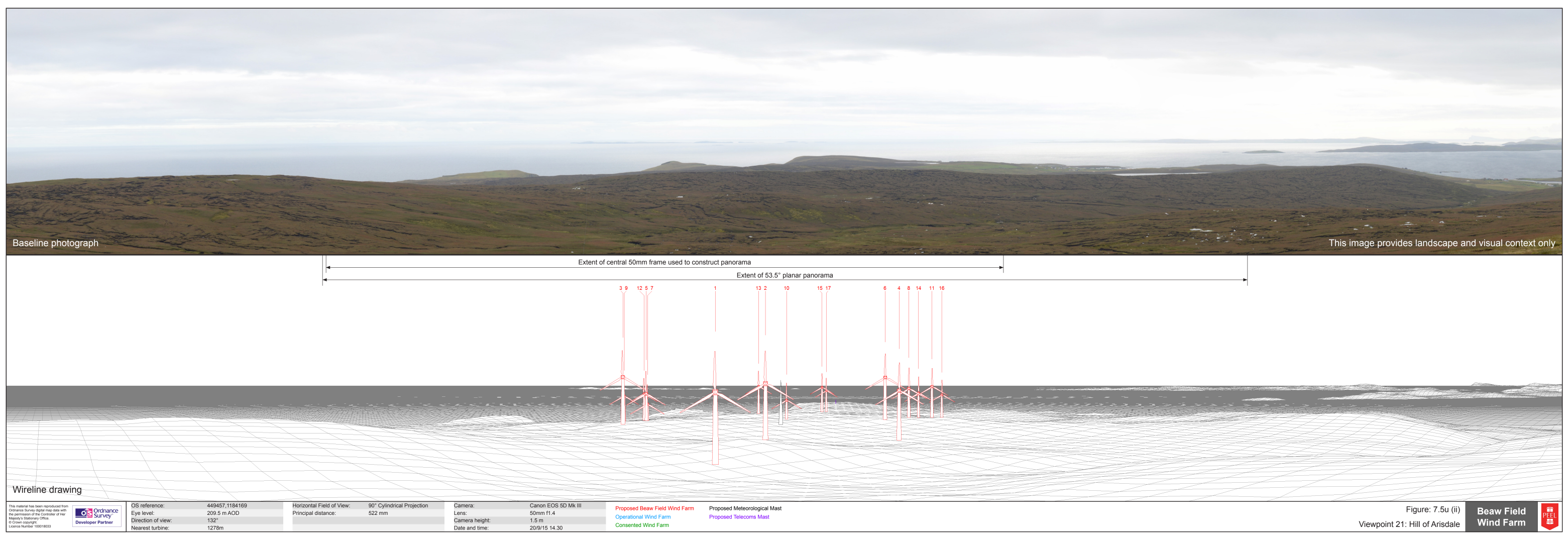
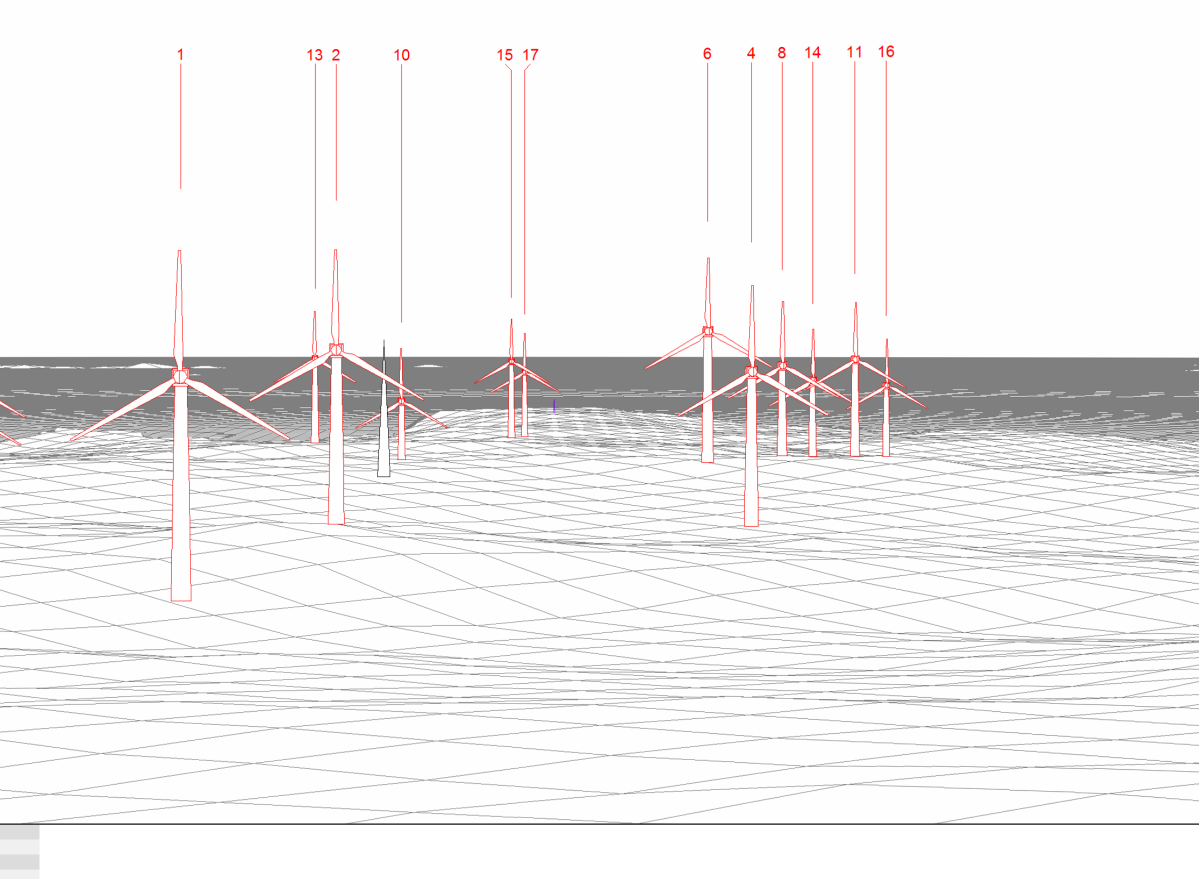


93 m	Camera:	Canon EOS 5D Mk III
145 m	Lens:	50mm f1.4
17	Camera height:	1.5 m
17	Horizontal Field of View:	120°
1278 m	Principal distance:	190 mm



	39 1257
Wireline drawing	

This material has been reproduced from		OS reference:	449457,1184169	Horizontal Field of View:	53.5° (Planar Projection)	Camera:	Canon EOS 5D Mk III
Ordnance Survey digital map data with the permission of the Controller of Her	Ordnance Survey®	Eye level:	209.5 m AOD	Principal distance:	812.5 mm	Lens:	50mm f1.4
Majesty's Stationary Office. © Crown copyright.	Developer Partner	Direction of view:	132°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m
Licence Number 100018033		Nearest turbine:	1278m	Correct printed image size:	820 x 260 mm	Date and time:	20/9/15 14.30



View flat at a comfortable arm's length

PEEL

i i a contra de la c

Figure: 7.5u (iii)Beaw FieldViewpoint 21: Hill of ArisdaleWind Farm



NORTH								
								GARTH
entre .	and the second second							+ # HE
EAST								
		ALIZINI I IZAZANAN						
			na in an iati a in a ina in					
							++	
				2-4-1				
						F		
SOUTH								
						BUR	RADALE	VIKING
					L		D	
				~ ~ ~			14 14 14 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	~	a a series a series a series de la companya de la c Presente	and an	aller and the second			and the second	
				· · · · · · · · · · · · · · · · · · ·				
						1		
WEST								
				THELL			Part of the second seco	
		I I I I I I I I I I I I I I I I I I I	TTTT					
This material has been reproduced from		Proposed Reaw Field Wind Form	Dropoed Motocrological M	ast				
This material has been reproduced from Ordnance Survey digital map data with the permission of the Controller of Her Majesty's Stationary Office. © Crown copyright. Licence Number 100018033	Ordnance Survey®	Proposed Beaw Field Wind Farm Operational Wind Farm	Proposed Meteorological M Proposed Telecoms Mast	สอเ				
Majesty's Stationary Office. © Crown copyright. Licence Number 100018033	Developer Partner	Consented Wind Farm						Viewp
								····•

