

Figure 19A

Viewpoint 8: From Old Pound

Key	
<div></div>	Proposed
<div></div>	Operational
<div></div>	Consented
<div></div>	Pending Planning

OS grid reference: E 196666 N 55771		Visualisation Type: 1		Camera / Lens: Nikon D610 / Nikon AF-S Nikkor 50mm f/1.8g	Project No: P0667	<div><div></div><div>dubbers landscape</div></div> <div>Dubbers Wind Turbines</div>	
Viewpoint altitude: 180m		Horizontal field of view: 90°	Projection: cylindrical	Camera height: 1.5m	Rev: 000		
Direction of view: North		Paper size: (841 x 297mm)	Image Enlargement: 100%	Date and time of photo: 09/10/2025 3.31pm	Date: 28/10/2025	T. 01275 627077 E. info@amalgamlandscape.co.uk W. www.amalgamlandscape.co.uk	
Distance to site: 895m		View flat at comfortable arms length		Weather conditions and visibility: Partly Cloudy and Very Good	Drawn by: PS		

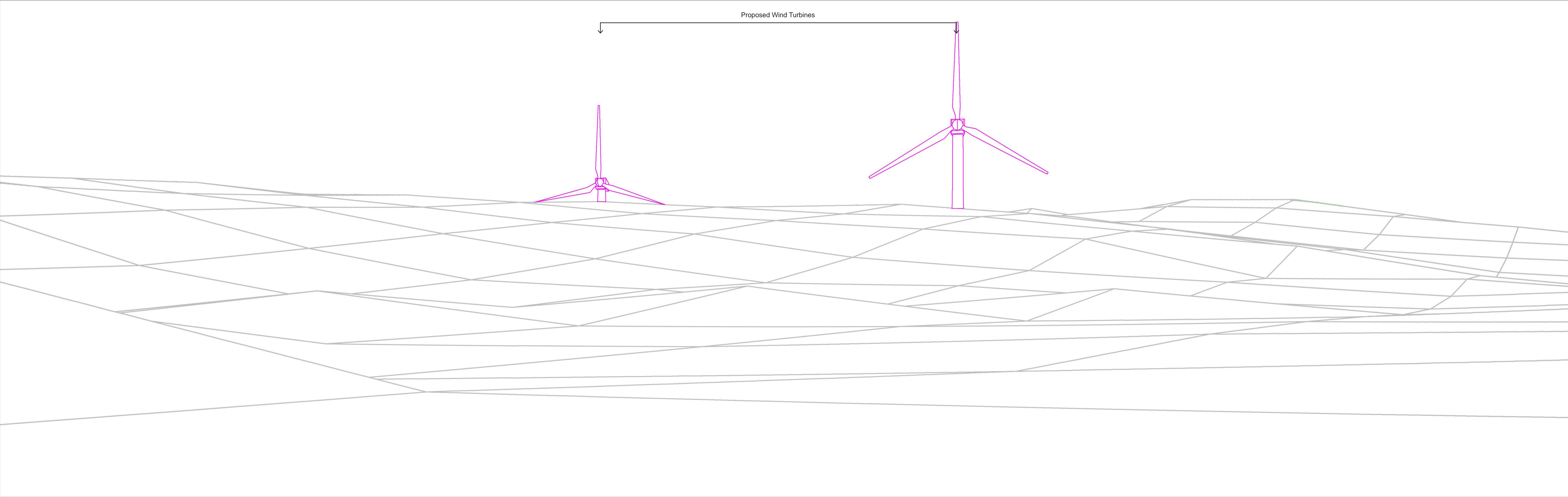


Figure 19B
Viewpoint 8: From Old Pound


Key	
	Proposed
	Operational
	Consented
	Pending Planning

OS grid reference:	E 196666 N 55771	Visualisation Type:	1	Distance to:
Viewpoint altitude:	180m	Horizontal field of view:	53.5°	
Direction of view:	North	Paper size:	(841 x 297mm)	
Distance to site:	895m	Image Enlargement:	150%	
View flat at comfortable arms length				

Project No:	P0667	 Dubbers Wind Turbines	
Rev:	000		
Date	28/10/2025		
Drawn by:	PS		
		T. 01275 627077	E. info@amalgamlandscape.co.uk
		W. www.amalgamlandscape.co.uk	



Figure 19C
Viewpoint 8: From Old Pound

OS grid reference: E 196666 N 55771	Visualisation Type: 4	Camera / Lens: Nikon D610 / Nikon AF-S Nikkor 50mm f/1.8g	Project No: P0667	Dubbers Wind Turbines	
Viewpoint altitude: 180m	Horizontal field of view: 53.5°	Projection: planar	Camera height: 1.5m	Rev: 000	 T. 01275 627077 E. info@amalgamlandscape.co.uk W. www.amalgamlandscape.co.uk
Direction of view: North	Paper size: (841 x 297mm)	Image Enlargement: 150%	Date and time of photo: 09/10/2025 3.31pm	Date 28/10/2025	
Distance to site: 895m	View flat at comfortable arms length	Weather conditions and visibility: Partly Cloudy and Very Good	Drawn by: PS		