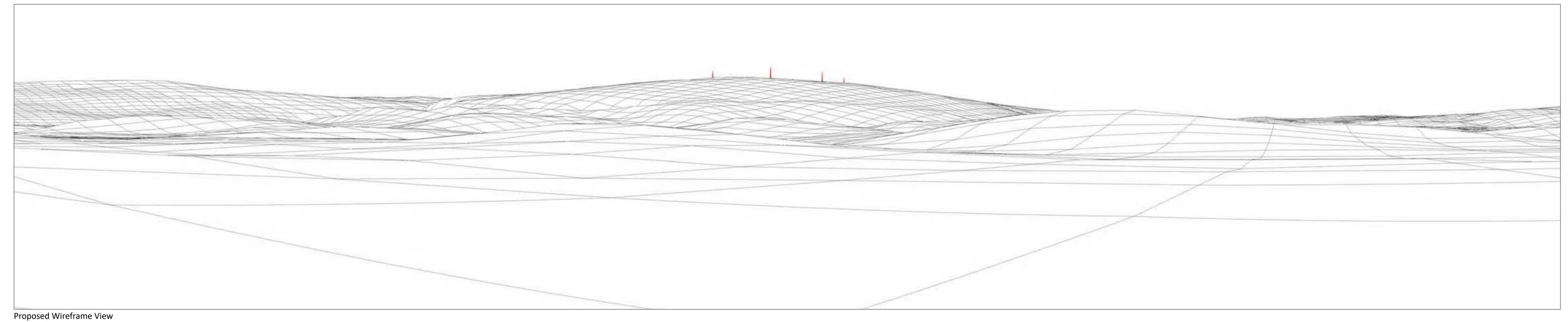


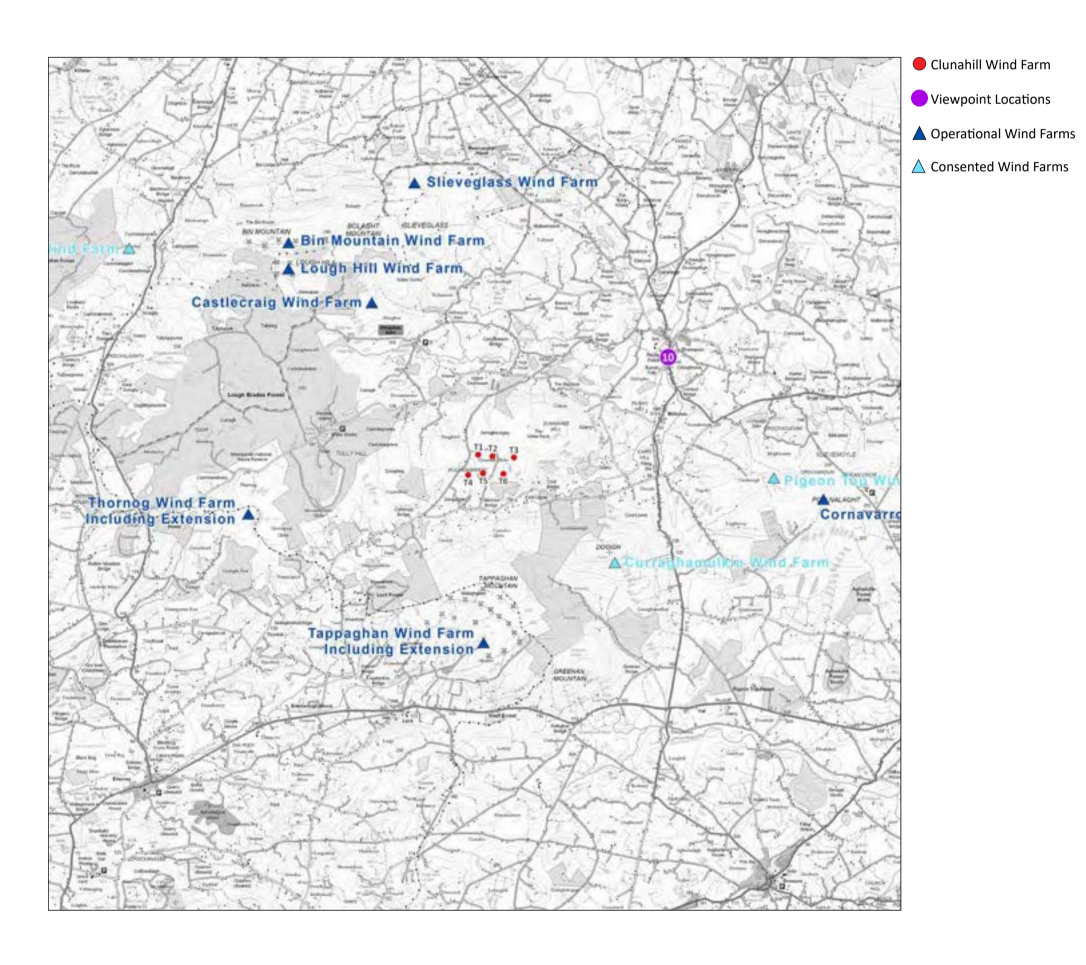
Consented View

OS reference:	237219 E 370951 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbir	ne Size	Consented Clunahill Wind Turbir	ne Size
Eye level:	288.5m 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:	260.2°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Rotor Diameter:	80m
Distance to Nearest Wind Turbine:	7.6km			Date and time:	24/08/2023 12:19	Overall Height to Tip:	142.5m	Overall Height to Tip:	100m

Figure 10.4: Viewpoint 9 - Corradinna Road Viewpoint Clunahill Wind Farm, Co. Tyrone









OS reference:	233021 E 373912 N
Eye level:	78.5m AOB
Direction of view:	250.1°
Distance to nearest wind turbine:	3.9km
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:	24/08/2023 11:48
Weather conditions:	Cloudy

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







Proposed View

OS reference: Eye level: Proposed Clunahill Wind Turbine Size
Hub Height: 84m 233021 E 373912 N Horizontal field of view: 90° (Cylindrical Projection) Camera: Canon EOS 6D **Cumulative Wind Farm Assessment** Operational Wind Farms 78.5m AOB 541 x 597 mm (A1) 50mm (Canon EF 50mm f/1.8) Camera height: 1.5m AGL
Date and time: 24/08/2023 11:48 250.1° Consented Wind Farms Correct printed image size: 820 x 162 mm 117m Direction of view: Rotor Diameter: Distance to Nearest Wind Turbine: 3.9km Overall Height to Tip: 142.5m





Proposed View

OS reference: 233021 E 373912 N Horizontal field of view: 53.5° (Planar Projection) Camera: Canon EOS 6D Proposed Clunahill Wind Turbine 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: 250.1° Correct printed image size: 820 x 162 mm Camera height: 1.5m AGL Rotor Diameter: 117m Distance to Nearest Wind Turbine: 3.9km Date and time: 24/08/2023 11:48 Overall Height to Tip: 142.5m

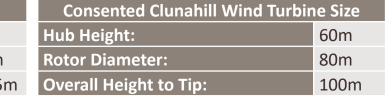
ril 2024

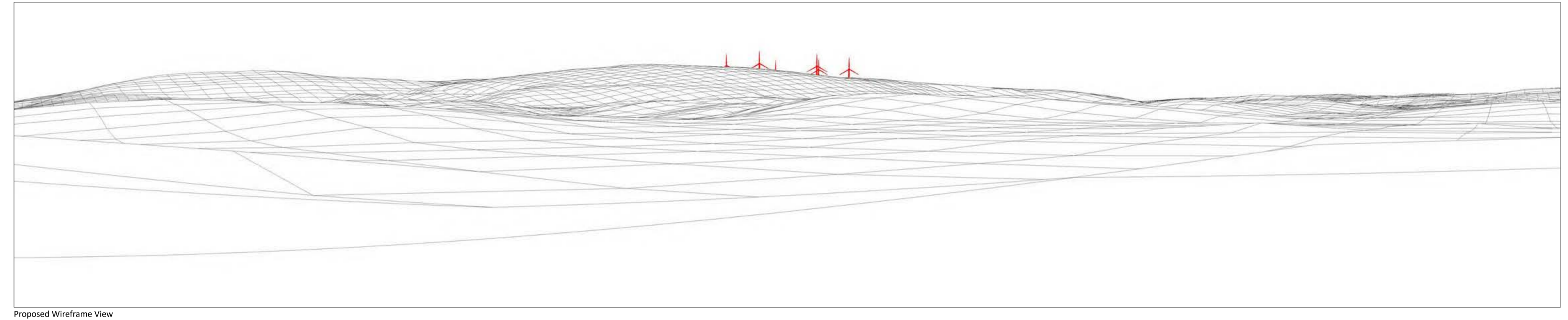


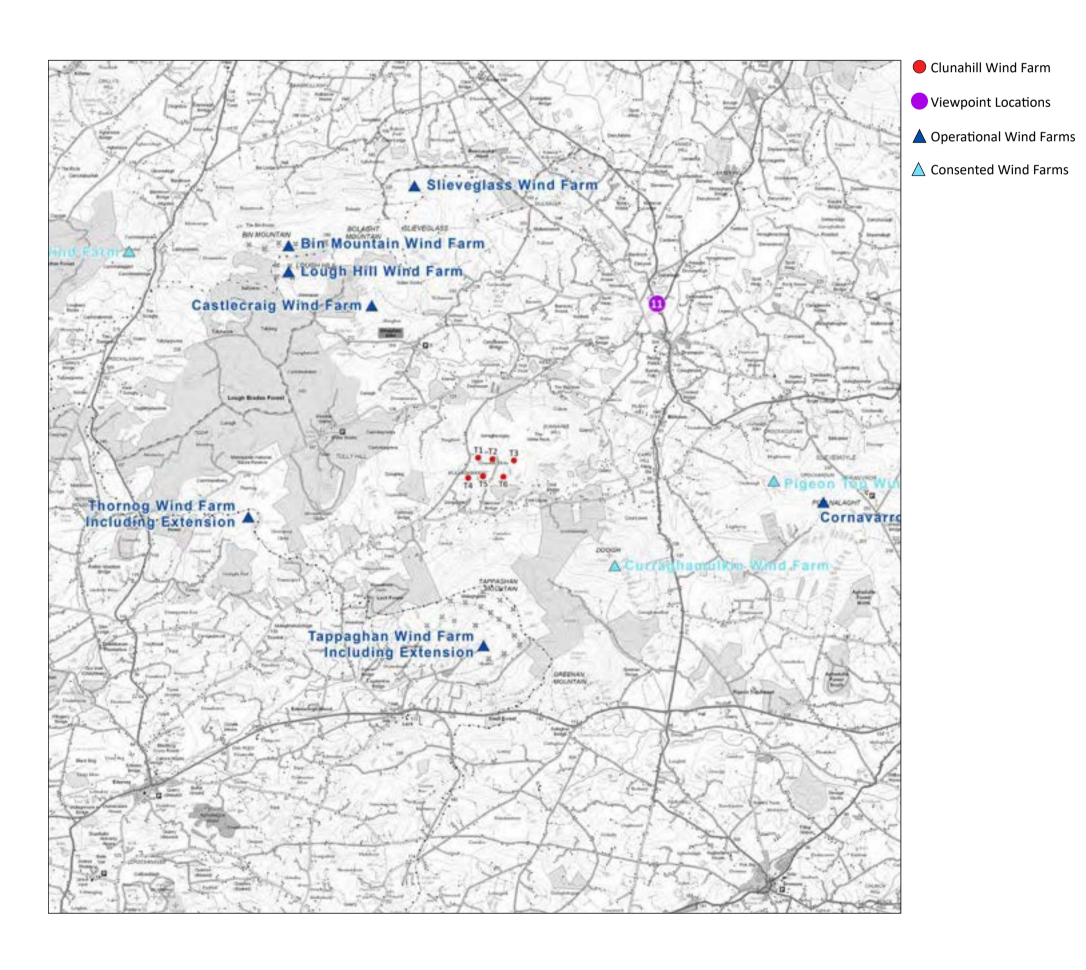


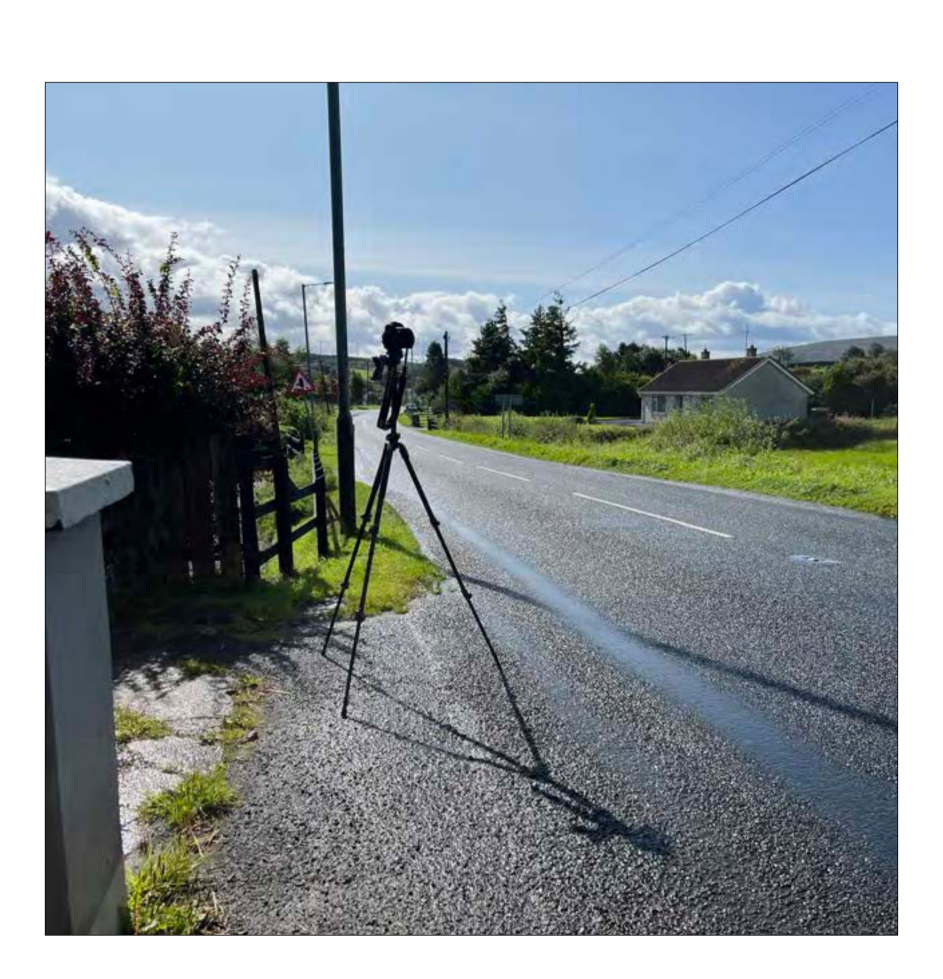
			I <i>(-</i>						
OS reference:	233021 E 373912 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbin	e Size	Consented Clunahill Wind Turbir	ne Size
Eye level:	78.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m	Hub Height:	60m
Direction of view:	250.1°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Rotor Diameter:	80m
Distance to Nearest Wind Turbine:	3.9km			Date and time:	24/08/2023 11:48	Overall Height to Tip:	142.5m	Overall Height to Tip:	100m

Figure 11.4: Viewpoint 10 - B50 Omagh Road Drumquin Clunahill Wind Farm, Co. Tyrone









OS reference:	232786 E 375068 N
Eye level:	83.5m AOB
Direction of view:	220°
Distance to nearest wind turbine:	4.4km
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 11:36
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

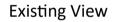
OS r	eference:	232786 E 375068 N	Horizontal field of view:	90° (Cylindrical Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbir	ne Size	Cumulative Wind Farm Assessment
Eye l	level:	83.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m	Operational Wind Farms
Dire	ction of view:	220°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Consented Wind Farms
Dista	ance to Nearest Wind Turbine:	4.4km			Date and time:	24/08/2023 11:36	Overall Height to Tip:	142.5m	



Figure 12.2: Viewpoint 11 - Castlederg Road (B50) Drumquin

Clunahill Wind Farm, Co. Tyrone







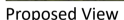
Proposed View

	_						
OS reference:	232786 E 375068 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbin	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:	220°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m
Distance to Nearest Wind Turbine:	4.4km			Date and time:	24/08/2023 11:36	Overall Height to Tip:	142.5m

Figure 12.3: Viewpoint 11 - Castlederg Road (B50) Drumquin Clunahill Wind Farm, Co. Tyrone





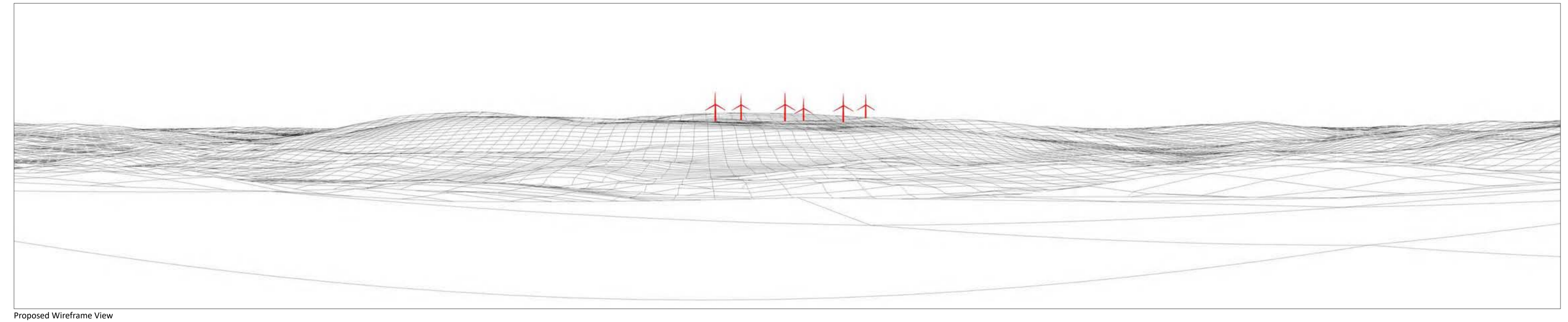




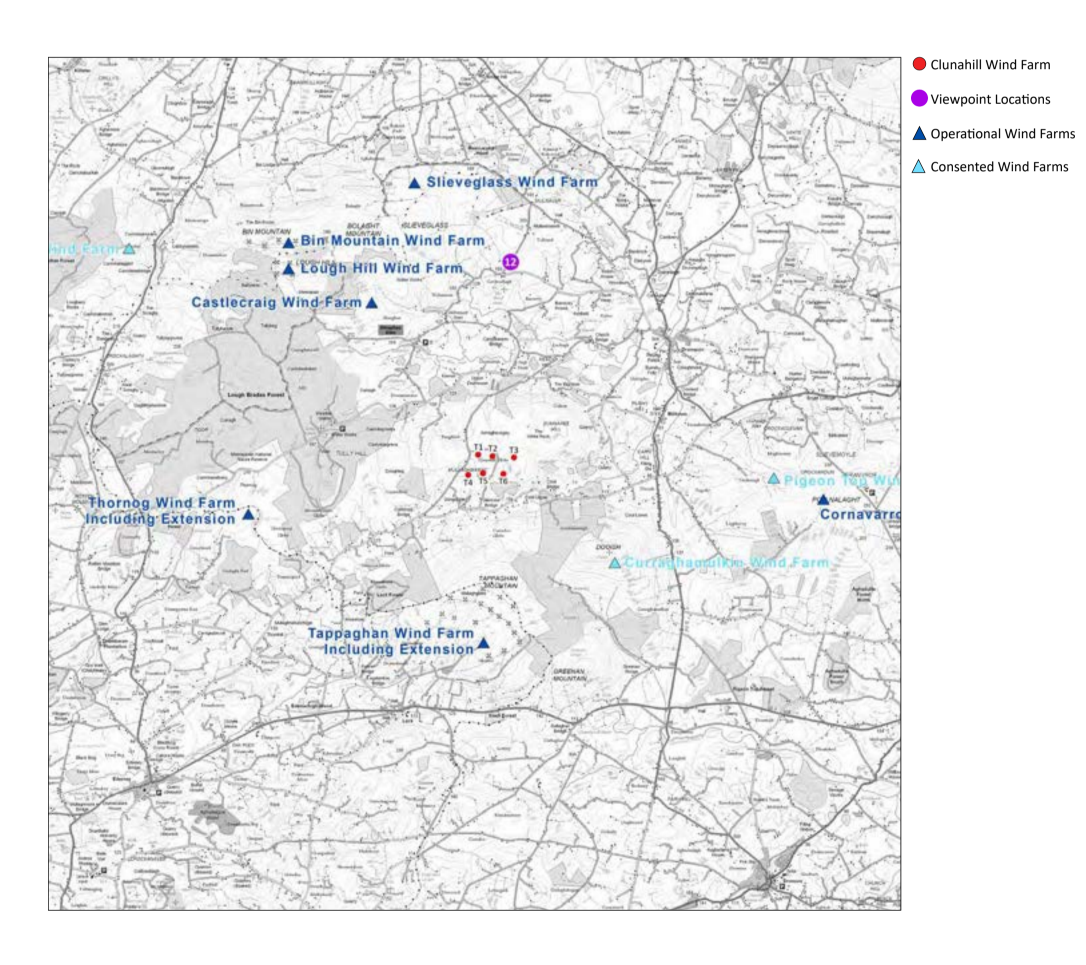
OS reference:	232786 E 375068 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbin	e Size	Consented Clunahill Wind Turbir	ne Size
Eye level:	83.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m	Hub Height:	60m
Direction of view:	220°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Rotor Diameter:	80m
Distance to Nearest Wind Turbine:	4.4km			Date and time:	24/08/2023 11:36	Overall Height to Tip:	142.5m	Overall Height to Tip:	100m

Figure 12.4: Viewpoint 11 - Castlederg Road (B50) Drumquin Clunahill Wind Farm, Co. Tyrone











OS reference:	229713 E 375912 N
Eye level:	195.5m AOB
Direction of view:	207°
Distance to nearest wind turbine:	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 14:16
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:	229713 E 375912 N	Horizontal field of view:
Eye level:	195.5m AOB	Paper size:
Direction of view:	207°	Correct printed image size:
Distance to Nearest Wind Turbine:	4km	

rizontal field of view:	90° (Cylindrical Projection)	Camera:	Canon EOS 6D	
per size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	
rrect printed image size:	820 x 162 mm	Camera height:	1.5m AGL	
		Date and time:	24/08/2023 14:16	

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







Proposed View

OS reference:	229713 E 375912 N	Horiz
Eye level:	195.5m AOB	Pape
Direction of view:	207°	Corre
Distance to Nearest Wind Turbine:	4km	

izontal field of view: 53.5° (Planar Projection) Camera: er size: 541 x 597 mm (A1) Lens: rect printed image size: 820 x 162 mm

Canon EOS 6D Lens: 50mm (Canon EF 50mm f/1.8)
Camera height: 1.5m AGL
Date and time: 24/08/2023 14:16

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





Proposed View



Consented View

OS reference:	229713 E 375912 N
Eye level:	195.5m AOB
Direction of view:	207°
Distance to Nearest Wind Turbine	4km

E 375912 N	Hori
AOB	Раре
	Corr

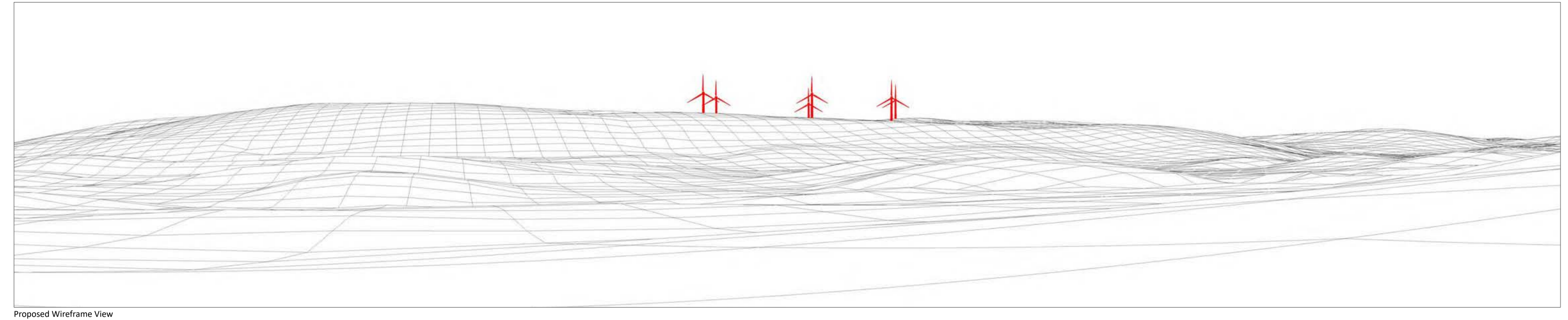
izontal field of view: 53.5° (Planar Projection) Camera: er size: 541 x 597 mm (A1) Lens: rect printed image size: 820 x 162 mm

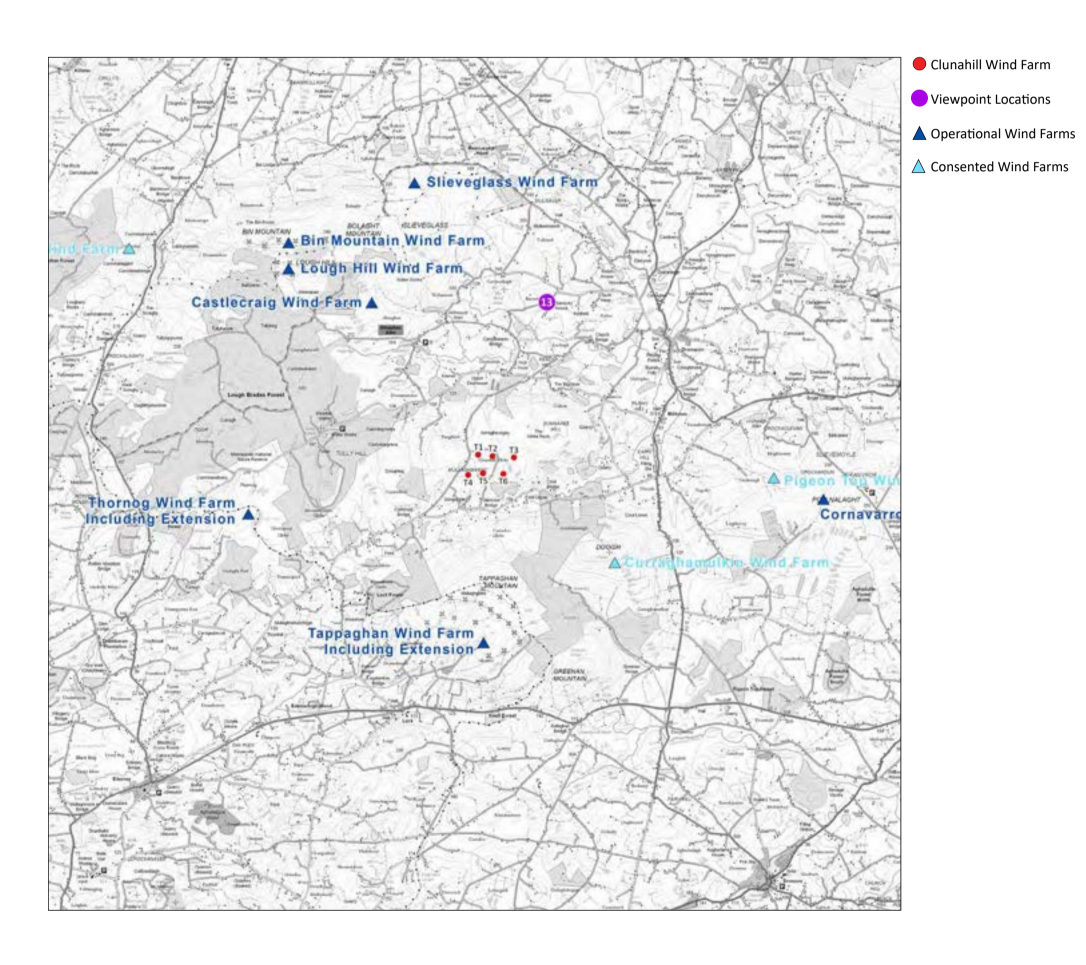
Canon EOS 6D Lens: 50mm (Canon EF 50mm f/1.8)
Camera height: 1.5m AGL
Date and time: 24/08/2023 14:16

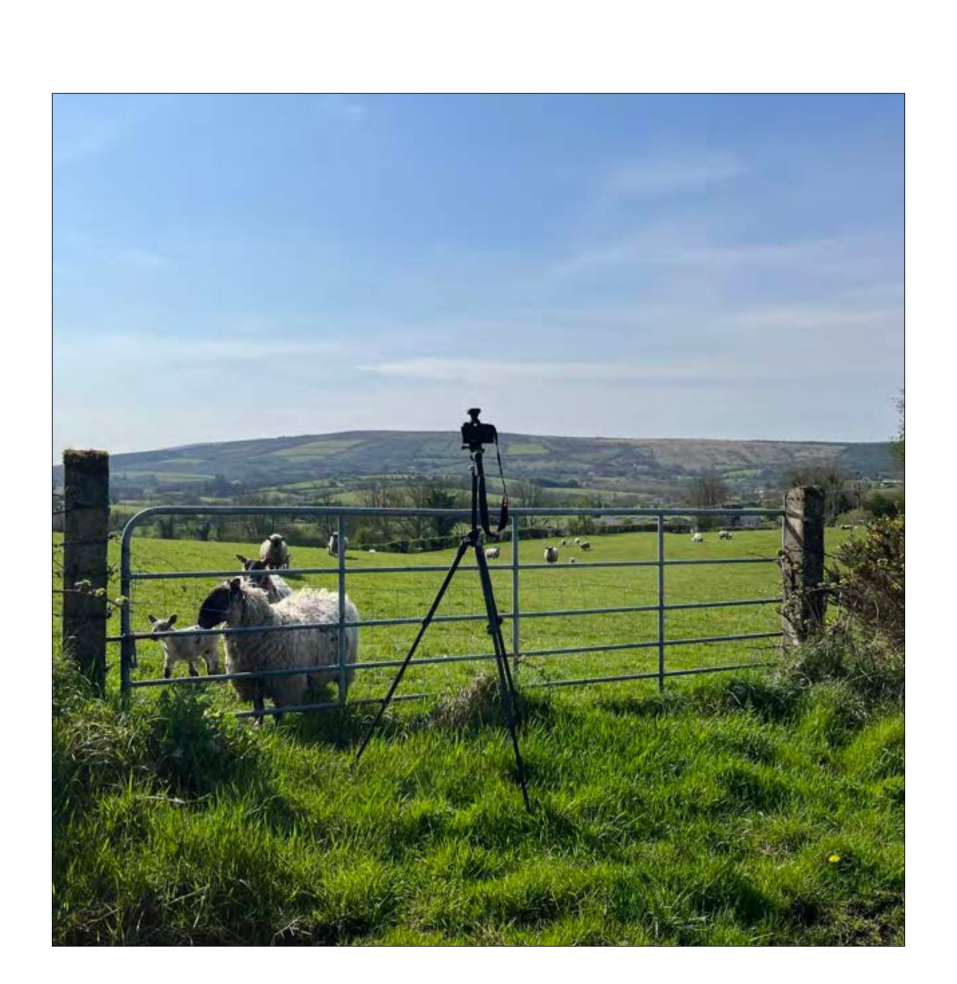
Proposed Clunahill Wind Turbine Size
Hub Height: 84m Rotor Diameter: 117m Overall Height to Tip: 142.5m

Consented Clunahill Wind Turbine Size 80m 100m Rotor Diameter: Overall Height to Tip:









OS reference:	230471 E 375068 N
Eye level:	120.5m AOB
Direction of view:	175.5°
Distance to nearest wind turbine:	3.3km
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:	21/04/2022 11:15
Weather conditions:	Partly Cloud

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







Proposed View

OS reference:	230471 E 375068 N	Horizontal field of view:	90° (Cylindrical Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbin	e Size	Cumulative Wind Farm Assessment
Eye level:	120.5m 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:	175.5°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Consented Wind Farms
Distance to Nearest Wind Turbine:	3.3km			Date and time:	21/04/2022 11:15	Overall Height to Tip:	142.5m	







Proposed View

OS reference:	230471 E 375068 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbin	ne Size
Eye level:	120.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m
Direction of view:	175.5°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m
Distance to Nearest Wind Turbine:	3.3km			Date and time:	21/04/2022 11:15	Overall Height to Tip:	142.5m

Figure 14.3: Viewpoint 13 - Barravey Road Clunahill Wind Farm, Co. Tyrone

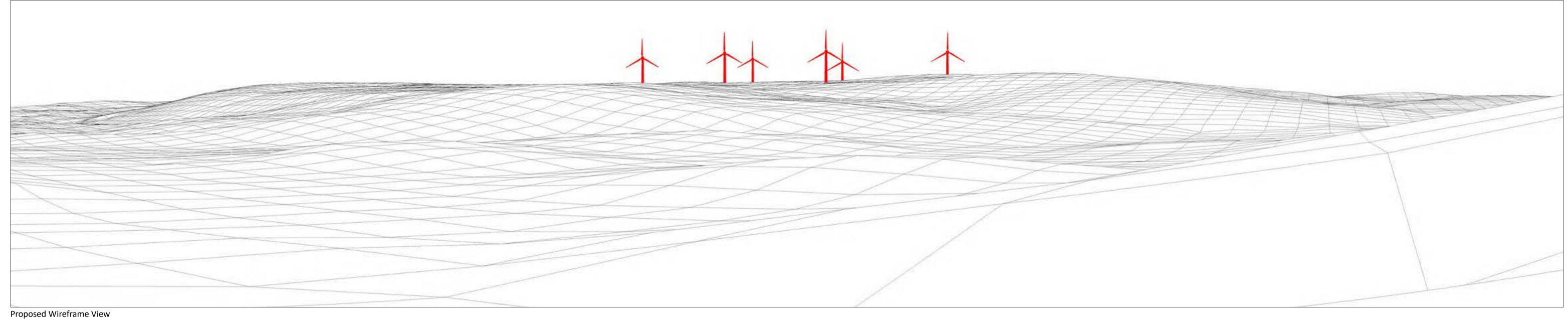


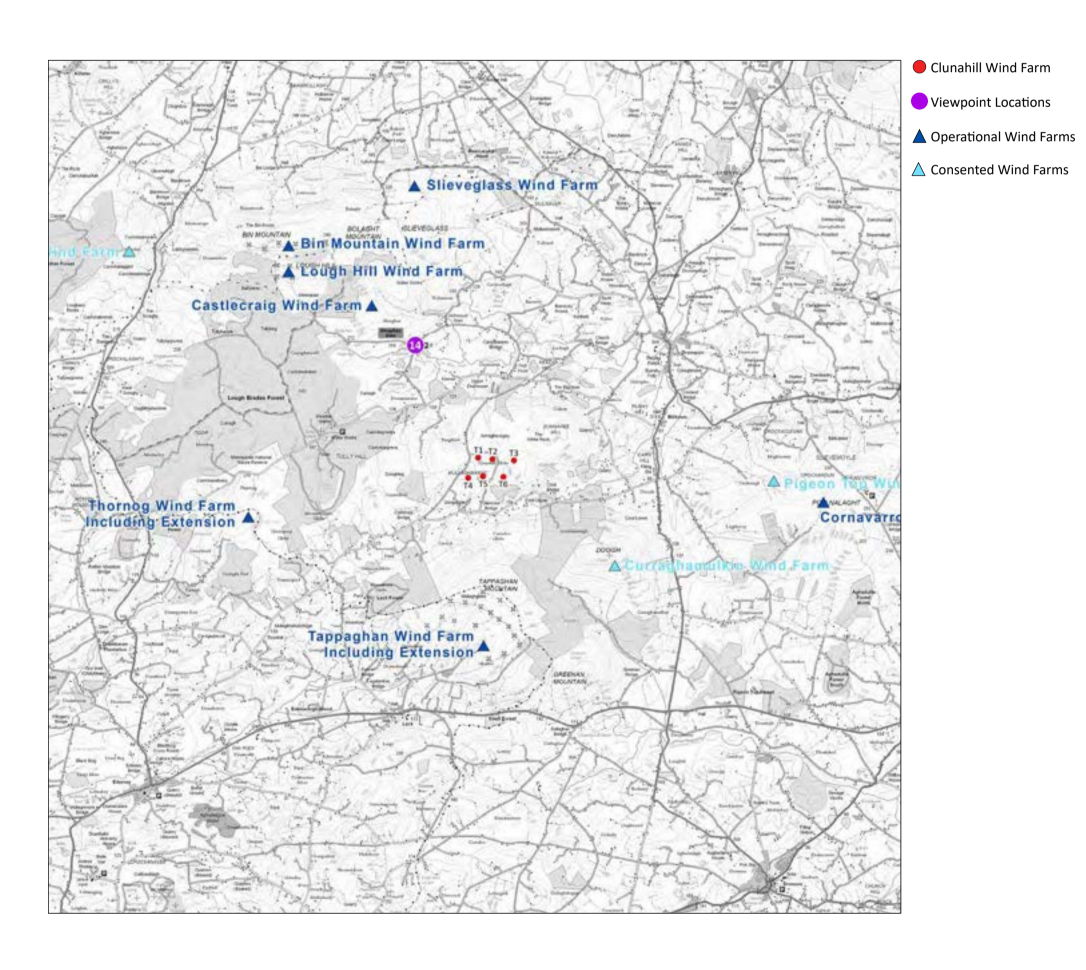


Consented View

OS reference:	230471 E 375068 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbir	e Size	Consented Clunahill Wind Turbin	ne Size
Eye level:	120.5m 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:	175.5°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Rotor Diameter:	80m
Distance to Nearest Wind Turbine:	3.3km			Date and time:	21/04/2022 11:15	Overall Height to Tip:	142.5m	Overall Height to Tip:	100m

Figure 14.4: Viewpoint 13 - Barravey Road Clunahill Wind Farm, Co. Tyrone



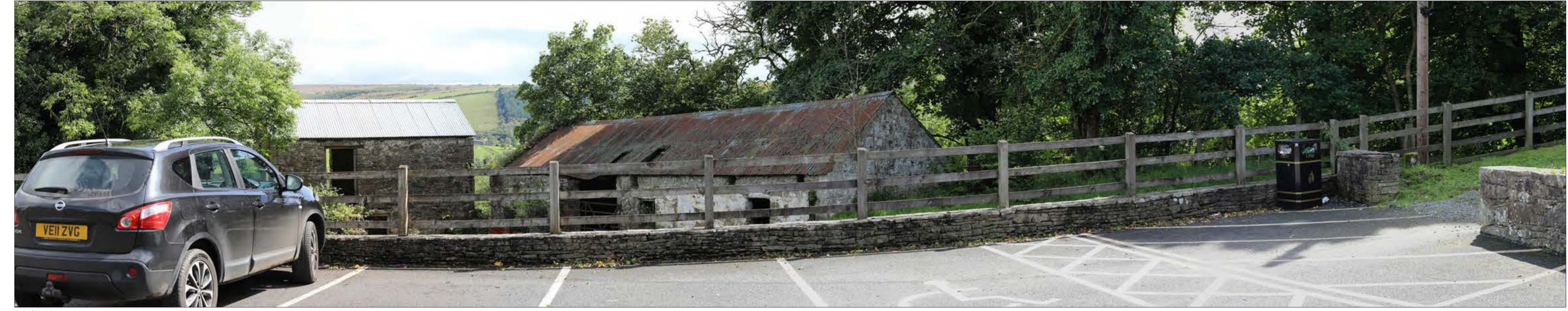




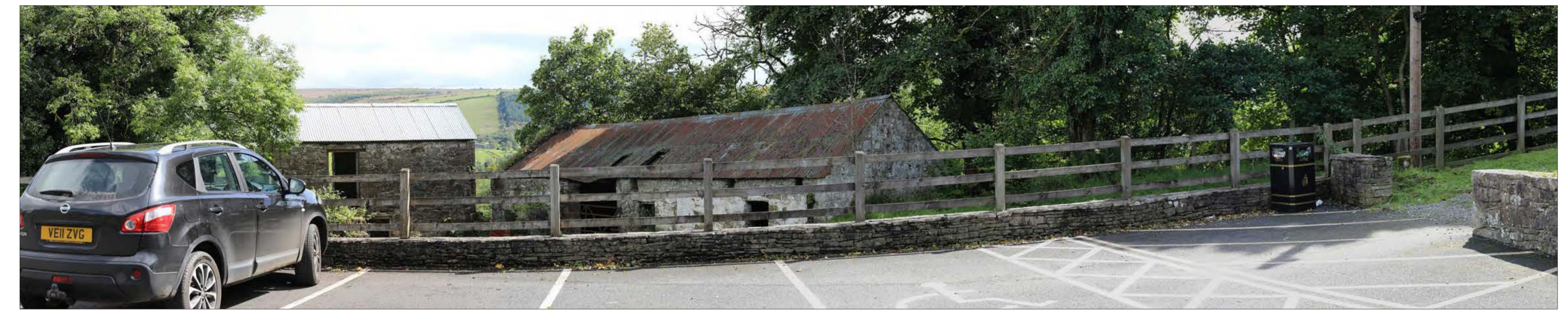
OS reference:	227708 E 374225 N
Eye level:	144.5m AOB
Direction of view:	125°
Distance to nearest wind turbine:	2.6km
Horizontal field of view:	90° (Cylindrical Projection)
Paper size:	420 x 297 mm (A3)
Correct printed image size:	390 x 94 mm
Camera:	Canon EOS 6D
Lens:	50mm (Canon EF 50mm f/1.8)
Camera height:	1.5m AGL
Date and time:	24/08/2023 14:41
Weather conditions:	Partly Cloudy

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





Existing View



Proposed View - Turbines hidden by Intervening Foliage and Structures

OS reference:	227708 E 374225 N	Horizontal field of view:	90° (Cylindrical Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbi	ne Size
Eye level:	144.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m
Direction of view:	125°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m
Distance to Nearest Wind Turbine:	2 6km			Date and time:	24/08/2023 14:41	Overall Height to Tip:	142.5m







Proposed View - Turbines hidden by Intervening Foliage and Structures

OS reference:	227708 E 374225 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbin	ne Size
Eye level:	144.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m
Direction of view:	125°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m
Distance to Nearest Wind Turbine:	2.6km			Date and time:	24/08/2023 14:41	Overall Height to Tip:	142.5m

Figure 15.3: Viewpoint 14 - Sloughan Glens Carpark Clunahill Wind Farm, Co. Tyrone



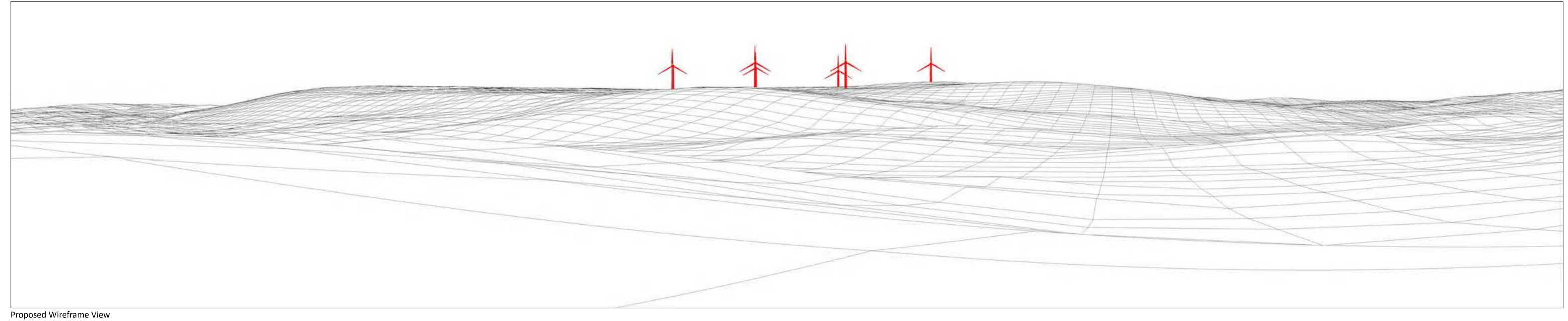
Proposed View - Turbines hidden by Intervening Foliage and Structures

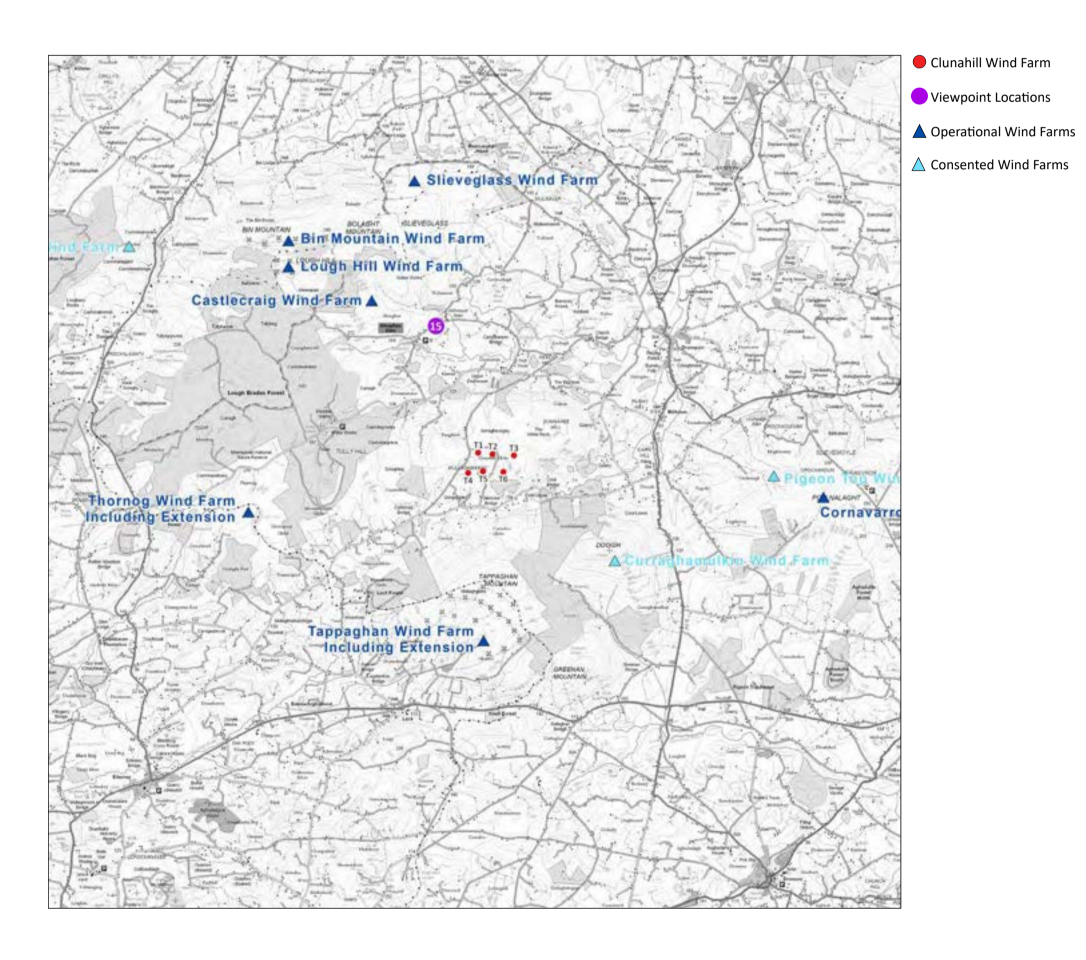


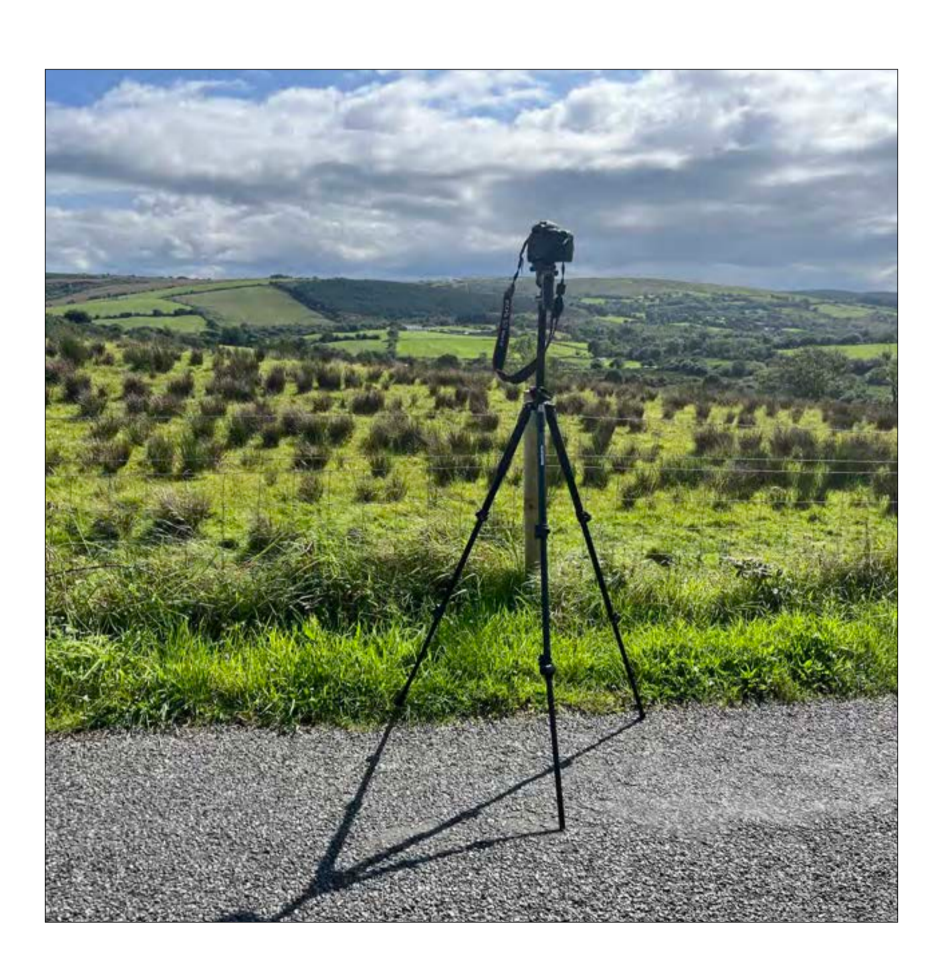
Consented View - Turbines hidden by Intervening Foliage and Structures

OS reference:	227708 E 374225 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:	144.5m 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:	125°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Rotor Diameter:	80m
Distance to Nearest Wind Turbine:	2.6km			Date and time:	24/08/2023 14:41	Overall Height to Tip:	142.5m	Overall Height to Tip:	100m

Figure 15.4: Viewpoint 14 - Sloughan Glens Carpark Clunahill Wind Farm, Co. Tyrone

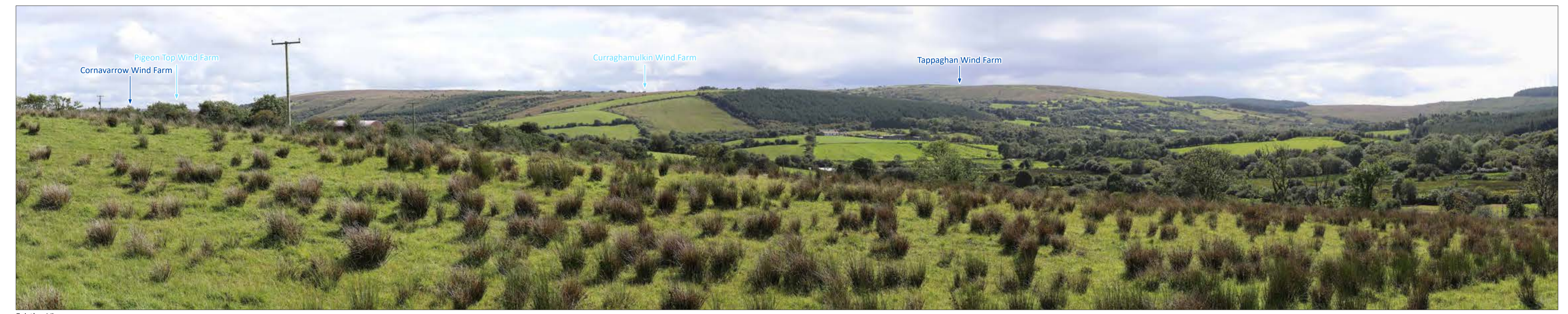






05	220142 5 274524 N
OS reference:	228143 E 374524 N
Eye level:	139.5m AOB
Direction of view:	156.5°
Distance to nearest wind turbine:	2.8km
Horizontal field of view:	90° (Cylindrical Projection)
Paper size:	420 x 297 mm (A3)
Correct printed image size:	390 x 94 mm
Camera:	Canon EOS 6D
Lens:	50mm (Canon EF 50mm f/1.8)
Camera height:	1.5m AGL
Date and time:	24/08/2023 14:27
Weather conditions:	Cloudy

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





Proposed View

			_		_			
OS reference:	228143 E 374524 N	Horizontal field of view:	90°(Cylindrical Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbin	ne Size	Cumulative Wind Farm Assessment
Eye level:	139.5m 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:	156.5°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Consented Wind Farms
Distance to Nearest Wind Turbir	e: 2.8km			Date and time:	24/08/2023 14:27	Overall Height to Tip:	142.5m	







Proposed View

	_						
OS reference:	228143 E 374524 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbin	ne Size
Eye level:	139.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m
Direction of view:	156.5°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m
Distance to Nearest Wind Turbine:	2.8km			Date and time:	24/08/2023 14:27	Overall Height to Tip:	142.5m

Figure 16.3: Viewpoint 15 - Sloughan Road Viewpoint Clunahill Wind Farm, Co. Tyrone



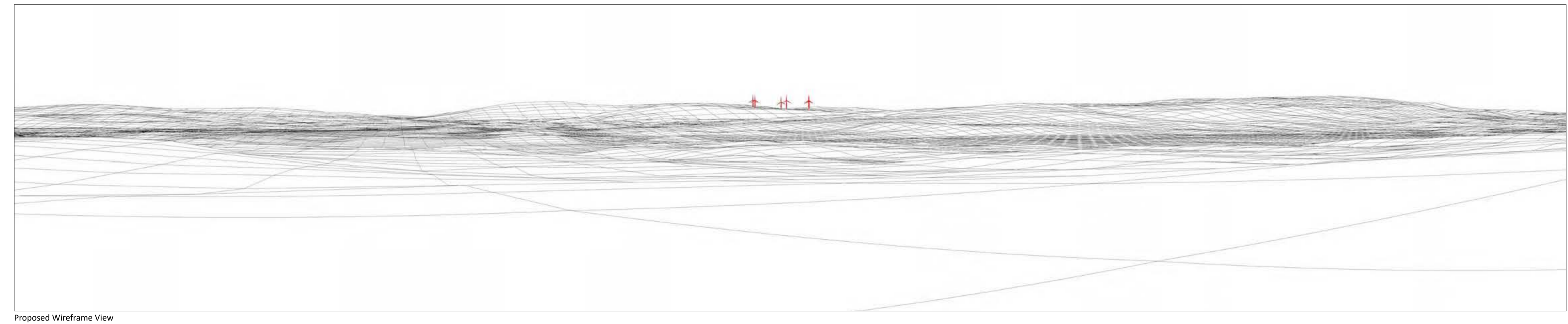
Proposed View

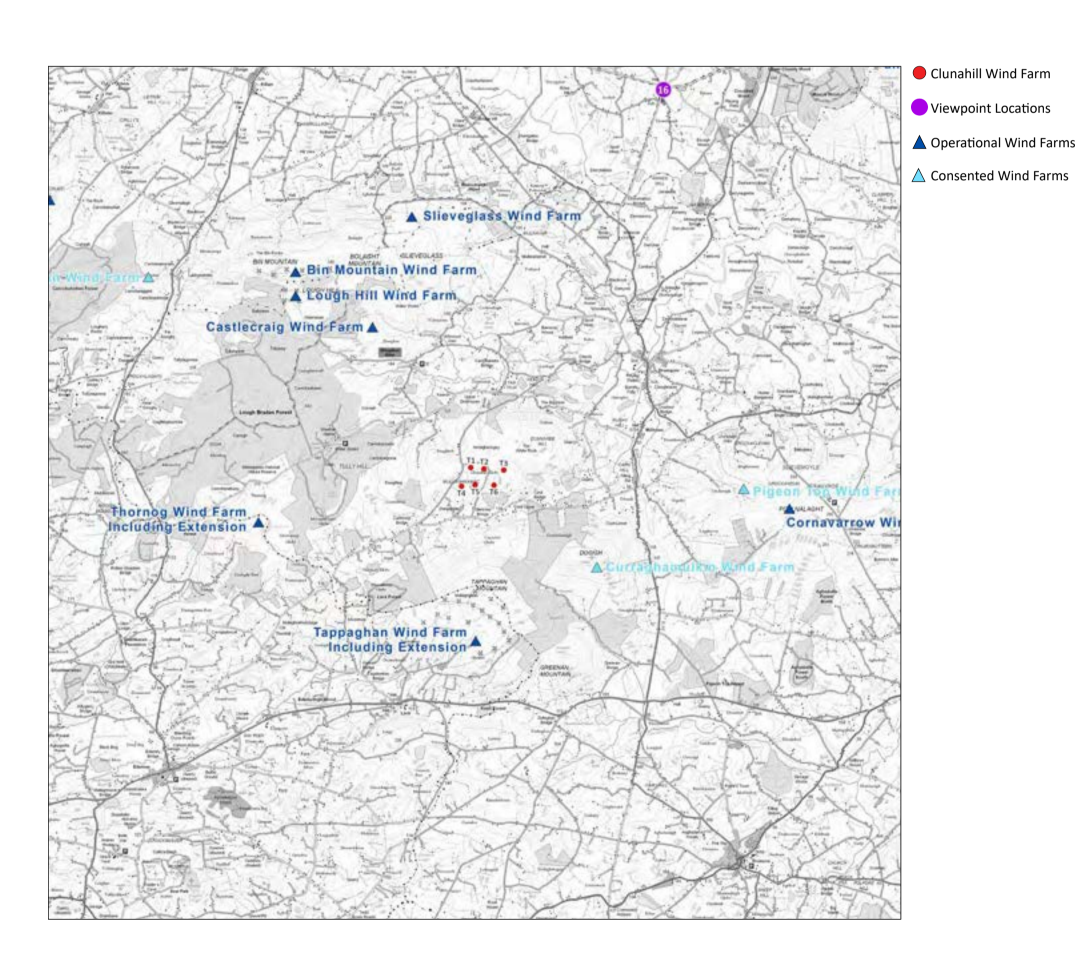


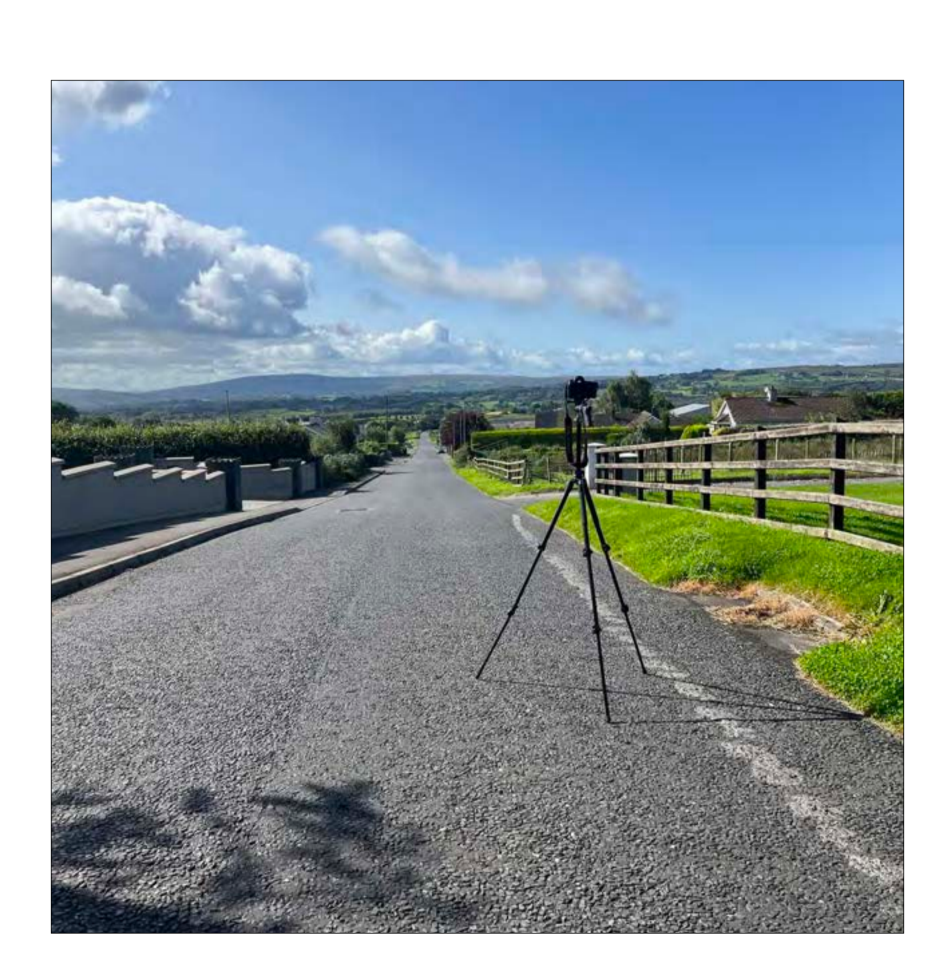
Consented View

OS reference:	228143 E 374524 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbir	e Size	Consented Clunahill Wind Turbir	ne Size
Eye level:	139.5m 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:	156.5°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Rotor Diameter:	80m
Distance to Nearest Wind Turbine:	2.8km			Date and time:	24/08/2023 14:27	Overall Height to Tip:	142.5m	Overall Height to Tip:	100m

Figure 16.4: Viewpoint 15 - Sloughan Road Viewpoint Clunahill Wind Farm, Co. Tyrone

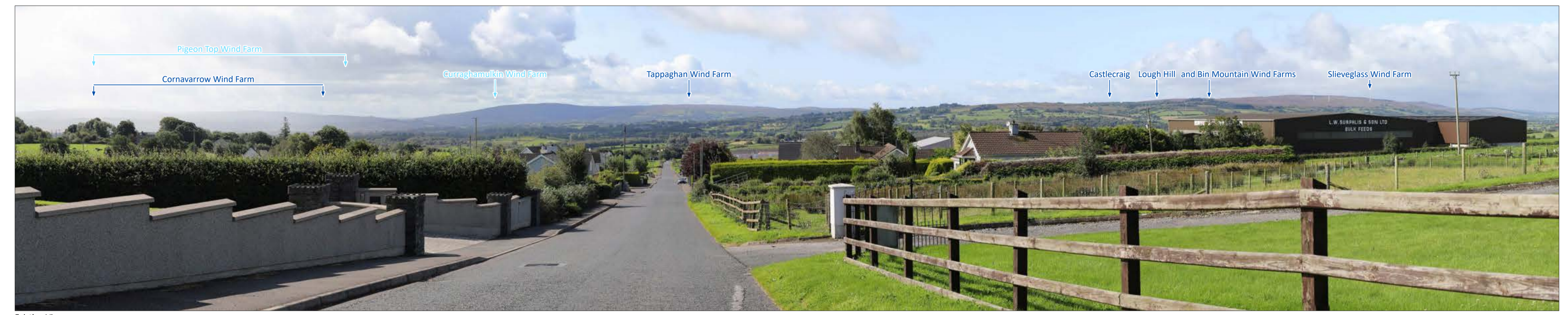






OS reference:	233412 E 380460 N
Eye level:	133.5m AOB
Direction of view:	198.2°
Distance to nearest wind turbine:	9.3km
Horizontal field of view:	90° (Cylindrical Projection)
Paper size:	420 x 297 mm (A3)
Correct printed image size:	390 x 94 mm
Camera:	Canon EOS 6D
Lens:	50mm (Canon EF 50mm f/1.8)
Camera height:	1.5m AGL
Date and time:	24/08/2023 11:25
Weather conditions:	Partly Cloudy

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





Proposed View

OS reference:	233412 E 380460 N	Horizontal field of view:	90° (Cylindrical Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbin	e Size	Cumulative Wind Farm Assessment
Eye level:	133.5m 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:	198.2°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Consented Wind Farms
Distance to Nearest Wind Turbine:	9.3km			Date and time:	24/08/2023 11:25	Overall Height to Tip:	142.5m	







Proposed View

OS reference:	233412 E 380460 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbin	ne Size
Eye level:	133.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m
Direction of view:	198.2°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m
Distance to Nearest Wind Turbine:	9.3km			Date and time:	24/08/2023 11:25	Overall Height to Tip:	142.5m

Figure 17.3: Viewpoint 16 - Drumlegagh Church Road Clunahill Wind Farm, Co. Tyrone



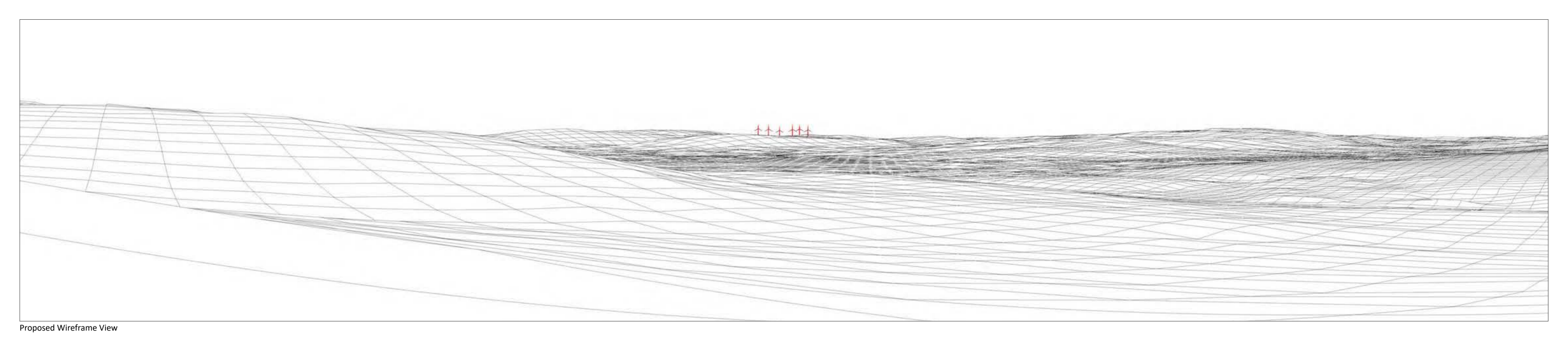


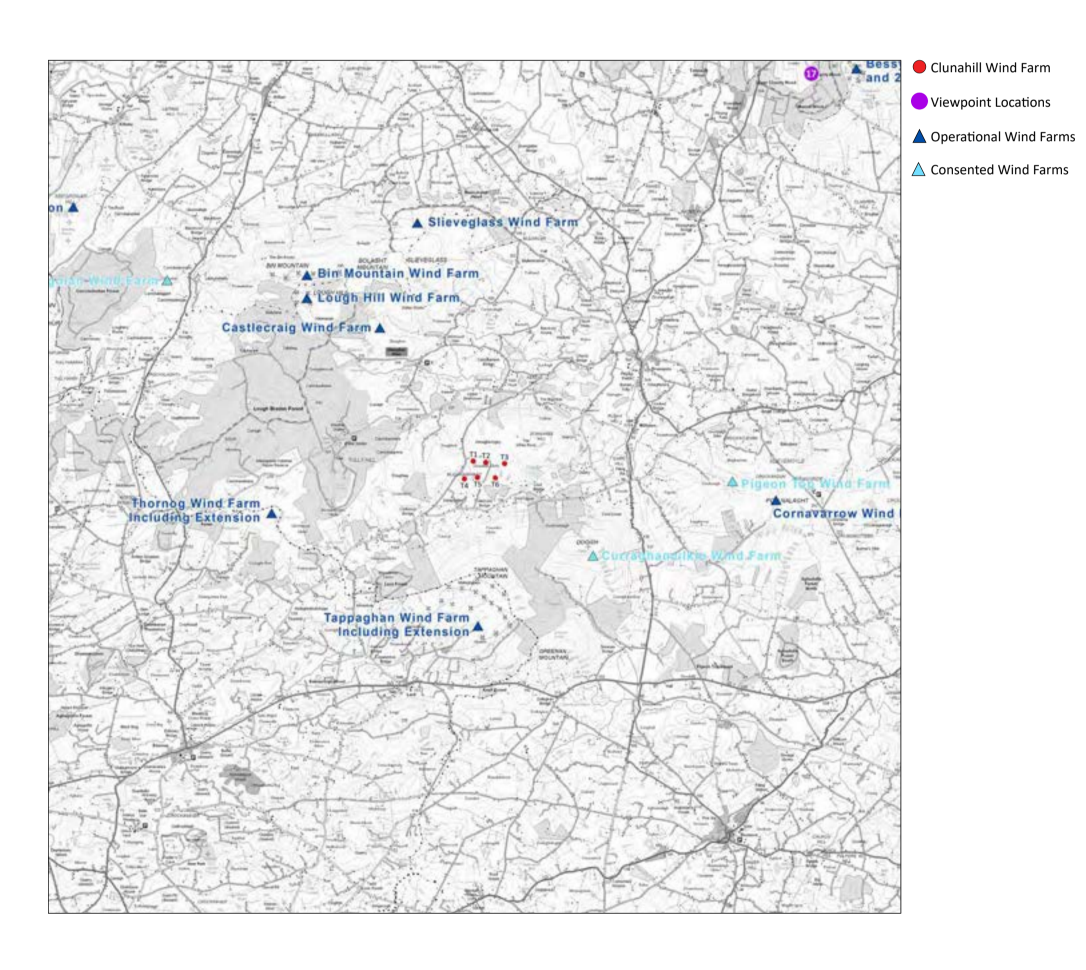


Consented View

OS reference:	233412 E 380460 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:	133.5m 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:	198.2°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Rotor Diameter:	80m
Distance to Nearest Wind Turbine:	9.3km			Date and time:	24/08/2023 11:25	Overall Height to Tip:	142.5m	Overall Height to Tip:	100m

Figure 17.4: Viewpoint 16 - Drumlegagh Church Road Clunahill Wind Farm, Co. Tyrone







OS reference:	237129 E 381143 N
Eye level:	201.5m AOB
Direction of view:	245°
Distance to nearest wind turbine:	11.9km
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:	24/08/2023 11:01
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:	237129 E 381143 N	Horizontal field of view:	90° (Cylindrical Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbin	e Size	Cumulative Wind Farm Assessment
Eye level:	201.5m 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:	245°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Consented Wind Farms
Distance to Nearest Wind Turbine	11 9km			Date and time:	24/08/2023 11:01	Overall Height to Tin:	142 5m	







Proposed View

OS reference:	237129 E 381143 N	Horizontal field of view:	53.5° (Planar Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turbin	ne Size
Eye level:	201.5m AOB	Paper size:	541 x 597 mm (A1)	Lens:	50mm (Canon EF 50mm f/1.8)	Hub Height:	84m
Direction of view:	245°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m
Distance to Nearest Wind Turbine:	11.9km			Date and time:	24/08/2023 11:01	Overall Height to Tip:	142.5m

Figure 18.3: Viewpoint 17 - Cashty Road, Cashty Wood Clunahill Wind Farm, Co. Tyrone





Proposed View

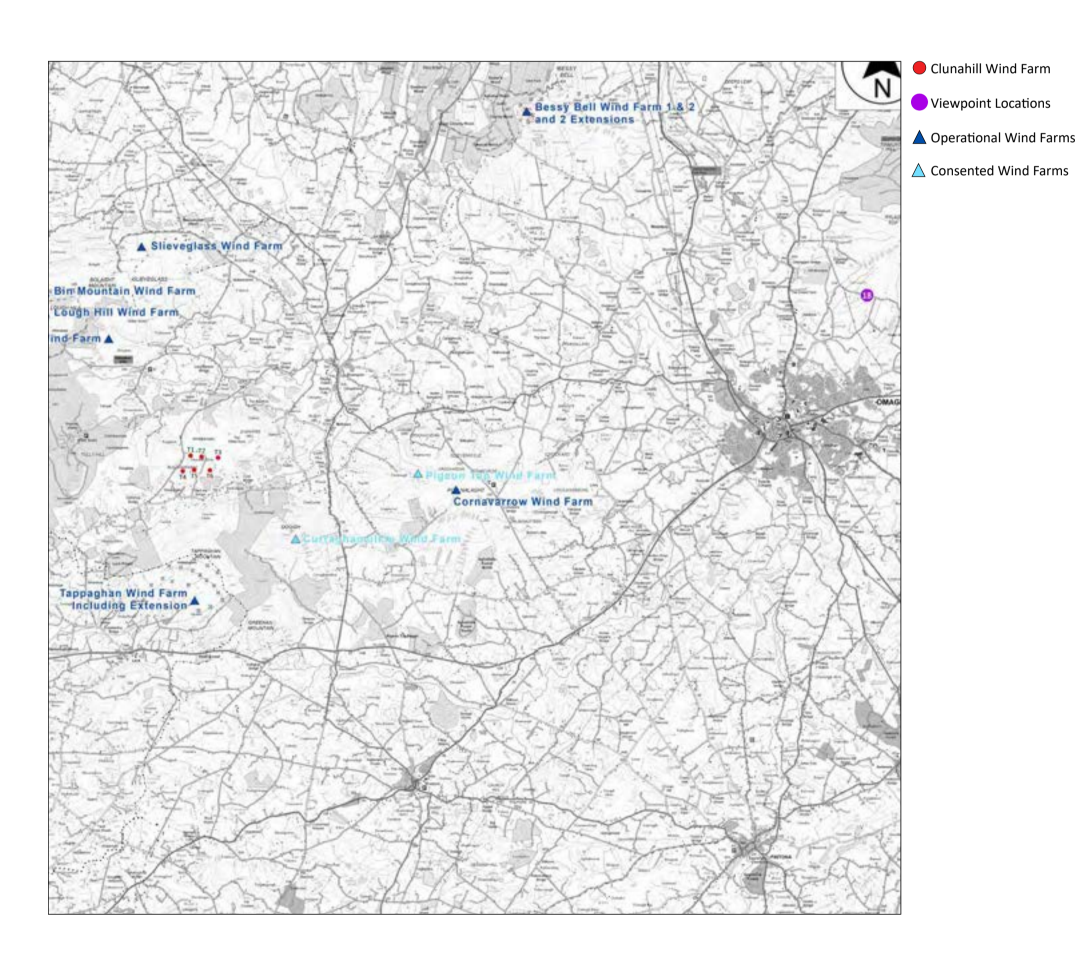


Consented View

OS reference:	237129 E 381143 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:	201.5m 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:	245°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Rotor Diameter:	80m
Distance to Nearest Wind Turbine:	11.9km			Date and time:	24/08/2023 11:01	Overall Height to Tip:	142.5m	Overall Height to Tip:	100m

Figure 18.4: Viewpoint 17 - Cashty Road, Cashty Wood Clunahill Wind Farm, Co. Tyrone







OS reference:	247500 E 376241 N
Eye level:	203.5m AOB
Direction of view:	212°
Distance to nearest wind turbine:	18.4km
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 10:09
Weather conditions:	Partly Cloudy

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







Proposed View

OS reference:	247500 E 376241 N	N Horizontal field of view:	90° (Cylindrical Projection)	Camera:	Canon EOS 6D	Proposed Clunahill Wind Turk	ine Size	Cumulative Wind Farm Assessment
Eye level:	203.5m 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:	212°	Correct printed image size:	820 x 162 mm	Camera height:	1.5m AGL	Rotor Diameter:	117m	Consented Wind Farms
Distance to Nearest Wind Tu	rbine: 18.4km			Date and time:	24/08/2023 10:09	Overall Height to Tip:	142.5m	

7459 | April 2024