

Legend

Photo-panorama and Cumulative Wireline (90° HFOV)

© Crown Copyright 2022. All rights reserved. Ordnance Survey Licence 0100031673.

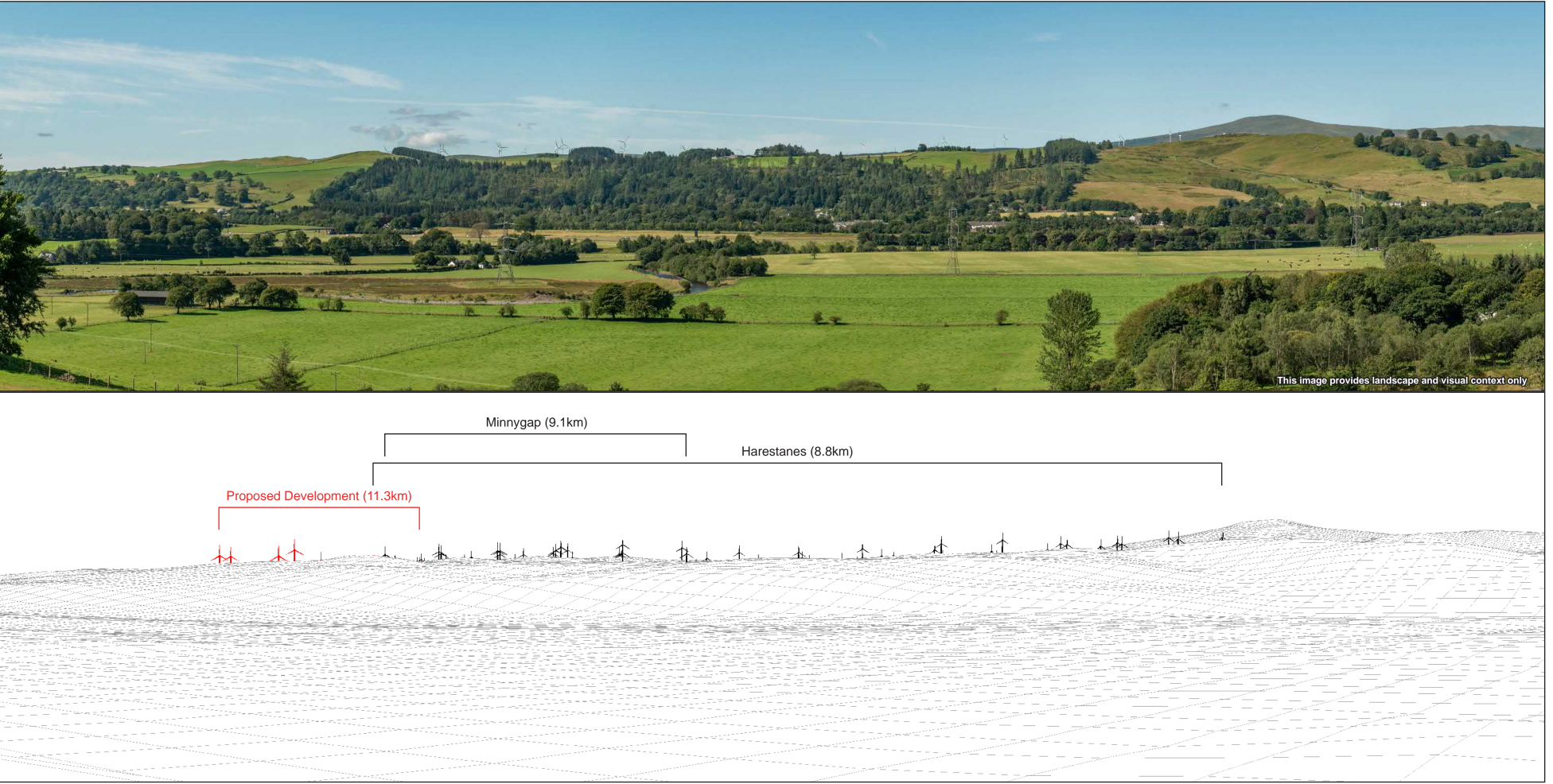
В	24/06/2022	IM	Second Issue.	
А	26/05/2022	MAL	First Issue.	
Rev	Date	Ву	Comment	



Harestanes South Windfarm Extension Figure B8a: Viewpoint 11 -Romans and Reivers Route, Moffat

Drg No	HARESTANES_WSP_I_233		
Rev	A		
Date	6/24/2022		
Scale	1:25,000 @ A3		

			Constant of the second se	
Existing View				
Cumulative Wireline				
Viewpoint OS Grid Reference:309476, 603087Eye Level:140.5mDirection of View:217°(centre of windfarm)	Horizontal Field of View:90° (cylindrical projection)Nearest Turbine:11.3kmPrincipal Viewing Distance812.5mm	Photographic Equipment: Date and Time Taken: Camera Height:	Nikon D750, 50mm Lens 08/08/2020, 10:50 1.5m AGL	Paper Size: 8 Image Size: 8

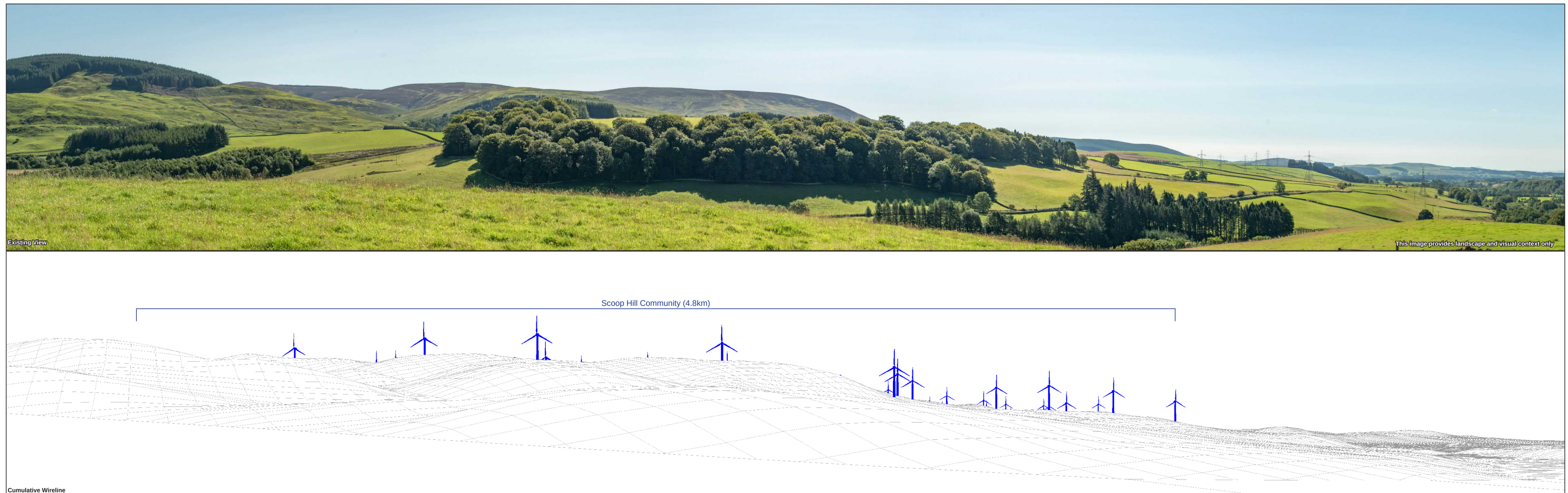




Operational Windfarms

Viewpoint 11: Romans and Reivers Route Harestanes South Windfarm Extension





Photographic Equipment:Nikon D750, 50mm LensPaper Size:841 x 297mmDate and Time Taken:08/08/2020, 10:50Image Size:820 x 130mmCamera Height:1.5m AGL1.5m AGL1.5m AGL Viewpoint OS Grid Reference:309476, 603087Eye Level:140.5mDirection of View:127° Horizontal Field of View:90° (cylindrical projection)Nearest Turbine:11.3kmPrincipal Viewing Distance812.5mm

Legend: Application Windfarms

Figure B8d Viewpoint 11: Romans and Reivers Route Harestanes South Windfarm Extension