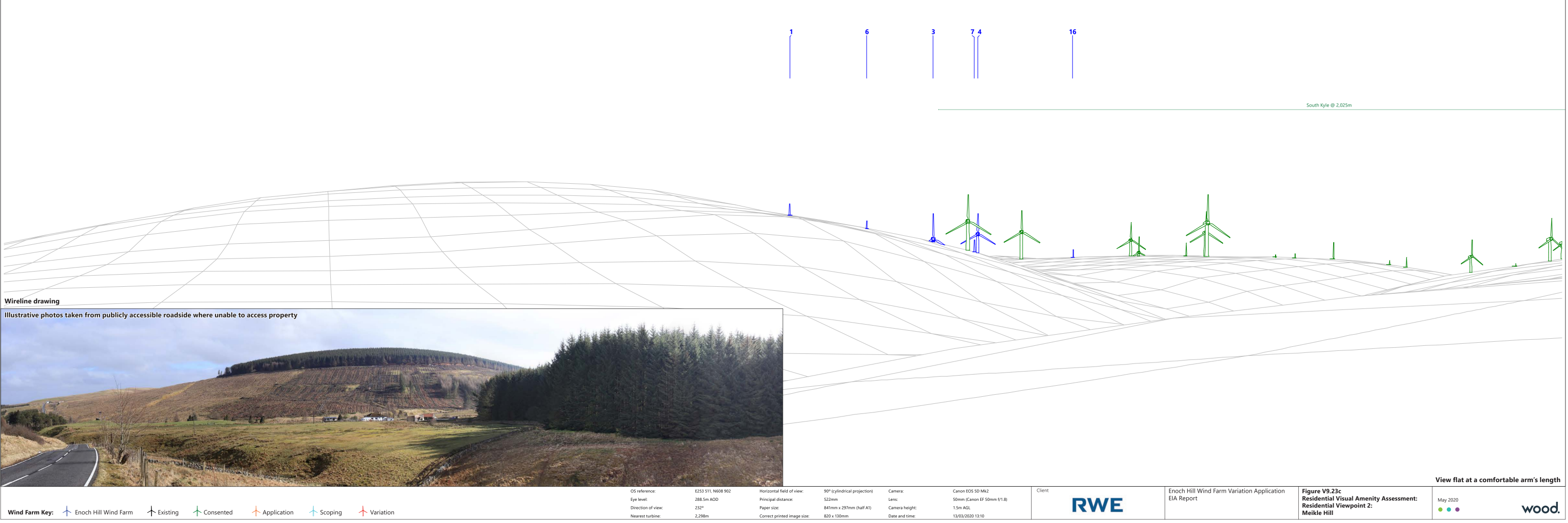
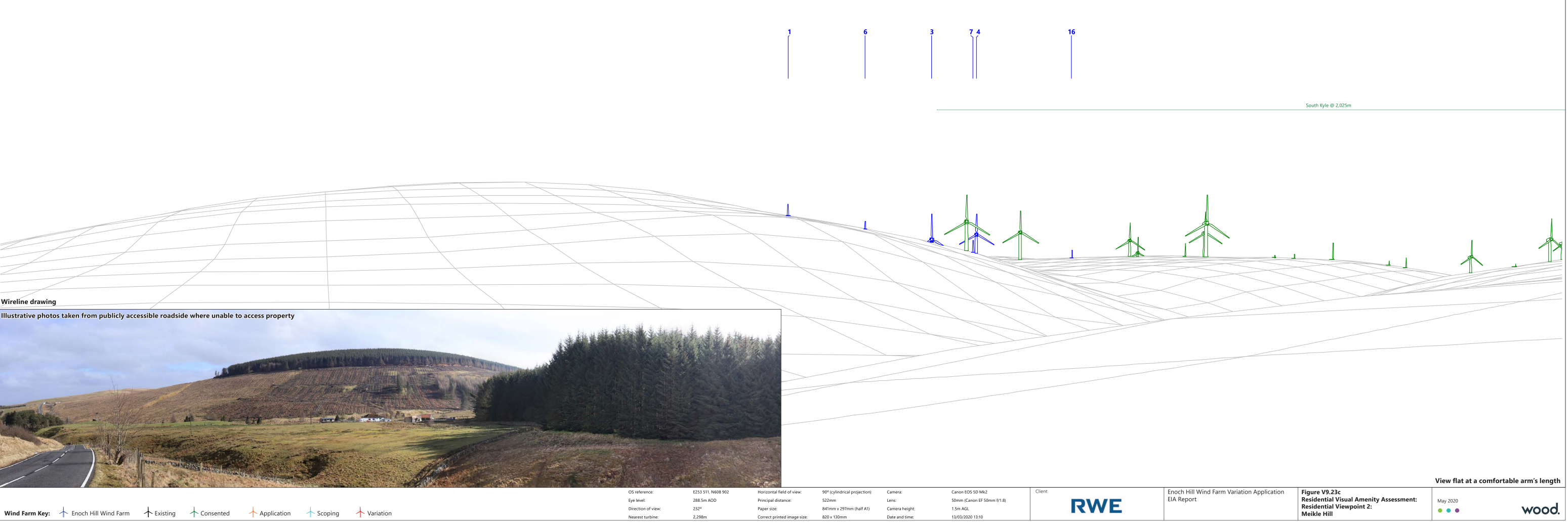


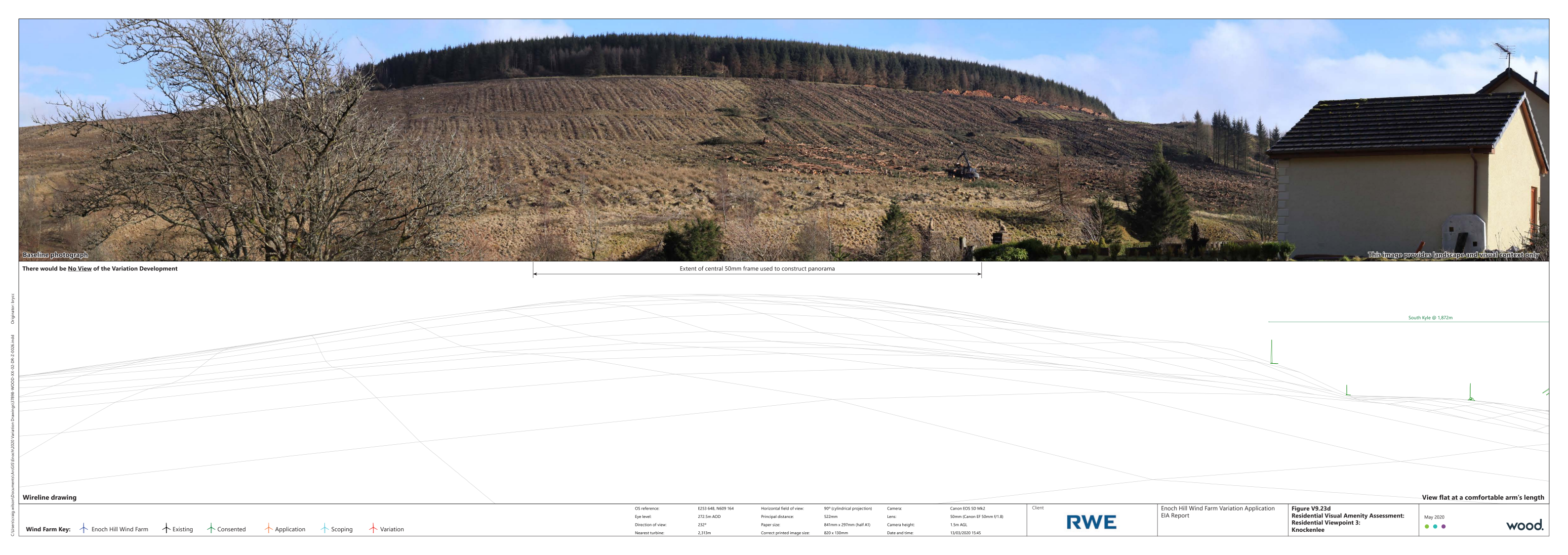
Wind Farm Key: 🛧 Enoch Hill Wind Farm 🛧 Existing 🛧 Consented 🕂 Application 🕂 Scoping 🔸 Variation

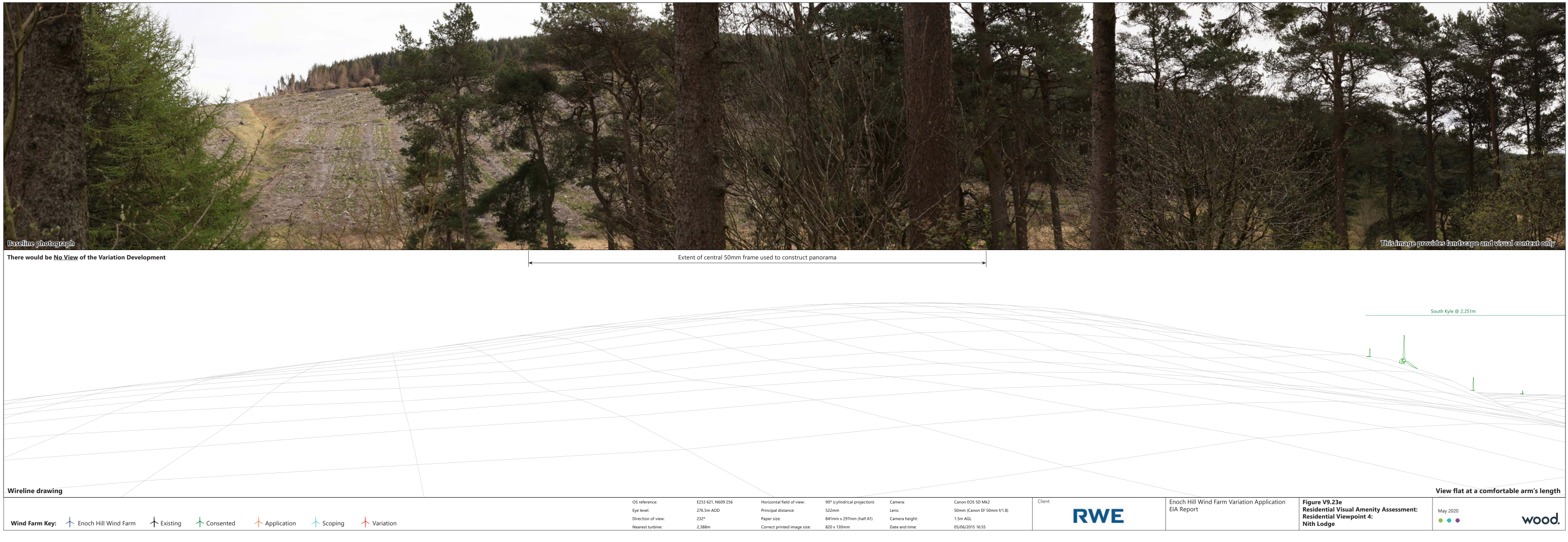
OS reference:	E254 286, N609 664	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2	Client	Enoch Hil
Eye level:	316.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)		EIA Repor
Direction of view:	135°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL	IXVVE	
Nearest turbine:	2,204m	Correct printed image size:	820 x 130mm	Date and time:	13/03/2020 15:40		

ill Wind Farm Variation Application	Figure V9.23b		
ort	Residential Visual Amenity Assessment:	May 2020	_
	Residential Viewpoint 1:		wood.
	Maneight Farm		WUUU .

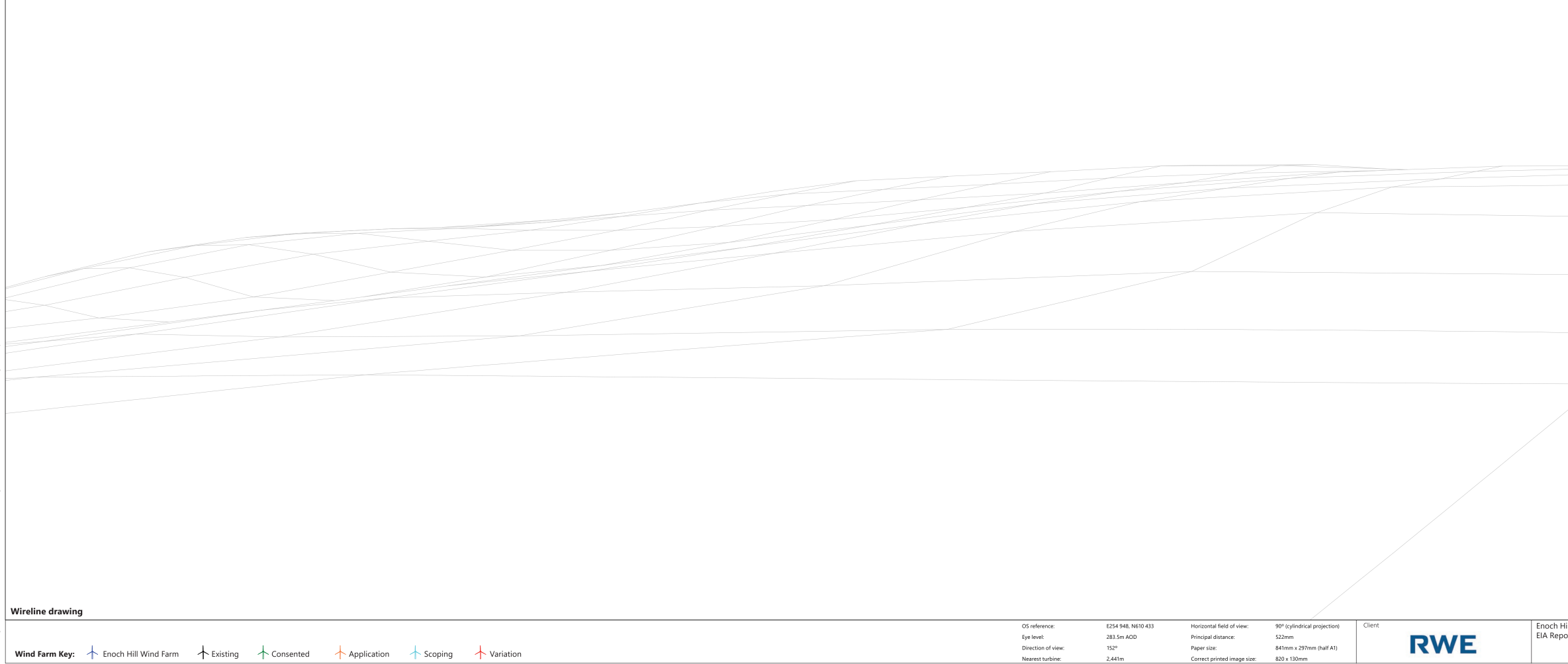








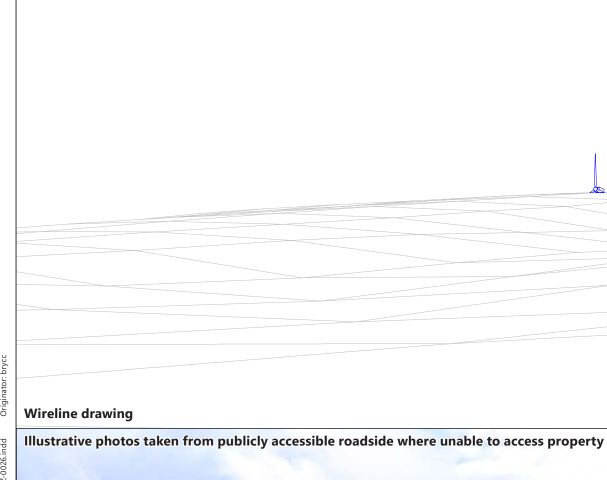
drawing		

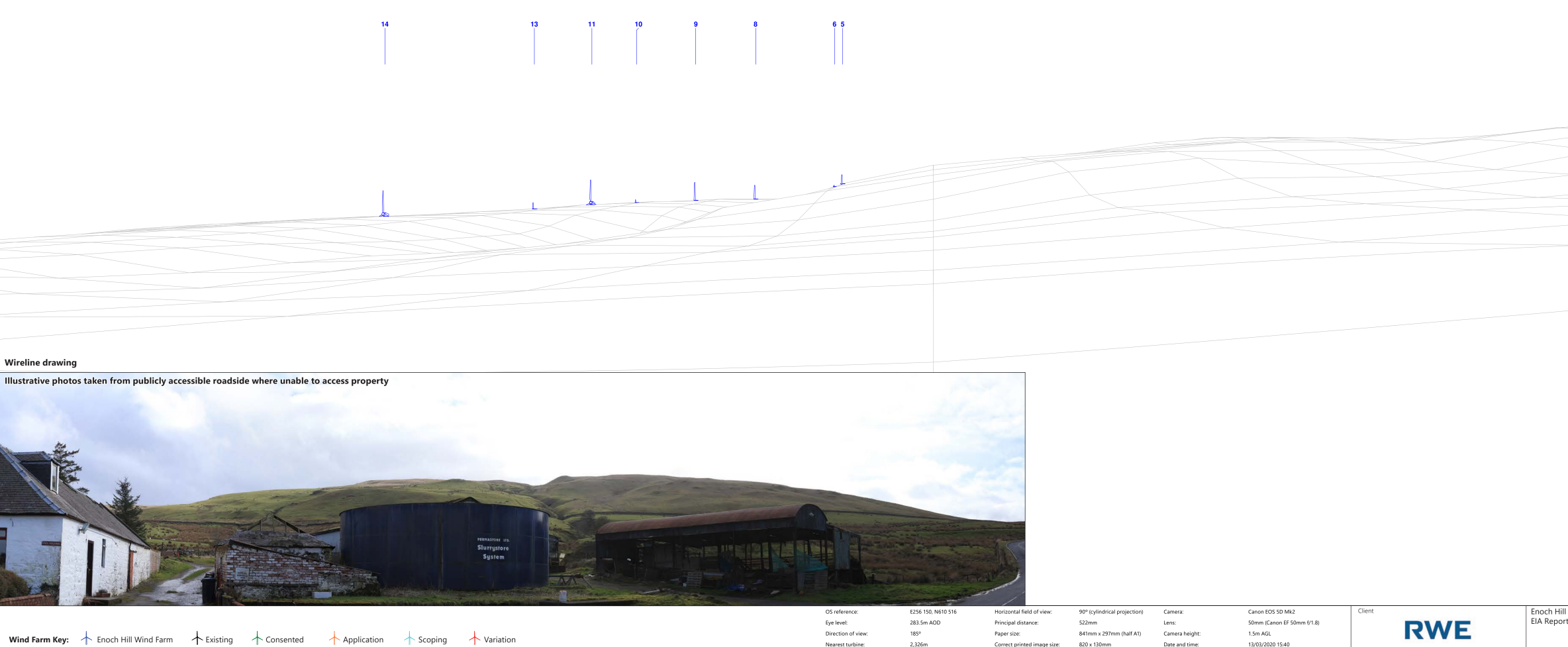


There would be <u>No View</u> of the Variation Development

Nearest turbine:	2,441m	Correct printed image size:	820 x 130mm	The Automatical Call and Table	
Direction of view:	152°	Paper size:	841mm x 297mm (half A1)	IXVVE	
Eye level:	283.5m AOD	Principal distance:	522mm		EIA Report
OS reference:	E254 948, N610 433	Horizontal field of view:	90° (cylindrical projection)	Client	Enoch Hill Wir

ll Wind Farm Variation Application	Figure V9.23f		
rt	Residential Visual Amenity Assessment:	May 2020	_
	Residential Viewpoint 5:		wood.
	Craighouse		WUUUU .





Vearest tu

View flat at a comfortable arm's length

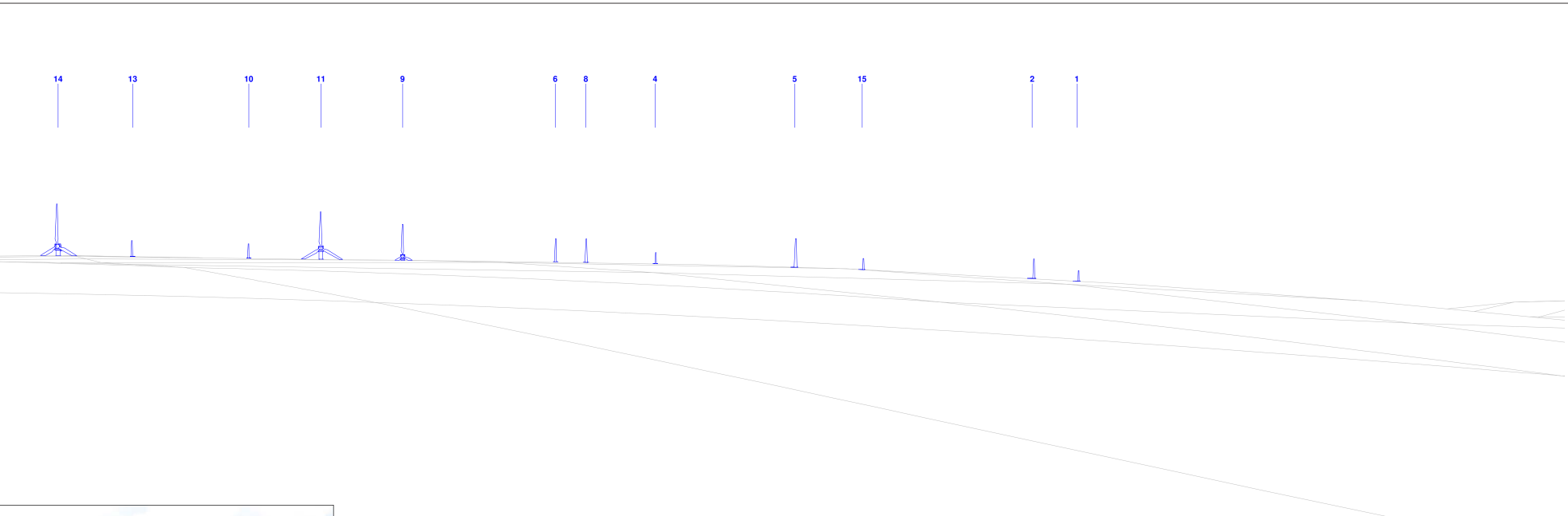
II Wind Farm Variation Application	Figure V9.23g		
rt	Residential Visual Amenity Assessment:	May 2020	_
	Residential Viewpoint 6:		wood.
	Knockburnie		WUUU .

13/03/2020 15:40

Date and ti



Wind Farm Key: + Enoch Hill Wind Farm + Existing + Consented + Application + Scoping + Variation



OS reference:	E257 706, N610 590	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2	Client	Enoch Hill Wind Farm Variation Application	Figure V9.23h		
Eye level:	239.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)		EIA Report	Residential Visual Amenity Assessment:	May 2020	_
Direction of view:	191°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL	RWE		Residential Viewpoint 7: Dalleagles Group		wood.
Nearest turbine:	2,533m	Correct printed image size:	820 x 130mm	Date and time:	13/03/2020 16:00			of 8 Semi-Detached Properties		



and the second se	And a second											
	OS reference:	E257 917, N610 596	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2	Client		Enoch Hill Wind Farm Variation Application	Figure V9.23i		
	Eye level:	237.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)		RWF	EIA Report	Residential Visual Amenity Assessment:	May 2020	
	Direction of view:	202°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL		IXVVE		Residential Viewpoint 8:	• • •	wood.
	Nearest turbine:	2,552m	Correct printed image size:	820 x 130mm	Date and time:	13/03/2020 15:25				Straid Farm		

5 15 2 1

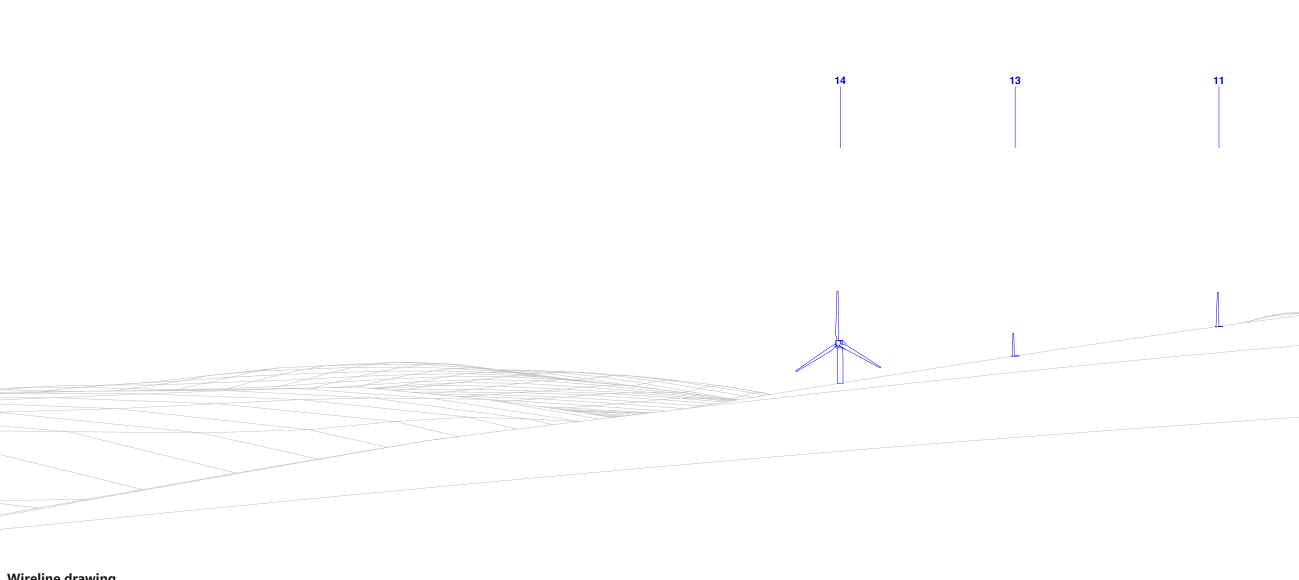
22	



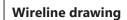
Wind Farm Key: + Enoch Hill Wind Farm + Existing + Consented + Application + Scoping + Variation

OS reference:	E257 275, N610 605	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2	Client	Enoch H
Eye level:	237.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)	DWE	EIA Rep
Direction of view:	192°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL	IXVVE	
Nearest turbine:	2,576m	Correct printed image size:	820 x 130mm	Date and time:	08/06/2015 14:55		

ill Wind Farm Variation Application ort	Figure V9.23j Residential Visual Amenity Assessment: Residential Viewpoint 9: Dalleagles	May 2020	wood.
		View flat at a con	nfortable arm's length



Wind Farm Key: 🛧 Enoch Hill Wind Farm 🛧 Existing 🛧 Consented 🕂 Application 🕂 Scoping 🕂 Variation



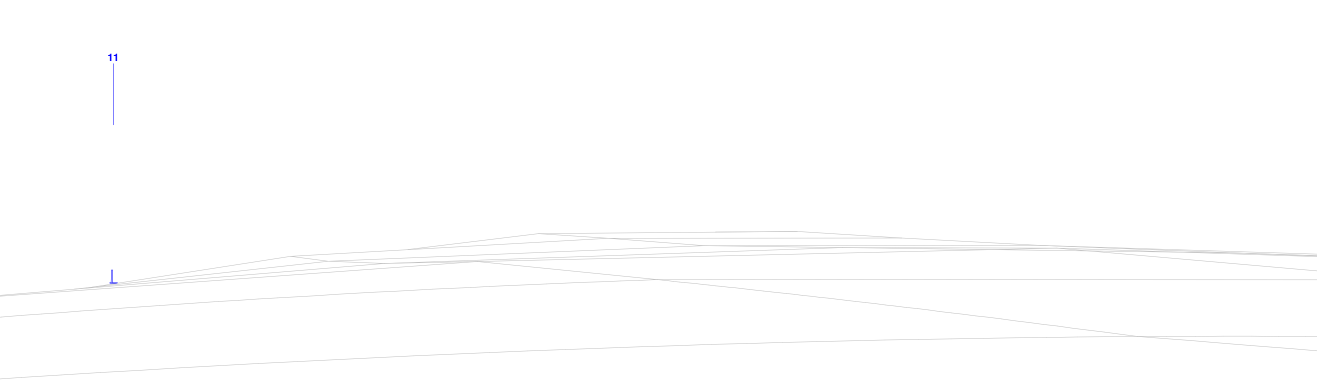


OS reference:	E257 210, N610 599	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2	Client	Enoch Hill
Eye level:	234.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)	DWF	EIA Repor
Direction of view:	191°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL	IXVVE	
Nearest turbine:	2,581m	Correct printed image size:	820 x 130mm	Date and time:	13/03/2020 16:10		

II Wind Farm Variation Application	Figure V9.23k		
rt	Residential Visual Amenity Assessment:	May 2020	_
	Residential Viewpoint 10:		wood.
	Enoch Bank		WUUU .

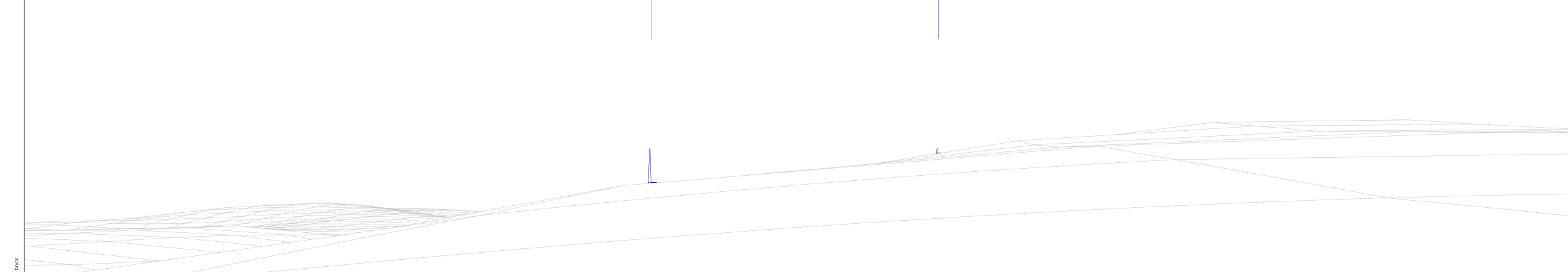






		the second s					
OS reference:	E257 179, N610 600	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2	Client	Enoch Hill W
Eye level:	236.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)		EIA Report
Direction of view:	190°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL	IXVVE	
Nearest turbine:	2,587m	Correct printed image size:	820 x 130mm	Date and time:	13/03/2020 16:05		

II Wind Farm Variation Application	Figure V9.23I		
rt	Residential Visual Amenity Assessment:	May 2020	
	Residential Viewpoint 11:	• • •	wood.
	Dalleagles School House		



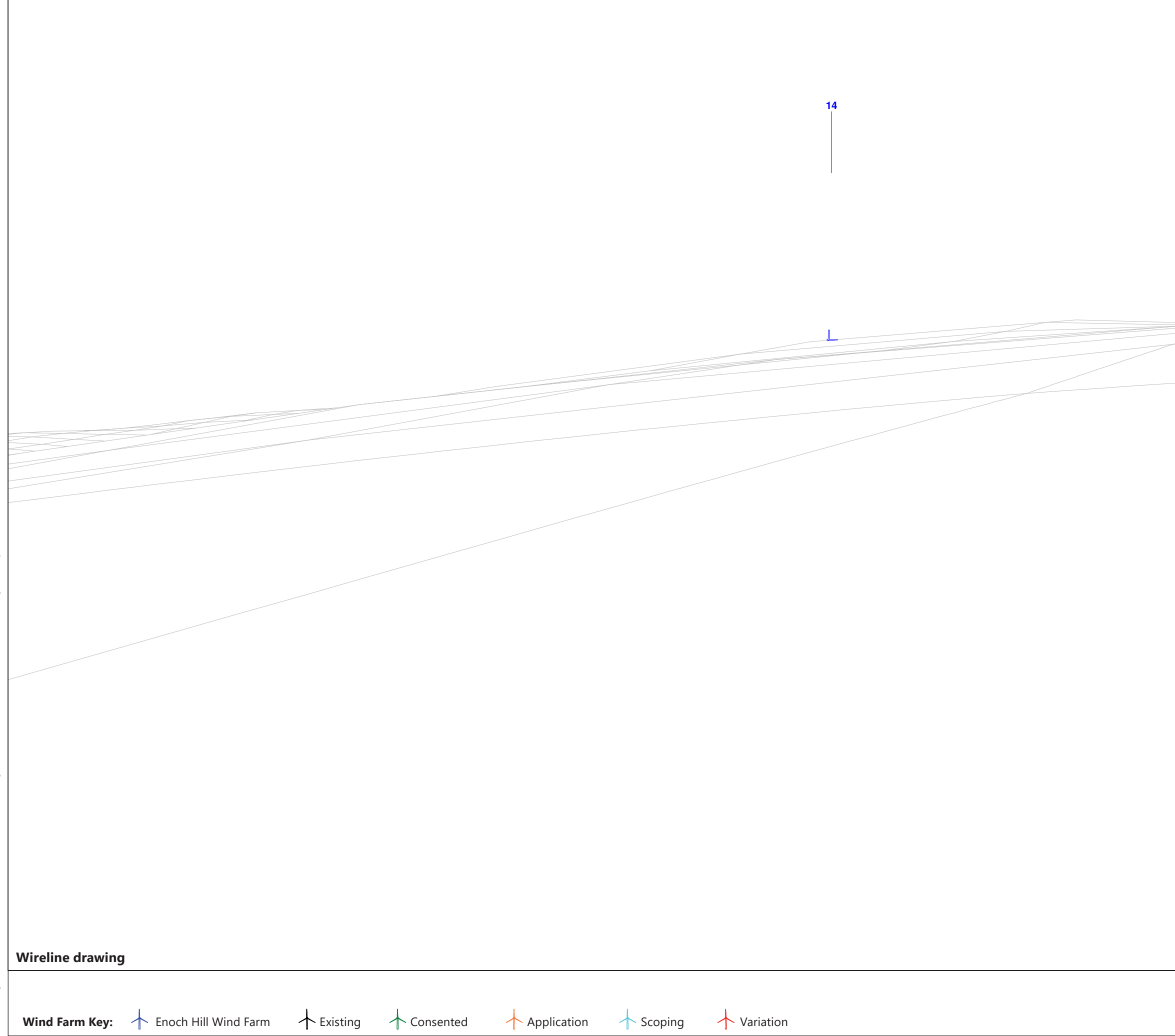
Wireline drawing

Wind Farm Key: + Enoch Hill Wind Farm + Existing + Consented + Application + Scoping + Variation



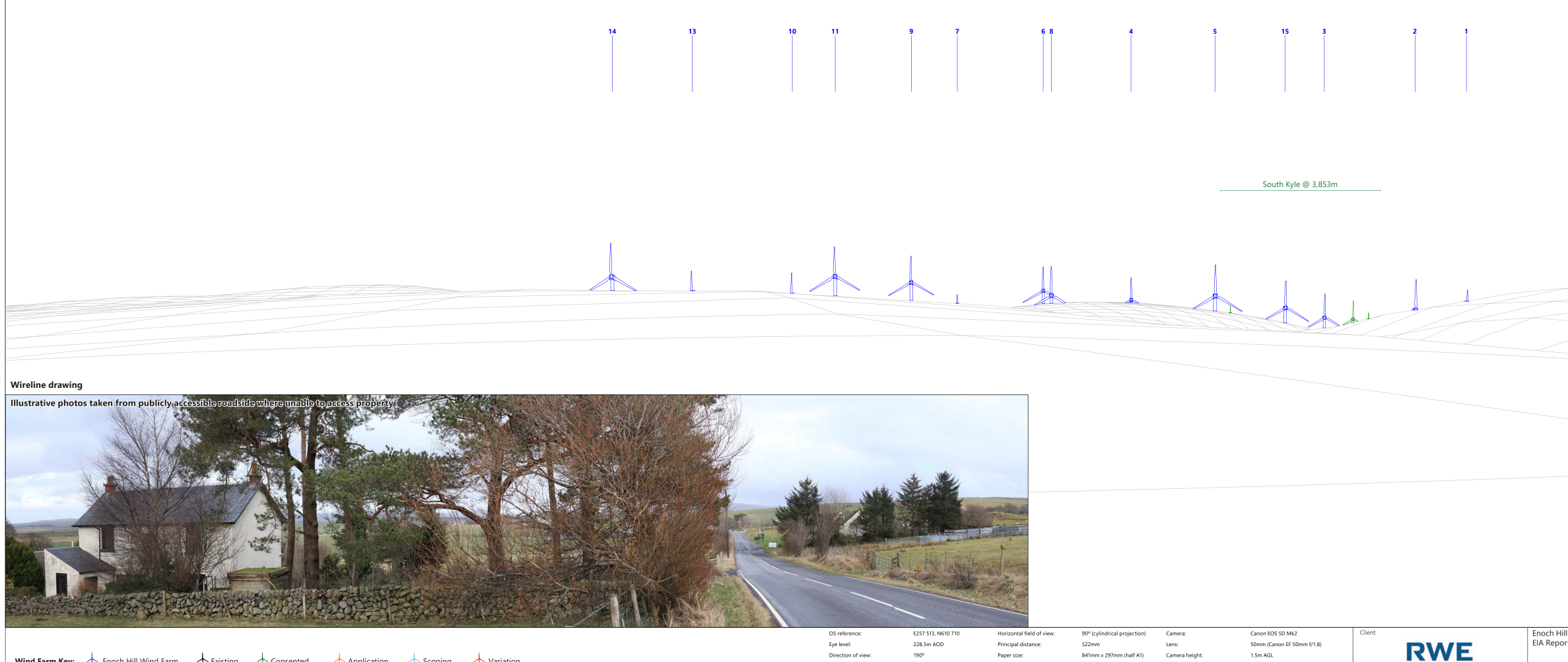
OS reference:	E257 167, N610 604	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2	Client	Enoch H
Eye level:	236.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)	RWF	EIA Rep
Direction of view:	190°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL	IXVVE	
Nearest turbine:	2,594m	Correct printed image size:	820 x 130mm	Date and time:	13/03/2020 16:15		

II Wind Farm Variation Application	Figure V9.23m		
rt	Residential Visual Amenity Assessment:	May 2020	_
	Residential Viewpoint 12:		wood.
	Dalleagles House		WUUU .



OS reference:	E256 992, N610 652	Horizontal field of view:	90° (cylindrical projection)	Client	Enoch Hil
Eye level:	240.5m AOD	Principal distance:	522mm		EIA Repo
Direction of view:	187°	Paper size:	841mm x 297mm (half A1)	IXVVE	
Nearest turbine:	2,653m	Correct printed image size:	820 x 130mm		

II Wind Farm Variation Application	Figure V9.23n		
rt	Residential Visual Amenity Assessment:	May 2020	_
	Residential Viewpoint 13:		wood.
	Marshallmark		WUUU .



Wind Farm Key: A Enoch Hill Wind Farm A Existing Consented Application Scoping Variation



Direction of view:

1.5m AGL

13/03/2020 16:20

841mm x 297mm (half A1)

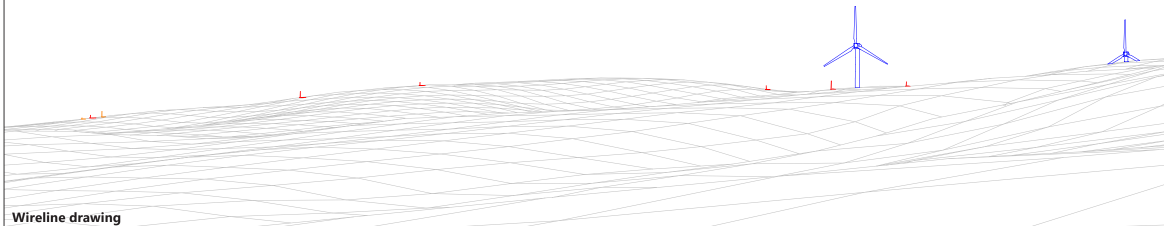
Camera heigh

View flat at a comfortable a	arm's length
------------------------------	--------------

Hill Wind Farm Variation Application	Figure V9.23o		
ort	Residential Visual Amenity Assessment:	May 2020	
	Residential Viewpoint 14:		wood.
	Littlemark		WUUU .





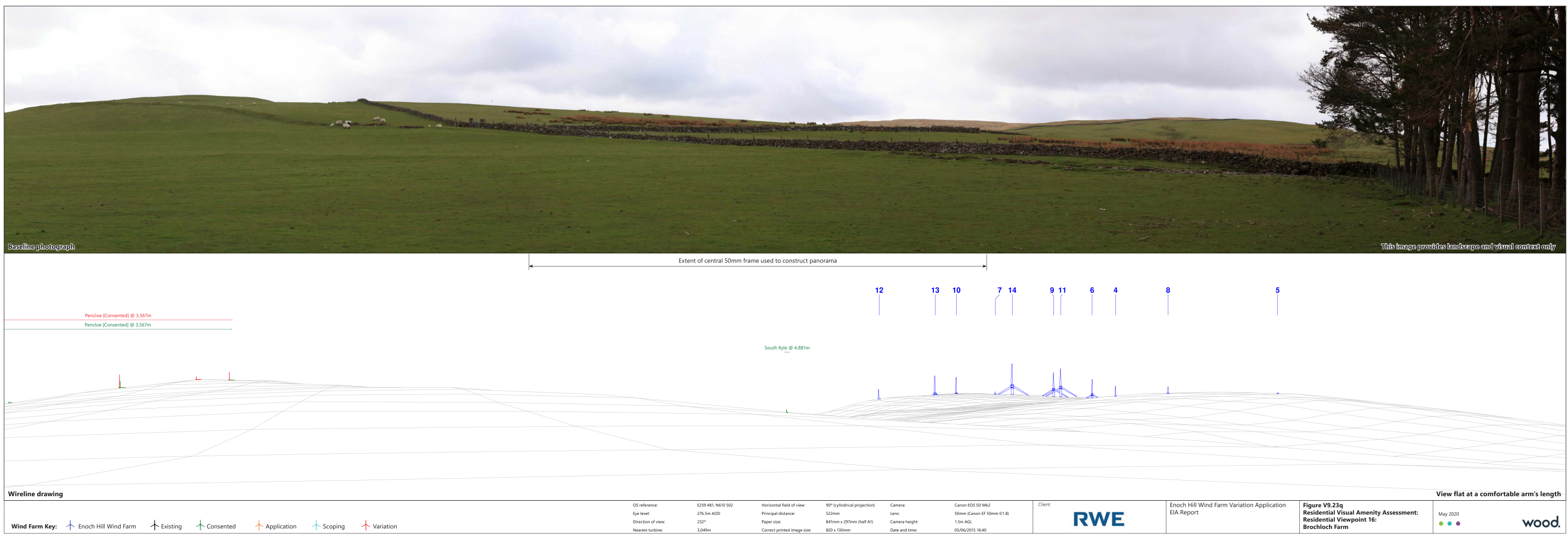


14 13 | |

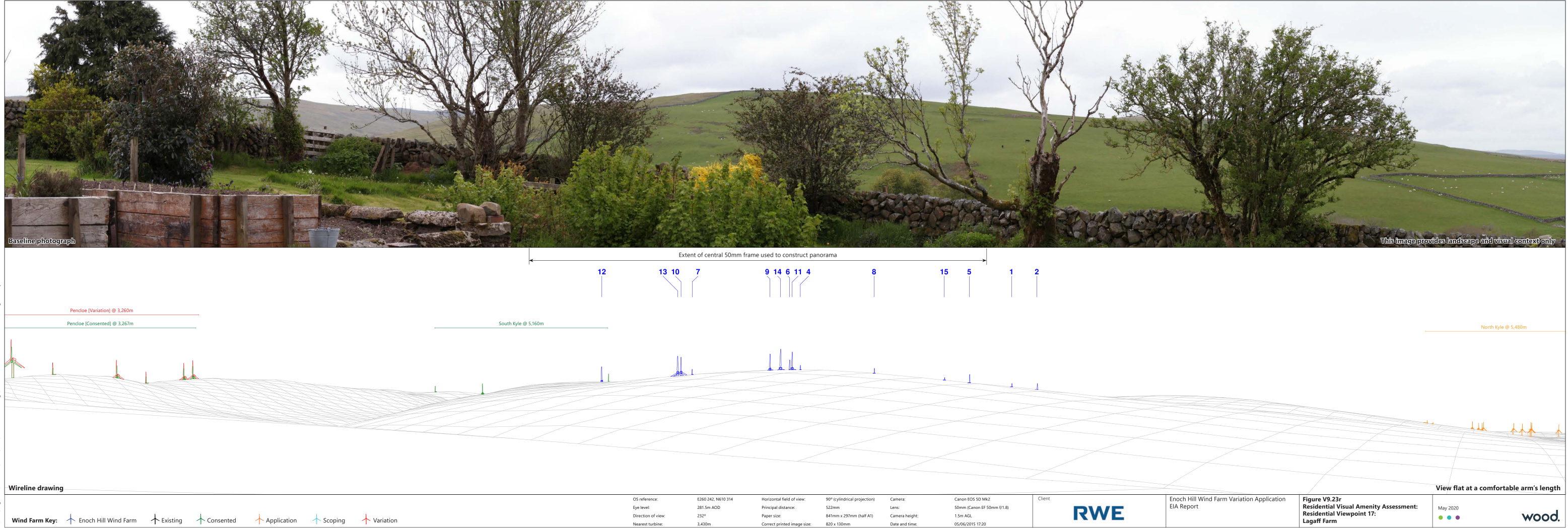
13



II Wind Farm Variation Application	Figure V9.23p		
rt	Residential Visual Amenity Assessment:	May 2020	
	Residential Viewpoint 15:	,	wood
	Lanehead		wood.



OS reference:	E259 481, N610 502	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2	Client	Enoch Hill
Eye level:	276.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)		EIA Report
Direction of view:	232°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL	IXVVE	
Nearest turbine:	3,049m	Correct printed image size:	820 x 130mm	Date and time:	05/06/2015 16:40		



OS reference:	E260 242, N610 314	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2	Client	Enoch Hil
Eye level:	281.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)	DWE	EIA Repo
Direction of view:	232°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL	IXVVE	
Nearest turbine:	3,430m	Correct printed image size:	820 x 130mm	Date and time:	05/06/2015 17:20		