

Date	By
March 2024	AW
Image Size	QA
820 x 222mm	DT
Paper Size	Rev
840 x 297mm	-
0242-\	/isuals



Ihis visualisation is a cylindrical projection panorama; It provides landscape and visual context only.
This data has been output directly from the wireline model; It ignores screening effects of woodland anc. other intervening objects.
All directions given as bearings relative to Grid North (BNG). Location map scale: 1:25,000.

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Viewpoint Information:

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

328761E 362108N 101.3m AOD 117.9° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 15/12/2023 13:50 approx. 96%





Carbon Capture Storage Project, North Wales

Viewpoint 1 - Figure 9.12a: PRoW Buckley 301/55 EXISTING VIEW



Date March 2024	AV
Image Size	Q/
820 x 222mm	D1
Paper Size	Re
840 x 297mm	-
0	242-Visuals



1) This visualisation is a cylindrical projection panorama; It provides landscape and visual context only.
2) This data has been output directly from the wireline model; It ignores screening effects of woodland anc. other intervening objects.
3) All directions given as bearings relative to Grid North (BNG).
Location map scale: 1:25,000.

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Viewpoint Information:

- Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:
- 328761E 362108N 101.3m AOD 117.9° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 15/12/2023 13:50 approx. 96%





Carbon Capture Storage Project, North Wales

Viewpoint 1 - Figure 9.12b: PRoW Buckley 301/55 PHOTOWIRELINE





i) inis visualisation is a cylindrical projection panorama; It provides landscape and visual context on. This data has been output directly from the wireline model; It ignores screening effects of woodland other intervening objects. All directions given as bearings relative to Grid North (BNG). ocation map scale: 1:25,000.

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Viewpoint Information:

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

328587E 361875N 102.1m AOD 61.3° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 19/04/2023 12:20 approx. 96%





Carbon Capture Storage Project, North Wales

Viewpoint 2 - Figure 9.13a: Wat's Dyke Way EXISTING VIEW



Date March 2024	By AW	Sood
Image Size 820 x 222mm	QA DT	Padeswood
Paper Size 840 x 297mm	Rev -	CH Dyke
0242-\	/isuals	d Buckley

Inis visualisation is a cylindrical projection panorama; It provides landscape and visual context only.
This data has been output directly from the wireline model; It ignores screening effects of woodland a other intervening objects.
All directions given as bearings relative to Grid North (BNG).
>ccation map scale: 1:25,000.

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Viewpoint Information:

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

328587E 361875N 102.1m AOD 61.3° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 19/04/2023 12:20 approx. 96%





Carbon Capture Storage Project, North Wales

Viewpoint 2 - Figure 9.13b: Wat's Dyke Way PHOTOWIRELINE



Date March 2024	By AW	Bistre Farm
Image Size 820 x 222mm	QA DT	Padesvood
Paper Size	Rev	
840 x 297mm	-	TH RIFE CONVIN
0242-\	/isuals	CH Works

This visualisation is a cylindrical projection panorama; It provides landscape and visual context only. This data has been output directly from the wireline model; It ignores screening effects of woodland and ther intervening objects. directions given as bearings relative to Grid North (BNG). tion map scale: 1:25,000.

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Viewpoint Information:

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

328487E 362476N 114.3m AOD 130.8° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 11/11/2022 12:57 approx. 96%







Carbon Capture Storage Project, North Wales

Viewpoint 3 - Figure 9.14a: A5118 (north-west) and PRoW Buckley 301/43 EXISTING VIEW



Date March 2024	By AW	Pistre 400 December 100 December 100
Image Size 820 x 222mm	QA DT	FB Pades wood by Shafes
Paper Size 840 x 297mm	Rev -	Cerrent Covyn
0242-\	/isuals	CHE Works

I his visualisation is a cylindrical projection panorama; It provides landscape and visual context only. This data has been output directly from the wireline model; It ignores screening effects of woodland and ther intervening objects. directions given as bearings relative to Grid North (BNG). vtion map scale: 1:25,000.

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Viewpoint Information:

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

328487E 362476N 114.3m AOD 130.8° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 11/11/2022 12:57 approx. 96%







Carbon Capture Storage Project, North Wales

Viewpoint 3 - Figure 9.14b: A5118 (north-west) and PRoW Buckley 301/43 PHOTOWIRELINE



Date March 2024	By AW	Bistre Farm
Image Size 820 x 222mm	QA DT	Padesvood
Paper Size	Rev	
840 x 297mm	-	TH RIFE CONVIN
0242-\	/isuals	CH Works

This visualisation is a cylindrical projection panorama; It provides landscape and visual context only. This data has been output directly from the wireline model; It ignores screening effects of woodland and ther intervening objects. directions given as bearings relative to Grid North (BNG). vtion map scale: 1:25,000.

ontains Ordnance Survey data © Crown copyright and database right 2024 Crown copyright, All rights reserved. 2024 Licence number 100020565

Viewpoint Information:

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

328487E 362476N 114.3m AOD 130.8° 90° 24° 522mm

Photography Information:

Camera: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 11/11/2022 12:57 approx. 96%

Carbon Capture Storage Project, North Wales

Viewpoint 3 - Figure 9.14c: A5118 (north-west) and PRoW Buckley 301/43 PHOTOMONTAGE (Type 3)

This visualisation is a cylindrical projection panorama; It provides landscape and visual context only.
This data has been output directly from the wireline model; It ignores screening effects of woodland an, other intervening objects.
All directions given as bearings relative to Grid North (BNG).
.ocation map scale: 1.25,000.

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Viewpoint Information:

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

329695E 362831N 120.3m AOD 221.5° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 11/11/2022 12:28 approx. 96%

Carbon Capture Storage Project, North Wales

Viewpoint 4 - Figure 9.15a: A5118 (north-east) EXISTING VIEW

Inis visualisation is a cylindrical projection panorama; It provides landscape and visual context only.
This data has been output directly from the wireline model; It ignores screening effects of woodland ar. other intervening objects.
All directions given as bearings relative to Grid North (BNG). ocation map scale: 1:25,000.

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Viewpoint Information:

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

329695E 362831N 120.3m AOD 221.5° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 11/11/2022 12:28 approx. 96%

STEPHENSON HALLIDAY Planning, Landscape & Environment an <mark>RSK</mark> company

Carbon Capture Storage Project, North Wales

Viewpoint 4 - Figure 9.15b: A5118 (north-east) PHOTOWIRELINE

This visualisation is a cylindrical projection panorama; It provides landscape and visual context only.
This data has been output directly from the wireline model; It ignores screening effects of woodland an, other intervening objects.
All directions given as bearings relative to Grid North (BNG).
.ocation map scale: 1.25,000.

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Viewpoint Information:

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

329695E 362831N 120.3m AOD 221.5° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 11/11/2022 12:28 approx. 96%

Carbon Capture Storage Project, North Wales

Viewpoint 4 - Figure 9.15c: A5118 (north-east) PHOTOMONTAGE (Type 3)

Date March 2024	By AW	
Image Size 820 x 222mm	QA DT	Smithy Rivery
Paper Size 840 x 297mm	Rev -	Rhyd) A Sloa
0242-\	/isuals	Plas Newydd

I nis visualisation is a cylindrical projection panorama; It provides landscape and visual context only. This data has been output directly from the wireline model; It ignores screening effects of woodland and ther intervening objects. 'directions given as bearings relative to Grid North (BNG). 'tion map scale: 1.25,000.

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Viewpoint Information

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance: 329546E 361085N 105.2m AOD 323.45° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 15/12/2023 11:35 approx. 96%

Carbon Capture Storage Project, North Wales

Viewpoint 5 - Figure 9.16a: Penyfford Train Station EXISTING VIEW

Date March 2024	By AW	
Image Size 820 x 222mm	QA DT	Smithy Rhyd-y
Paper Size 840 x 297mm	Rev -	Rhyd Ba Aslot
0242-\	/isuals	Plas Newydd

ndrical projection panorama; It provides landscape and visual context only. directly from the wireline model; It ignores screening effects of woodland a data has been output directly from the wireline model; It ign intervening objects. rections given as bearings relative to Grid North (BNG). ion map scale: 1:25,000.

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Viewpoint Information

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance: 329546E 361085N 105.2m AOD 323.45° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 15/12/2023 11:35 approx. 96%

Carbon Capture Storage Project, North Wales

Viewpoint 5 - Figure 9.16b: Penyfford Train Station PHOTOWIRELINE

Date	Ву
March 2024	AW
Image Size	QA
820 x 222mm	DT
Paper Size	Rev
840 x 297mm	-
0242-\	/isuals

nis visualisation is a cylindrical projection panorama; It provides landscape and visual context only. 'Is data has been output directly from the wireline model; It ignores screening effects of woodland a er intervening objects. 'irections given as bearings relative to Grid North (BNG). 'on map scale: 1:25,000.

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Viewpoint Information

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

328569E 361181N 94.1m AOD 30.2° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 11/11/2022 13:19 approx. 96%

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Carbon Capture Storage Project, North Wales

Viewpoint 6 - Figure 9.17a: Junction of A5104 and Padeswood Lake Road and PRoW Leeswood 408/74 **EXISTING VIEW**

Date March 2024	AW	
Image Size 820 x 222mm	QA DT	FB House
Paper Size 840 x 297mm	Rev -	Wood
0242-\	/isuals	MS

Ins visualisation is a cylindrical projection panorama; It provides landscape and visual context only. 's data has been output directly from the wireline model; It ignores screening effects of woodland a 'r intervening objects. 'ections given as bearings relative to Grid North (BNG). 'n map scale: 1:25,000.

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Viewpoint Information:

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

328569E 361181N 94.1m AOD 30.2° 90° 24° 522mm

Photography Information:

Camera: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 11/11/2022 13:19 approx. 96%

Carbon Capture Storage Project, North Wales

Viewpoint 6 - Figure 9.17b: Junction of A5104 and Padeswood Lake Road and PRoW Leeswood 408/74 PHOTOWIRELINE

Date	By	
March 2024	AW	
Image Size	QA	
820 x 222mm	DT	
Paper Size	Rev	
840 x 297mm	-	
0242-Visuals		

Inis visualisation is a cylindrical projection panorama; It provides landscape and visual context only. This data has been output directly from the wireline model; It ignores screening effects of woodland a. Her intervening objects. directions given as bearings relative to Grid North (BNG). tion map scale: 1:25,000.

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Viewpoint Information

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

328569E 361181N 94.1m AOD 30.2° 90° 24° 522mm

Photography Information:

Camera: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 11/11/2022 13:19 approx. 96%

Viewpoint 6 - Figure 9.17c: Junction of A5104 and Padeswood Lake Road and PRoW Leeswood 408/74 PHOTOMONTAGE (Type 3)

Carbon Capture Storage Project, North Wales

Date March 2024	By AW	Bannel Bridge	The Wood
Image Size 820 x 222mm	QA DT	0	Diving the 123 the Sch Farm
Paper Size 840 x 297mm	Rev -		Ash Tree Farm Asion Asio
0242-	/isuals	Shafes	Green

This visualisation is a cylindrical projection panorama; It provides landscape and visual context only.
This data has been output directly from the wireline model; It ignores screening effects of woodland and other intervening object.
All directions given as bearings relative to Grid North (BNG).
ocation map scale: 1:25,000.

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Viewpoint Information

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

330335E 362816N 121.4m AOD 239.25° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 15/12/2023 10:20 approx. 96%

Carbon Capture Storage Project, North Wales

Viewpoint 7 - Figure 9.18a: Roundabout junction of A550, A5119 and A5104 EXISTING VIEW

Date March 2024	By AW	Bannel Bridge		The Wood
Image Size 820 x 222mm	QA DT	0	Driving to a 123 Range a c - 15	Sch Farm
Paper Size 840 x 297mm	Rev -		Ash Tree	an dial and a state of the stat
0242-	Visuals	Shafes		Green

This visualisation is a cylindrical projection panorama; It provides landscape and visual context only.
This data has been output directly from the wireline model; It ignores screening effects of woodland and other intervening objects.
All directions given as bearings relative to Grid North (BNG).
.ccation map scale: 1:25,000.

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Viewpoint Information

- Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:
- 330335E 362816N 121.4m AOD 239.25° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 15/12/2023 10:20 approx. 96%

Carbon Capture Storage Project, North Wales

Viewpoint 7 - Figure 9.18b: Roundabout junction of A550, A5119 and A5104 PHOTOWIRELINE

Date March 2024	By AW	Coppa - + + + + + + + + + + + + + + + + + +
Image Size 820 x 222mm	QA DT	
Paper Size 840 x 297mm	Rev -	43 Green
0242-\	/isuals	138

This visualisation is a cylindrical projection panorama; It provides landscape and visual context only. This data has been output directly from the wireline model; It ignores screening effects of woodland a ter intervening objects. Virections given as bearings relative to Grid North (BNG).

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Viewpoint Information

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

329056E 363504N 137.6m AOD 179.9° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 11/11/2022 13:41 approx. 96%

Carbon Capture Storage Project, North Wales

Viewpoint 8 - Figure 9.19a: Bannel Lane, Spon Green EXISTING VIEW

Date March 2024	By AW	Coppart + + + + + + + + + + + + + + + + + + +
Image Size 820 x 222mm	QA DT	
Paper Size 840 x 297mm	Rev -	43 Green
0242-\	/isuals	

This visualisation is a cylindrical projection panorama; It provides landscape and visual context only. This data has been output directly from the wireline model; It ignores screening effects of woodland an ier intervening objects. Virections given as bearings relative to Grid North (BNG).

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Viewpoint Information

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

329056E 363504N 137.6m AOD 179.9° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 11/11/2022 13:41 approx. 96%

Carbon Capture Storage Project, North Wales

Viewpoint 8 - Figure 9.19b: Bannel Lane, Spon Green PHOTOWIRELINE

0242-Visuals		
Paper Size 840 x 297mm	Rev -	A Contraction of the second seco
Image Size 820 x 222mm	QA DT	
Date March 2024	By AW	Coppa View Batta Helane

This visualisation is a cylindrical projection panorama; It provides landscape and visual context only. This data has been output directly from the wireline model; It ignores screening effects of woodland a, ther intervening objects. It directions given as bearings relative to Grid North (BNG). vation map scale: 1.25,000.

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Viewpoint Information

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

329056E 363504N 137.6m AOD 179.9° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 11/11/2022 13:41 approx. 96%

Carbon Capture Storage Project, North Wales

Viewpoint 8 - Figure 9.19c: Bannel Lane, Spon Green PHOTOMONTAGE (Type 3)

Date March 2024	By AW	Mawr
Image Size 820 x 222mm	QA DT	
Paper Size 840 x 297mm	Rev -	
0242-\	The l	

ndrical projection panorama; It provides landscape and visual context on directly from the wireline model; It ignores screening effects of woodlan a has been output directly from the wireline model; It ign ervening objects. ions given as bearings relative to Grid North (BNG). map scale: 1:25,000.

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Viewpoint Information

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

328558E 363328N 138.2m AOD 157.7° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 11/11/2022 13:50 approx. 96%

Carbon Capture Storage Project, North Wales

Viewpoint 9 - Figure 9.20a: Meg's Lane and PRoW Buckley 301/42 EXISTING VIEW

Date March 2024	By AW	Mawr
Image Size 820 x 222mm	QA DT	
Paper Size 840 x 297mm	Rev -	
0242-\	L. 121	

trical projection panorama; It provides landscape and visual context on directly from the wireline model; It ignores screening effects of woodlan a has been output directly from the wireline model; It ign ervening objects. ions given as bearings relative to Grid North (BNG). map scale: 1:25,000.

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Viewpoint Information

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

328558E 363328N 138.2m AOD 157.7° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 11/11/2022 13:50 approx. 96%

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Carbon Capture Storage Project, North Wales

Viewpoint 9 - Figure 9.20b: Meg's Lane and PRoW Buckley 301/42 PHOTOWIRELINE

Date	By	篇目 Mawr
March 2024	AW	
Image Size	QA	
820 x 222mm	DT	
Paper Size	Rev	
840 x 297mm	-	T.
0242-\	/isuals	The la

trical projection panorama; It provides landscape and visual context on directly from the wireline model; It ignores screening effects of woodlan a has been output directly from the wireline model; It ign ervening objects. ions given as bearings relative to Grid North (BNG). map scale: 1:25,000.

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Viewpoint Information

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

328558E 363328N 138.2m AOD 157.7° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 11/11/2022 13:50 approx. 96%

Carbon Capture Storage Project, North Wales

Viewpoint 9 - Figure 9.20c: Meg's Lane and PRoW Buckley 301/42 PHOTOMONTAGE (Type 3)

Date March 2024	By AW	Old Padeswood Golf Club Padeswood
Image Size 820 x 222mm	QA DT	Padeword Pad
Paper Size 840 x 297mm	Rev -	
0242-\	Visuals	Tot Padeswood and Buckley Golf Club

I ruis visualisation is a cylindrical projection panorama; It provides landscape and visual context only. This data has been output directly from the wireline model; It ignores screening effects of woodland anc. ther intervening objects. ¹ directions given as bearings relative to Grid North (BNG). ation map scale: 1.25,000.

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Viewpoint Information:

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

327613E 361848N 98.5m AOD 80.1° 90° 24° 522mm

Photography Information:

Camera: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 15/12/2023 13:00 approx. 96%

Viewpoint 10 - Figure 9.21a: Padeswood and Buckley Golf Club, Padeswood Lake Road EXISTING VIEW

Carbon Capture Storage Project, North Wales

Date March 2024	By AW	Golf Club *Padeswood
Image Size 820 x 222mm	QA DT	Padeswood Prod
Paper Size 840 x 297mm	Rev -	
0242-\	/isuals	104 Golf Club Pensyr-allt

I rus visualisation is a cylindrical projection panorama; It provides landscape and visual context only.
This data has been output directly from the wireline model; It ignores screening effects of woodland and other intervening objects.
Vil directions given as bearings relative to Grid North (BNG).
cation map scale; 1:25,000.

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Viewpoint Information:

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

327613E 361848N 98.5m AOD 80.1° 90° 24° 522mm

Photography Information:

Camera: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 15/12/2023 13:00 approx. 96%

Viewpoint 10 - Figure 9.21b: Padeswood and Buckley Golf Club, Padeswood Lake Road PHOTOWIRELINE

Carbon Capture Storage Project, North Wales

Date March 2024	By AW	Farm Contraction of the Part o
Image Size 820 x 222mm	QA DT	Plas-isat
Paper Size 840 x 297mm	Rev -	Llong Dismantic Rallway
0242-\	/isuals	Cumulus *

This visualisation is a cylindrical projection panorama; It provides landscape and visual context only.
This data has been output directly from the wireline model; It ignores screening effects of woodland and other intervening objects.
All directions given as bearings relative to Grid North (BNG).
Location map scale: 1:25,000.

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Viewpoint Information:

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

326867E 362471N 103.1m AOD 98.55° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 15/12/2023 12:40 approx. 96%

Carbon Capture Storage Project, North Wales

Viewpoint 11 - Figure 9.22a: A5188 near Rose Lane EXISTING VIEW

Date March 2024	By AW	Fair Contraction of the second s
Image Size 820 x 222mm	QA DT	Plas-isat Stone Stone FB
Paper Size 840 x 297mm	Rev -	Llong Dismantie Railway
0242-\	/isuals	Cumulus *

This visualisation is a cylindrical projection panorama; It provides landscape and visual context only.
This data has been output directly from the wireline model; It ignores screening effects of woodland and other intervening objects.
All directions given as bearings relative to Grid North (BNG).
Location map scale: 1:25,000.

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Viewpoint Information:

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

326867E 362471N 103.1m AOD 98.55° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 15/12/2023 12:40 approx. 96%

Carbon Capture Storage Project, North Wales

Viewpoint 11 - Figure 9.22b: A5188 near Rose Lane PHOTOWIRELINE

Date March 2024	By AW	Tir-y=fron
Image Size 820 x 222mm	QA DT	Farm
Paper Size 840 x 297mm	Rev -	the local back and the local bac
0242-Visuals		A fairm

projection panorama; It provides landscape and visual context only. Ily from the wireline model; It ignores screening effects of woodland an has been output directly from the wireline model; It ign vening objects. ns given as bearings relative to Grid North (BNG). nap scale: 1:25,000.

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Viewpoint Information:

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

329363E 358957N 95.5m AOD 355.4° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 15/12/2023 12:00 approx. 96%

Carbon Capture Storage Project, North Wales

Viewpoint 12 - Figure 9.23a: A541 near Tir Y Fron Lane EXISTING VIEW

Date March 2024	AW	Vir-y-fron Vew Tree
Image Size 820 x 222mm	QA DT	Farm
Paper Size 840 x 297mm	Rev -	the Lop-yethos
0242-Visuals		The second secon

A A A

ojection panorama; It provides landscape and visual context on from the wireline model; It ignores screening effects of woodlan has been output directly from the wireline model; It ign vening objects. ns given as bearings relative to Grid North (BNG). nap scale: 1:25,000.

ns Ordnance Survey data © Crown copyright and database right 2024 vn copyright, All rights reserved. 2024 Licence number 100020565

Viewpoint Information

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

329363E 358957N 95.5m AOD 355.4° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 15/12/2023 12:00 approx. 96%

Carbon Capture Storage Project, North Wales

Viewpoint 12 - Figure 9.23b: A541 near Tir Y Fron Lane PHOTOWIRELINE

Date March 2024	By AW	No T 95
Image Size 820 x 222mm	QA DT	Padeswood and Buckley Golf Club
Paper Size 840 x 297mm	Rev -	Alun Coppers
0242-Visuals		House

ns visualisation is a cylindrical projection panorama; It provides landscape and visual context only 's data has been output directly from the wireline model; It ignores screening effects of woodland a r intervening objects. ections given as bearings relative to Grid North (BNG). 'n map scale: 1:25,000.

ontains Ordnance Survey data © Crown copyright and database right 2024 Crown copyright, All rights reserved. 2024 Licence number 100020565

Viewpoint Information:

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

328130E 361526N 96m AOD 57.8° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 19/04/2023 13:20 approx. 96%

Carbon Capture Storage Project, North Wales

Viewpoint 13 - Figure 9.24a: The Old Barn, Padeswood Lake Road **EXISTING VIEW**

Date March 2024	By AW	CH CH
Image Size 820 x 222mm	QA DT	Padeswood and Buckley Golf Club
Paper Size 840 x 297mm	Rev -	
0242-Visuals		House

vis visualisation is a cylindrical projection panorama; It provides landscape and visual context only s data has been output directly from the wireline model; It ignores screening effects of woodland a r intervening objects. ections given as bearings relative to Grid North (BNG). vn map scale: 1.25,000.

ontains Ordnance Survey data © Crown copyright and database right 2024 Crown copyright, All rights reserved. 2024 Licence number 100020565

Viewpoint Information:

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

328130E 361526N 96m AOD 57.8° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 19/04/2023 13:20 approx. 96%

Carbon Capture Storage Project, North Wales

Viewpoint 13 - Figure 9.24b: The Old Barn, Padeswood Lake Road PHOTOWIRELINE

» DELIVERING THE FUTURE

> BEST IN THE LONG RUN >>>

March 2024	AW	
Image Size	QA	
820 x 222mm	DT	
Paper Size	Rev	
840 x 297mm	-	
0242-Visuals		

This visualisation is a cylindrical projection panorama, It provides landscape and visual context only. This data has been output directly from the wireline model; It ignores screening effects of woodland a. ther intervening objects. ' directions given as bearings relative to Grid North (BNG). ation map scale: 1:25,000.

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Viewpoint Information:

Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:

323372E 362640N 136.5m AOD 95.8° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 15/12/2023 12:15 approx. 96%

Carbon Capture Storage Project, North Wales

Viewpoint 14 - Figure 9.25a: Mold Bypass EXISTING VIEW

BEST IN THE LONG RUN >>>

Date March 2024 Image Size 820 x 222mm Paper Size 840 x 297mm Rev 0242-Visuals

This visualisation is a cylindrical projection panorama; It provides landscape and visual context on. This data has been output directly from the wireline model; It ignores screening effects of woodland ther intervening objects. ¹ directions given as bearings relative to Grid North (BNG). vation map scale: 1:25,000.

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Viewpoint Information:

- Grid Reference: Ground Height: Direction of Centre of View: ³ Horizontal Field of View: Vertical Field of View: Viewing Distance:
- 323372E 362640N 136.5m AOD 95.8° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D MKII 50mm Fixed Focal Length 1.5m 15/12/2023 12:15 approx. 96%

Carbon Capture Storage Project, North Wales

Viewpoint 14 - Figure 9.25b: Mold Bypass PHOTOWIRELINE