



isualisation is a cylindrical projection panorama; It provides landscape and visual context only. ctions given as bearings relative to Grid North (BNG). n map scale: 1:25,000.

Viewpoint Information

Grid Reference: Ground Height: Direction of Centre of View: ² Horizontal Field of View: Vertical Field of View: Viewing Distance:

300885E 513787N 71m AOD 240° 90° 24° 522mm

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Photography Information:

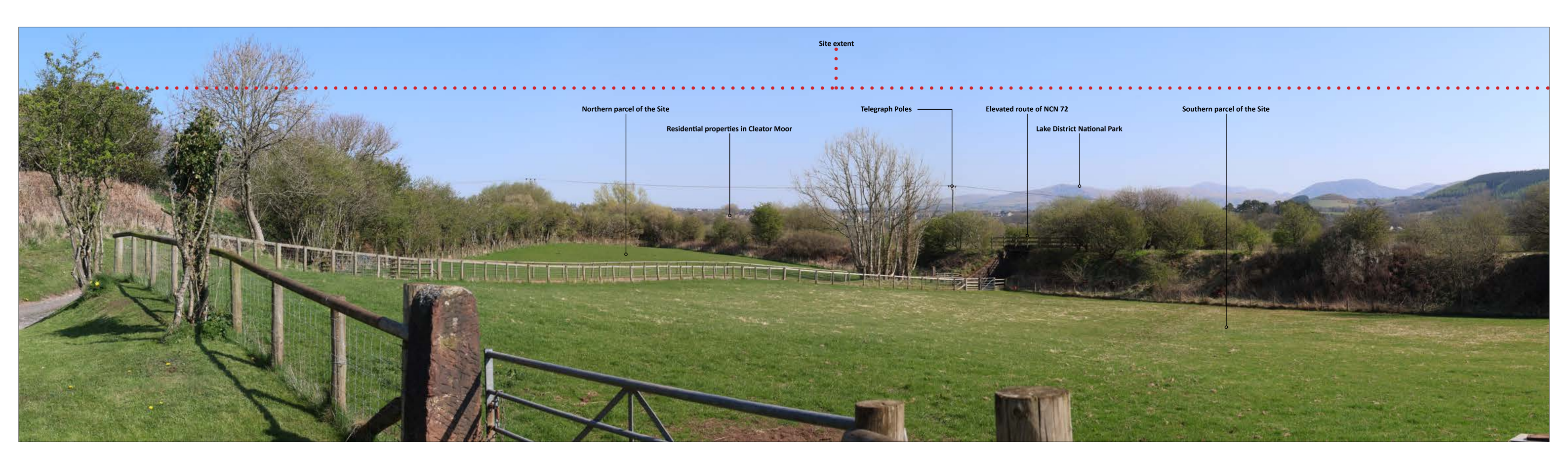
Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS R8 50mm Fixed Focal Length 1.5m 04/04/2025 11:10 approx. 96%



Egremont BESS

Viewpoint 1: National Cycle Network Route 72 EXISTING VIEW



Date April 2025	By SPB	
Image Size 820 x 222mm	QA SR	
Paper Size 840 x 297mm	Rev -	
0995-phc	otosheets	All and a second a

Notes:

This visualisation is a cylindrical projection panorama; It provides landscape and visual context only. All directions given as bearings relative to Grid North (BNG). Location map scale: 1:25,000.

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wing Distance:

Viewpoint Informatio

300795E 513729N 76m AOD 40° 90° 24° 522mm

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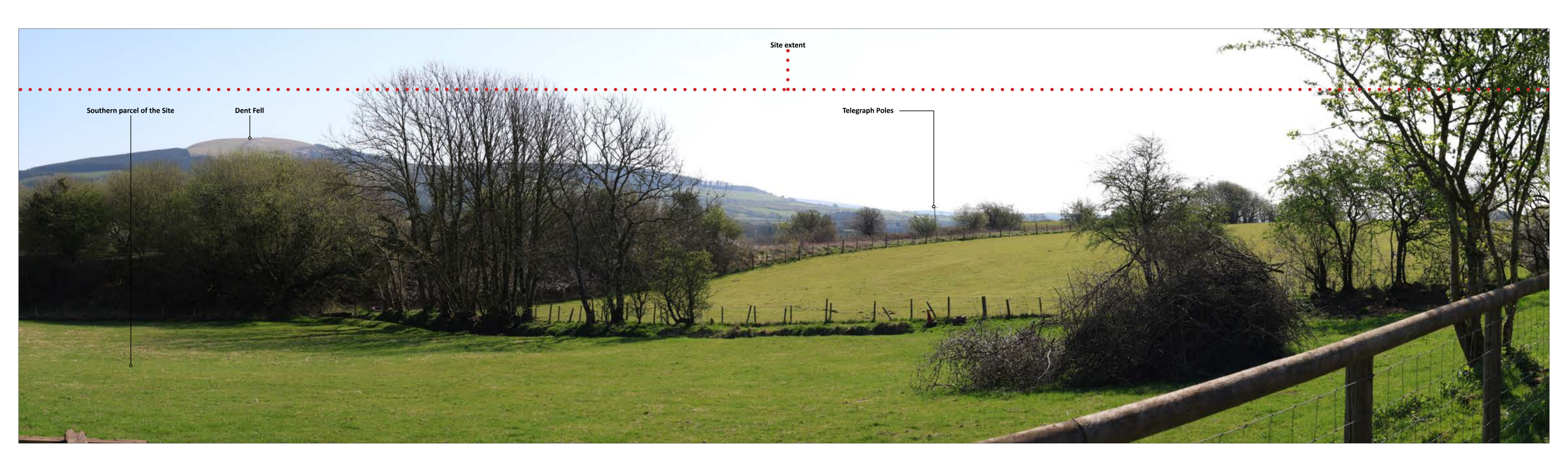
Photography Information

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor: Canon EOS R8 50mm Fixed Focal Length 1.5m 04/04/2025 10:50 approx. 96%



Egremont BESS

Viewpoint 2a: Dalzell Street EXISTING VIEW



Date April 2025	By SPB	
Image Size 820 x 222mm	QA SR	
Paper Size 840 x 297mm	Rev -	
0995-pho	otosheets	Real Barrison Carden Strategy

This visualisation is a cylindrical projection panorama; It provides landscape and visual context only.
 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: ² Horizontal Field of View: Vertical Field of View: Viewing Distance:

300795E 513729N 76m AOD 130° 90° 24° 522mm

Photography Information:

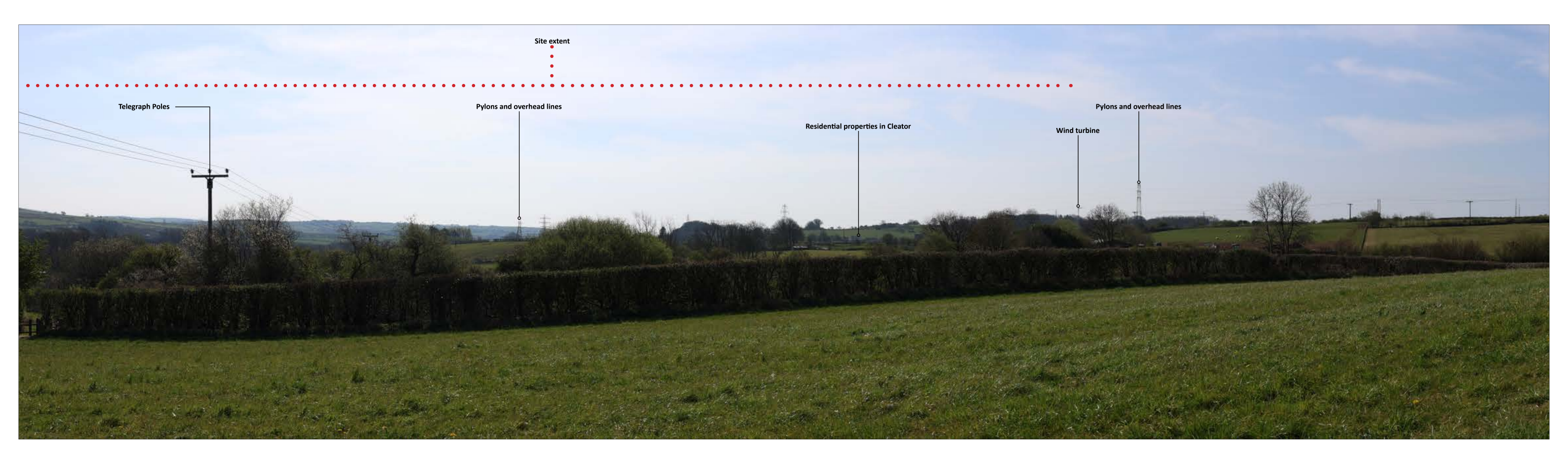
Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS R8 50mm Fixed Focal Length 1.5m 04/04/2025 10:50 approx. 96%



Egremont BESS

Viewpoint 2b: Dalzell Street EXISTING VIEW



Date April 2025	By SPB	Kange A Charles A Charles
Image Size 820 x 222mm	QA SR	
Paper Size 840 x 297mm	Rev -	
0995-photosheets		

This visualisation is a cylindrical projection panorama; It provides landscape and visual context only. All directions given as bearings relative to Grid North (BNG). Location map scale: 1:25,000.

Viewpoint Information:

Grid Reference: Ground Height: Direction of Centre of View: ² Horizontal Field of View: Vertical Field of View: Viewing Distance:

300850E 513939N 81m AOD 180° 90° 24° 522mm

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Photography Information:

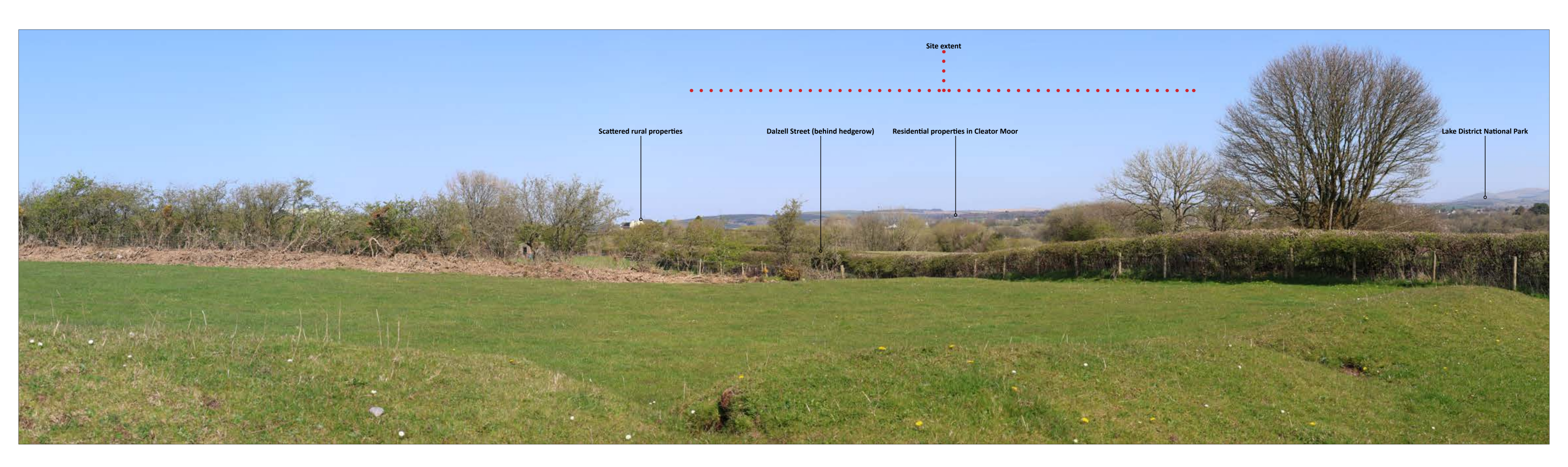
Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS R8 50mm Fixed Focal Length 1.5m 04/04/2025 11:02 approx. 96%



Egremont BESS

Viewpoint 3: PRoW 403 005 EXISTING VIEW



Date April 2025	By SPB	A DECEMBER OF A
Image Size 820 x 222mm	QA SR	
Paper Size 840 x 297mm	Rev -	Aberrie and a state of the state
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This visualisation is a cylindrical projection panorama; It provides landscape and visual context only.
 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: ² Horizontal Field of View: Vertical Field of View: Viewing Distance:
- 300781E 513481N 81m AOD 10° 90° 24° 522mm

Photography Information:

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

Canon EOS R8 50mm Fixed Focal Length 1.5m 04/04/2025 11:23 approx. 96%



Egremont BESS

Viewpoint 4: PRoW 406 015 EXISTING VIEW



Date April 2025	By SPB	MAR CALL	Notes: 1) This visualisation is a cylindrical projection panorama: It
Image Size 820 x 222mm	QA SR		 This visualisation is a cylindrical projection panorama; It All directions given as bearings relative to Grid North (BN Location map scale: 1:25,000.
Paper Size 840 x 297mm	Rev -	K AT SALESCH AND	
0995-pho	otosheets	ing the state Cleater a mode	Contains Ordnance Survey data © Crown copyright and data

a; It provides landscape and visual context only. (BNG).

Viewpoint Information

Grid Reference: Ground Height: Direction of Centre of View: ² Horizontal Field of View: Vertical Field of View: Viewing Distance:

301575E 513802N 67m AOD 275° 90° 24° 522mm

I database right 2024

Photography Information:

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

Canon EOS R8 50mm Fixed Focal Length 1.5m 04/04/2025 12:06 approx. 96%



Egremont BESS

Viewpoint 5: Cleator Gate EXISTING VIEW



840 x 297mm 0995-pho	- otosheets	- FACTOR A
Paper Size	Rev	MOOR MOOR
Image Size 820 x 222mm	QA SR	CLEATOR -
Date April 2025	By SPB	

Notes:

This visualisation is a cylindrical projection panorama; It provides landscape and visual context only.
 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: ² Horizontal Field of View: Vertical Field of View: Viewing Distance:

301949E 514499N 86m AOD 235° 90° 24° 522mm Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor: Canon EOS R8 50mm Fixed Focal Length 1.5m 04/04/2025 11:53 approx. 96%



Egremont BESS

Viewpoint 6: Holden Place, Cleator Moor EXISTING VIEW



Date April 2025	By SPB	THE REATOR MOOI	Notes 1) Th
Image Size 820 x 222mm	QA SR	Quiter Man	2) All 3) Lo
Paper Size 840 x 297mm	Rev -	Real Hore Black Hore Manda	
0995-phc	otosheets	STATE I STATE THE	Conta

This visualisation is a cylindrical projection panorama; It provides landscape and visual context only. All directions given as bearings relative to Grid North (BNG). Location map scale: 1:25,000.

Viewpoint Information

Grid Reference: Ground Height: Direction of Centre of View: ² Horizontal Field of View: Vertical Field of View: Viewing Distance:

302324E 513475N 91m AOD 280° 90° 24° 522mm

ontains Ordnance Survey data © Crown copyright and database right 2024

Photography Information

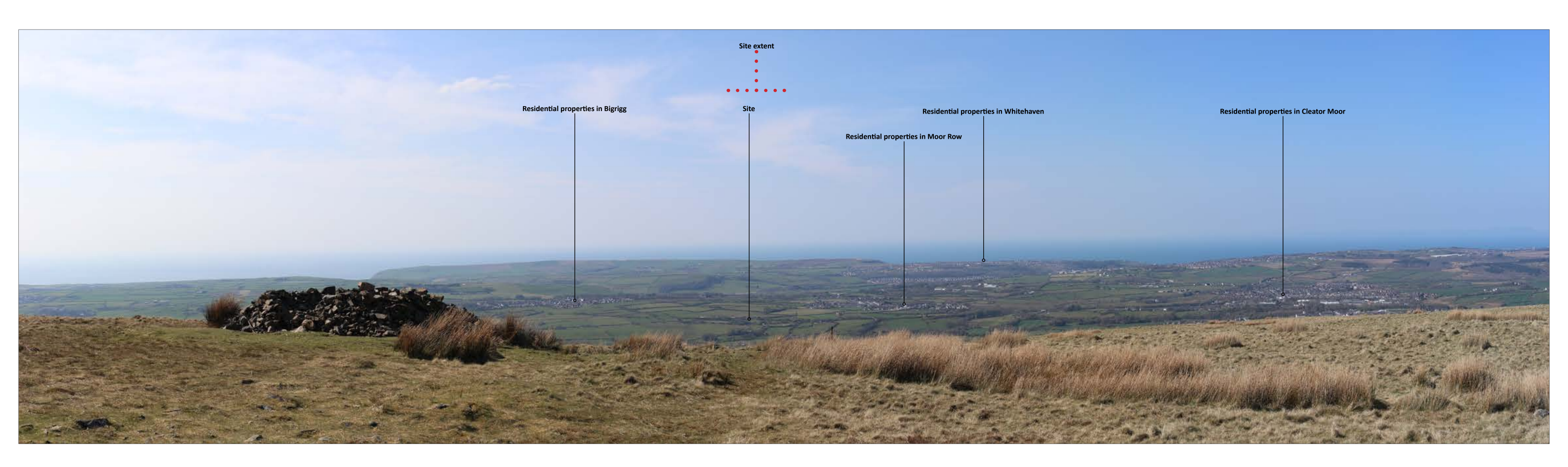
Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS R8 50mm Fixed Focal Length 1.5m 04/04/2025 12:28 approx. 96%



Egremont BESS

Viewpoint 7: Unnamed Lane, west of Blackhow Wood EXISTING VIEW



Date April 2025	By SPB	Wood Martines 1	Notes: 1) This visualisation is a cylindrical projection panorama; It provides landscape and visual context only. 2) All directions given as bearings relative to Grid North (BNG).
Image Size 820 x 222mm	QA SR	Dent	 All directions given as bearings relative to Grid North (BNG). Location map scale: 1:25,000.
Paper Size 840 x 297mm	Rev -	the same and the second	
099	5-photosheets	Uldals Plantation	Contains Ordnance Survey data © Crown copyright and database right 2024

Viewpoint Information:

- Grid Reference: Ground Height: Direction of Centre of View: ² Horizontal Field of View: Vertical Field of View: Viewing Distance:
- 303746E 513055N 343m AOD 285° 90° 24° 522mm

Photography Information:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor: Canon EOS R8 50mm Fixed Focal Length 1.5m 04/04/2025 13:28 approx. 96%



Egremont BESS

Viewpoint 8: Dent Fell EXISTING VIEW



Date April 2025	By SPB	Hard Market Market	Notes: 1) This visu
Image Size 820 x 222mm	QA SR	Romander - Cathow 14	 This visue All direct Location
Paper Size 840 x 297mm	Rev -		
0995-photosheets			Contains Or

visualisation is a cylindrical projection panorama; It provides landscape and visual context only. rections given as bearings relative to Grid North (BNG). ion map scale: 1:25,000.

Viewpoint Information:

Ground Height: Direction of Centre of View: ² Horizontal Field of View: Vertical Field of View: Viewing Distance:

303922E 514453N 124m AOD 255° 90° 24° 522mm

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Photography Information:

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

Canon EOS R8 50mm Fixed Focal Length 1.5m 04/04/2025 14:19 approx. 96%



Viewpoint 9: Unnamed Lane, south of Kinniside Kop (Lake District National Park) **EXISTING VIEW**

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