

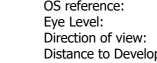
Baseline Photograph						
Wireline Drawing						
	OS reference: Eye Level: Direction of view: Distance to Development:	289603 665474 218m AOD 215° 0.29km	Horizontal field of view: Principal distance:	90° cylindrical projection 812.5mm	Camera: Lens: Camera height: Date and time:	Nikon D3 50mm (Nikon AF 1.5m AGL 28/06/2022 08:





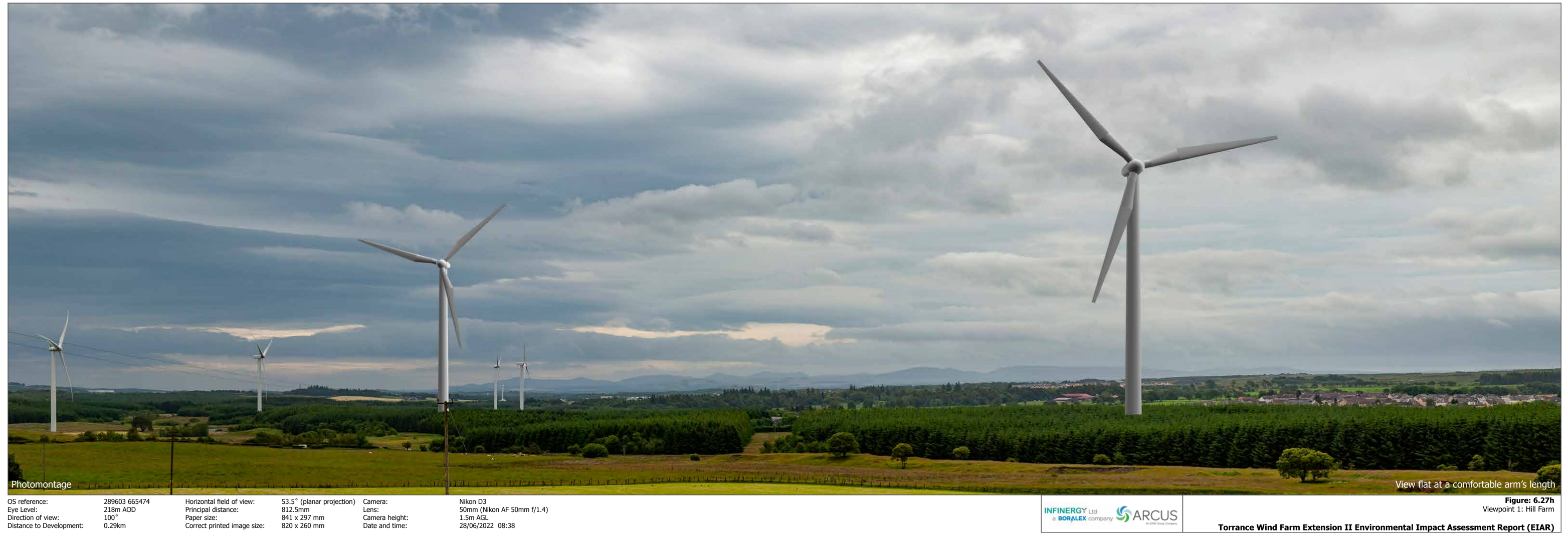








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Wireline						View flat at a comfortable arm's length
Figure: 6.27g Viewpoint 1: Hill Farm		OS reference:	289603 665474	Horizontal field of view:	53.5° (planar projection)	
Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)	a BORALEX company	OS reference: Eye Level: Direction of view: Distance to Development:	289603 665474 218m AOD 100° 0.29km	Principal distance: Paper size: Correct printed image size:	53.5° (planar projection) 812.5mm 841 x 297 mm 820 x 260 mm	



Eye Level: Direction of view: Distance to Development:

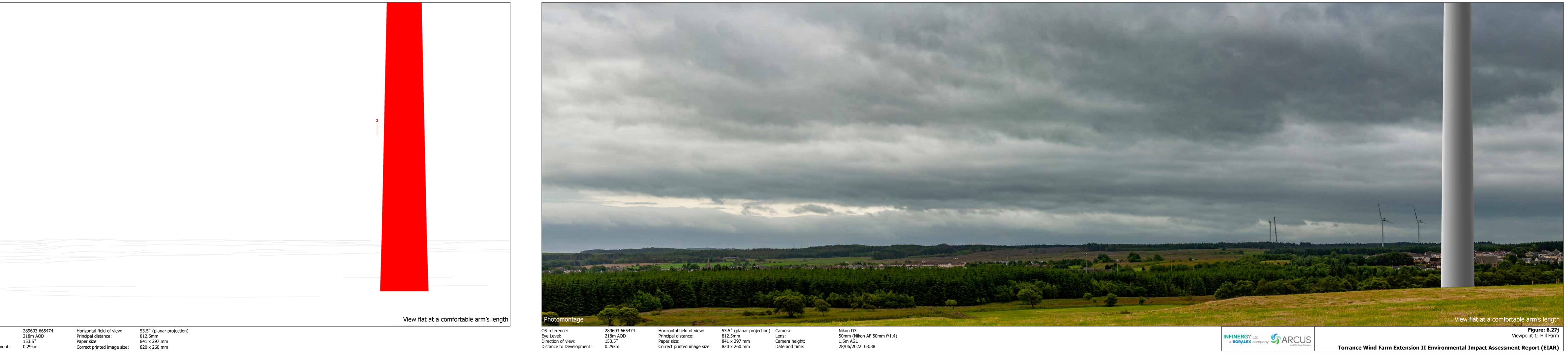
0.29km

Horizontal field of view:53.5° (planar projectionPrincipal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 08:38

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Figure: 6.27i					OS reference:
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Viewpoint 1: Hill Farm					Eye Level:
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Torrance Wind Farm Extension II Environmental I	mnact Accoccmont Done	net (FTAD)			Distance to Develon

I orrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)



Correct printed image size: 820 x 260 mm Distance to Development: 0.29km

/irelir	e	

Figure: 6.27k Viewpoint 1: Hill Farm Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)



OS reference:289603 6654Eye Level:218m AODDirection of view:207°Distance to Development:0.29km

View flat at a	comfortable	arm's	length
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289603 665474 218m AOD 207°

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OS reference: Eye Level: Direction of view: Distance to Development:

289603 665474 218m AOD 207° 0.29km

Horizontal field of view:53.5° (planar projection)Camera:Principal distance:812.5mmLens:Paper size:841 x 297 mmCamera height:Correct printed image size:820 x 260 mmDate and time:

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 08:38

Figure: 6.27I Viewpoint 1: Hill Farm

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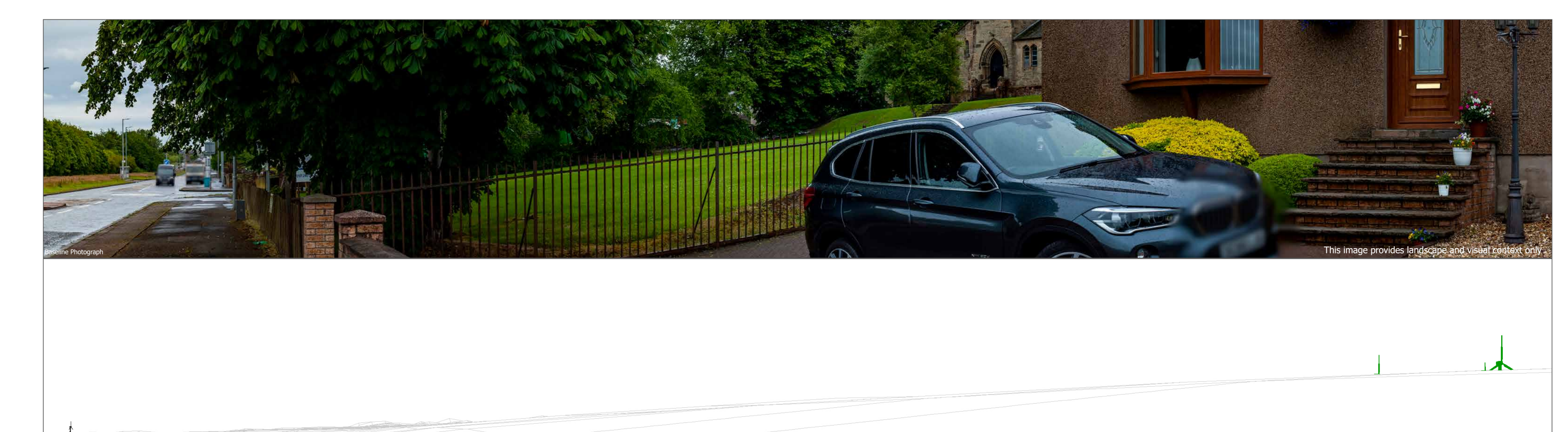
289550 664269 203m AOD 27° ment: 0.53km

Horizontal field of view:

90° cylindrical projection Camera: 812.5mm Lens: Camera height: Date and time:

50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 13:59







Eye Level: Direction of view: Distance to Development:

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Horizontal field of view: ncipal distance:

90° cylindrical projection Camera: 812.5mm Lens:

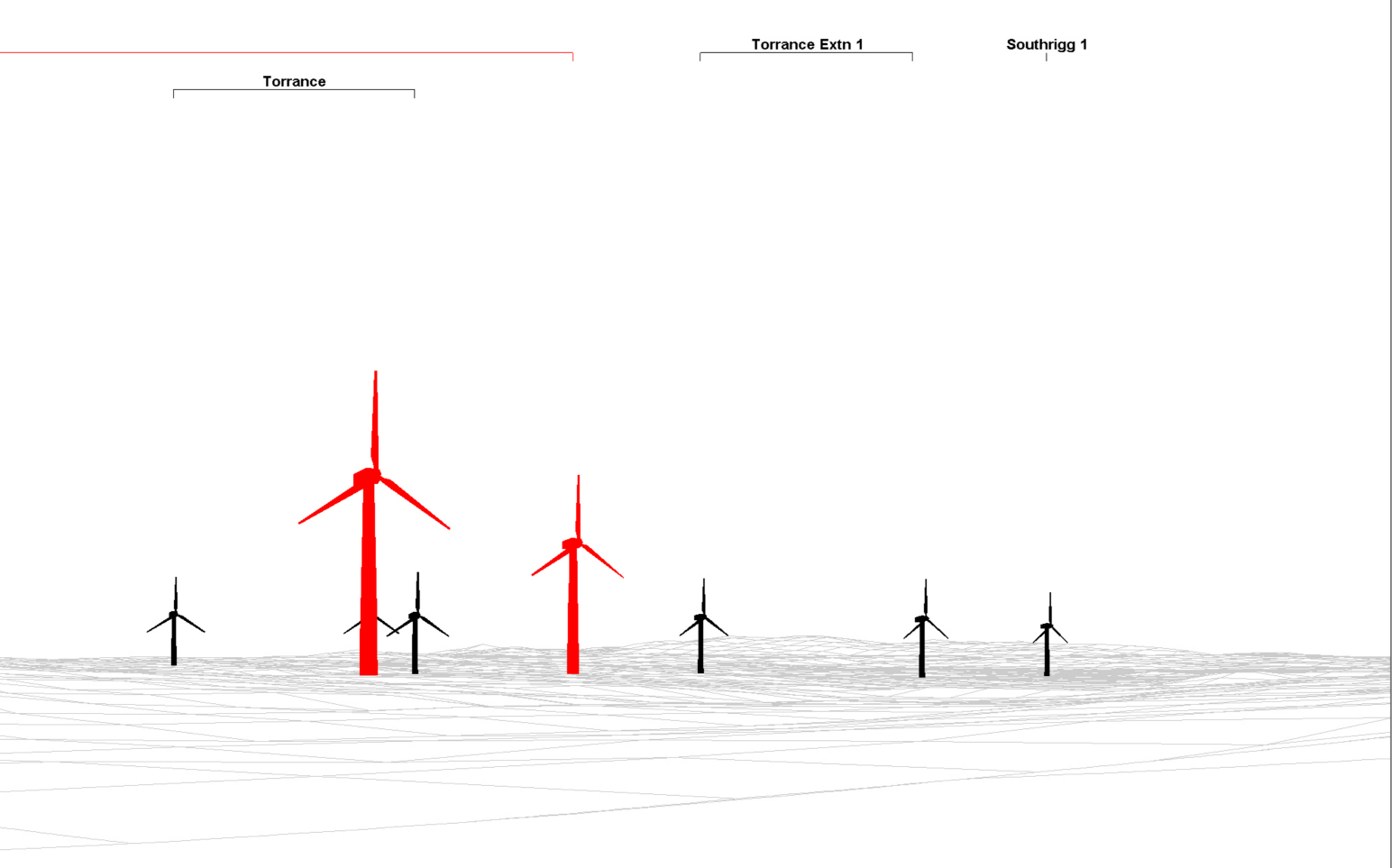
Camera height: Date and time:

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 13:59 Figure: 6.28

ent Report (EIA Torrance Wind Farm Extension



	Torrance Ext 2
Burnhead Moss	
Drumelzie Drumduff	
	$\wedge \downarrow \wedge$
Wireline Drawing - Proposed Torrance Extension II Turbines Shown In Red	
Figure: 6.28c Viewpoint 2: Edinburgh Road (B7066), Eastfield	INFINERGY Ltd (CADCLIC Wind Farm Status OS reference: Eve Level:
Torrance Wind Farm Extension II Environmental Impact Assessment Report (E	(EIAR) (INFINERGY Ltd BORALEX company (FIAR) (INFINERGY Ltd BORALEX COMPANY (INFINERGY Ltd BORALEX (INFINERGY Ltd BORALE
Torrance wind rain extension II Environmental Impact Assessment Report (E.	



289550 664269 203m AOD 27° opment: 0.53km

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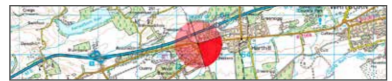
° cylindrical projection Camera: 2.5mm Lens: Camera height Date and time:

50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 13:59



Tippethill Farm

Wireline Drawing



OS reference: Eye Level: Direction of view: Distance to Development:

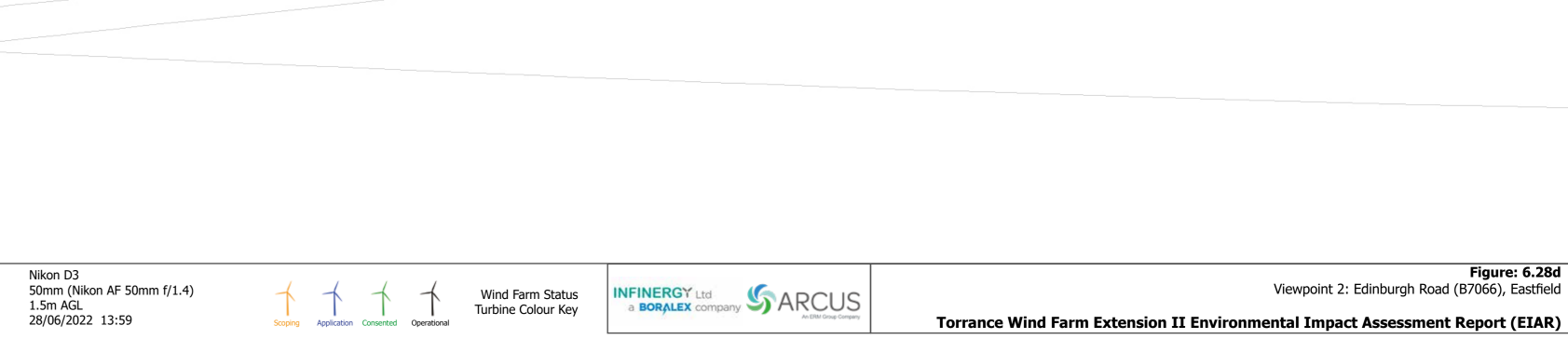
289550 664269 203m AOD

Horizontal field of view: Principal distance:

90° cylindrical projection Camera: 812.5mm Lens:

Camera height: Date and time:

West Benhar



Baseline Photograph			
Wireline Drawing Figure: 6.28e Viewpoint 2: Edinburgh Road (B7066), Eastfield	td ompany	Wind Farm Status Turbine Colour Key	OS reference: Eye Level: Direction of view:



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d of view: 90° cy nce: 812.5 ion Camera: Lens: Camera height: Date and time: Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 13:59



Wireline Drawing



OS reference: Eye Level: Direction of view: Distance to Development: Horizontal Principal c

prizontal field of view: 90° cyl incipal distance: 812.5m

90° cylindrical projection 812.5mm Camera: Camera height:

Date and time:

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 13:59

This image provides landscape and visual context onl Figure: 6.2 Wind Farm Status Turbine Colour Key Scoping Application Consented Operational

West Benhar			Brownhill Farm	
Wireline Drawing Figure: 6.28g Viewpoint 2: Edinburgh Road (B7066), Eastfield Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)	INFINERGY Ltd a BORALEX company SARCUS	Wind Farm Status Turbine Colour Key		OS reference: Eye Level: Direction of view: Distance to Development:

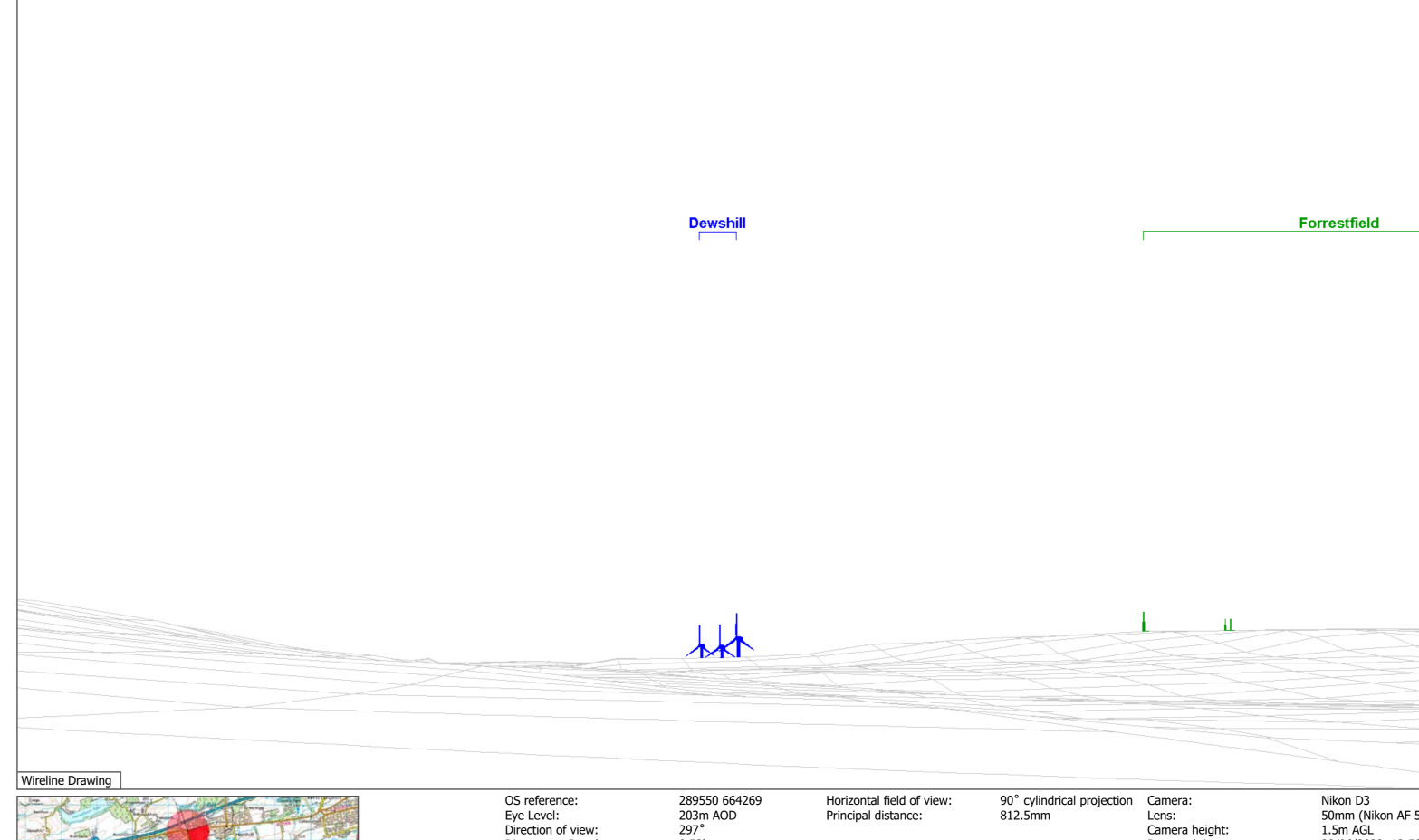
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50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 13:59





Distance to Development

Camera height: Date and time:

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Wireline Figure: 6.28i Viewpoint 2: Edinburgh Road (B7066), Eastfield	INFINERGY Ltd a BORALEX company SARCUS	OS reference: Eye Level: Direction of view

View flat at a comfortable arm's length

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lorizontal field of view: 53.5° (planar projection 812.5mm incipal distance: Paper size:841 x 297 mmCorrect printed image size:820 x 260 mm



OS reference: Eye Level: Direction of view: Distance to Development:

289550 664269 203m AOD 328.5° 0.53km

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Figure: 6.28j Viewpoint 2: Edinburgh Road (B7066), Eastfield

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Wireline Figure: 6.28k Viewpoint 2: Edinburgh Road (B7066), Eastfield			



203m AOD lopment: 0.53km

Principal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm

Eye Level: Direction of view: Distance to Development:

0.53km

Principal distance: Paper size:841 x 297 mmCorrect printed image size:820 x 260 mm

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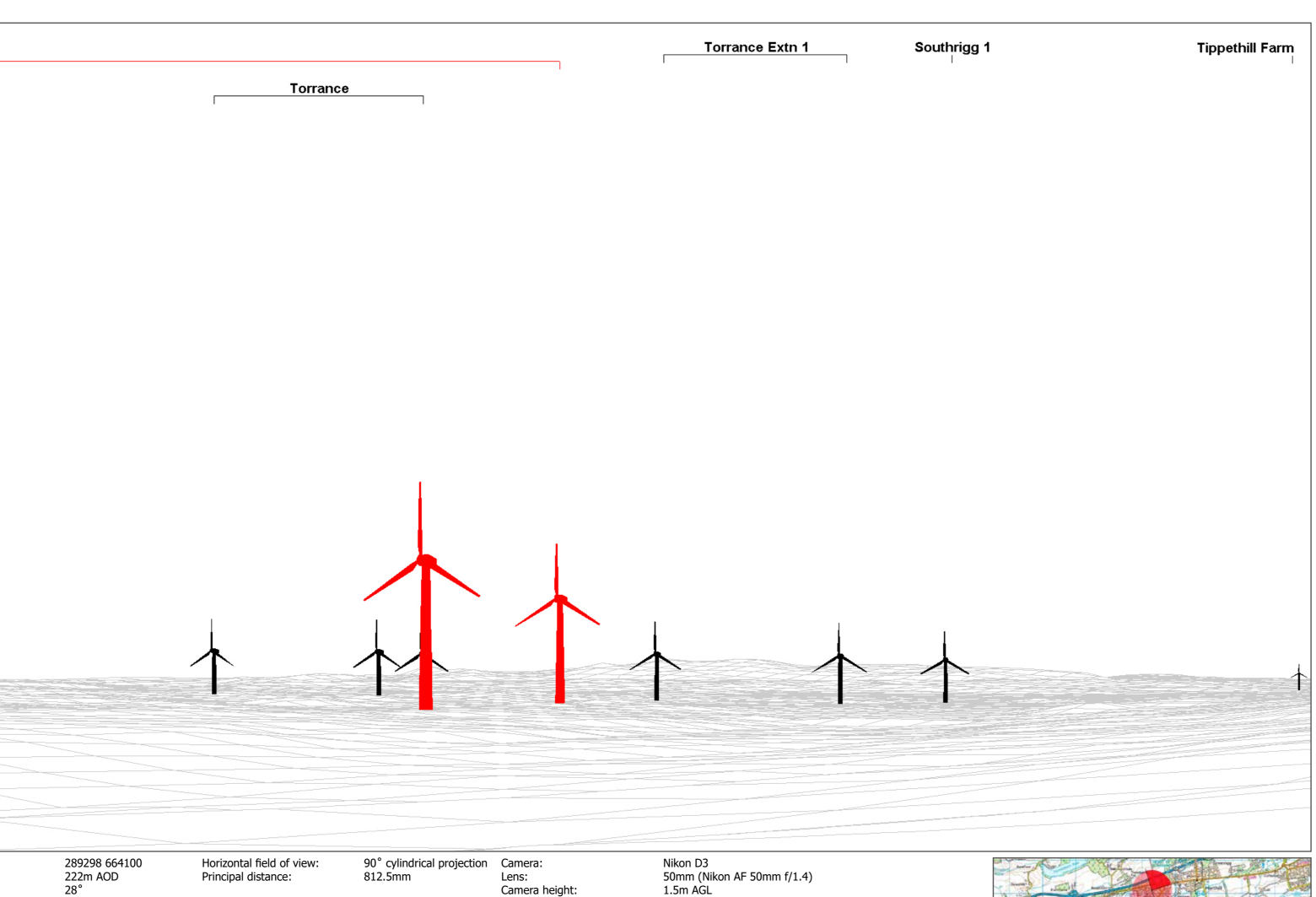
Figure: 6.28I /iewpoint 2: Edinburgh Road (B7066), Eastfield

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Wireline Drawing - Proposed Torrance Extension II Figure: 6.29a Viewpoint 3: Baird Terrace, Eastfield Torrance Wind Farm Extension II Environ		ort (EIAR)	pany Scarcus An EBM Group Company	d Farm Status ine Colour Key	$ f \qquad f $





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Wireline Drawing - Proposed Torrance Exter Figure: 6.29c	nsion II Turbines Shown In Red				~	OS reference:
Viewpoint 3: Baird Terrace, Eastfield				Wind Farm Status Turbine Colour Key	\uparrow \uparrow \uparrow \uparrow	Eye Level: Direction of view:
I orrance wind Farm Extension	II Environmental Impact Assessme	ent keport (EIAK)			Operational Consented Application Scoping	Distance to Developn



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Horizontal field of view:

Camera height: Date and time: Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 27/07/2022 11:53



Wireline Drawing

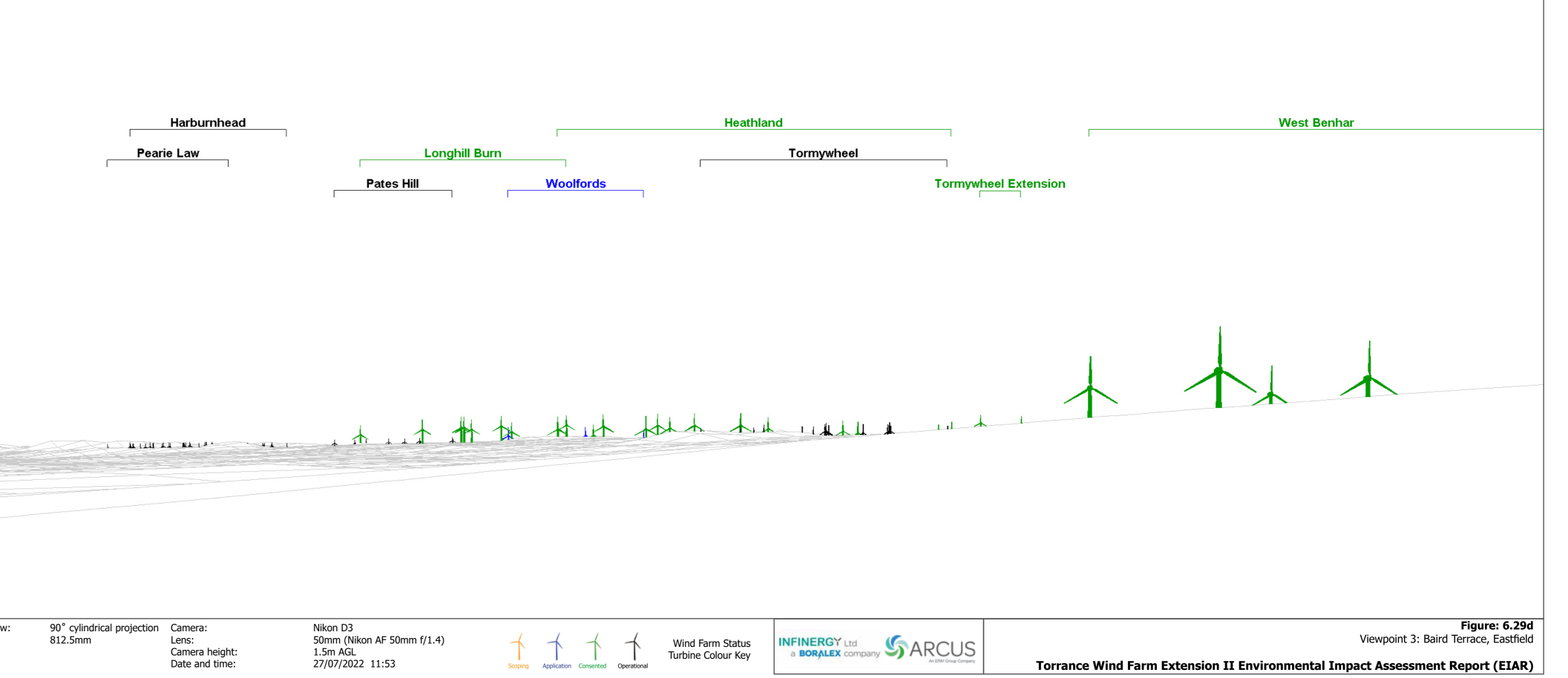


OS reference: Eye Level: Direction of view: Distance to Development:

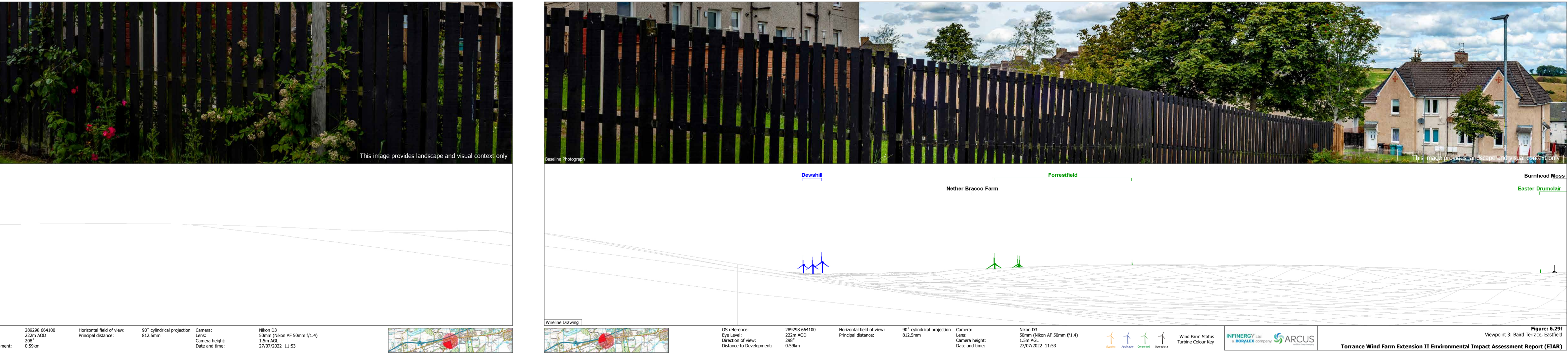
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Horizontal field of view: Principal distance:

90° cylindrical projection 812.5mm Camera: Lens: Camera height: Date and time:



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Wireline Drawing				
Figures 6 200	INFINERGY Ltd a BORALEX company SARCUS	Wind Farm Status Turbine Colour Key	+ $+$ $+$	OS reference: Eye Level: Direction of view:
Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)	a BORALEX company	Turbine Colour Key	Operational Consented Application Scoping	Direction of view: Distance to Developme





Viewpoint 3: Baird Terrace, Eastfield



Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)



53.5° (planar projection) 812.5mm 841 x 297 mm 289298 664100 222m AOD 333° Horizontal field of view: Principal distance: Paper size:841 x 297 mmCorrect printed image size:820 x 260 mm

Eye Level: Direction of view: Distance to Development:

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Horizontal field of view:53.5° (planar projectiPrincipal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm

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Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)



Direction of view:33°Distance to Development:0.59km

View flat at a comfortable arm's length

289298 664100

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



OS reference: Eye Level: Direction of view: Distance to Development:

289298 664100 222m AOD 0.59km

Horizontal field of view:53.5° (planar projection)Camera:Principal distance:812.5mmLens:Paper size:841 x 297 mmCamera height:Correct printed image size:820 x 260 mmDate and time:

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 27/07/2022 11:53



Figure: 6.29j Viewpoint 3: Baird Terrace, Eastfield

Baseline Photograph		
Wireline Drawing - Proposed Torrance Extension II Turbines Shown In Red Figure: 6.30a Viewpoint 4: Dunn Terrace, Harthill Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)	Wind Farm Status Turbine Colour Key	OS reference: Eye Level: Direction of view: Distance to Developm



pment: 0.76km

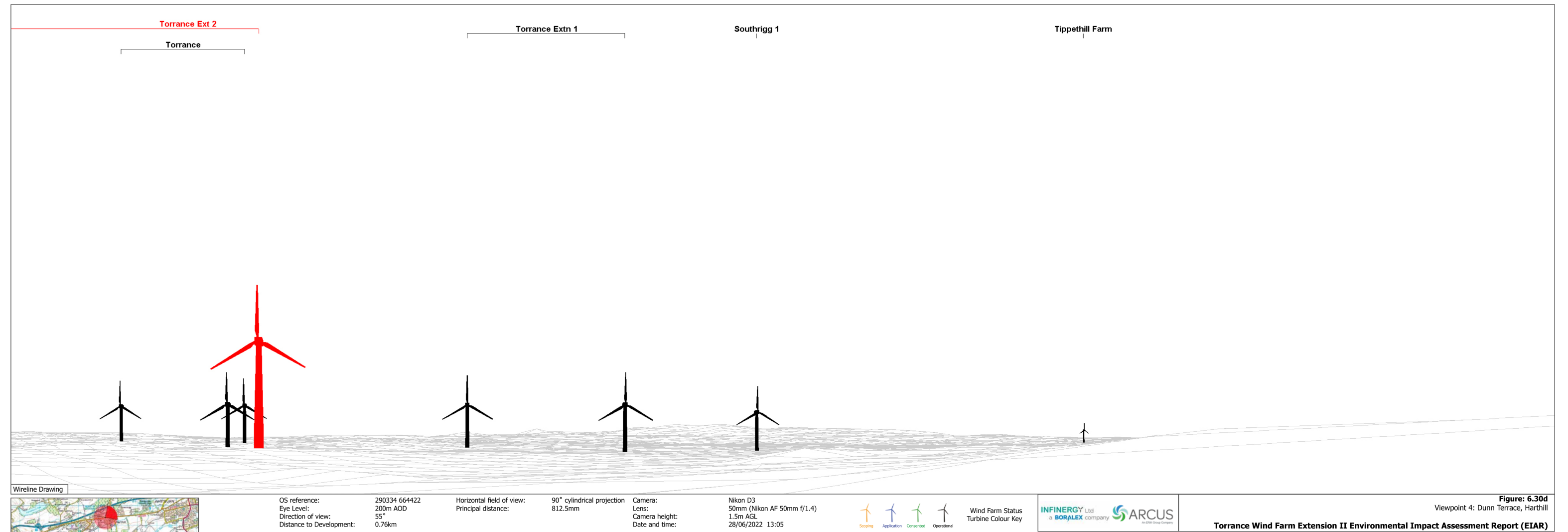
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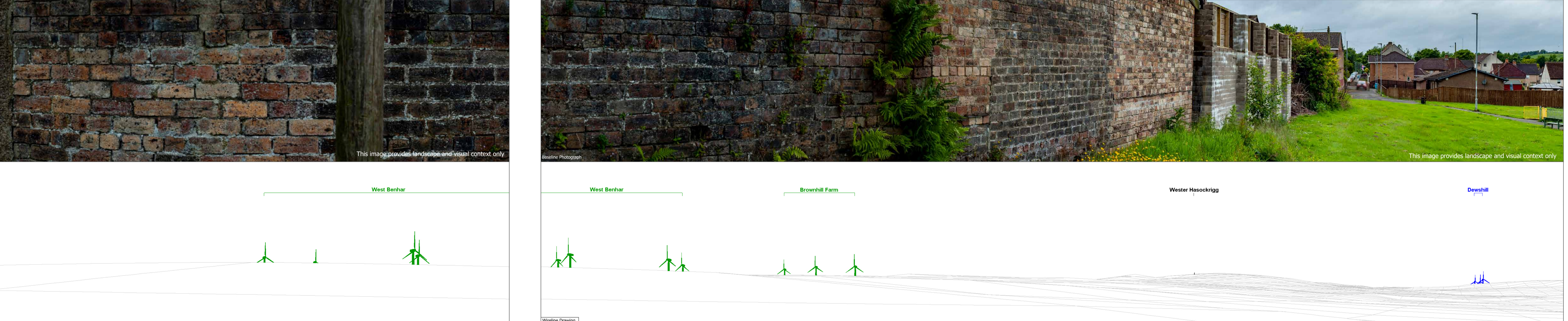
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Wireline Drawing - Proposed Torrance Extension II Turbines Shown In Red									
Figure: 6.30c Viewpoint 4: Dunn Terrace, Harthill	a BORALEX company	Wind Farm Status Turbine Colour Key	OS reference: Eye Level: Direction of view:	290334 664422 200m AOD 325° 0.76km	Horizontal field of view: Principal distance:	90° cylindrical projection 812.5mm	Lens:	Nikon D3 50mm (Nikon AF 50mm f/1. 1.5m AGL 28/06/2022 13:05	.4)
Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)	An ERM Group Company	Operational Consented Application Scoping	Distance to Development:	0.76km			Camera height: Date and time:	28/06/2022 13:05	



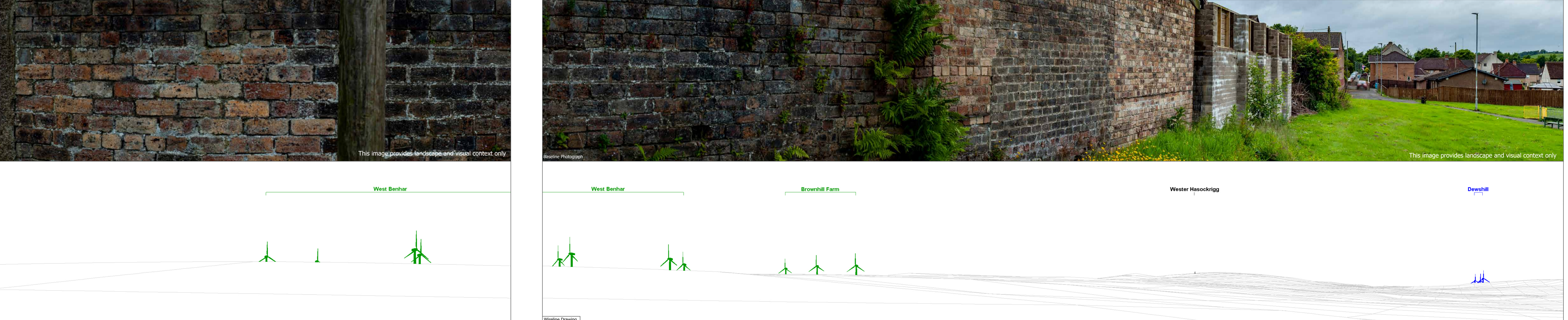




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Baseline Photograph		n nata h		
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Figure: 6.30e Viewpoint 4: Dunn Terrace, Harthill	INFINERGY Ltd a BORALEX company SARCUS	Wind Farm Status Turbine Colour Key	+ $+$ $+$	OS reference: Eye Level: Direction of view: Distance to Developm
Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)	An ERM Group Company	TUTDINE COLOUF KEY	Operational Consented Application Scoping	Distance to Developm



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290334 664422 200m AOD 145° ment: 0.76km

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90° cylindrical projection Camera: 812.5mm Lens:

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Figure: 6.30f ewpoint 4: Dunn Terrace, Harthill Wind Farm Status Turbine Colour Key Scoping Application Consented Operational Torrance Wind Farm Extension II Environment essment Report (EIAR)

0334 60 0m AOI 0°

w: /elopment:	290334 664422 200m AOD 300° 0.76km	Horizontal field of view: Principal distance: Paper size: Correct printed image size:	53.5° (planar projection) 812.5mm 841 x 297 mm 820 x 260 mm				
						View flat at a d	comfortable arm's length
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Eye Level: Direction of view: Distance to Development:

0.76km

Principal distance: Paper size:841 x 297 mmCorrect printed image size:820 x 260 mm

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Figure: 6.30h wpoint 4: Dunn Terrace, Harthill

Torrance Wind Farm Extension I ent Report (EIA

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Figure: 6.30i Viewpoint 4: Dunn Terrace, Harthill



Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)



Horizontal field of view:53.5° (planar projection)Principal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm OS reference:290334 664422Eye Level:200m AODDirection of view:353.5°Distance to Development:0.76km

OS reference: Eye Level: Direction of view: Distance to Development:

290334 664422 200m AOD 353.5° 0.76km

Horizontal field of view:53.5° (planar projectPrincipal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm

۲° (planar projection) Camera: ۲۰۰۰ Lens: ۲۰۰۰ Camera height: Date and time:

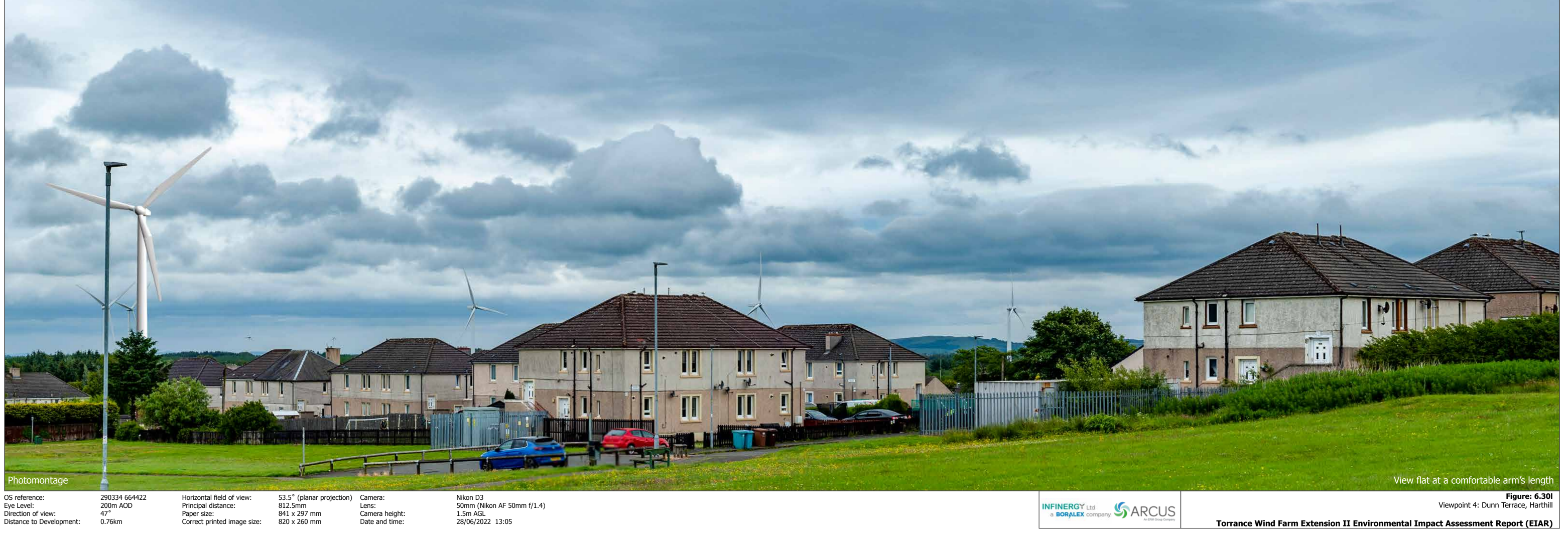
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Figure: 6.30j Viewpoint 4: Dunn Terrace, Harthill

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View flat at a comfortable arm's length

290334 664422 200m AOD 47° 53.5° (planar projection) Horizontal field of view: Principal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm velopment: 0.76km



OS reference:290334 6644Eye Level:200m AODDirection of view:47°Distance to Development:0.76km

Horizontal field of view:53.5° (planar projectiPrincipal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 13:05

Figure: 6.30I Viewpoint 4: Dunn Terrace, Harthill





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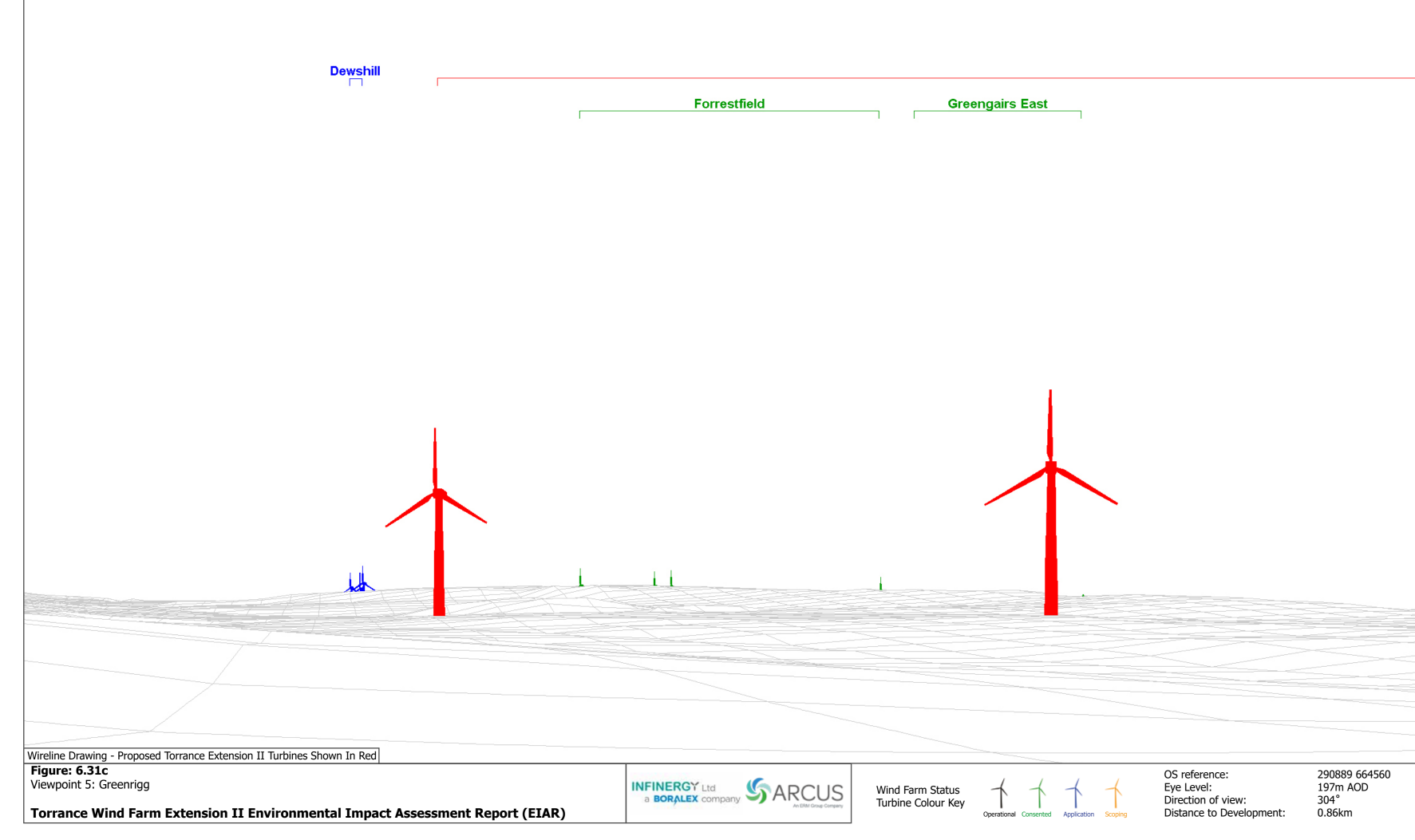
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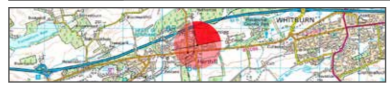
Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 12:30



Torrance Ext 2	Torrance	Torrance Ex	<u>ttn 1</u>
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0.86km

Wireline Drawing



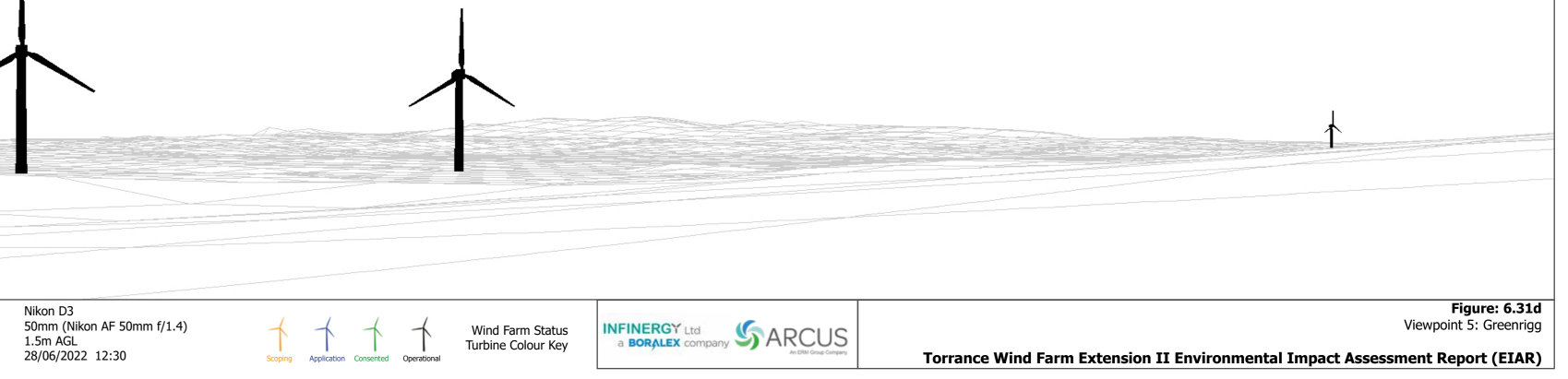
OS reference: Eye Level: Direction of view: Distance to Development:

290889 664560 197m AOD

Horizontal field of view:90° cylindrical projectionCamera:Principal distance:812.5mmLens:Camera height:Date and time:

Southrigg 1

Tippethill Farm

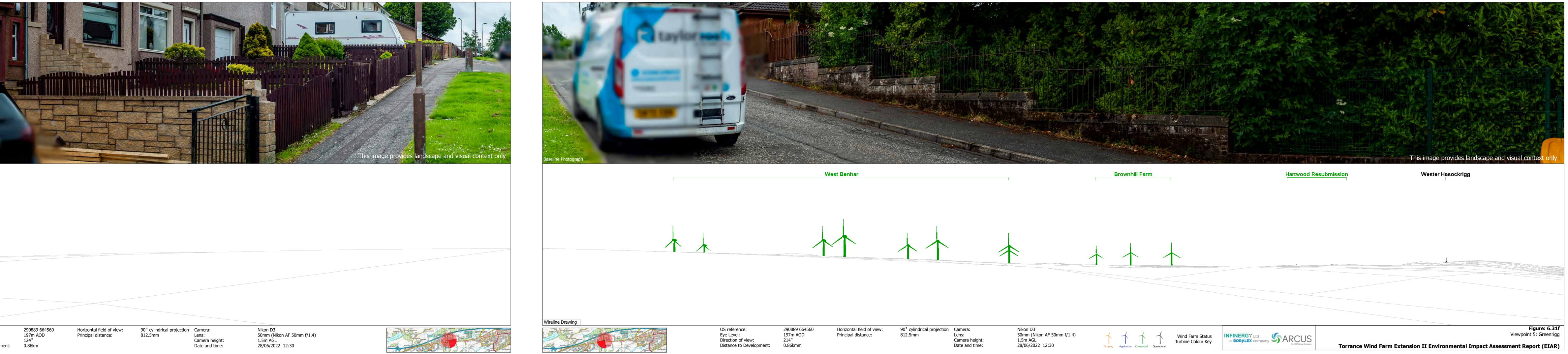


Baseline Phot	ograph			-

Figure: 6.31

Wind Farm Status Turbine Colour Key

Eye Level: Operational Consented Application Scoping Direction of view: Distance to Developmer







4

Wireline

Figure: 6.31 Viewpoint 5: Green



Horizontal field of view:53.5° (planar projection)Principal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm OS reference:290889 664560Eye Level:197m AODDirection of view:282.5°Distance to Development:0.86km

View flat at a comfortable arm's length



Eye Level: Direction of view: Distance to Development:

0.86km

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 12:30

Wireline			
Figure: 6.31i Viewpoint 5: Greenrigg Torrance Wind Farm Extension II Environmental	l Impact Assessment Report (EIAR)	INFINERGY Ltd a BORALEX company SARCUS	OS reference: Eye Level: Direction of view: Distance to Develop



290889 664560 197m AOD 336° lopment: 0.86km

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

OS reference: Eye Level: Direction of view: Distance to Development:

290889 66456(197m AOD 336° 0.86km

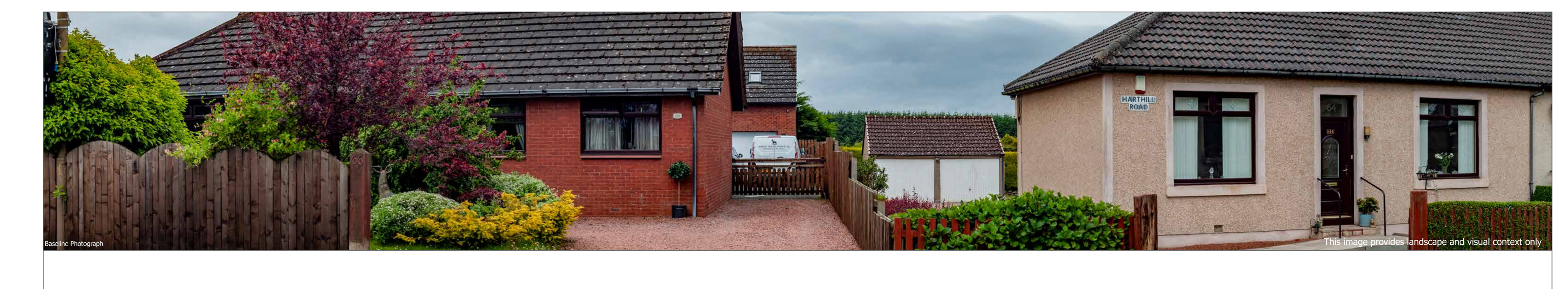
Horizontal field of view:53.5° (planar projectPrincipal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm

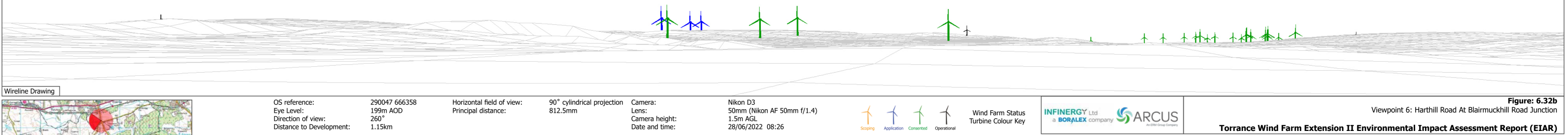
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Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 12:30





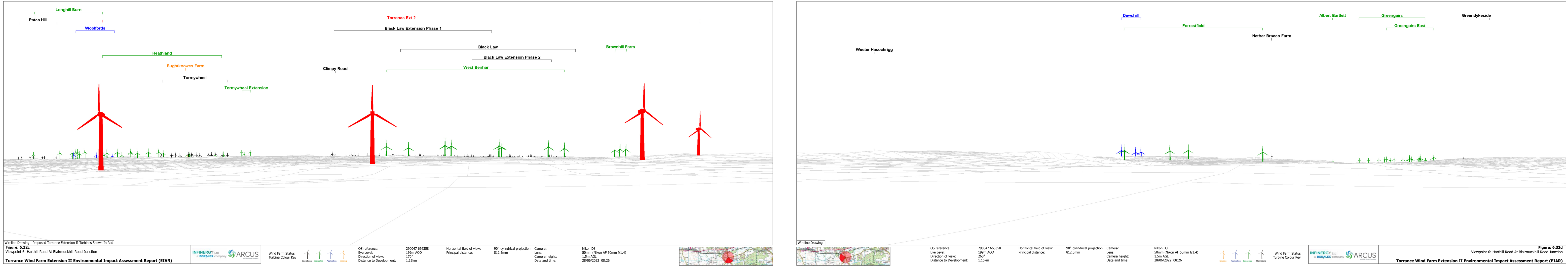






Eye Level: Direction of view: Distance to Development:

Camera height: Date and time:







OS reference:



290047 666358 199m AOD 150° lopment: 1.15km

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

OS reference: Eye Level: Direction of view: Distance to Development:

290047 666358 199m AOD 150° 1.15km

Horizontal field of view:53.5° (planar projection)Camera:Principal distance:812.5mmLens:Paper size:841 x 297 mmCamera height:Correct printed image size:820 x 260 mmDate and time:

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 08:26

Figure: 6.32h Viewpoint 6: Harthill Road At Blairmuckhill Road Junction

essment Report (EIAR) Torrance Wi



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	View flat at a comfortable arm's length

290047 666358 199m AOD 203.5° lopment: 1.15km

Inorizontal field of view:53.5° (planar projection)Principal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm



OS reference: Eye Level: Direction of view: Distance to Development:

290047 666358 199m AOD 203.5°

1.15km

Horizontal field of view: Principal distance: Principal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm

53.5° (planar projection) Camera: 812.5mm Lens: 1 x 297 mm Camera height: 960 mm Date and time:

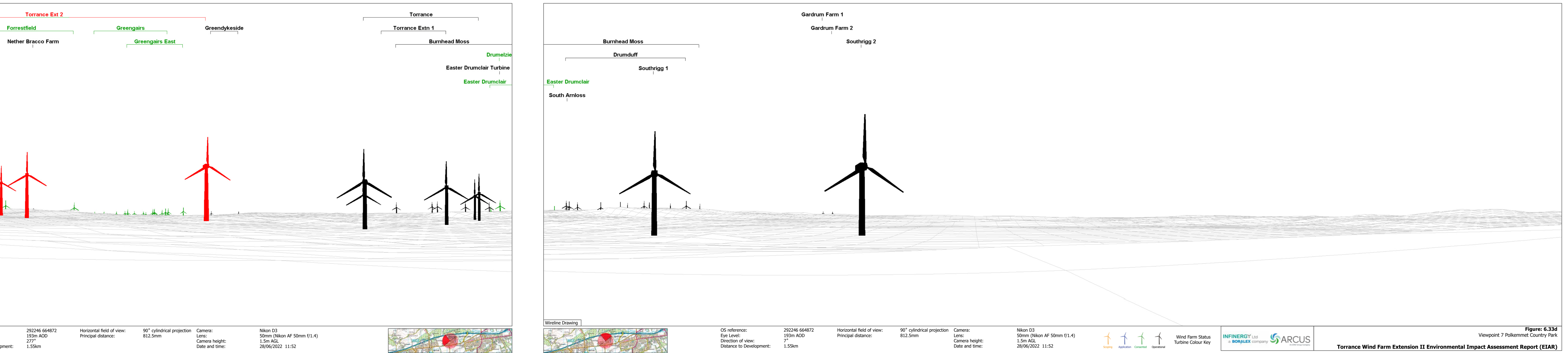
Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 08:26

Figure: 6.32j Viewpoint 6: Harthill Road At Blairmuckhill Road Junction





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Wireline Drawing - Propose Figure: 6.33c	ed Torrance Extension II Turbines Shown In Red		1			
Viewpoint 7 Polkemmet				Wind Farm Status Turbine Colour Key	+ + + +	OS reference: Eye Level: Direction of view: Distance to Developn
Torrance Wind Farr	n Extension II Environmental Impact Assessmen	nt Report (EIAR)		,	Operational Consented Application Scoping	Distance to Developn







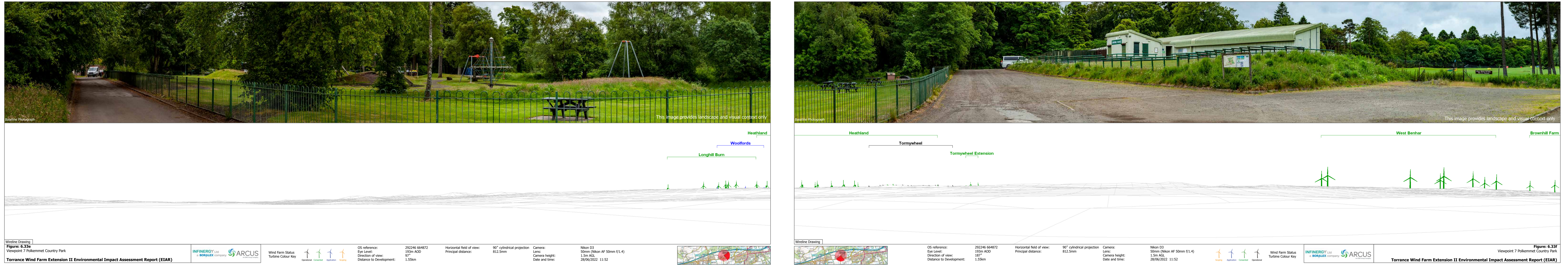




Figure: 6.33g Viewpoint 7 Polkemmet Country Park Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)	INFINERGY Ltd a BORALEX company SARCUS	OS reference: Eye Level: Direction of view: Distance to Developn
Wireline		
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292246 664872 193m AOD 277° opment: 1.55km

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

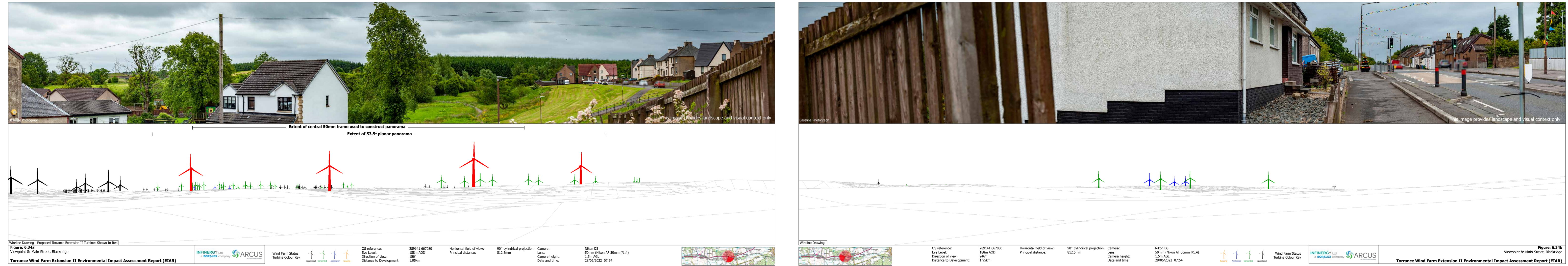
OS reference: Eye Level: Direction of view: Distance to Development:

1.55km

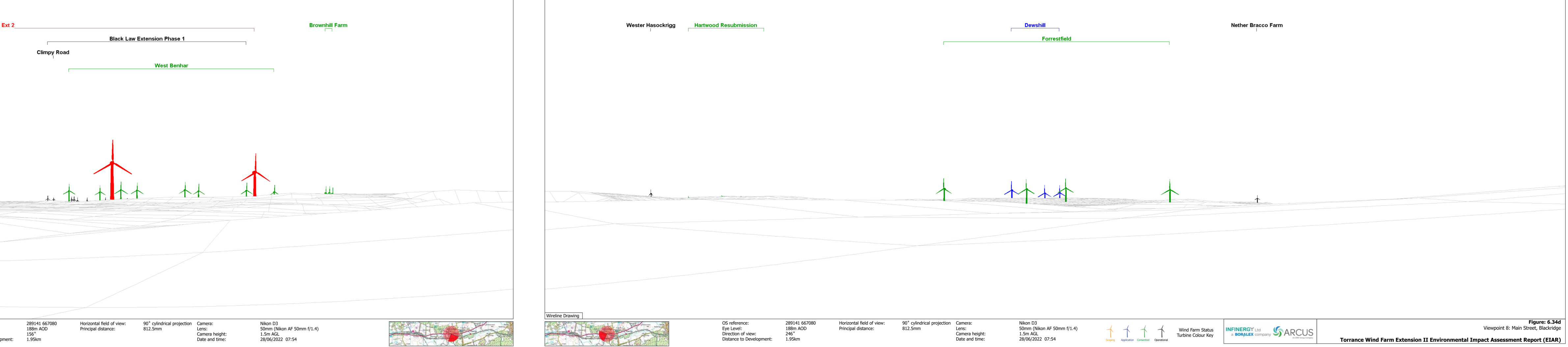
on) Camera: Lens: Camera height: Date and time:

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 11:52





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Wireline Drawing - Proposed Torrance	e Extension II Turbines Shown In Red					
Figure: 6.34c Viewpoint 8: Main Street, Blackric						OS reference:
				Wind Farm Status Turbine Colour Key	\uparrow \uparrow \uparrow \uparrow	Eye Level: Direction of view:
Torrance Wind Farm Extens	sion II Environmental Impact Ass	sessment Report (EIAR)	14 - C-1		Operational Consented Application Scoping	Distance to Developme



<u>nill</u>	Nether Bracco Farm	
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Wireline Drawing				
Figure: 6.34e Viewpoint 8: Main Street, Blackridge		Wind Farm Status Turbine Colour Key	+ $+$ $+$	OS reference: Eye Level: Direction of view:
Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)	An ERM Group Company	Turbine Colour Rey	Operational Consented Application Scoping	Distance to Development:

289141 667080 188m AOD

Horizontal field of view: incinal distan

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Torrance Wind Farm Extension II Environment sment Report (EIAR)

2

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Figure: 6.34g Viewpoint 8: Main Street, Blackridge



Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)



Horizontal field of view:53.5° (planar projection)Principal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm OS reference:289141 667080Eye Level:188m AODDirection of view:156°Distance to Development:1.95km

OS reference: Eye Level: Direction of view: Distance to Development:

289141 667080 188m AOD 156° 1.95km

Horizontal field of view:53.5° (planar projectionPrincipal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm

53.5° (planar projection)Camera:812.5mmLens:1 x 297 mmCamera height:260 mmDate and time:

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 07:54

Figure: 6.34h Viewpoint 8: Main Street, Blackridge

Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)

INFINERGY Ltd a BORALEX company SARCUS



Torrance					Torr	ance Ext 2
Torrance Extn 1		Bughtknowes Farr	n			
Longhi	ll Burn	Heathland				Black Law Extension I
Pates Hill	Woolfords	Tormywhe	el	Cli	impy Road	
			Tormywheel Extension	Greenwall Fa	1	
		Upper H	aywood Forth	I	Г	
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Wireline Drawing - Proposed Torrand	e Extension II Turbines Shown In Red					
Figure: 6.35c Viewpoint 9: Hillside Drive, Black				Wind Form Status		OS reference: Eye Level:
	nsion II Environmental Impact	Assessment Report (EIAR)		Wind Farm Status Turbine Colour Key	Operational Consented Application Scoping	Direction of view:
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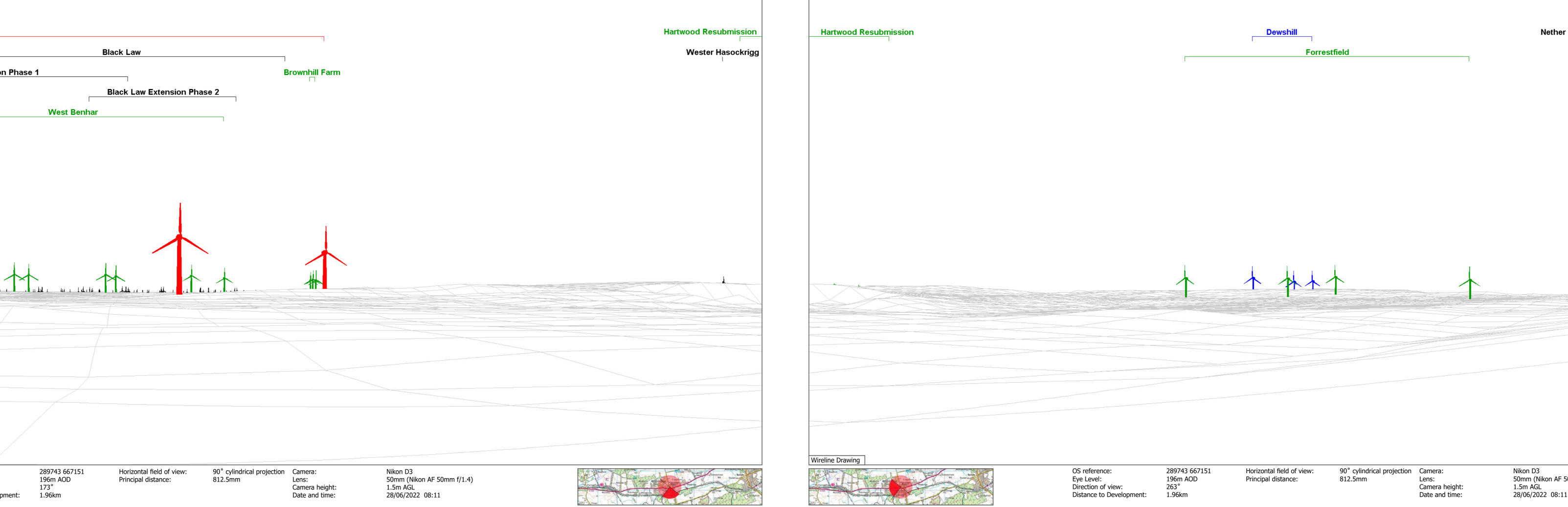


Figure: 6.35d Hillside Drive, Blackridge Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 08:11 Scoping Application Consented Operational Wind Farm Status Turbine Colour Key Torrance Wind Farm Extension ment Report (EIAF

Nether Bracco Farm

Greengairs East

Eseline Photograph					
	Burnhead Moss				
	Drumelzie				
Wireline Drawing					
Figure: 6.35e Viewpoint 9: Hillside Drive, Blackridge	INFINERGY Ltd a BORALEX company SARCUS	Wind Farm Status	+ $+$ $+$ $+$	OS reference: Eye Level: Direction of view:	289743 196m A 353° 1.96km
Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)	a BORALEX company ARCOUS	Wind Farm Status Turbine Colour Key	Operational Consented Application Scoping	Direction of view: Distance to Development:	353° 1.96kn

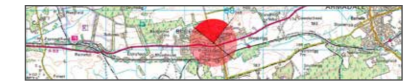


289743 667151 196m AOD 353° 1.96km

Horizontal field of view: Principal distance

90° cylindrical projection Camera: 812.5mm Lens:

Camera height Date and time: Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 08:11





OS reference: Eye Level: Direction of view: Distance to Development:

rincipal distance

289743 66715 196m AOD

1.96km

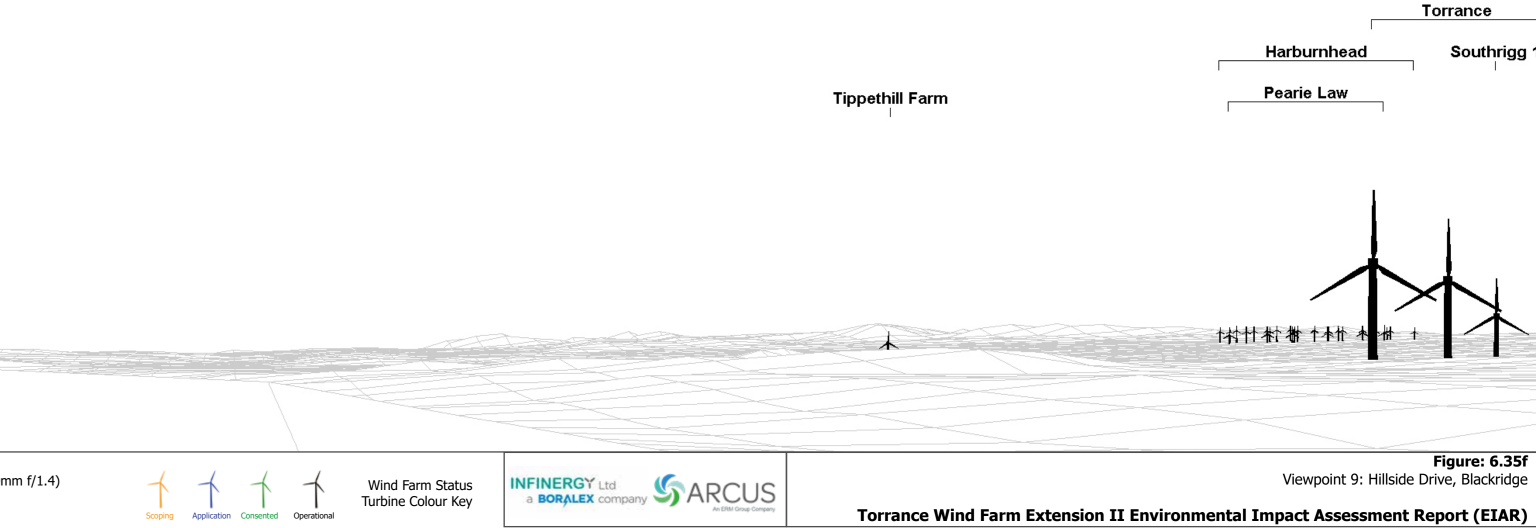
Horizontal field of view:

90° cylindrical projection Camera: 812.5mm Lens:

Camera height: Date and time:

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 08:11



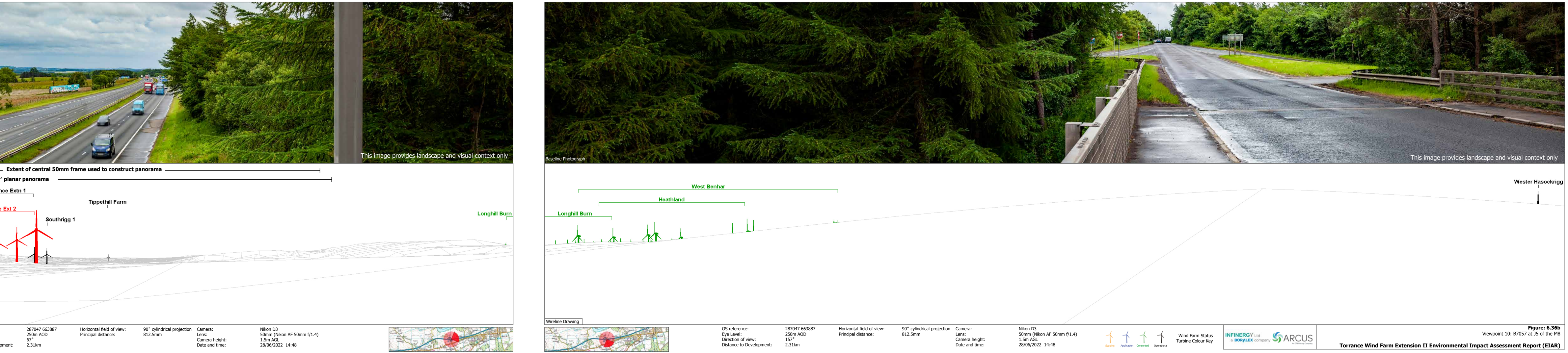


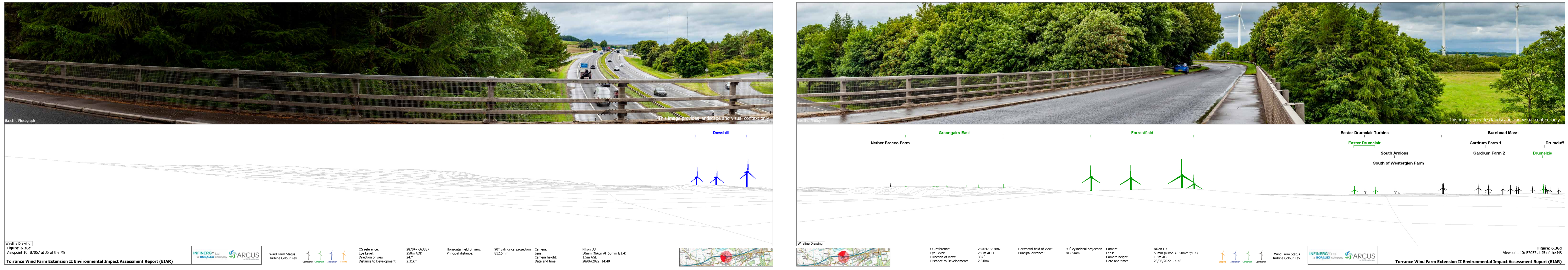
nent Report (EIA Torrance Wind Farm Extension

Viewpoint 9: Hillside Drive, Blackridge Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)	INFINERGY Ltd a BORALEX company SARCUS	OS reference: Eye Level: Direction of view: Distance to Develop
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Wireline Drawing - Proposed Torrance Extension II Turbines Shown In Red			
Figure: 6.36a Viewpoint 10: B7057 at J5 of the M8	C Wind Farm Status		OS reference: Eye Level:
Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)	S Wind Farm Status Turbine Colour Key	Operational Consented Application Scoping	Direction of view: Distance to Developme





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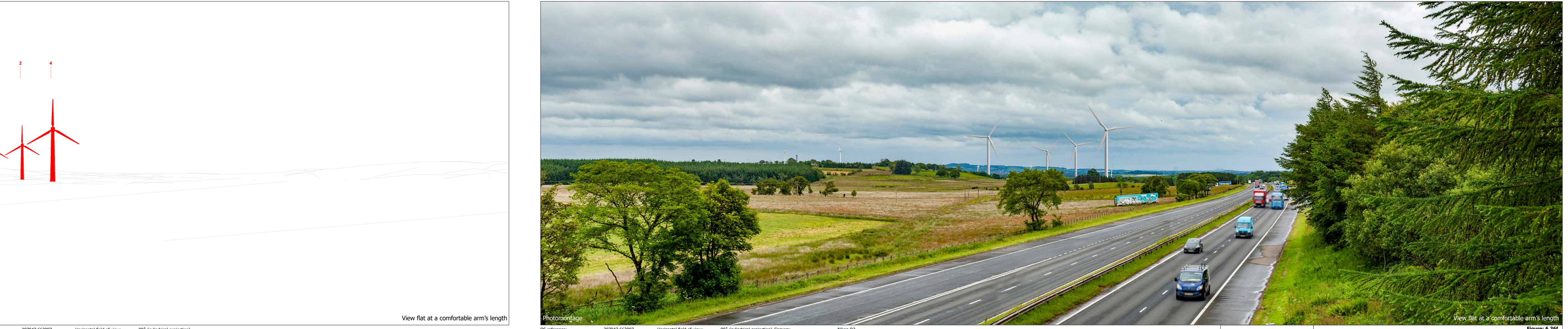
Wireline

Figure: 6.36e Viewpoint 10: B7057 at J5 of the M8



OS reference:287047 6638Eye Level:250m AODDirection of view:67°Distance to Development:2.31km

Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)



287047 663887 250m AOD 67°

Horizontal field of view:90° (cylindrical projection)Principal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm

OS reference: Eye Level: Direction of view: Distance to Development:

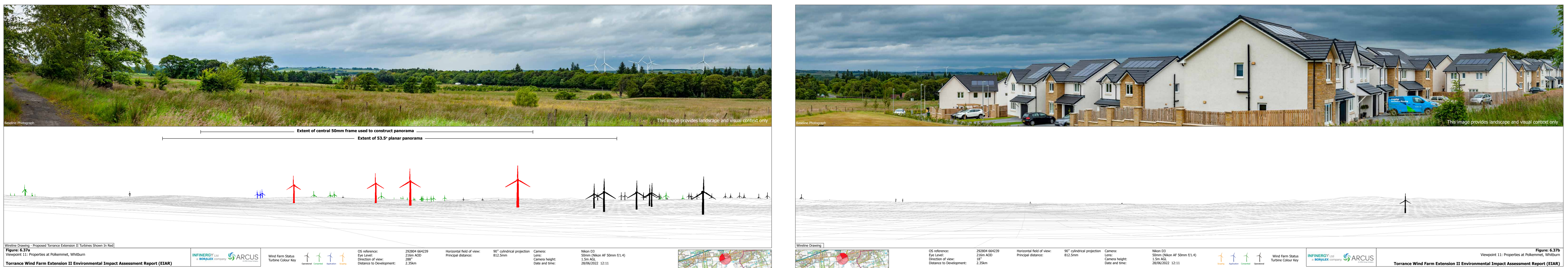
287047 663887 250m AOD 2.31km

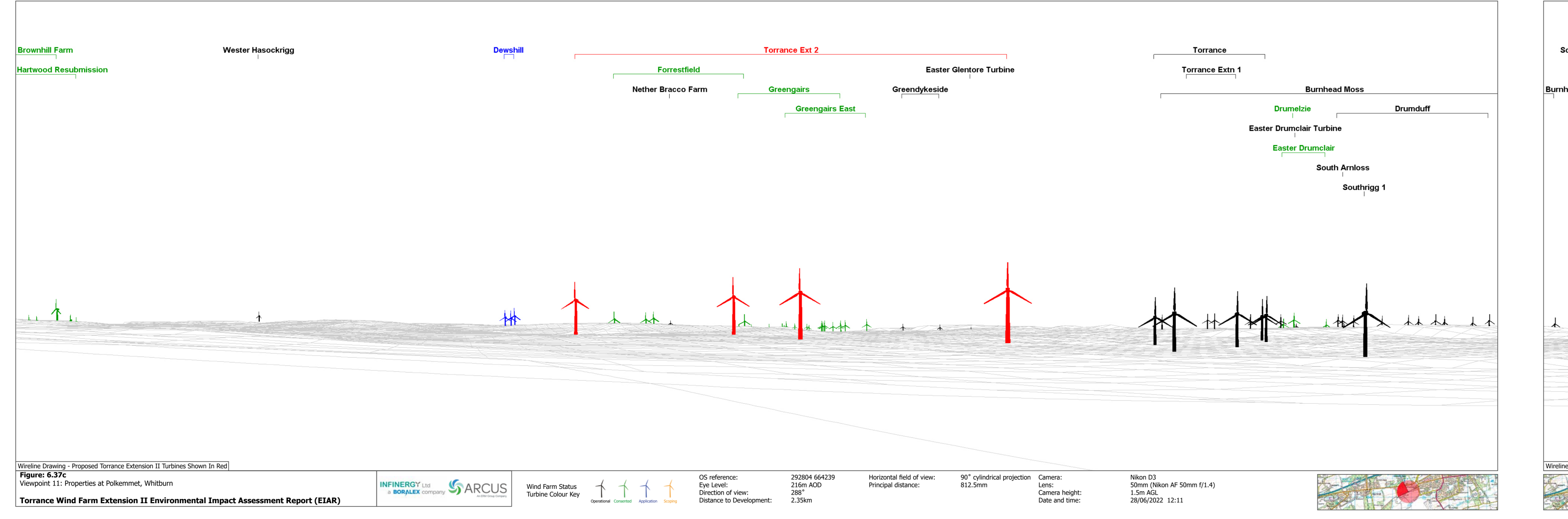
Horizontal field of view:90° (cylindrical projection)Camera:Principal distance:812.5mmLens:Paper size:841 x 297 mmCamera height:Correct printed image size:820 x 195 mmDate and time:

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 14:48

INFINERGY Ltd a BORALEX company SARCUS

Figure: 6.36f Viewpoint 10: B7057 at J5 of the M8









OS reference: Eye Level: Direction of view: Distance to Development:

Principal distance:

90° cylindrical projection Camera: 812.5mm Lens:

Camera height: Date and time:

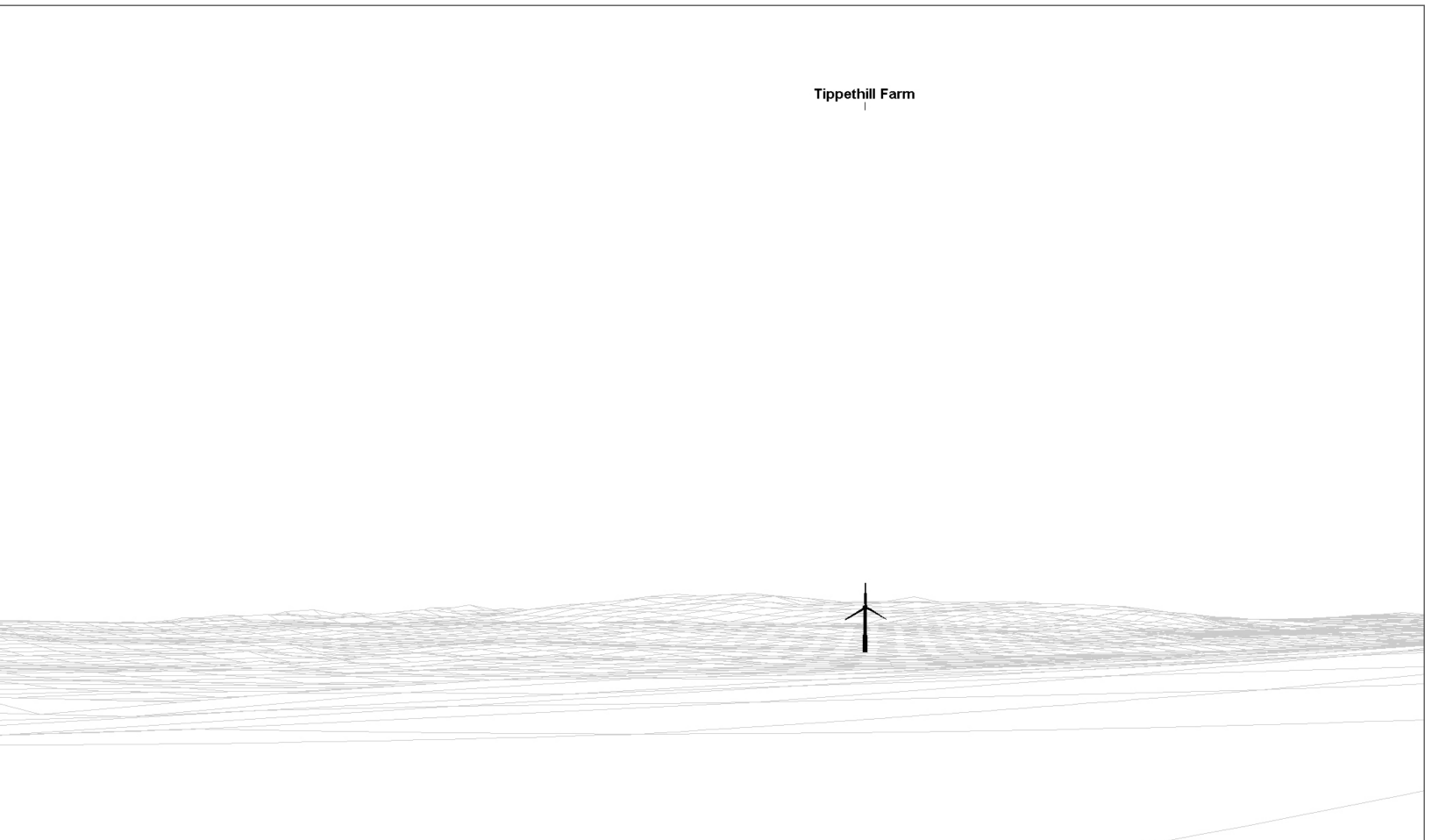


Figure: 6.37

Baseline Photograph		

Wireline Drawing		
Figure: 6.37e		
Viewpoint 11: Properties at Polkemmet, Whitburn	a BORALEX company	Wind Farm Status Turbine Colour Key
Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)		

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Camera height: Date and time:

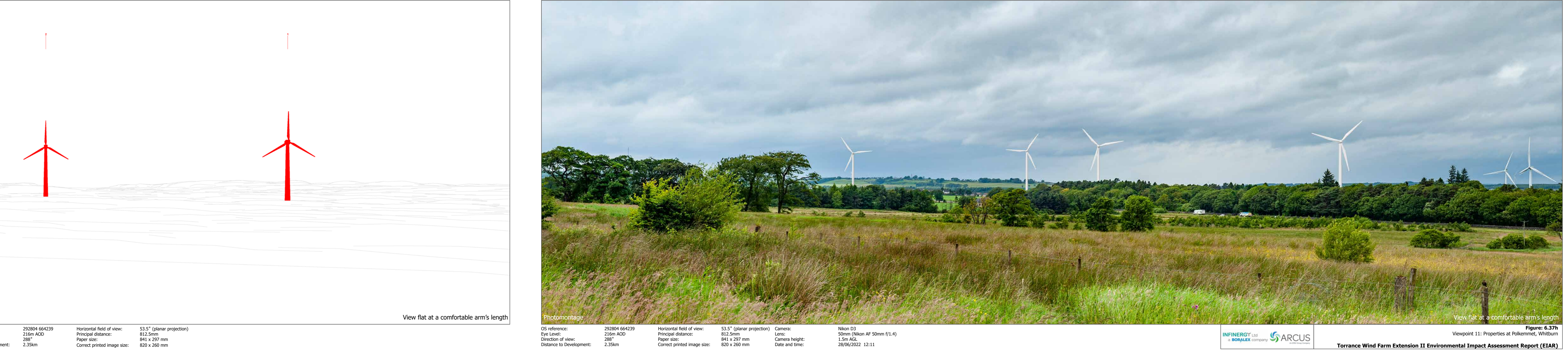
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Wireline Figure: 6.37g Viewpoint 11: Properties at Polkemmet, Whitburn Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)	INFINERGY Ltd a BORALEX company SARCUS	OS reference: Eye Level: Direction of view: Distance to Developm
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Horizontal field of view:53.5° (planar projection)Principal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm 292804 664239 216m AOD 288° lopment: 2.35km

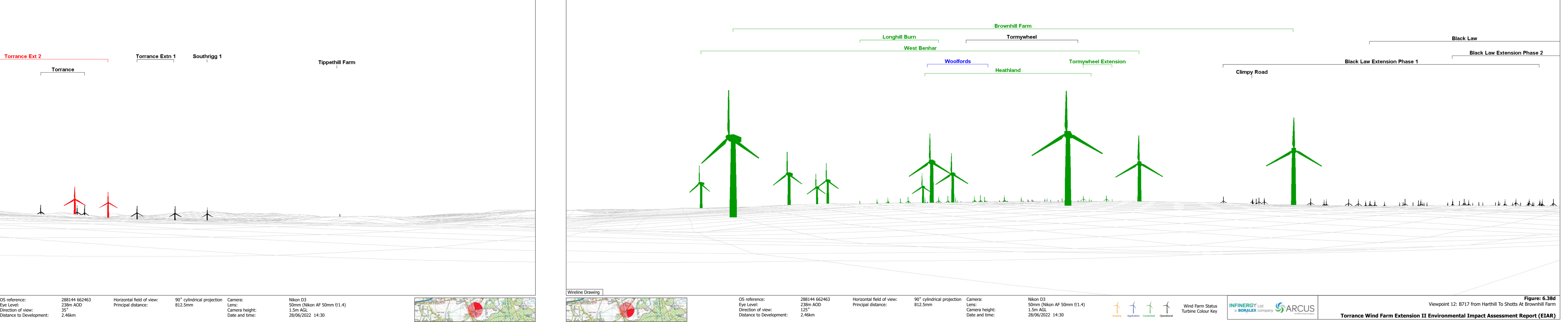
OS reference: Eye Level: Direction of view: Distance to Development:

292804 664239 216m AOD 288° 2.35km

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 12:11

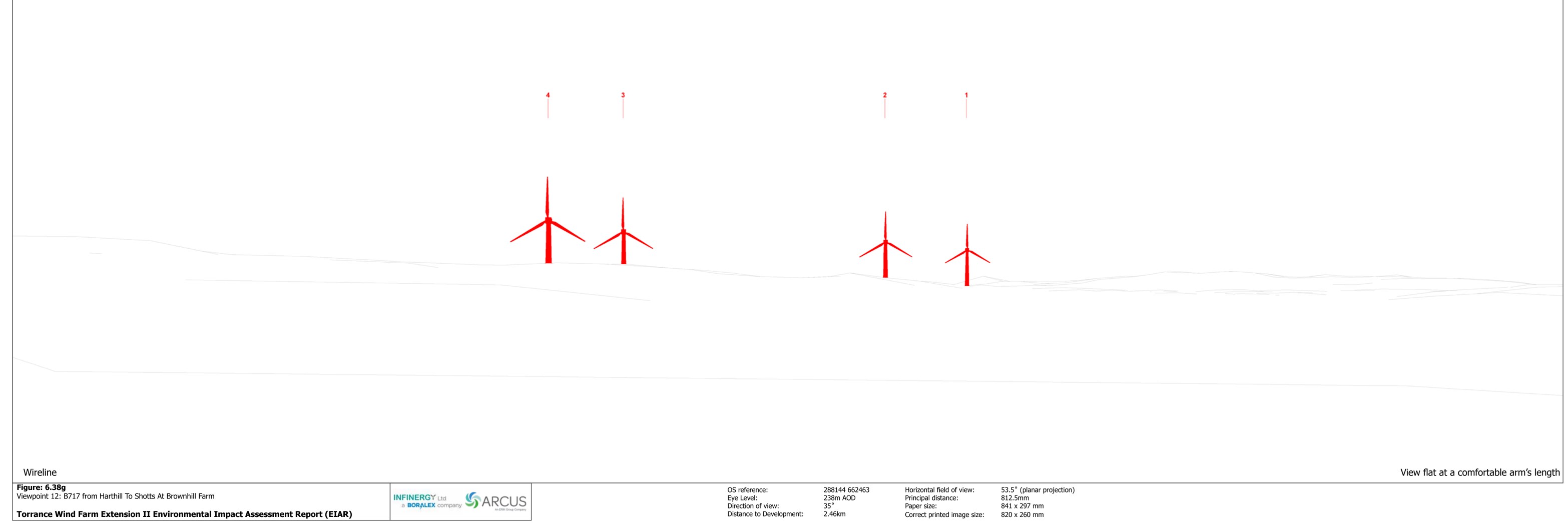


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Wireline Drawing - Proposed Torrance Extension II Turbines Shown In Red Figure: 6.38c			
Viewpoint 12: B717 from Harthill To Shotts At Brownhill Farm Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)	INFINERGY Ltd a BORALEX company SARCUS	Wind Farm Status Turbine Colour Key 4 Operational Consented Application Scoping	OS reference: Eye Level: Direction of view: Distance to Developm











OS reference: Eye Level: Direction of view: Distance to Development:

288144 662463 238m AOD 2.46km

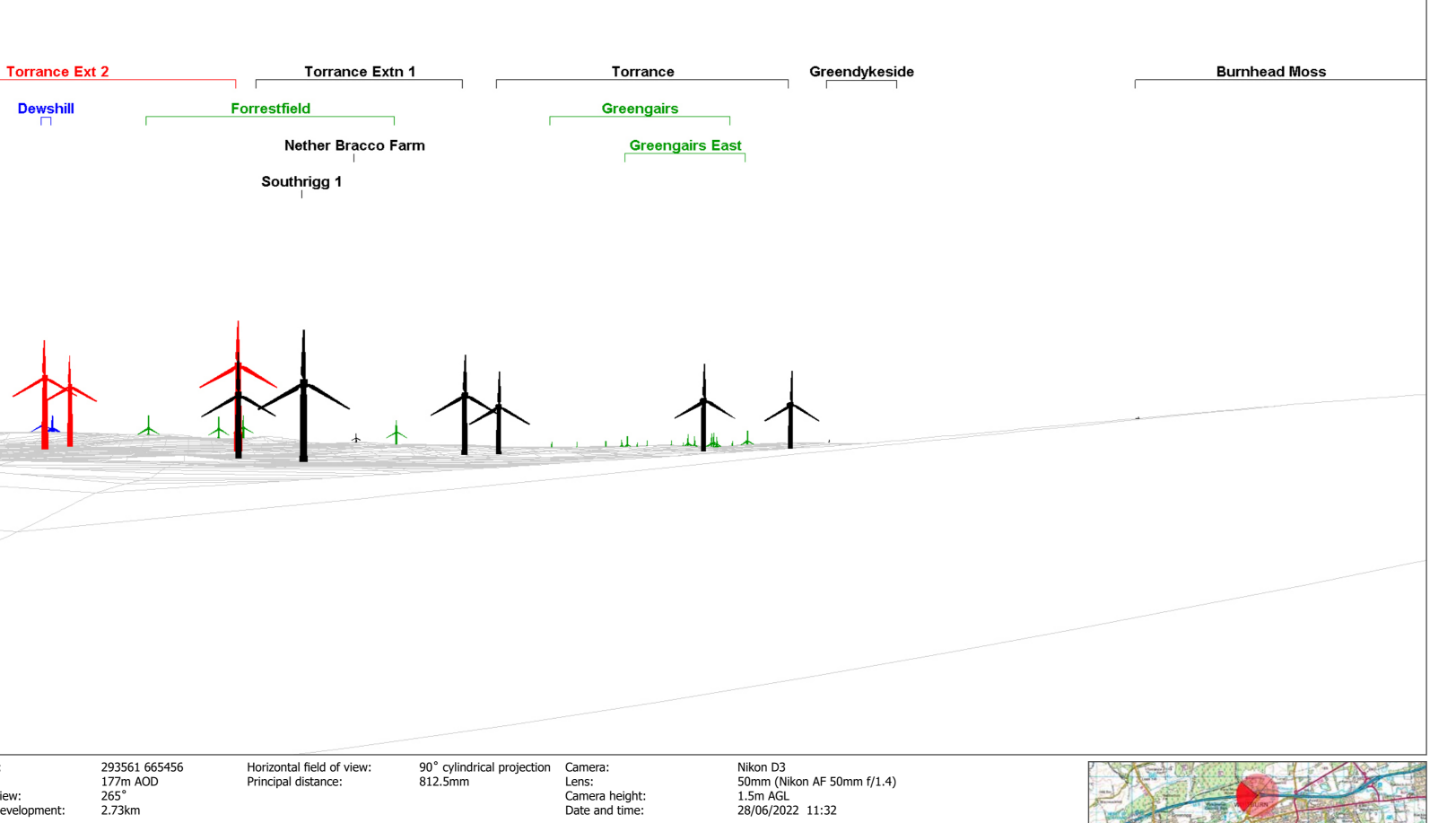
Horizontal field of view:53.5° (planar projection)Camera:Principal distance:812.5mmLens:Paper size:841 x 297 mmCamera height:Correct printed image size:820 x 260 mmDate and time:

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 14:30

Figure: 6.38h Viewpoint 12: B717 from Harthill To Shotts At Brownhill Farm



West Benhar	Brownhill Farm	Hartwood Resubmission	Wester Haso	ockrigg			Torra
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Wireline Drawing - Proposed Torrance Extension II Turbines Show	wn In Red						
Figure: 6.39c Viewpoint 13: M8 Junction 4A				Wind Farm Status	+ $+$ $+$	OS re Eye L	eference: .evel: tion of view:
Torrance Wind Farm Extension II Environment	al Impact Assessment Re	port (EIAR)	An ERM Group Company	Turbine Colour Key	Operational Consented Application	Scoping Distai	tion of view: nce to Developme





OS reference: Eye Level: Direction of view: Distance to Development:

293561 665456 177m AOD

Horizontal field of view: Principal distance:

90° cylindrical projection 812.5mm Camera height: Date and time:



Figure: 6.39d /iewpoint 13: M8 Junction 4A



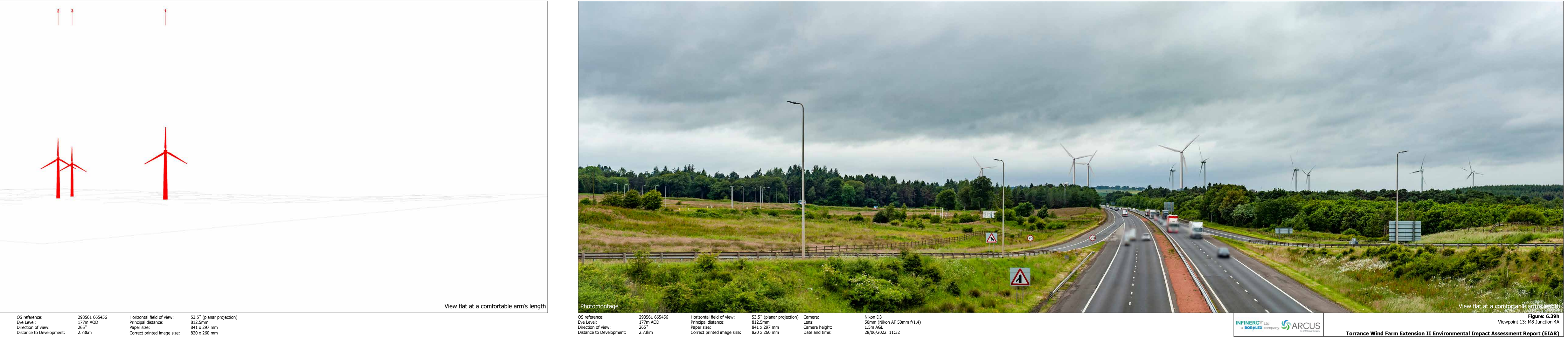
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Wireline			

Figure: 6.39g Viewpoint 13: M8 Junction 4A



4

Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)



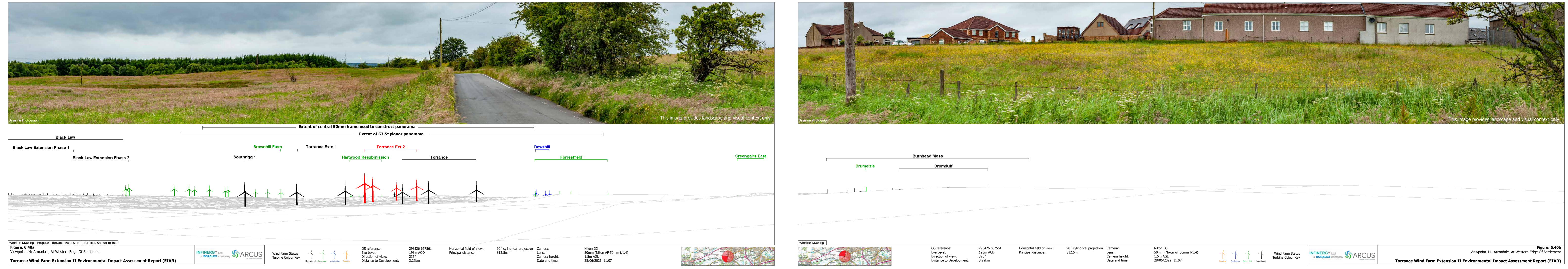
293561 665456 177m AOD 265°

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

OS reference: Eye Level: Direction of view: Distance to Development:

2.73km

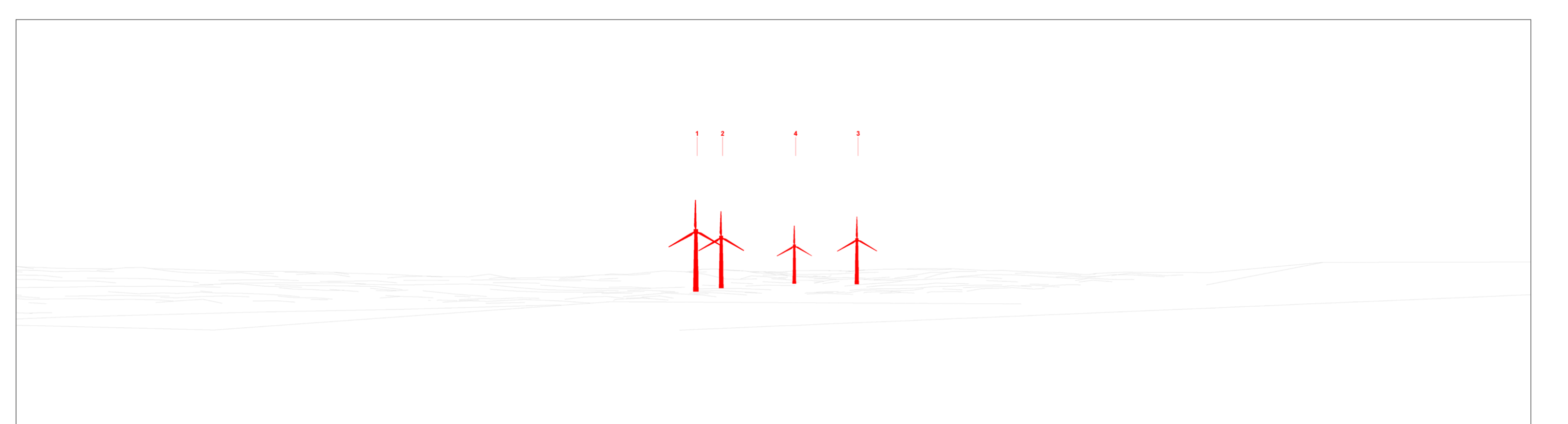
Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 11:32



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Baseline Photograph		
Wireline Drawing		
Figure: 6.40c Viewpoint 14: Armadale, At Western Edge Of Settlement		OS reference:







Wireline

Figure: 6.40e Viewpoint 14: Armadale, At Western Edge Of Settlement

View flat at a comfortable arm's length

Horizontal field of view:53.5° (planar projection)Principal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm 293426 667561 193m AOD 235°



OS reference: Eye Level: Direction of view: Distance to Development:

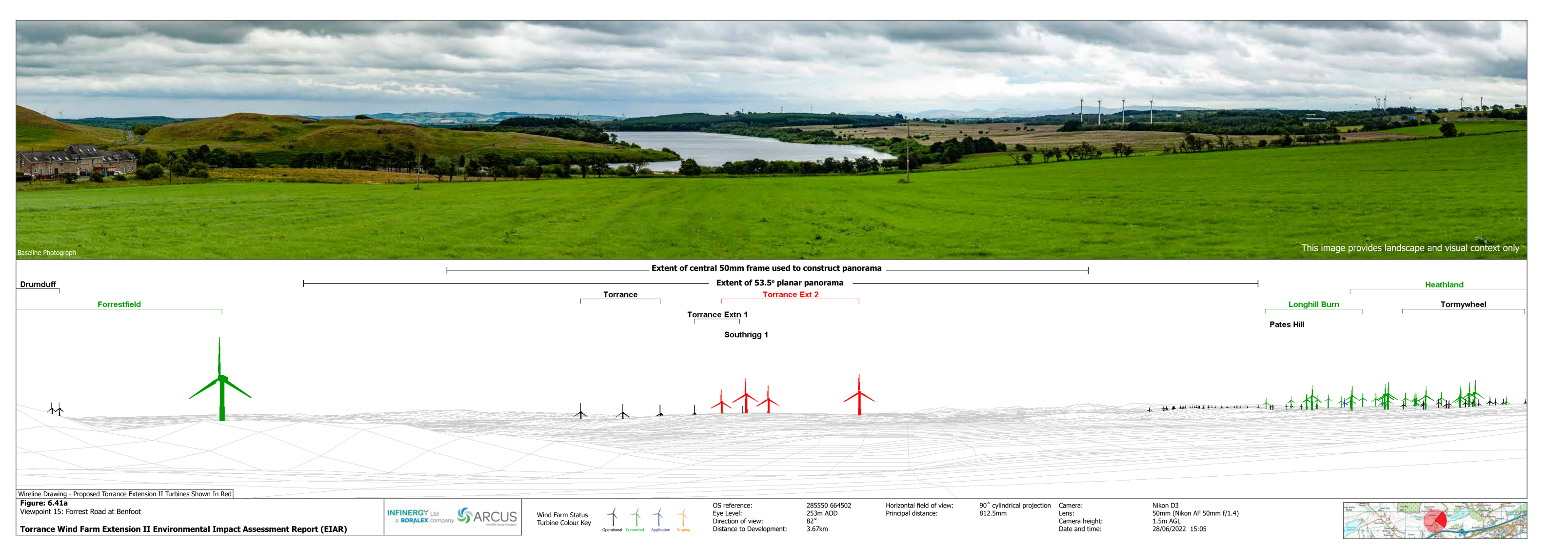
293426 667561 193m AOD 235° 3.29km

Horizontal field of view:53.5° (planar projection)Camera:Principal distance:812.5mmLens:Paper size:841 x 297 mmCamera height:Correct printed image size:820 x 260 mmDate and time:

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 11:07

Figure: 6.40f Viewpoint 14: Armadale, At Western Edge Of Settlement

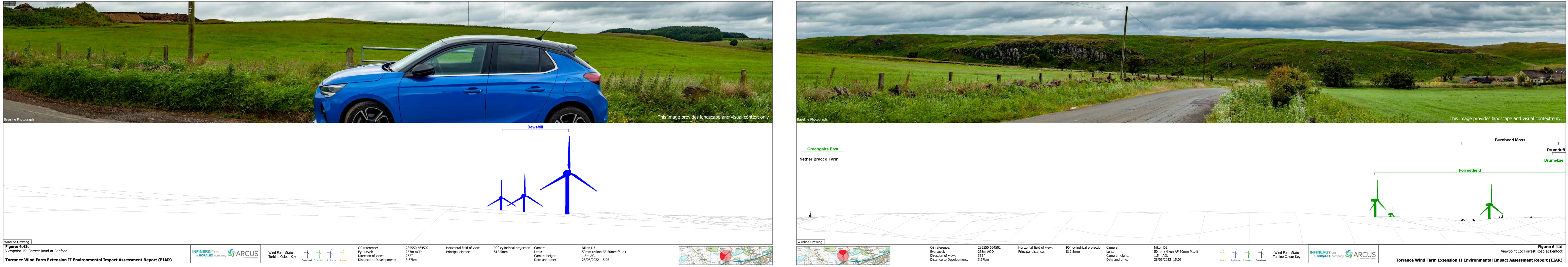




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Bughtknowes Farm												
Tormywheel Extension West Benhar	Black Law Extension P Wester Hasockrigg	nase 1										
Brownhill Farm												
Wireline Drawing												
	OS reference: Eye Level: Direction of view:	285550 664502 253m AOD 172° 3.67km	Horizontal field of view: Principal distance:	90° cylindrical projectior 812.5mm	n Camera: Lens: Camera height:	Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 15:05	1 1 -	Wind Farm Status Turbine Colour Key	s INFINERGY Ltd a BORALEX company SARC	US		Figure: 6.41b iewpoint 15: Forrest Road at Benfoot
	Distance to Development:	3.67km			Date and time:	28/06/2022 15:05	Scoping Application Conser	nted Operational	An DIM Geo	Torrance Wind Farm Ex	ension II Environmental Impa	ect Assessment Report (EIAR)







Wireline Drawing







Torrance Wind Farm Extension II Environme	ental Impact Assessment Report (EIAR)	INFINERGY Ltd a BORALEX company SARCUS	Direction of view: Distance to Developm
Wireline Figure: 6.41e Viewpoint 15: Forrest Road at Benfoot			OS reference: Eye Level:
			1 3 2



285550 664502 253m AOD 82° opment: 3.67km

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

OS reference: Eye Level: Direction of view: Distance to Development:

285550 664502 253m AOD 3.67km

53.5° (planar projection)Camera:°12.5mmLens:~ 297 mmCamera height:~ 0 mmDate and time: Horizontal field of view:53.5° (planar project)Principal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 15:05

-..... View flat at a comfortable arm's leng



Figure: 6.41f Viewpoint 15: Forrest Road at Benfoot





	Gardrum Farm 1 Gardrum Farm 2	Γ	Burnhead Moss	Drumduff Drumelzie
+			林林·	H L H
50mm f/1.4) 23	Scoping Application Consented Operational Wind Farm Status Turbine Colour Key	Torra	nce Wind Farm Extension II Env	Figure: 6.42d Viewpoint 16: Forrestfield Village On Forrest Road vironmental Impact Assessment Report (EIAR)

Figure: 6.42e Viewpoint 16: Forrestfield Village On Forrest Road Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR	INFINERGY Ltd a BORALEX company SARCUS An Elite Coup Company		OS reference: Eye Level: Direction of view: Distance to Develop
Wireline			
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285455 666991 220m AOD 112° lopment: 4.42km

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

OS reference: Eye Level: Direction of view: Distance to Development:

285455 666991 220m AOD 112° 4.42km

Horizontal field of view:53.5° (planar projectionPrincipal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm

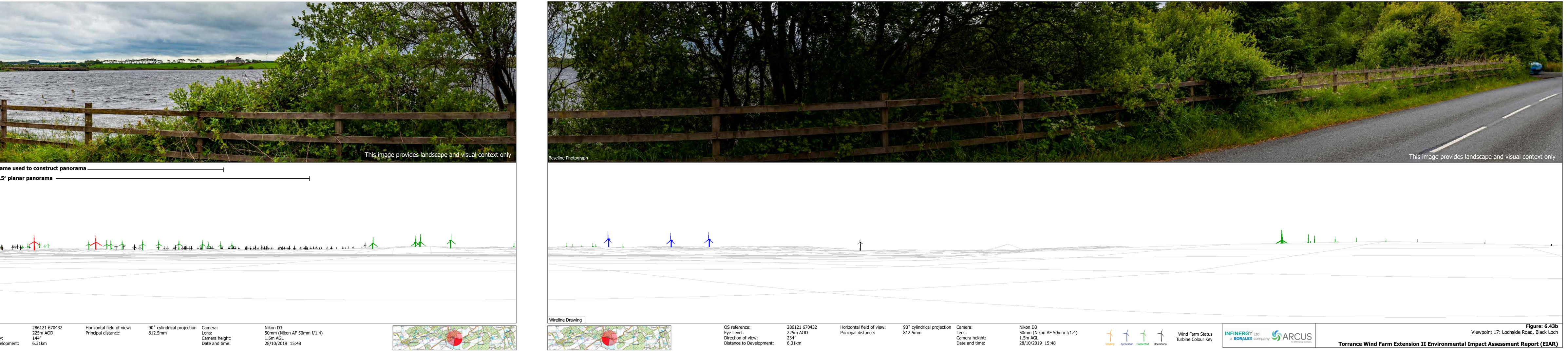
53.5° (planar projection)Camera:\$12.5mmLens:\$297 mmCamera height:\$0 mmDate and time:

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 15:23

Figure: 6.42f Viewpoint 16: Forrestfield Village On Forrest Road

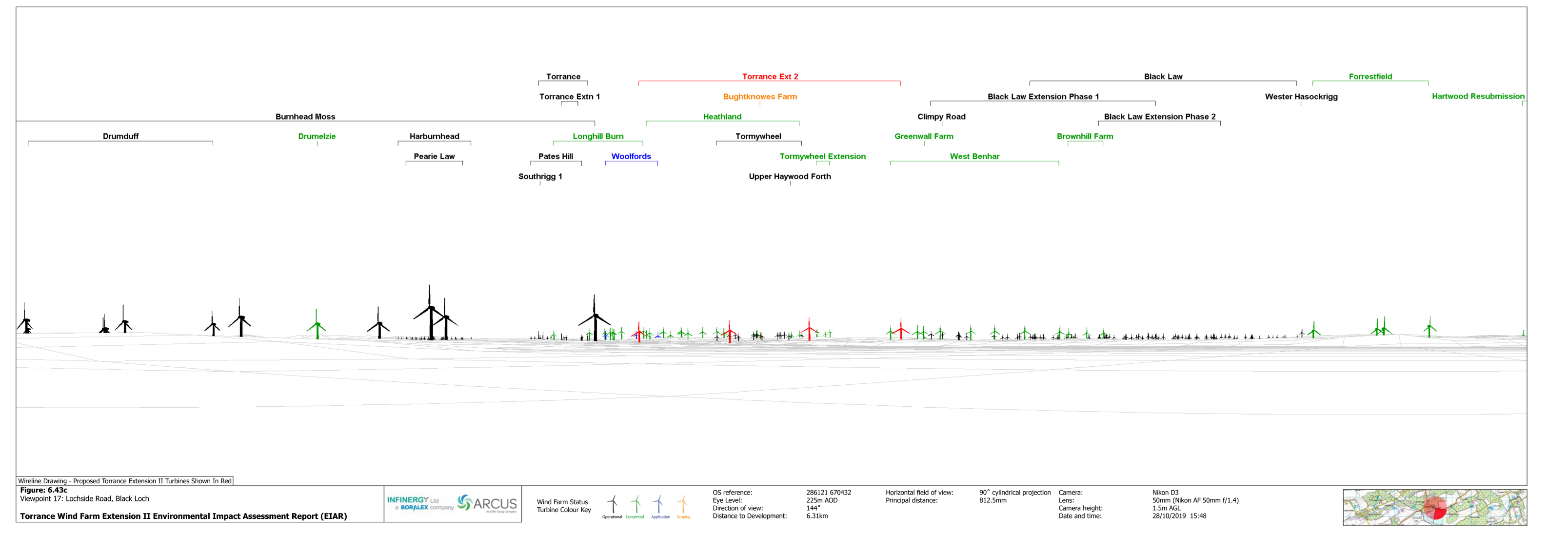


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Wireline Drawing - Proposed Torrance Extension II	Turbines Shown In Red					
Figure: 6.43a Viewpoint 17: Lochside Road, Black Loch Torrance Wind Farm Extension II Env	vironmental Impact Assessme	nt Report (EIAR)		ind Farm Status Irbine Colour Key	Operational Consented Application Scoping	OS reference: Eye Level: Direction of view: Distance to Developme

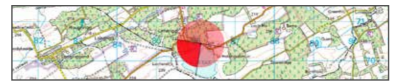








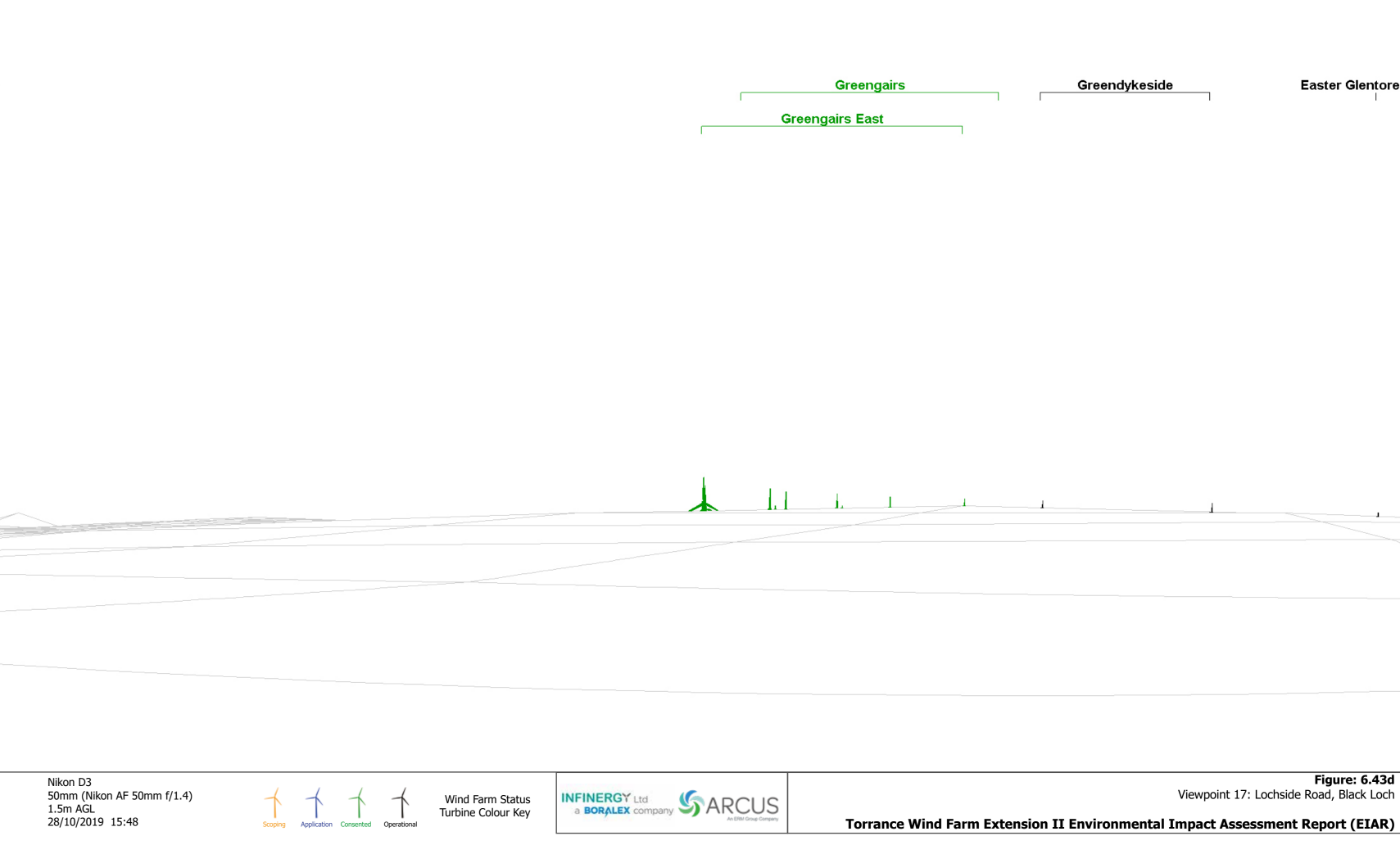
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Hartwood Resubmiss	sion		I	I		I	
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OS reference: Eye Level: Direction of view: Distance to Development.

Horizontal field of view: Principal distance:

90° cylindrical projection 812.5mm Camera height: Date and time:





Wireline Drawing **Figure: 6.43e** Viewpoint 17: Lochside Road, Black Loc

a BORALEX company

Wind Farm Status -Turbine Colour Key

Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)

286121 670432 225m AOD 324°

Horizontal field of view: Principal distance:

90° cylindrical projection Camera: 812.5mm Lens: Camera height: Date and time: Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/10/2019 15:48





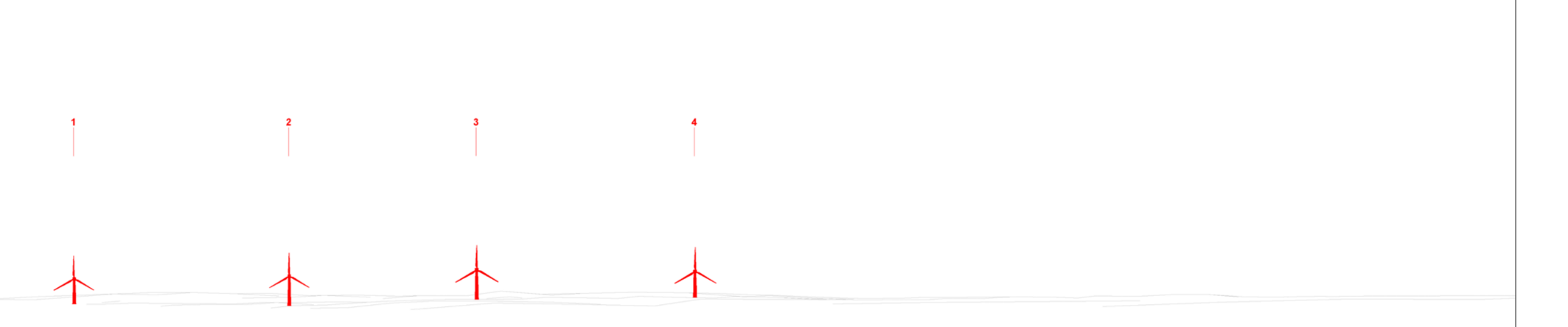
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Figure: 6.43g Viewpoint 17: Lochside Road, Black Lo



OS reference:286121 6704Eye Level:225m AODDirection of view:144°Distance to Development:6.31km

Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)



View flat at a comfortable arm's length

53.5° (planar projection) 812.5mm 841 x 297 mm Horizontal field of view: Principal distance: Paper size:841 x 297 mmCorrect printed image size:820 x 260 mm



Direction of view: Distance to Development:

286121 670432 225m AOD 144° 6.31km

Paper size:841 x 297 mmCorrect printed image size:820 x 260 mm

Camera height: Date and time:

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/10/2019 15:48

			Torrance	То
Burnhead Moss			Torrance E	Extn 1
Drumduff Drumelzie			Southrig	g 1
			Tippethill Farm	
h ithe it is a state to the iteration of			h h hh	
Wireline Drawing - Proposed Torrance Extension II Turbines Shown In Red				
Figure: 6.44a Viewpoint 18: Hillend Reservoir		Wind Farm Status Turbine Colour Key	+ $+$ $+$ $+$	OS reference: Eye Level: Direction of view:
Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)	An EMM Group Company	Turbine colour ney	Operational Consented Application Scoping	

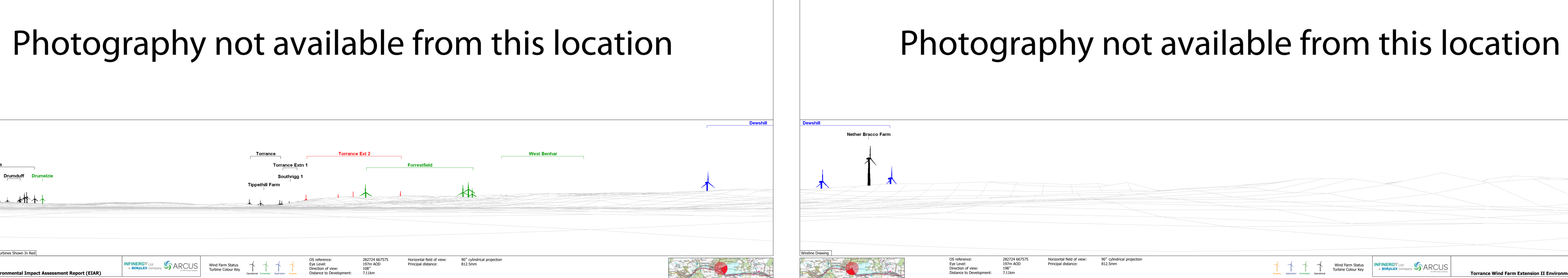
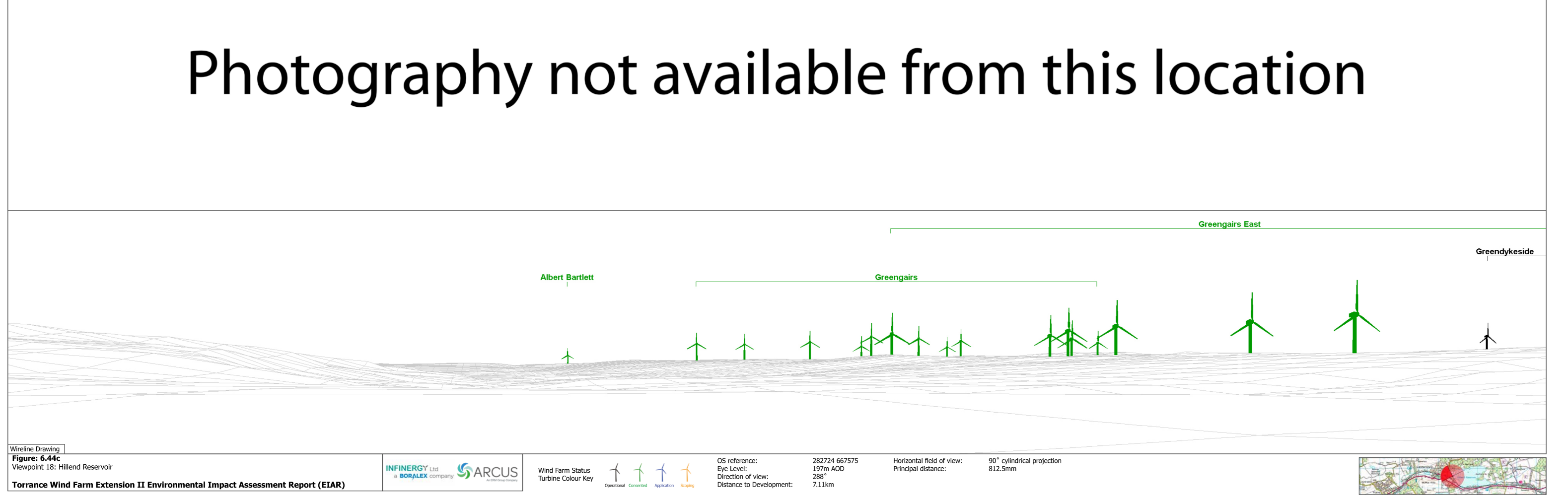


Figure: 6.44b Viewpoint 18: Hillend Reservoin Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)	INFINERGY Ltd a BORALEX company SARCUS	Wind Farm Status Turbine Colour Key	Application Consented Operational	



Photography not available from this location

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Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)	An BRM Group Company	Direction of view: Distance to Developmen
Figure: 6.44e Viewpoint 18: Hillend Reservoir		OS reference: Eye Level: Direction of view:
Wireline		

View flat at a comfortable arm's length

	176634 691235 265m AOD	Horizontal field of view: Principal distance:	53.5° (planar projection 812.5mm
ent:	59° 15.88km	Paper size:	841 x 297 mm
ent.	13.0000	Correct printed image size:	820 x 260 mm

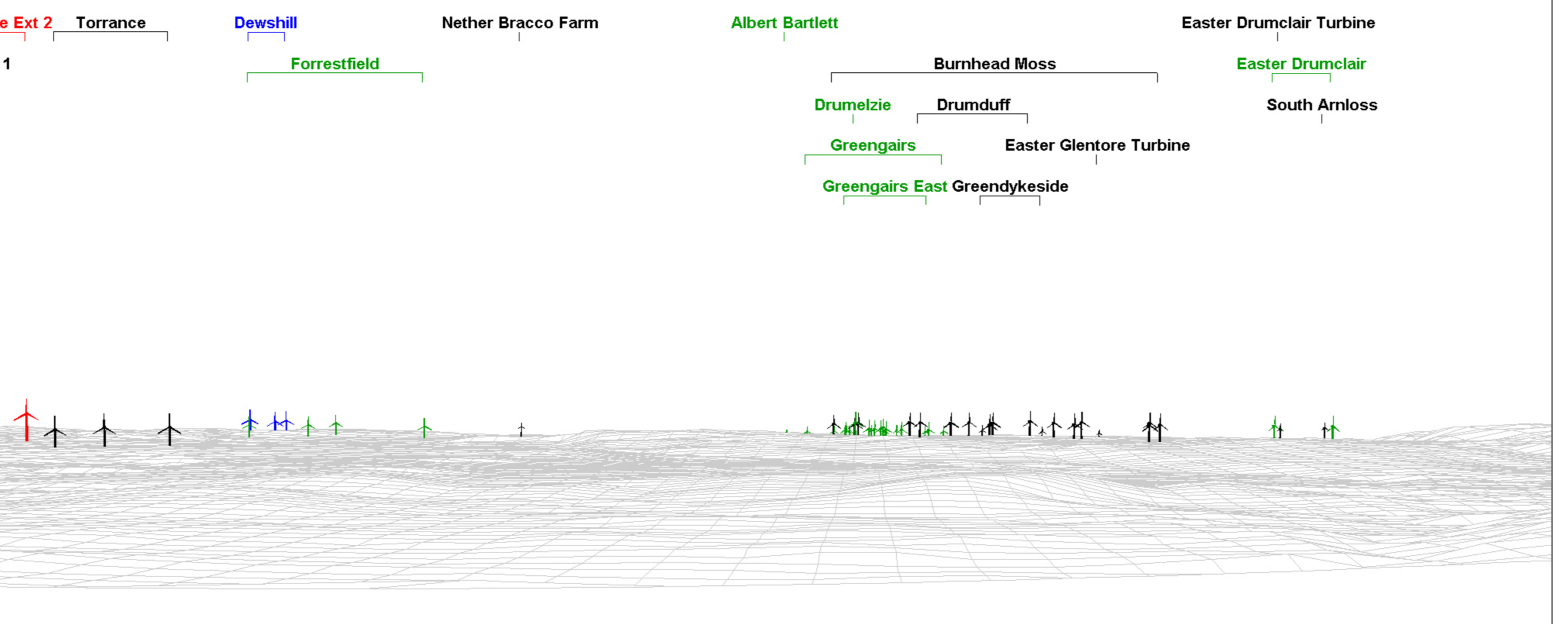
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Climpy Road Black Law Watso	sonhead Farm	Wes	st Benhar	Brownhill Fa	rm 7	Torrance
Black Law Extension Phase 1					Hartwood Resubmissi	ion Torrance Extn 1
Black Law Extension Phase 2					S	Southrigg 1
			Tippethill	Farm	V	Vester Hasockrigg
1 \$1\$ AND						
Wireline Drawing - Proposed Torrance Extension II Turbines Shown In Red Figure: 6.45c Viewpoint 19: Bathgate. Junction of Drumcross Road and Glenmavis Drive Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)	INFINERG a BORALE	Y Ltd X company		Wind Farm Status Turbine Colour Key	Operational Consented Application Scope	OS reference: Eye Level: Direction of view: Distance to Developme



297935 669089 184m AOD 245° ment: 7.94km

Horizontal field of view: Principal distance:

90° cylindrical projection Camera: 812.5mm Lens:

Camera height: Date and time:

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 10:41



Whiterigg Wind

Gardrum Farm 1

Gardrum Farm 2

South of Westerglen Farm

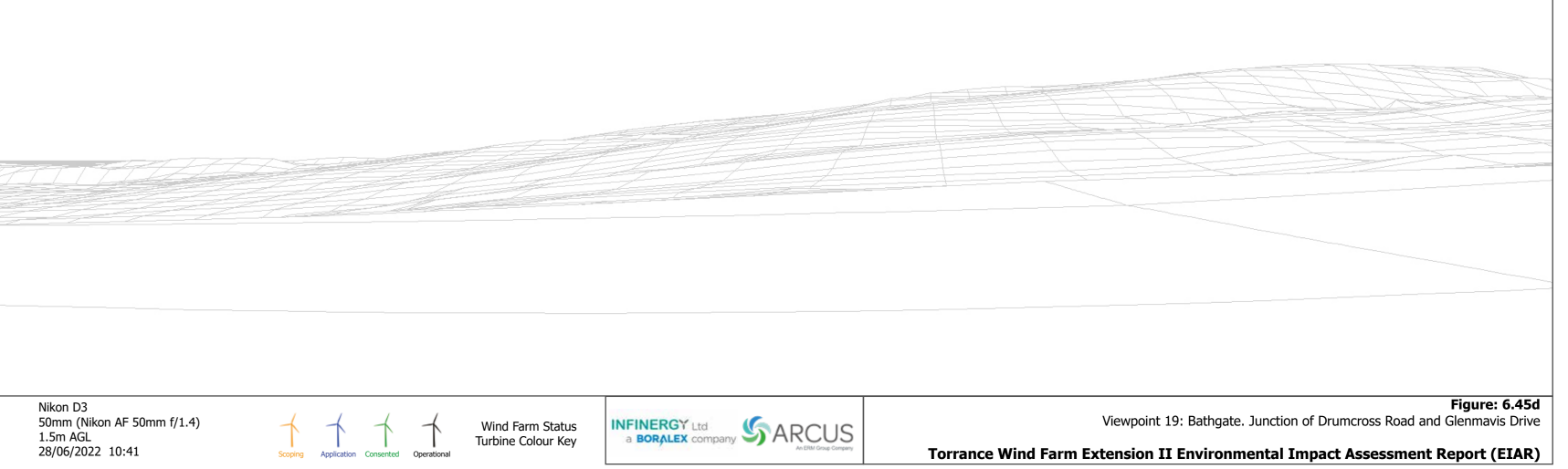
Wireline Drawing



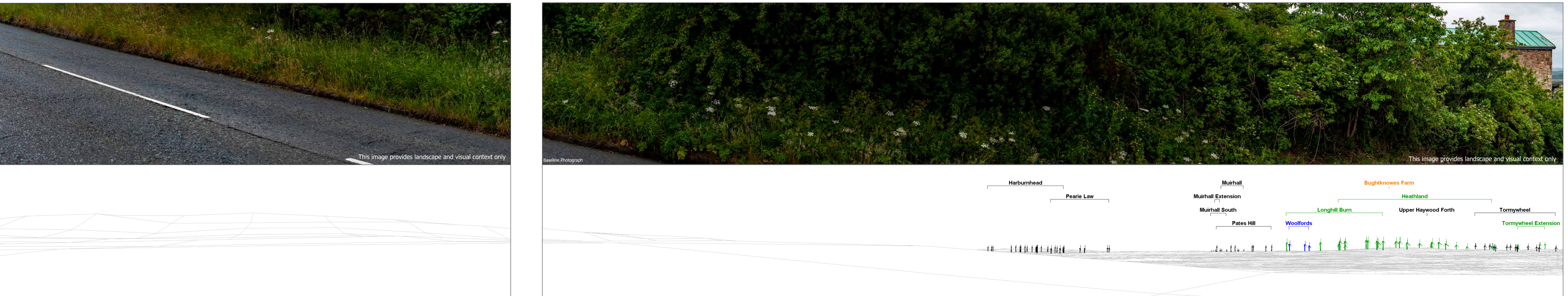
OS reference: Eye Level: Direction of view: Distance to Development:

297935 669089 184m AOD 335° 7.94km

Horizontal field of view:90° cylindrical projectionCamera:Principal distance:812.5mmLens:Camera height:Date and time:



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Nirolino Drowing				
Wireline Drawing				
Figure: 6.45e Viewpoint 19: Bathgate. Junction of Drumcross Road and Glenmavis Drive				OS reference:
VIEWPOINT 13. Daulyate. Junction of Druthcloss Road and Gleninavis Drive		S Wind Farm Status Turbine Colour Key	\uparrow \uparrow \uparrow \uparrow	Eye Level: Direction of view:
Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)	An BIM Group Co	Turbine Colour Key	Operational Consented Application Scoping	Distance to Develop
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297935 669089 184m AOD 65° ment: 7.94km

Horizontal field of view: rincipal distance

90° cylindrical projection Camera: 812.5mm Lens:

Camera height: Date and time:

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 10:41



Wireline Drawing



OS reference: Eye Level: Direction of view: Distance to Development:

7.94km

297935 669089 184m AOD 155°

Horizontal field of view: Principal distance:

90° cylindrical projection 812.5mm Camera height: Date and time:

Figure: 6.45f Viewpoint 19: Bathgate. Junction of Drumcross Road and Glenmavis Drive Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 10:41 Scoping Application Consented Operational Wind Farm Status Turbine Colour Key Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)

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Wireline

Figure: 6.45g Viewpoint 19: Bathgate. Junction of Drumcross Road and Glenmavis Drive



Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)



OS reference:297935 669089Eye Level:184m AODDirection of view:244°Distance to Development:7.94km Horizontal field of view:53.5° (planar projection)Principal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm

OS reference: Eye Level: Direction of view: Distance to Development:

297935 669089 184m AOD 244°

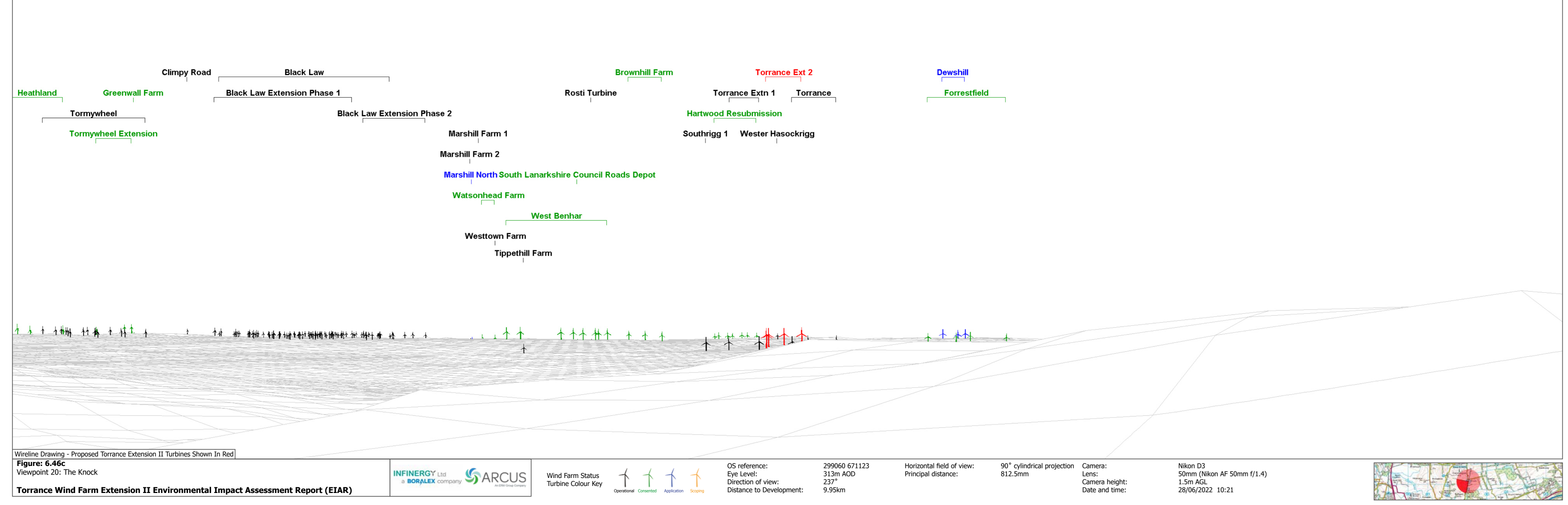
7.94km

53.5° (planar projection) Camera: °12.5mm Lens: °297 mm Camera height: °0 mm Date and time: Horizontal field of view:53.5° (planar projectiPrincipal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 10:41

Figure: 6.45h Viewpoint 19: Bathgate. Junction of Drumcross Road and Glenmavis Drive







Wireline Drawing OS reference: Eye Level: Direction of view: Distance to Development: Horizontal field of view:90° cylindrical projectionCamera:Principal distance:812.5mmLens:Camera height:Date and time: 299060 67112[°] 313m AOD 327°



9.95km





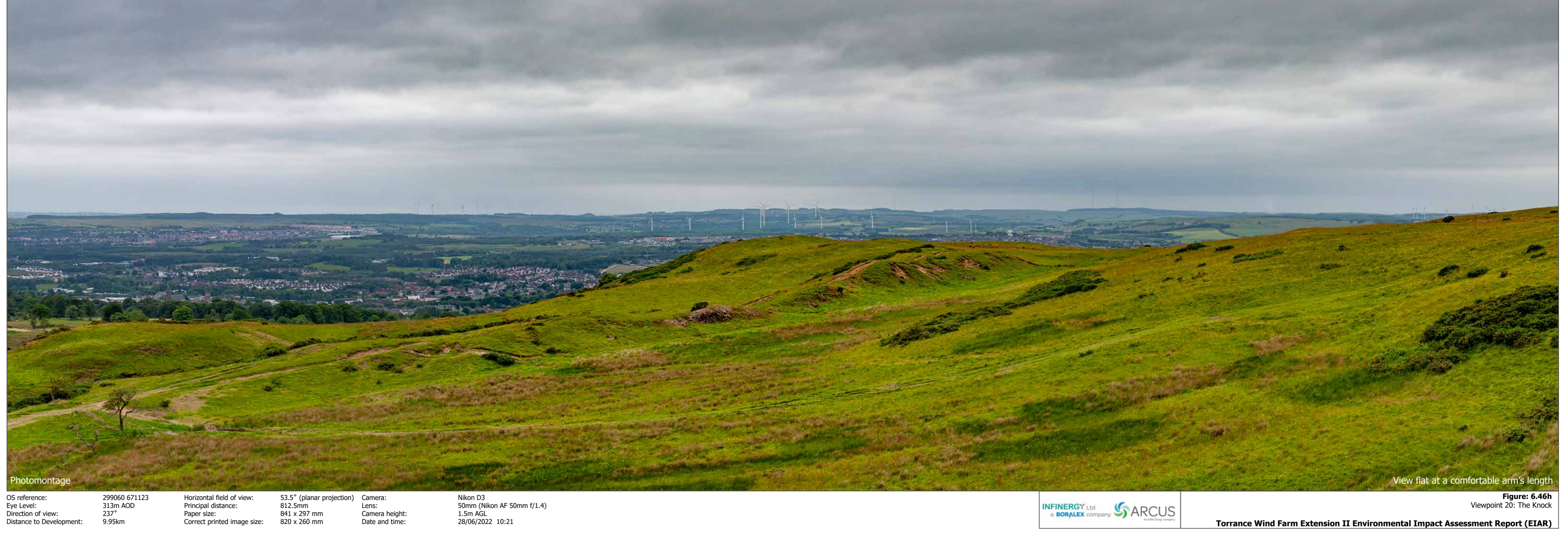
Wireline Figure: 6.46g	

	12 4 3

Horizontal field of view:53.5° (planar projection)Principal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm 299060 67112 313m AOD 237°

View flat at a comfortable arm's length

elopment: 9.95km



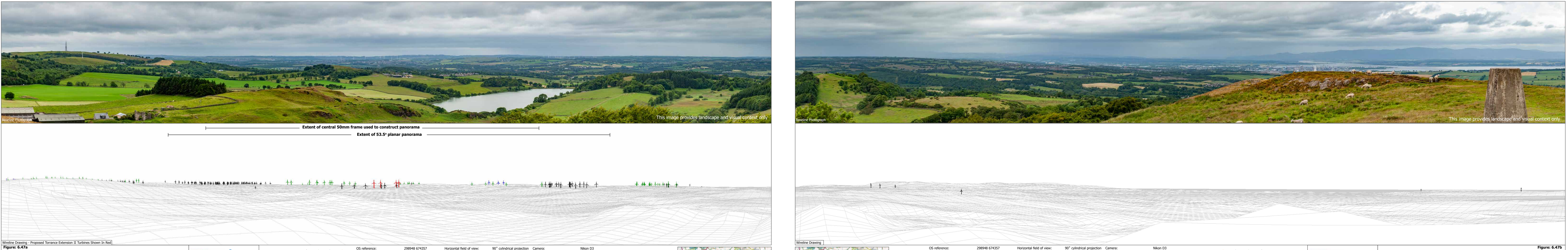
OS reference: Eye Level: Direction of view: Distance to Development:

299060 67112 313m AOD 237° 9.95km

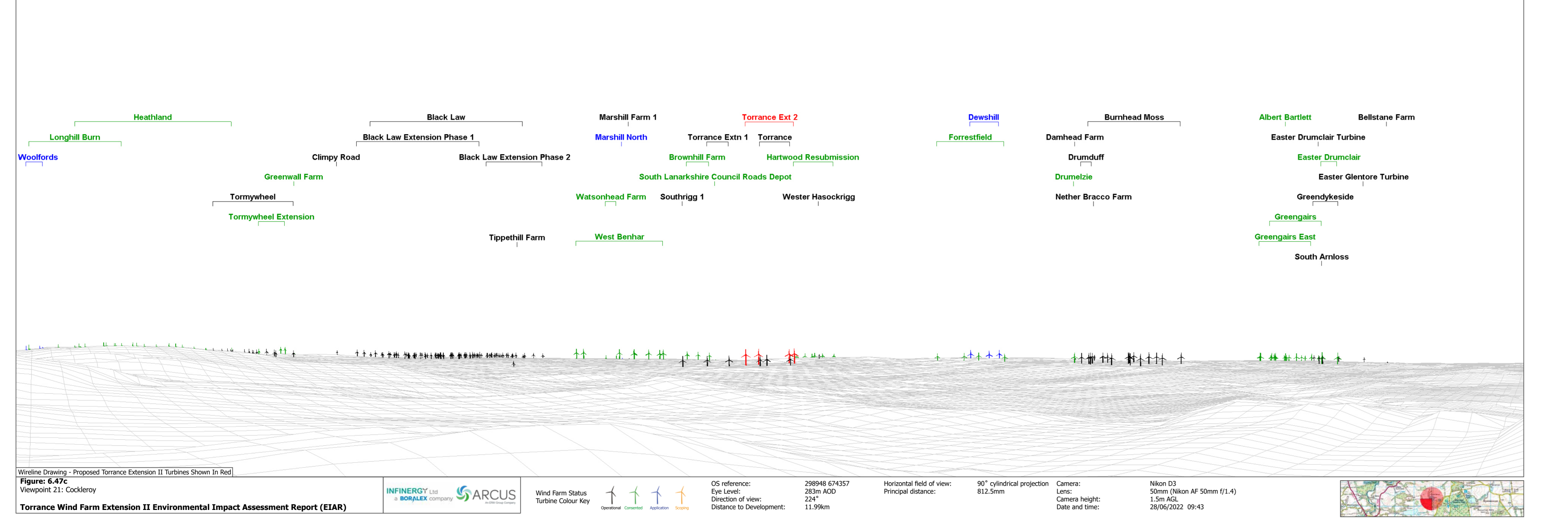
Horizontal field of view:53.5° (planar projectioPrincipal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 10:21









Gardrum Farm 1

Gardrum Farm 2

South of Westerglen Farm

298948 6743



OS reference: Eye Level: Direction of view: Distance to Development:

11.99km

Horizontal field of view: incipal distance:

90° cylindrical projection Camera: 812.5mm Lens:

Camera height: Date and time:

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 09:43

Scoping Application Consented Operational Wind Farm Status Turbine Colour Key

Figure: 6.47d Viewpoint 21: Cockleroy

Kirkton Farm

Torrance Wind Farm Extension II Environmenta sment Report (EIAR)

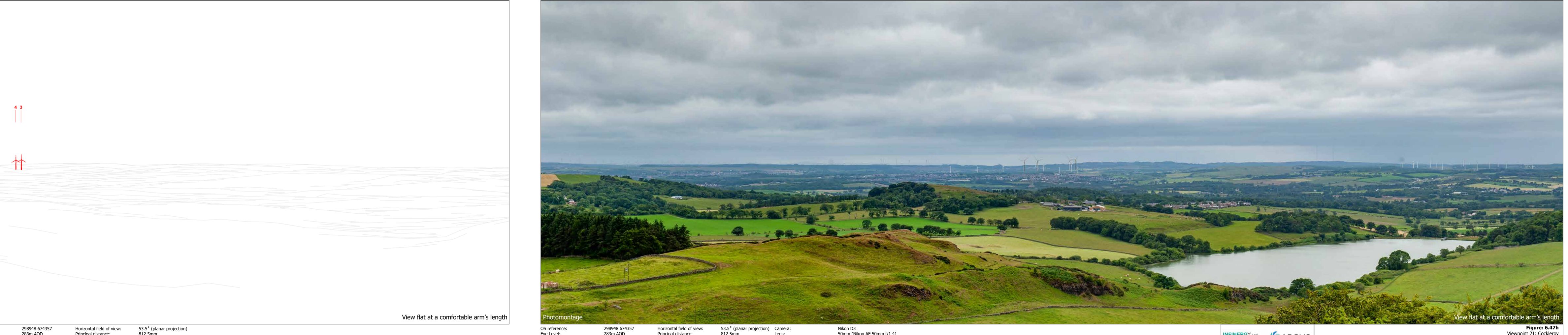
allan Concrete Work



298948 674357 283m AOD	Horizontal field of view: Principal distance:	90° cylindrical projection 812.5mm	Camera: Lens:	Nikon D3 50mm (Nikon AF 50mm f/1.4)	

Torrance Wind Farm Extension II Environmenta ment Report (EIAR)

Wireline Figure: 6.47g Viewpoint 21: Cockleroy Torman on Wind, Forma Fortunation, UL Environmental Language Access to Company Security Company	OS reference: Eye Level:
Wireline	
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	1 2



298948 674357 283m AOD 224° 53.5° (planar projection) Horizontal field of view: Principal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm pment: 11.99km

OS reference: Eye Level: Direction of view: Distance to Development:

298948 6743 283m AOD 224° 11.99km

Horizontal field of view:53.5° (planar projectPrincipal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm

53.5° (planar projection) Camera: 812.5mm Lens:

Camera height: Date and time:

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/06/2022 09:43

NFINERGY Ltd a BORALEX company

Torrance Wind Farm Extension



Tippethill Farm Torrance

Torrance Extn 1

Burnhead Moss

Drumduff

Drumelzie Pates Hill

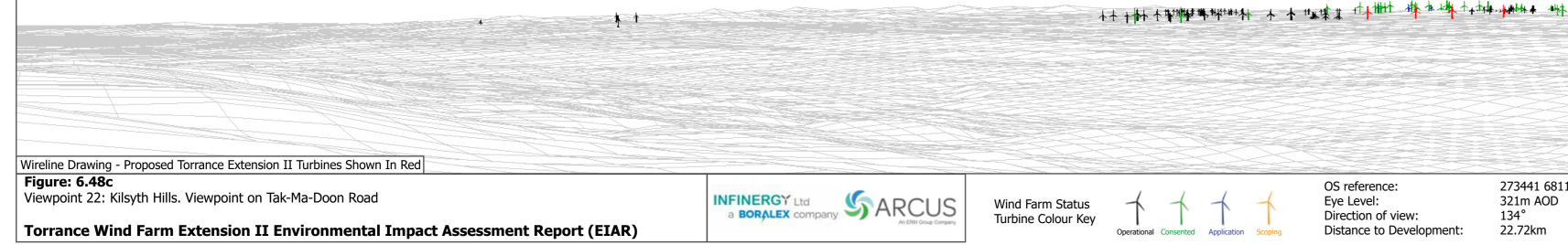
Easter Drumclair Turbine Southrigg 1 Woolfor

Easter Drumclair

Harburnhead

Pearie Law

South Arnloss



Gardrum Farm 1

Gardrum Farm 2

South of Westerglen Farm

Whiterigg Wind

Ext 2		[Black Law]	Damhead Farm	Albert Bartlett	Braidenhill Farm
Bughtknowes F	Farm Black	k Law Extension	Phase 1	Greengairs	/	Auchnotroch Farm	Kittymuir Farm
leathland	Brownhill Fa	rm Black La	aw Extension Phase 2	!		Bellstane Farm	
Muirhall	Climpy R	toad ⊢	Dewshill			East of Southfield Farm	
rhall Extension	Easter Glentore	e Turbine				Marshill Farn	11
Muirhall South	n Forrestfield G	Greendykeside				Marshill Farn	n 2
Tormywheel	Greenwall F	Farm	Greengairs East			Marshill North	
Tormywhee ┌	el Extension	Nether	Bracco Farm	Hartwood Resubmission		Rosti	Turbine
Upper Haywo	ood Forth We	ester Hasockrigg	3	Watsonhead	Farm	South Lanarkshir	e Council Roads Depot
<u>v</u>	West Benhar					Southfield Farm	Tanhill Farm
							Westtown Farm
∱ ⋆ ⋣⋠⋢⋼ <mark>⋡</mark> ₩⋫⋬∊⋠∊∊⋪⋕⋡	[、] *↑↑ _┧ ↑↑ [╽] ╢╸┪	***		¥\$₹₩₽₩₩₩₩₩₩	₩	• • • • • •	⁺ <u>↑</u> ↓ ↓ ↓ -↑

Burnbrae Farm

Haspielaw Farm

Wireline Drawing



OS reference: Eye Level: Direction of view: Distance to Development: 22.72km

273441 681131 321m AOD 224° Principal distance:

Horizontal field of view:

90° cylindrical projection 812.5mm Camera height: Date and time:

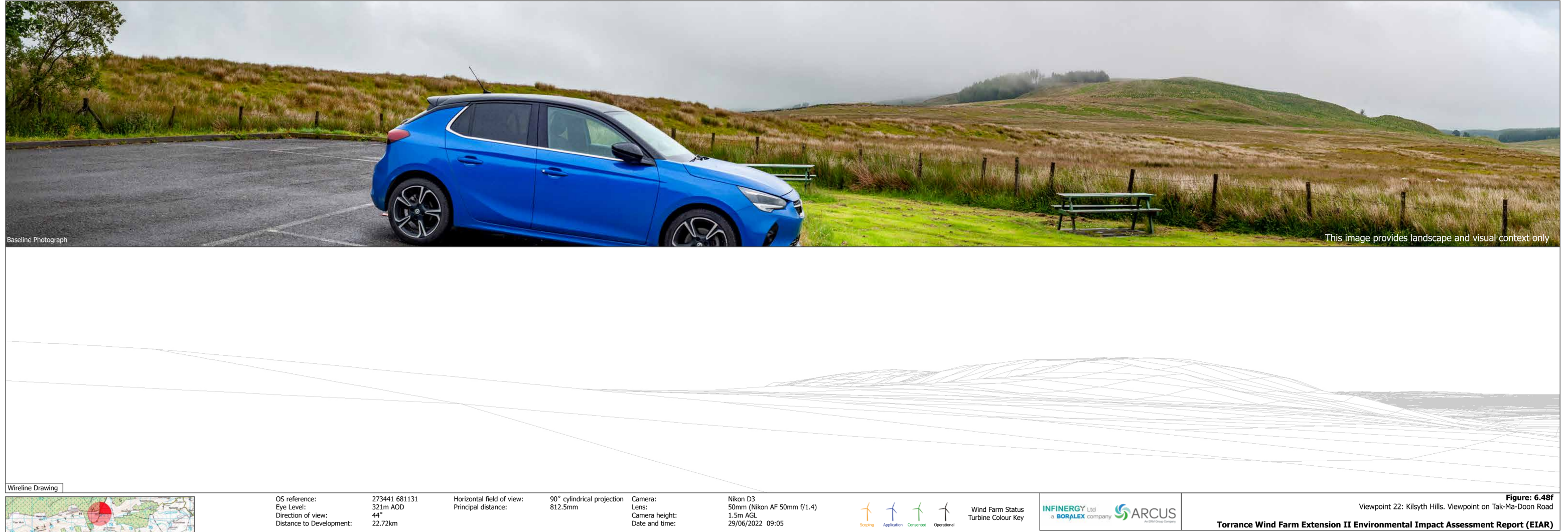
Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 29/06/2022 09:05





Figure: 6.48d Viewpoint 22: Kilsyth Hills. Viewpoint on Tak-Ma-Doon Road







		1 2 3 	4			
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Wireline Figure: 6.48g Viewpoint 22: Kilsyth Hills. Viewpoint on Tak-Ma-Doon Road	INFINERGY Ltd a BORALEX company	OS reference: Eye Level: Direction of view:	273441 681131 321m AOD 134°	Horizontal field of view: Principal distance:	53.5° (planar projection) 812.5mm	View flat at a comfortable arm's length
Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)	a BORALEX company	Direction of view: Distance to Development:	134° 22.72km	Paper size: Correct printed image size:	841 x 297 mm	

2/3441 681131	Horizontal field of view:	53.5° (planar projection
321m AOD	Principal distance:	812.5mm
134°	Paper size:	841 x 297 mm
22.72km	Correct printed image size:	820 x 260 mm



OS reference:273441 681131Eye Level:321m AODDirection of view:134°Distance to Development:22.72km

Horizontal field of view:53.5° (planar projectPrincipal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm

53.5° (planar projection)Camera:°12.5mmLens:~ 297 mmCamera height:~ 0 mmDate and time:

Nikon D3 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 29/06/2022 09:05



Figure: 6.48h Viewpoint 22: Kilsyth Hills. Viewpoint on Tak-Ma-Doon Road