



Figure 15A

Viewpoint 4: From Recreation Ground, St Eval

OS grid reference: E 188471 N 68456 Horizontal field of view: 90° (cylindrical projection) Camera: Nikon D610 Date: 10/07/2025

Viewpoint altitude: 106m Paper size: 841 x 297mm Lens: Nikon AF-S Nikkor 50mm f/1.8g Drawn by: PS

Direction of view: South-east Weather and lighting conditions: Partial Cloud and Good Camera height: 1.5m Rev: A

Distance to site: 1.77km View flat at comfortable arms length: Date and time of photo: 17/01/2023 3.44pm Enlargement: 100%

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Viewpoint 4: From Recreation Ground, St Eval



grid reference:	E 188471 N 68456	Horizontal field of view:	90° (cylindrical projection)	Camera:	Nikon D610	Date:	10/07/2025	
point altitude:	106m	Paper size:	841 x 297mm	Lens:	Nikon AF-S Nikkor 50mm f/1.8g	Drawn by:	PS	
ction of view:	South-east	Weather and lighting conditions:	Partial Cloud and Good	Camera height:	1.5m	Rev:	Α	
ance to site:	1.77km	View flat at comfortable arms length:		Date and time of photo:	17/01/2023 3.44pm	Enlargement: 100%		





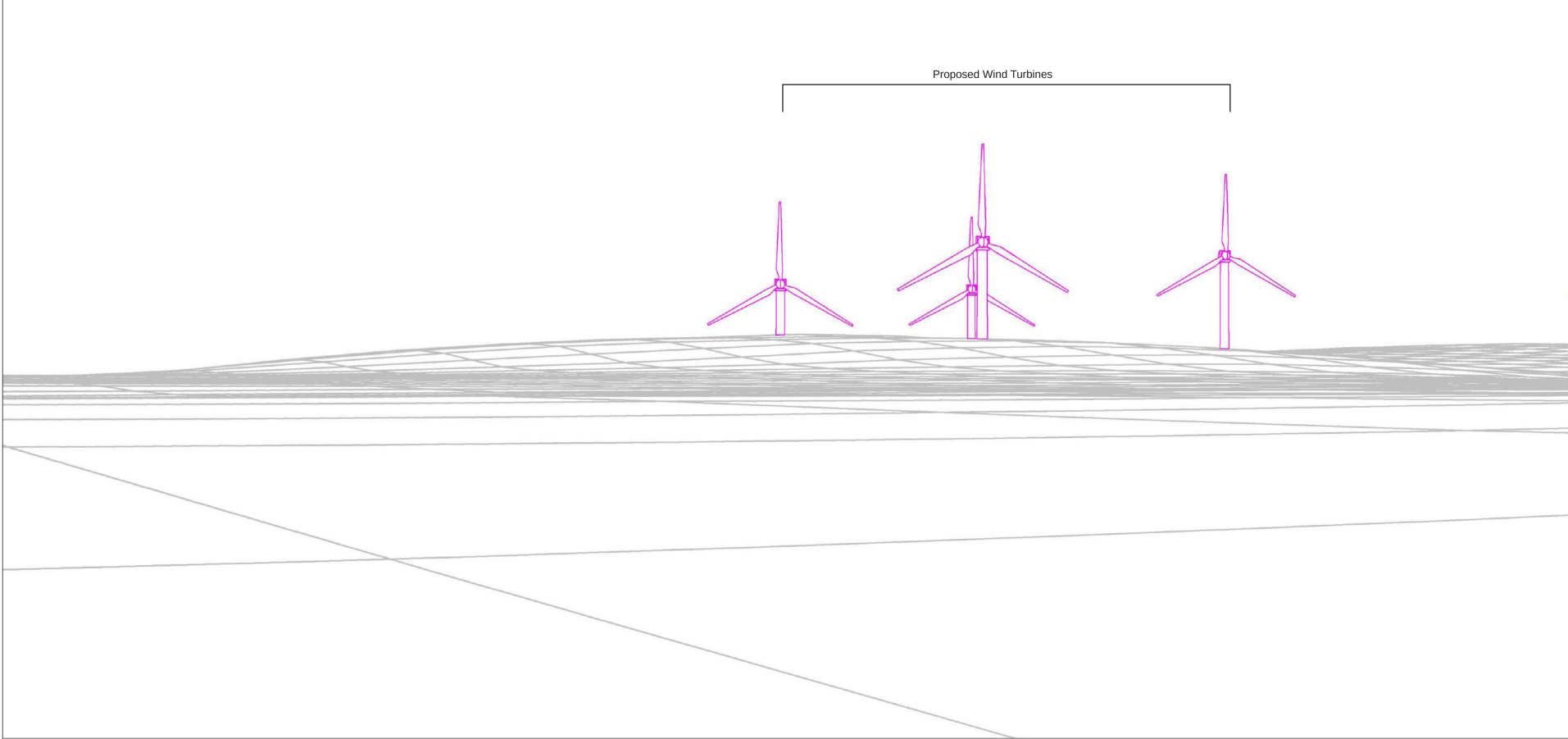
Figure 15C
Viewpoint 4: From Recreation Ground, St Eval

OS grid reference: E 188471 N 68456 Horizontal field of view: 90° (cylindrical projection) Camera: Nikon D610 Date: 10/07/2025

Viewpoint altitude: 106m Paper size: 841 x 297mm Lens: Nikon AF-S Nikkor 50mm f/1.8g Drawn by: PS

Direction of view: South-east Weather and lighting conditions: Partial Cloud and Good Camera height: 1.5m Rev: A

Distance to site: 1.77km View flat at comfortable arms length: Date and time of photo: 17/01/2023 3.44pm Enlargement: 100%



53.5° WIRELINE
All distances to cumulative wind energy schemes are from viewpoint location to the nearest turbine.

Figure 15D
Viewpoint 4: From Recreation Ground, St Eval

Key
Proposed
Operational

OS grid reference:	E 188471 N 68456	Horizontal field of view:	53.5° (planar projection)	Distance to:
Viewpoint altitude:	106m	Paper size:	841 x 297mm	Higher Denz
Direction of view:	South-east	Weather and lighting conditions:	Partial Cloud and Good	
Distance to site:	1.77km	View flat at comfortable arms length:		

Higher Denzell Farm

projection)	Distance to:	Date:	10/07/2025	Bears
	Higher Denzell Farm = 1.77km	Drawn by:	PS	
nd Good		Rev:	Α	amalg
				landsc



Figure 15E
Viewpoint 4: From Recreation Ground, St Eval

OS grid reference:	E 188471 N 68456	Horizontal field of view:	53.5° (planar projection)	Camera:	Nikon D610	Date:	10/07/2025	Bears Down Repowering	
Viewpoint altitude:	106m	Paper size:	841 x 297mm	Lens:	Nikon AF-S Nikkor 50mm f/1.8g	Drawn by:	PS	amalgam T. 01275 6270	77
Direction of view:	South-east	Weather and lighting conditions:	Partial Cloud and Good	Camera height:	1.5m	Rev:	Α	V / allialyalli	E. info@amalgamlandscape.co.uk W. www.amalgamlandscape.co.uk
Distance to site:	1.77km	View flat at comfortable arms length:		Date and time of photo:	17/01/2023 3.44pm	Enlargemen	t: 150%	W. www.amalg	