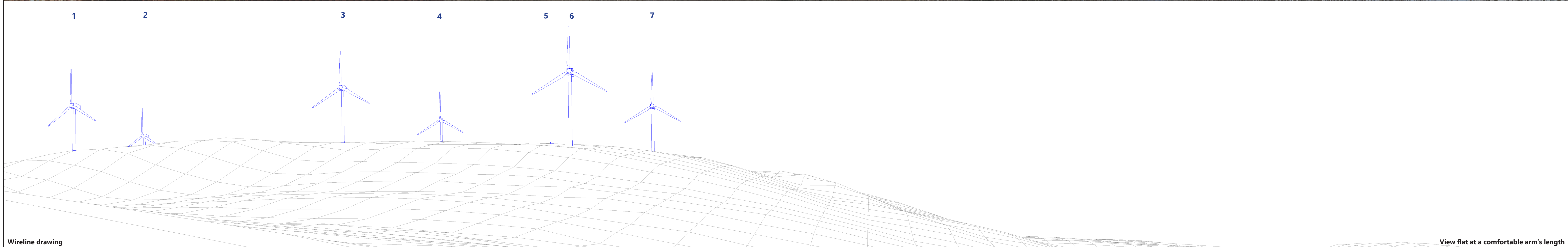


S:\F512-SHARED\Projects\42864 Mynydd y Glyn\Deliver Stage\Design_Technical\Drawings\From_SW_Visual\IND\42864-WOOD-XX-XX-FG-CL-0031_S2_P01.indd Originator: Steve Wright



Baseline photograph

This image provides landscape and visual context only



Wireline drawing

View flat at a comfortable arm's length

OS reference:	E 301821, N 188597	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2
Ground level:	194m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)
Direction of view:	85°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL
Nearest turbine:	T6 @ 1.3km	Correct printed image size:	820 x 130mm	Date and time:	23/03/2021 11:18

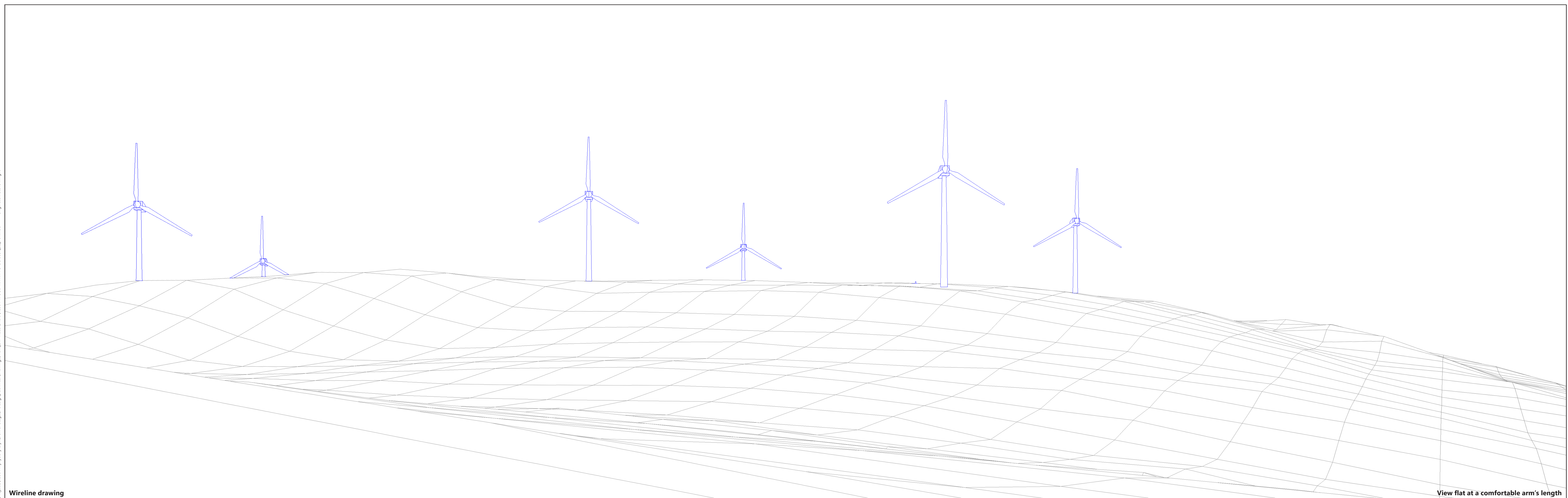
Pennant Walters
Mynydd y Glyn Wind Farm
Draft Environmental Statement

Figure 6.23a
Viewpoint 1: Hafod Wen, Tonyrefail
Existing view and wireline

October 2022



S:\F512\SHARED\Projects\42864 Mynydd y Glyn\Deliver Stage\Design_Technical\Drawings\From_SW_Visual\IND\42864-WOOD-XX-XX-FG-OL-0031_SZ_PO1.indd Originator: Steve Wright



Wireline drawing

View flat at a comfortable arm's length

OS reference:	E 301821, N 188597	Horizontal field of view:	53.5° (planar projection)	Camera:	Canon EOS 5D MK2
Ground level:	194m AOD	Principal distance:	812.5mm	Lens:	50mm (Canon EF 50mm f/1.8)
Direction of view:	85°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL
Nearest turbine:	T6 @ 1.3km	Correct printed image size:	820 x 130mm	Date and time:	23/03/2021 11:18

Pennant Walters
Mynydd y Glyn Wind Farm
Draft Environmental Statement

Figure 6.23b
Viewpoint 1: Hafod Wen, Tonyrefail
Wireline

October 2022



SALF512-SHARED\Projects\42864 Mynydd y Glyn\Deliver Stage\Design_Technical\Drawings\From_SW_Visual\NDD\42864-WOOD-XX-XX-FG-OL-0031_SZ_P01.indd Originator: Steve Wright



Photomontage

View flat at a comfortable arm's length

OS reference:	E 301821, N 188597	Horizontal field of view:	53.5° (planar projection)	Camera:	Canon EOS 5D Mk2
Ground level:	194m AOD	Principal distance:	812.5mm	Lens:	50mm (Canon EF 50mm f/1.8)
Direction of view:	85°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL
Nearest turbine:	T6 @ 1.3km	Correct printed image size:	820 x 130mm	Date and time:	23/03/2021 11:18

Pennant Walters
Mynydd y Glyn Wind Farm
Draft Environmental Statement

Figure 6.23c
Viewpoint 1: Hafod Wen, Tonyrefail
Photomontage

October 2022

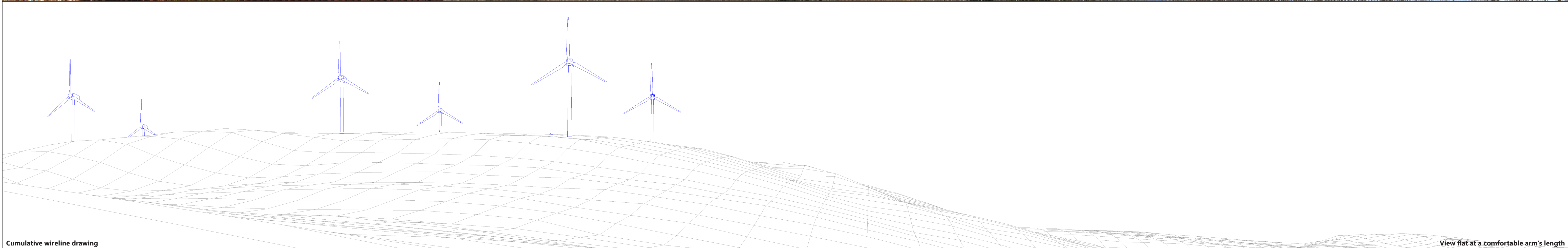


S:\F512-SHARED\Projects\42864 Mynydd y Glyn\Deliver Stage\Design_Technical\Drawings\From_SW_Visual\INDY\42864-WOOD-XX-XX-FG-OL-0032_S2_P01.indd Originator: Steve Wright



Baseline photograph

This image provides landscape and visual context only

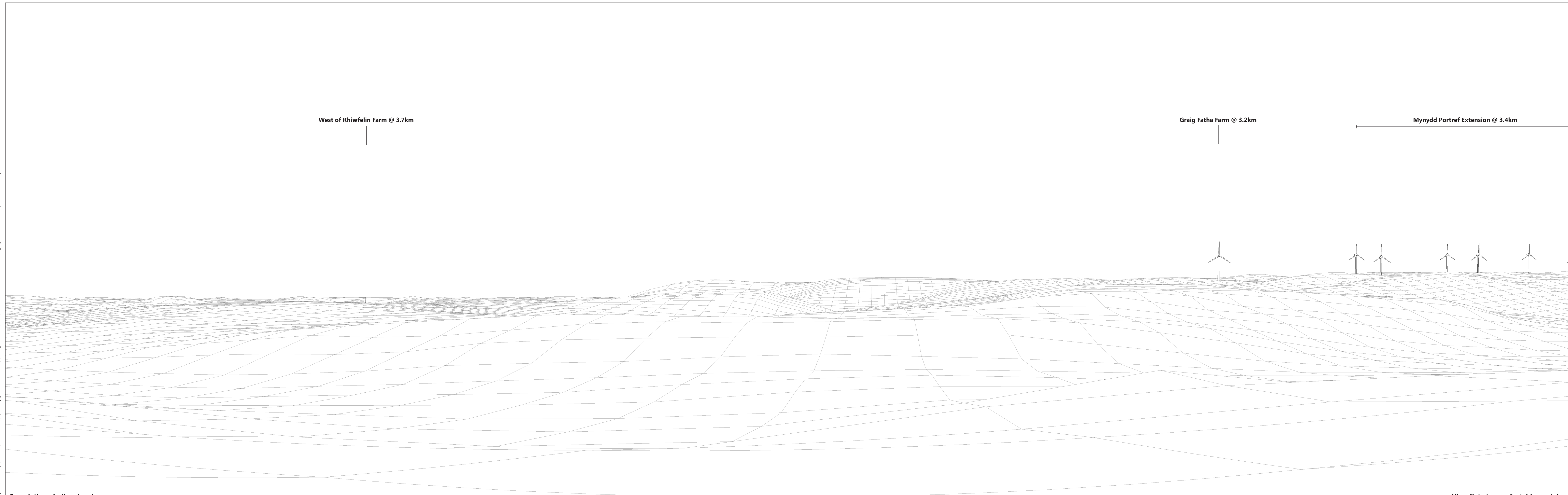


Cumulative wireline drawing

View flat at a comfortable arm's length

Wind Farm Key: Mynydd y Glyn Wind Farm Operational Approved Planning application Scoping	OS reference:	E 301821, N 188597	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2
	Ground level:	194m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)
	Direction of view:	85°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL
	Nearest turbine:	T6 @ 1.3km	Correct printed image size:	820 x 130mm	Date and time:	23/03/2021 11:18
	Pennant Walters Mynydd y Glyn Wind Farm Draft Environmental Statement		Figure 6.23d Viewpoint 1: Hafod Wen, Tonyrefail Existing view and cumulative wireline		October 2022	

S:\F512-SHARED\Projects\42864 Mynydd y Glyn\Deliver Stage\Design_Technical\DrawingsFrom_SW_Visual\NDD\42864-WOOD-XX-XX-FG-OL-002_S2_P01.indd Originator: Steve Wright



Cumulative wireline drawing

View flat at a comfortable arm's length

Wind Farm Key:	Mynydd y Glyn Wind Farm	Operational	Approved	Planning application	Scoping
-----------------------	-------------------------	-------------	----------	----------------------	---------

OS reference:	E 301821, N 188597	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2
Ground level:	194m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)
Direction of view:	175°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL
Nearest turbine:	T6 @ 1.3km	Correct printed image size:	820 x 130mm	Date and time:	23/03/2021 11:18

Pennant Walters
Mynydd y Glyn Wind Farm
Draft Environmental Statement

Figure 6.23e
Viewpoint 1: Hafod Wen, Tonyrefail
Cumulative wireline (site centre plus 90°)

October 2022



S:\F512-SHARED\Projects\42864 Mynydd y Glyn\Deliver Stage\Design_Technical\Drawings\From_SW_Visual\NDD\42864-WOOD-XX-XX-FG-OL-002_S2_P01.indd Originator: Steve Wright



Cumulative wireline drawing

Wind Farm Key: ✦ Mynydd y Glyn Wind Farm ✦ Operational ✦ Approved ✦ Planning application ✦ Scoping

OS reference:	E 301821, N 188597	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2
Ground level:	194m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)
Direction of view:	265°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL
Nearest turbine:	T6 @ 1.3km	Correct printed image size:	820 x 130mm	Date and time:	23/03/2021 11:18

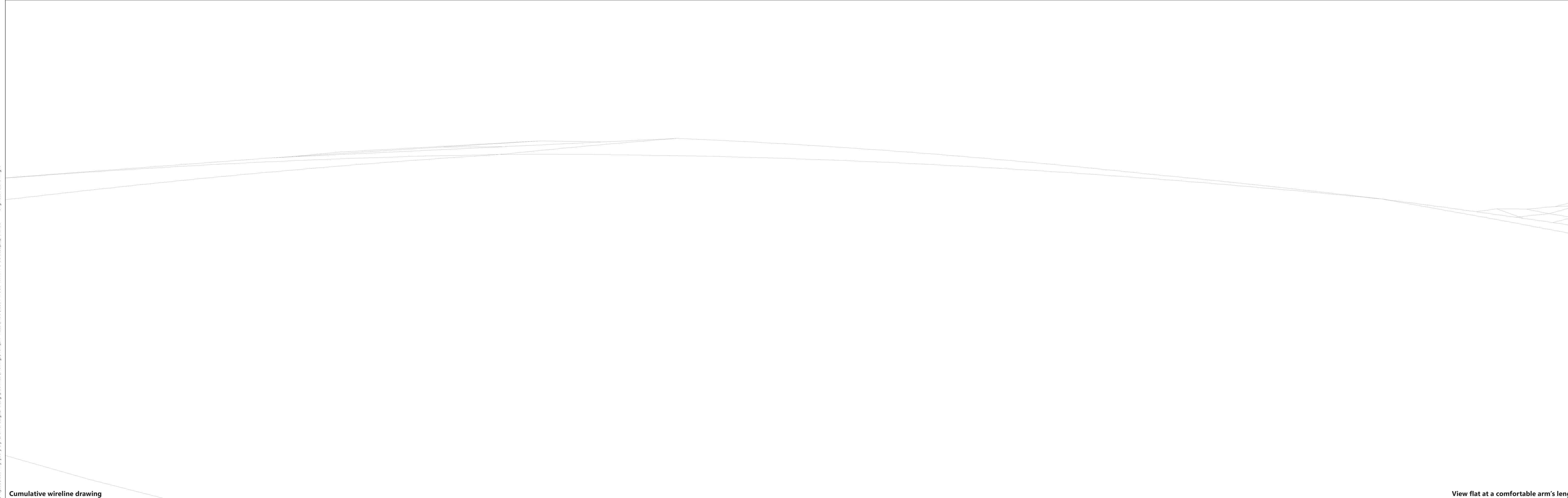
Pennant Walters
Mynydd y Glyn Wind Farm
Draft Environmental Statement

Figure 6.23f
Viewpoint 1: Hafod Wen, Tonyrefail
Cumulative wireline (site centre plus 180°)

View flat at a comfortable arm's length

S:\F512-SHARED\Projects\42864 Mynydd y Glyn\Deliver Stage\Design_Technical\Drawings\From_SW_Visual\INDY\42864-WOOD-XX-XX-FG-OL-002_S2_P01.indd

Originator: Steve Wright



Cumulative wireline drawing

View flat at a comfortable arm's length

Wind Farm Key:	Mynydd y Glyn Wind Farm	Operational	Approved	Planning application	Scoping
-----------------------	-------------------------	-------------	----------	----------------------	---------

OS reference:	E 301821, N 188597	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2
Ground level:	194m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)
Direction of view:	355°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL
Nearest turbine:	T6 @ 1.3km	Correct printed image size:	820 x 130mm	Date and time:	23/03/2021 11:18

Pennant Walters
Mynydd y Glyn Wind Farm
Draft Environmental Statement

Figure 6.23g
Viewpoint 1: Hafod Wen, Tonyrefail
Cumulative wireline (site centre plus 270°)

October 2022



S:\F512-SHARED\Projects\42864 Mynydd y Glyn\Deliver Stage\Design_Technical\Drawings\From_SW_Visual\NDD\42864-WOOD-XX-XX-FG-OL-0033_S2_P01.indd Originator: Steve Wright



Baseline photograph

This image provides landscape and visual context only

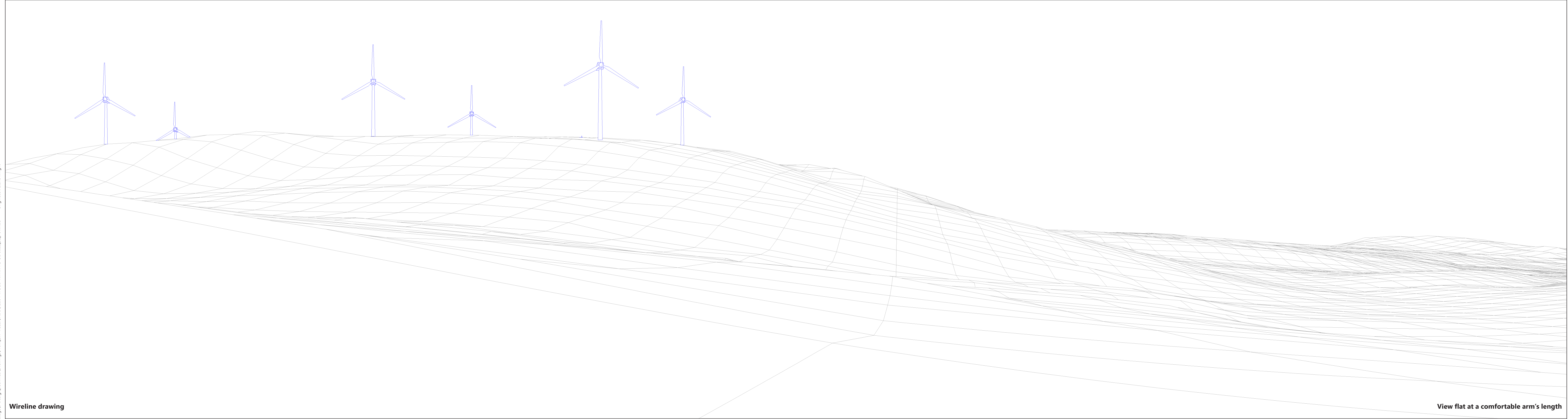
OS reference:	E 301820, N 188598	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2
Ground level:	194m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)
Direction of view:	84°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL
Nearest turbine:	T6 @ 1.3km	Correct printed image size:	820 x 130mm	Date and time:	22/03/2021 19:34

Note:
The photography for the daytime and night-time views has been taken from slightly different locations. As a result, there are slight differences in the position of the proposed turbines in relation to foreground elements.

Pennant Walters
Mynydd y Glyn Wind Farm
Draft Environmental Statement

Figure 6.23h
Viewpoint 1: Hafod Wen, Tonyrefail
Existing night-time view

S:\F512-SHARED\Projects\42864 Mynydd y Glyn\Deliver Stage\Design_Technical\Drawings\From_SW_Visual\INDY\42864-WOOD-XX-XX-FG-OL-003_S2_P01.indd Originator: Steve Wright



Wireline drawing

View flat at a comfortable arm's length

OS reference:	E 301820, N 188598	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2
Ground level:	194m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)
Direction of view:	84°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL
Nearest turbine:	T6 @ 1.3km	Correct printed image size:	820 x 130mm	Date and time:	22/03/2021 19:34

Note:
The photography for the daytime and night-time views has been taken from slightly different locations. As a result, there are slight differences in the position of the proposed turbines in relation to foreground elements.

Pennant Walters
Mynydd y Glyn Wind Farm
Draft Environmental Statement

Figure 6.23i
Viewpoint 1: Hafod Wen, Tonyrefail
Wireline

October 2022

