

© Crown copyright and database rights (2025) Ordnance Survey AC0000808122.

© This drawing and its content are the copyright of SLR Consulting Ltd and may not be reproduced or amended except by prior written permission. SLR Consulting Ltd accepts no liability for any amendments made by other persons.



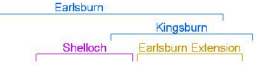
 OS reference:
 288881E 692515N

 AOD:
 32 m
Direction of view: 265° Nearest turbine: 8.31 km

Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm Paper size:841 x 297 mm (half A1)Camera height:1.5 mCorrect printed image size:820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera: Lens:







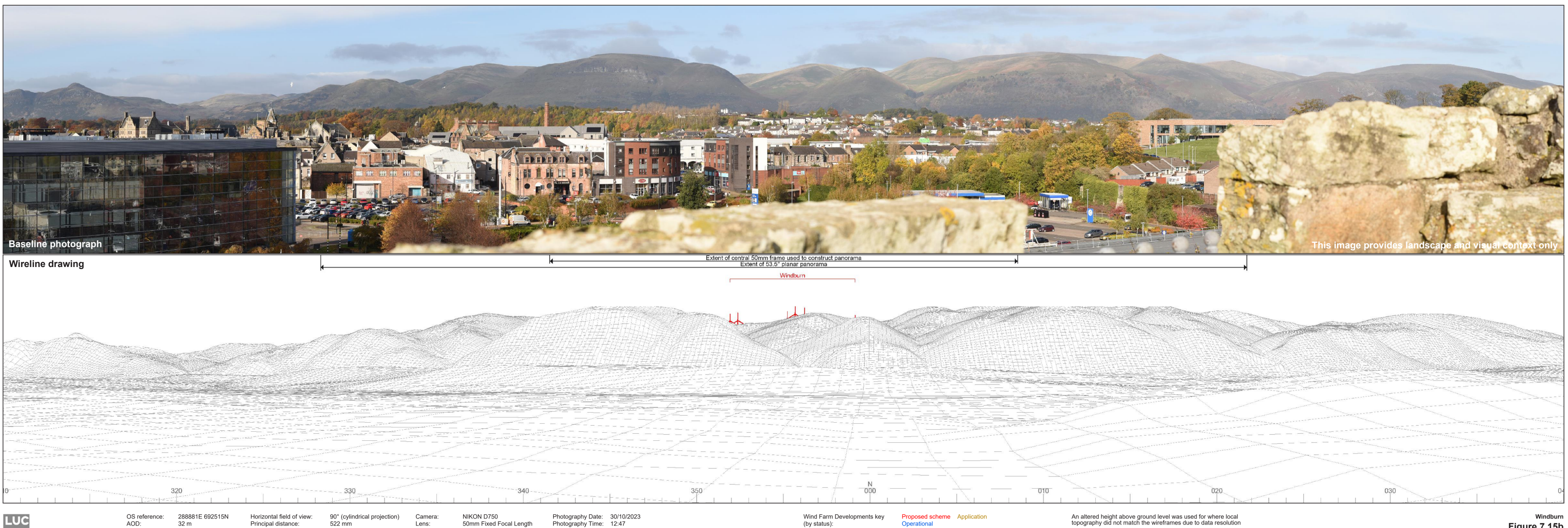
Photography Date: 30/10/2023 Photography Time: 12:47

Wind Farm Developments key (by status):

Proposed scheme Application Operational Consented

An altered height above ground level was used for where local topography did not match the wireframes due to data resolution

Windburn Figure 7.15a VP08: Alloa Tower



Direction of view: 355° Nearest turbine: 8.31 km

Paper size:841 x 297 mm (half A1)Camera height:1.5 mCorrect printed image size:820 x 260 mm

Wind Farm Developments key (by status):

Operational Consented

An altered height above ground level was used for where local topography did not match the wireframes due to data resolution

Figure 7.15b VP08: Alloa Tower



		, 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 199 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		
HO	050		060	070

OS reference: 288881E 692515N AOD: 32 m Direction of view: 85° Nearest turbine: 8.31 km

Horizontal field of view: 90° (cylindrical projection) Camera: Principal distance: 522 mm Paper size:841 x 297 mm (half A1)Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Lens:



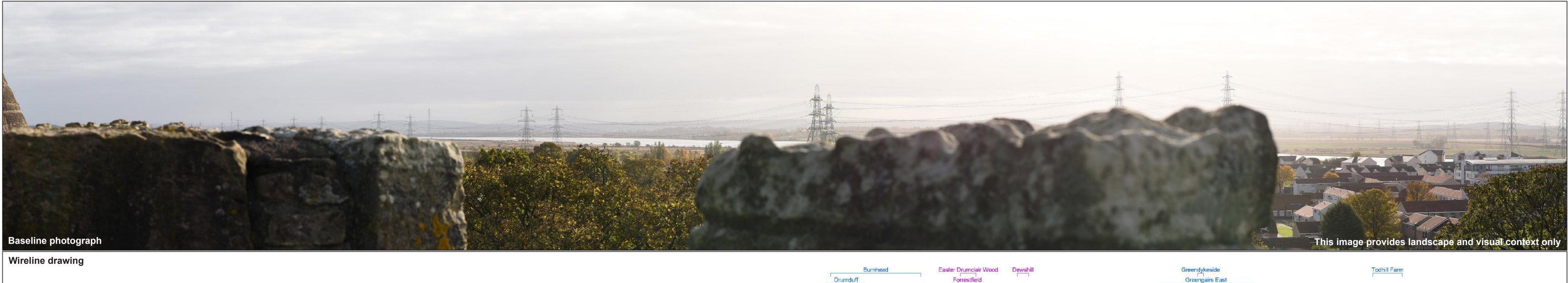
Photography Date: 30/10/2023 Photography Time: 12:47

Wind Farm Developments key (by status):

Proposed scheme Application Operational Consented

An altered height above ground level was used for where local topography did not match the wireframes due to data resolution

Windburn Figure 7.15c VP08: Alloa Tower



150 140 ____



 OS reference:
 288881E 692515N

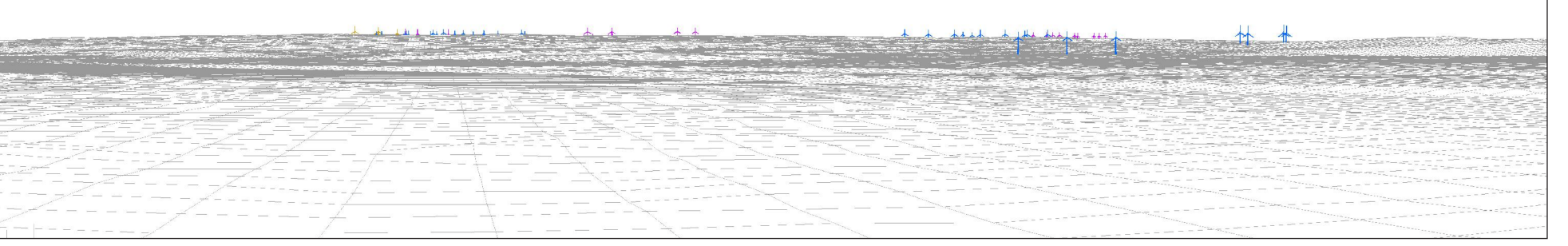
 AOD:
 32 m
Direction of view: 175° Nearest turbine: 8.31 km

Horizontal field of view: 90° (cylindrical projection) Principal distance: Paper size:841 x 297 mm (half A1)Camera height:1.5 mCorrect printed image size:820 x 260 mm

522 mm

NIKON D750 Camera: 50mm Fixed Focal Length Lens:

Burnhead	Easter Drumclair Wood	Dewshill	Gree
Drumduff	Forrestfield		Gre
The Heights			
Drumduff Extension			



Photography Date: 30/10/2023 Photography Time: 12:47

Wind Farm Developments key (by status):

Proposed scheme Application Operational Consented

An altered height above ground level was used for where local topography did not match the wireframes due to data resolution

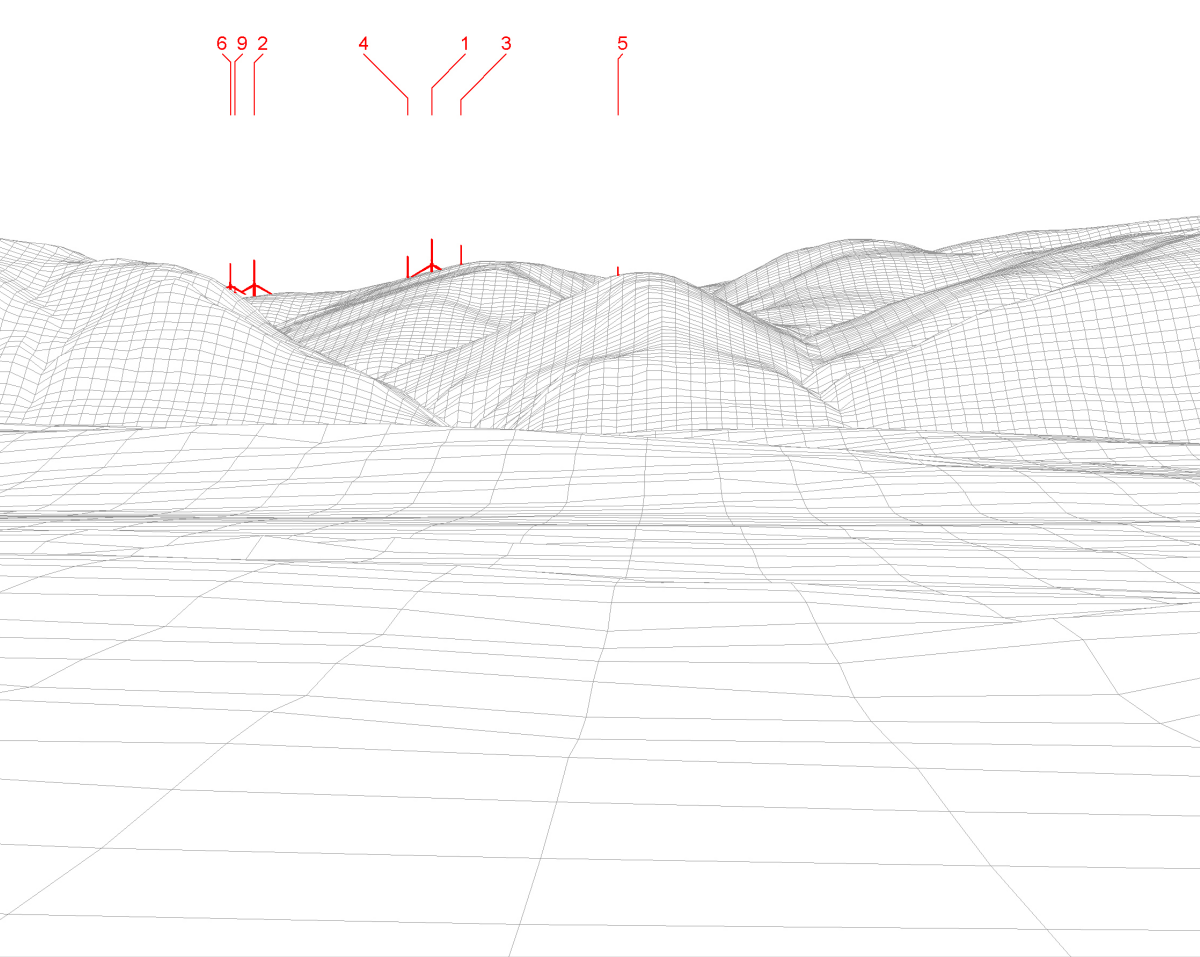


Windburn Figure 7.15d VP08: Alloa Tower

			- ATT	
Wireline drawing				
Wireline drawing				
	S reference: 288881E 692515N Horizon DD: 32 m Principa	ntal field of view: 53.5° (planar pro 812.5 mm		

Direction of view: 355° Nearest turbine: 8.31 km

Paper size: 841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm



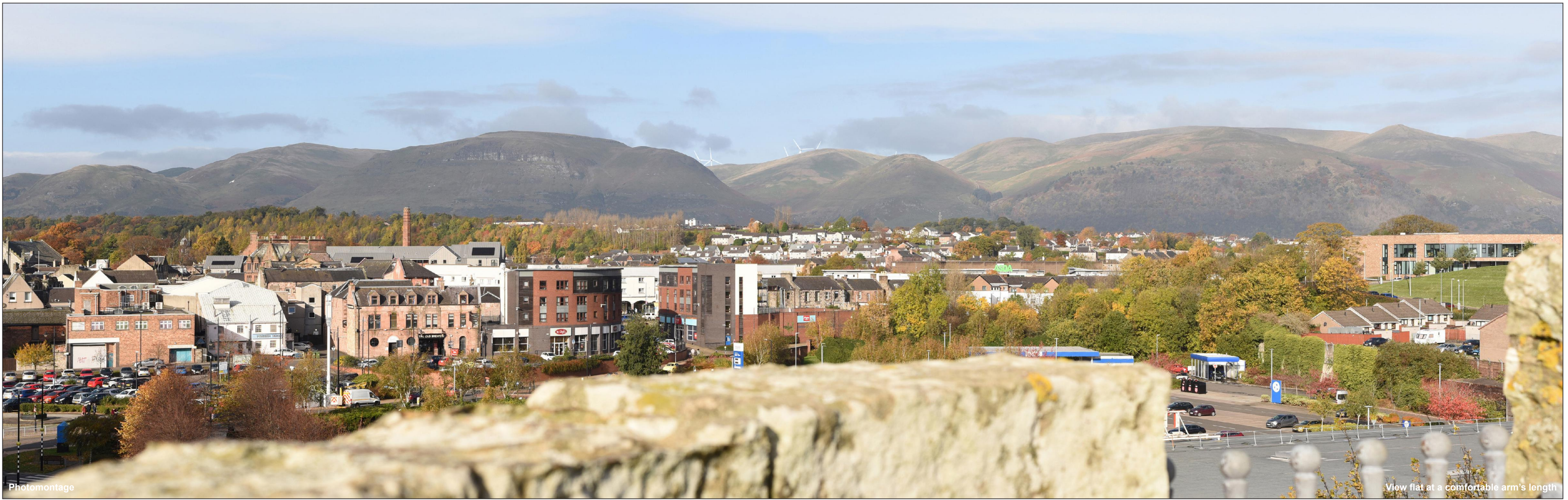
Wind Farm Developments key (by status):

Proposed scheme Operational

An altered height above ground level was used for where local topography did not match the wireframes due to data resolution

	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE
	an a
	IKXXX+II+1II++1999994
	+++++++++++++++++++++++++++++++++++++++
	HITTHAY ANTITA
	+++++++++++++++++++++++++++++++++++++++
	+++++++++++++++++++++++++++++++++++++++
	+++++++++++++++++++++++++++++++++++++++
	View flat at a comfortable arm's length
d for where local	Windburn

Figure 7.15e VP08: Alloa Tower



LUC

 OS reference:
 288881E 692515N

 AOD:
 32 m
Direction of view: 355° Nearest turbine: 8.31 km

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Camera: Lens: NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Windburn Figure 7.15f VP08: Alloa Tower