Vireline draving			
Baseline photograph			
h Kyle			
Tireline drawing	h Kyle		
ireline drawing			
ireline drawing			
	/ireline drawing		

South Kyle II Wind Farm Figure 5.15a Viewpoint 2: Bellsbank



South Kyle II

## View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height.





OS reference:24790Eye level:209 nDirection to centre of photograph:76°Principal distance:522 n

247908E 605243N 209 m AOD aph: 76° 522 mm

3NHorizontal field of view:90° (cylindrical pVertical field of view:14.2°Paper size:841 x 297 mm (łCorrect printed image size:820 x 130 mm

90° (cylindrical projection) Camera: 14.2° Lens: 841 x 297 mm (half A1) Camera height: e: 820 x 130 mm Date and time of

Camera:Canon EOS 1ds Mk IIINearest South Kyle II turbine:Lens:50 mm f1.8Minimum distance to South Kyle II:Camera height:1.5 m AGLTheoretical number of South Kyle II tips visible:Date and time of photograph:02/05/2024 15:01Theoretical number of South Kyle II hubs visible:

T1 och 3.9 km 4





Wireline drawing

South Kyle II Wind Farm Figure 5.15b Viewpoint 2: Bellsbank

### View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height.





OS reference: Direction to centre of photograph: 166° Principal distance:

247908E 605243N Horizontal field of view: 209 m AOD 522 mm

This image provides landscape & visual context only.

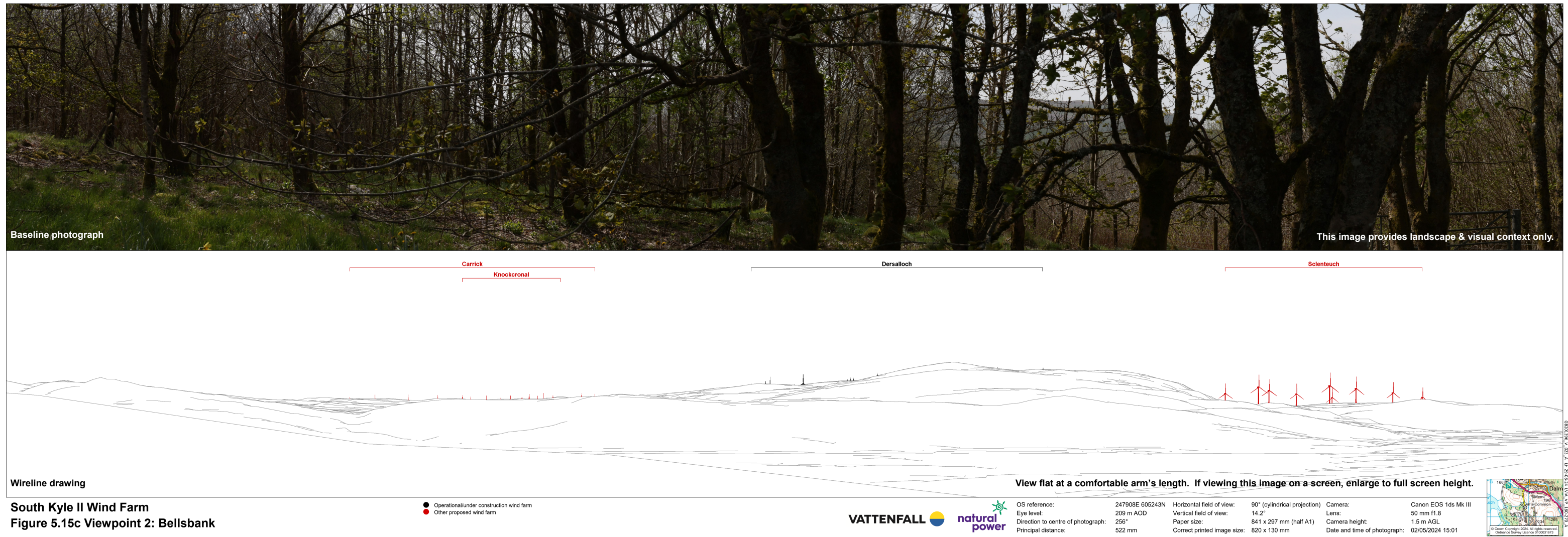
Vertical field of view: Paper size:

90° (cylindrical projection) Camera: 14.2° 841 x 297 mm (half A1) Camera height: Correct printed image size: 820 x 130 mm

Lens: Date and time of photograph: 02/05/2024 15:01

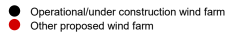
Canon EOS 1ds Mk III 50 mm f1.8 1.5 m AGL







South Kyle II Wind Farm Figure 5.15d Viewpoint 2: Bellsbank





Horizontal field of view: Vertical field of view: Paper size: Correct printed image size: 820 x 130 mm

209 m AOD

522 mm

Eve level:

Principal distance:

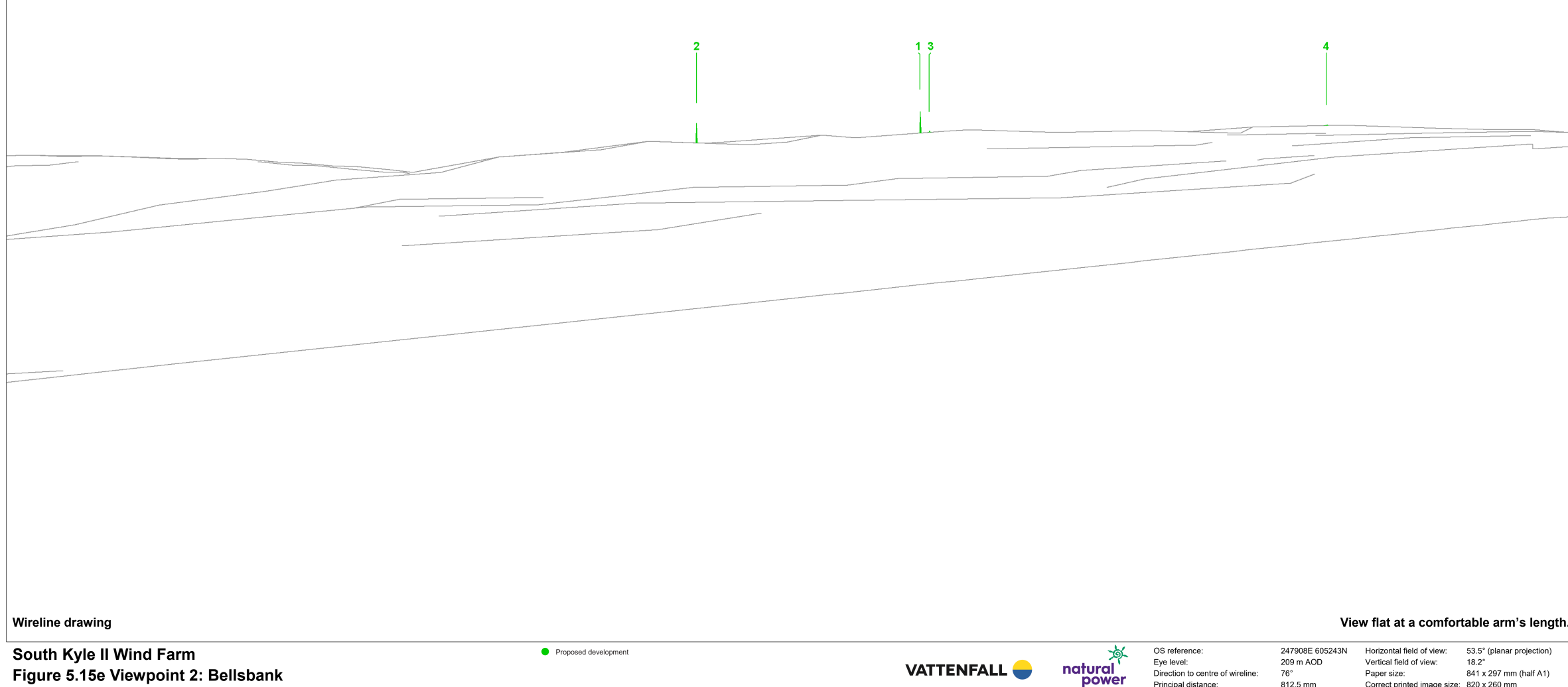
Direction to centre of photograph: 346°

90° (cylindrical projection) Camera: 14.2° 841 x 297 mm (half A1) Camera height:

Lens: Date and time of photograph: 02/05/2024 15:01

Canon EOS 1ds Mk III 50 mm f1.8 1.5 m AGL





# View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height.



Principal distance:

812.5 mm

Correct printed image size: 820 x 260 mm

Camera:	n/a
Lens:	n/a
Viewer height:	1.5 m AGL
Date and time of photograph:	n/a

Nearest South Kyle II turbine: Minimum distance to South Kyle II: Theoretical number of South Kyle II tips visible: Theoretical number of South Kyle II hubs visible:

T1 3.9 km





South Kyle II Wind Farm Figure 5.15f Viewpoint 2: Bellsbank





OS reference: Eye level: Direction to centre of photograph: 76° Principal distance:

247908E 605243N 209 m AOD 812.5 mm

Horizontal field of view: Vertical field of view: Paper size: Correct printed image size: 820 x 260 mm

53.5° (planar projection) 18.2° 841 x 297 mm (half A1) Camera: Lens: Viewer height:

Canon EOS 1ds Mk III 50 mm f1.8 1.5 m AGL Date and time of photograph: 02/05/2024 15:01

Nearest South Kyle II turbine: Minimum distance to South Kyle II: Theoretical number of South Kyle II tips visible: Theoretical number of South Kyle II hubs visible: 3.9 km

