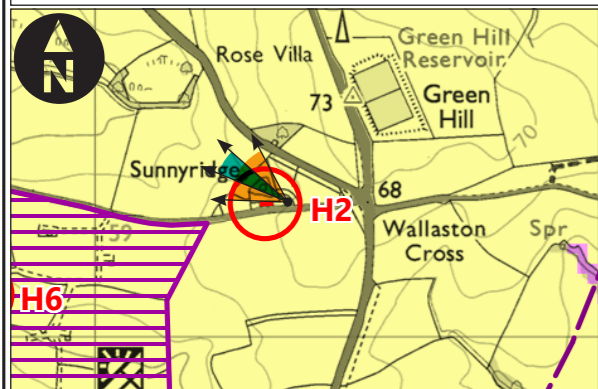


**Other wind farm data**

Wear Point	Castle Pill	Lower Scoveston Farm	Crican Farm	Scoveston Park
<b>Hub height:</b> 59m	<b>Hub height:</b> 50m	<b>Hub height:</b> 46m	<b>Hub height:</b> 48m	<b>Hub height:</b> 55.6m
<b>Rotor diameter:</b> 82m	<b>Rotor diameter:</b> 52m	<b>Rotor diameter:</b> 56m	<b>Rotor diameter:</b> 56m	<b>Rotor diameter:</b> 48m
<b>Height to blade tip:</b> 100m	<b>Height to blade tip:</b> 76m	<b>Height to blade tip:</b> 74m	<b>Height to blade tip:</b> 76m	<b>Height to blade tip:</b> 79.6m



Viewpoint locational data		Image data		Rhoscrowther wind turbine data		Predicted wireframe view data	
OS grid reference:	E192 342, N201 259	Horizontal field of view:	60°	Candidate wind turbine:	Vesta V117-up to 4.3MW Typhoon	Horizontal field of view occupied by turbines:	18°
Ground level elevation (at camera location):	64m AOD	Paper size:	420 x 297mm (A3)	Hub height:	76.5m	Distance to nearest / furthest turbines	838m (T3) / 1,500m (T1)
Eye level:	65.5m AOD	Correct printed image size:	393 x 200mm	Rotor diameter:	117m	Number of blade tips theoretically visible:	3
Direction of view:	302°			Height to blade tip:	135m	Number of hubs theoretically visible:	3

**Residential property location map**

Rhoscrowther Wind Farm  
Rhoscrowther Wind Farm Limited

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Figure 5.48  
H2. Westwinds and Sunnyridge