

Distance to nearest tu

Number of hubs theory

Date and time of view

Visualisations of wind farms have a number of limitations which you should be aware of when using them to form a judgement on a wind farm proposal. These include:

A visualisation can never show exactly what the wind farm will look like in reality due to factors such as: different lighting, weather and seasonal conditions which vary through time and the resolution of the image;

The images provided give a reasonable impression of the scale of the turbines and the distance to the turbines, but can never be 100% accurate;

A static image cannot convey turbine movement, or flicker or reflection from the sun on the turbine blades as they move;

visibility at all locations;

You should hold the images flat at a comfortable arm's length. If viewing these images on a wall or board at an exhibition, you should stand at arm's length from the image

Additonal notes:

1. This figure has been following parameters: Turbine layout file: LTRE

• Hub height: 84.5m Rotor diameter: 117m Height to blade tip: 143

2. Turbine positions coul micro-siting (typically up

3. Direction given as bea

4. The number of turbine theoretically visible is cou wireframe in sets of 3 an screening effects of any

	E311 435, N188 372
on:	269m AOD
	1.5m AGL
ite centre ³ :	34°
urbine:	13,713m
theoretically visible4:	4
retically visible ⁴ :	4
point photography:	07/04/2023 @ 15:11
	Canon EOS 5D Mk2
	50mm (Canon EF 50mm f/1.8)

Information on the limitations of visualisations:

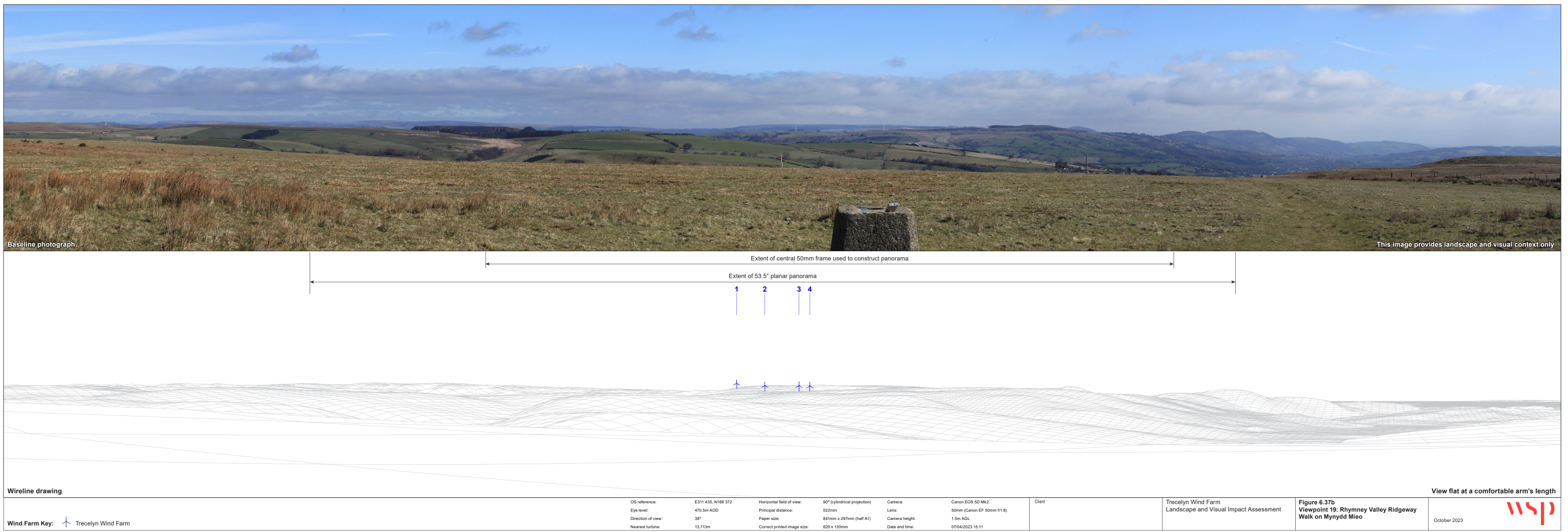
The viewpoints illustrated are representative of views in the area, but cannot represent

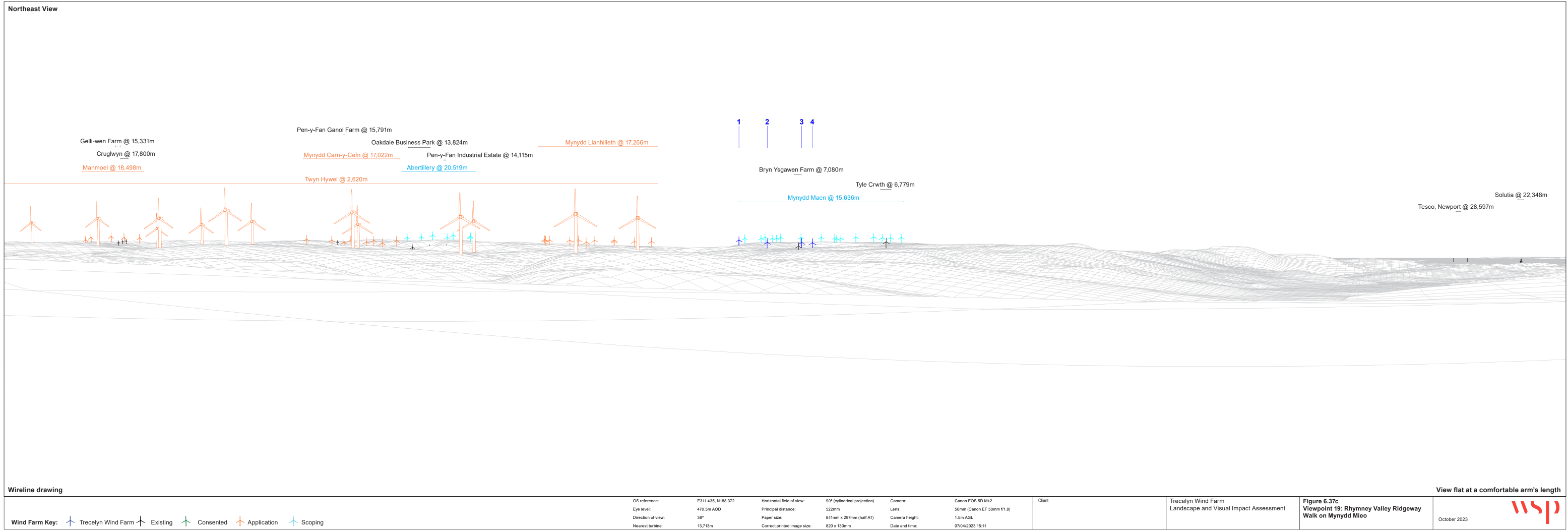
To form the best impression of the impacts of the wind farm proposal these images are best viewed at the viewpoint location shown;

The images must be printed at the right size to be viewed properly (260mm by 820mm);

The ZTV presented here takes no account of the screening effects of vegetation or

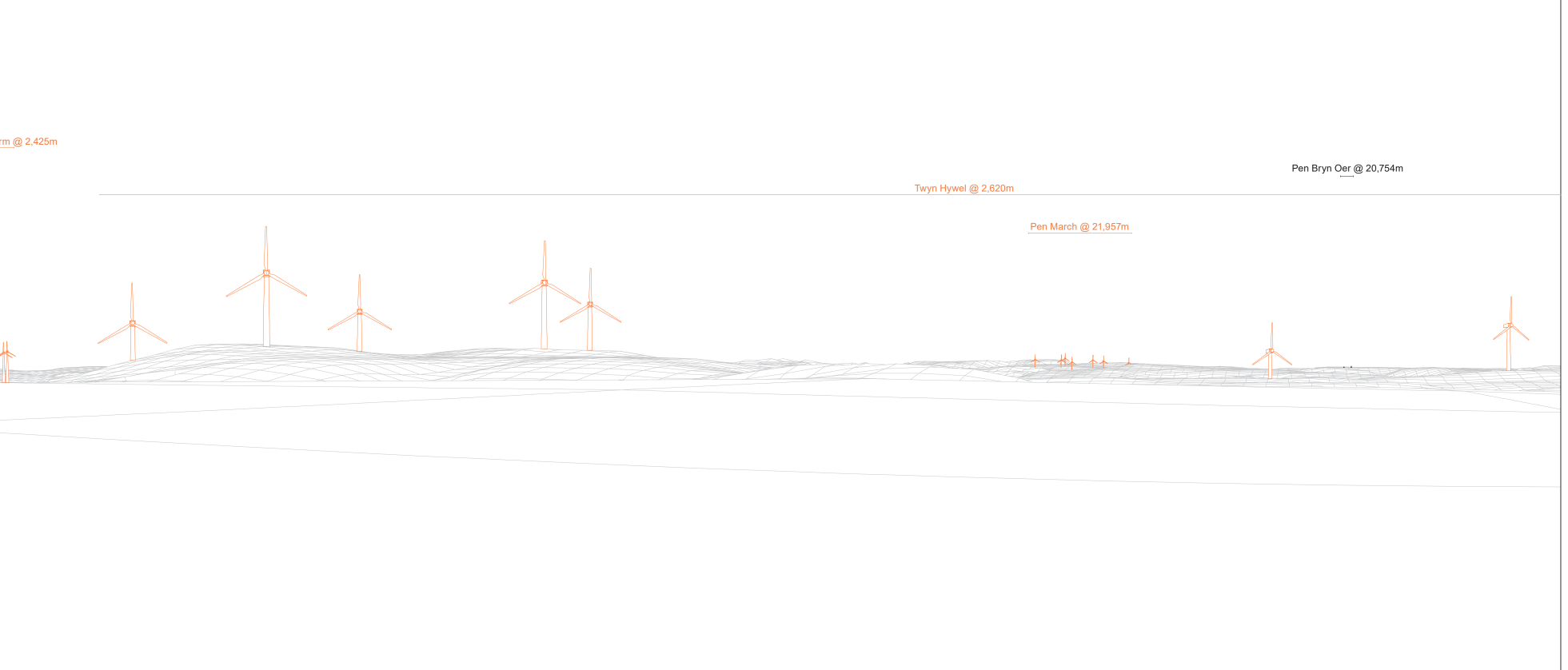
based on the	
CELYN001.WFL	Client
3m	
uld be subject to to 50m).	Trecelyn Wind Farm Landscape and Visual Impact Assessment
aring relative to	
e blades and hubs bunted from the nd ignores the	Figure 6.37a Viewpoint 19: Rhymney Valley Ridgeway Walk on Mynydd Mieo
intervening objects	***
	October 2023





Direction of view: Nearest turbine:	38° 13,713m	Paper size: Correct printed image size:	841mm x 297mm (half A1) 820 x 130mm	Camera height: Date and time:	1.5m AGL 07/04/2023 15:11		
OS reference: Eye level:	E311 435, N188 372 470.5m AOD	Horizontal field of view: Principal distance:	90° (cylindrical projection) 522mm	Camera: Lens:	Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8)	Client	Trecelyn Wind Landscape an

Northwest View		
	Bryr	ntail F <u>arm</u>
	Ferndale @ 14,235m	
Mynydd Y Glyn @ 7.317m	Llwyncelyn Farm @ 9,053m	
		#
	* * * * * *	
Wireline drawing		
Wind Farm Key: 🕂 Trecelyn Wind Farm 🛧 Existing 🕂 Consented 🕂 Application 🤺 Scop	ping	



Nearest turbine:	13,713m	Correct printed image size:	820 x 130mm	Date and time:	07/04/2023 15:11		
Direction of view:	38°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL		
Eye level:	470.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)		Landscape an
OS reference:	E311 435, N188 372	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2	Client	Trecelyn Wind

View flat at a comfortable arm's length

October 2023



Wireline drawing				
Wireline drawing	OS reference: Eye level: Direction of view:	E311 435, N188 372 470.5m AOD 38°	Horizontal field of view: Principal distance: Paper size:	90° (cylindrical projection) 522mm 841mm x 297mm (half A1)

Southwest View

Nearest turbine:	13,713m	Correct printed image size:	820 x 130mm	Date and time:	07/04/2023 15:11		
Direction of view:	38°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL		
Eye level:	470.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)		Landscape
OS reference:	E311 435, N188 372	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2	Client	Trecelyn W

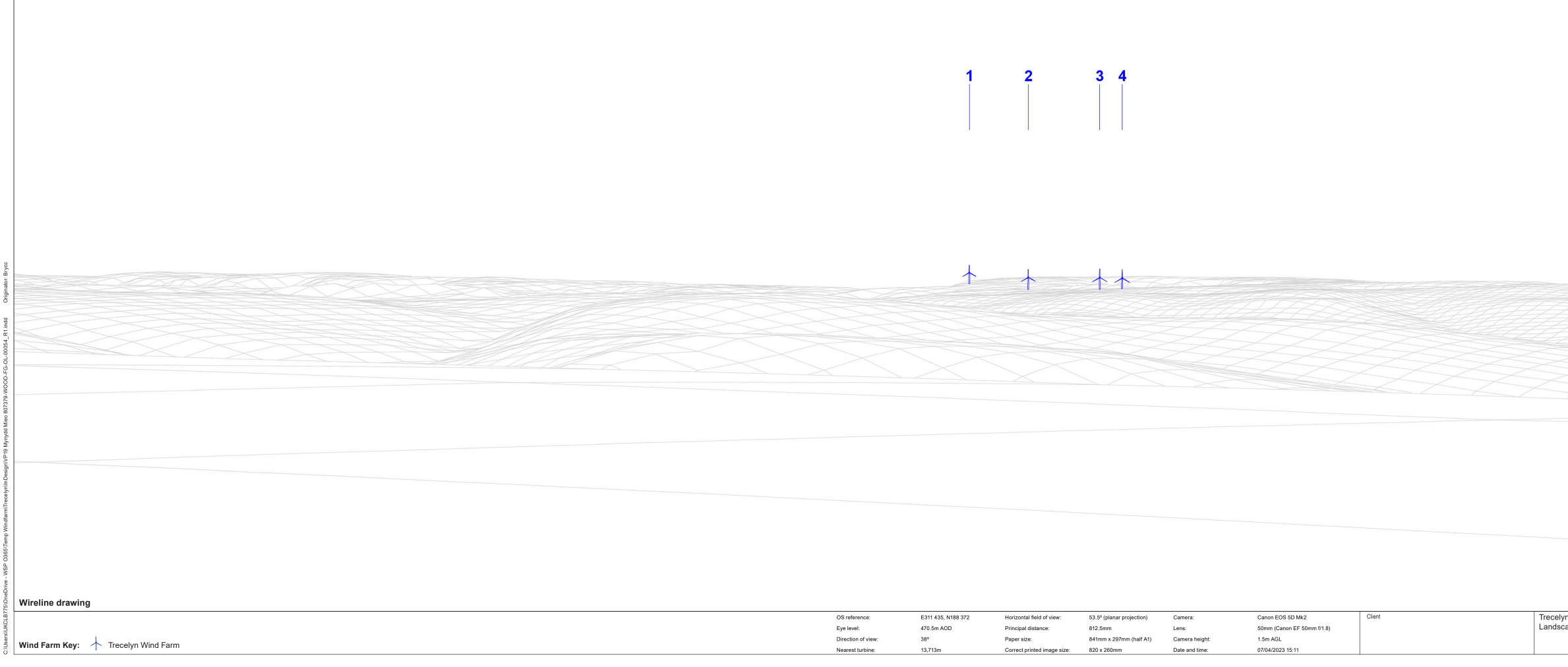
Mynydd Y Glyn @ 7,317m

View flat at a comfortable arm's length

October 2023

Figure 6.37e Viewpoint 19: Rhymney Valley Ridgeway Walk on Mynydd Mieo





OS reference: Eye level:	E311 435, N188 372 470.5m AOD	Horizontal field of view: Principal distance:	53.5° (planar projection) 812.5mm	Camera: Lens:	Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8)	Client	Trecelyn Wir Landscape a
Direction of view:	38°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL		
Nearest turbine:	13,713m	Correct printed image size:	820 x 260mm	Date and time:	07/04/2023 15:11		

View flat at a comfortable arm's length

October 2023

Wind Farm ape and Visual Impact Assessment

Figure 6.37f Viewpoint 19: Rhymney Valley Ridgeway Walk on Mynydd Mieo







Photomontage

OS reference:	E311 435, N188 372	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2	Client	Trecelyn V
Eye level:	470.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)		Landscap
Direction of view:	38°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL		
Nearest turbine:	13,713m	Correct printed image size:	820 x 260mm	Date and time:	07/04/2023 15:11		

View flat at a comfortable arm's length

n Wind Farm ape and Visual Impact Assessment

Figure 6.37h Viewpoint 19: Rhymney Valley Ridgeway Walk on Mynydd Mieo



October 2023