



Viewpoint 2		From Rudyard School				 BAGSHAW'S Land • Property • Livestock	
<p>Proposed Endurance E3120</p> <p>Wind Turbine at</p> <p>Three Nooks Farm</p> <p>(red line illustrating the tip height and location)</p>							
Location Description:		From Rudyard School, Dunswood Lane					
Navigation		West		Above Ordnance Datum (AOD):		Date of Photograph:	
Grid Reference:		E 394306, N 358753		Distance to the Wind Turbine		Reference Source:	
Camera Type & Lens:		Sony Cyber-Shot DSC-HX9V / 55m lens		ZTV Visibility		File Reference:	
Current Landscape Comments:		The local landscape is more enclosed in the valley. Intensive agriculture dominates the local landscape with high hedgerows, hedgerow trees and spinneys. Along the ridge the communication tower is visible breaking the skyline along the ridge. Three Nooks Farm is located in the dip along the ridge and which is viewed at a distance of approximately 3km.					
Proposed Landscape Change		A single vertical feature which will be partially visible (part of the tower and all of the blades and hub)				Viewpoint Sensitivity	
Proposed Landscape Change		From this distance, the turbine is insignificant in the landscape and sits comfortably in the local landscape. The intervening telegraph pole puts the size of the turbine into perspective and by having the turbine sat off the ridge of the hill, reduces the height of the structure considerably. The turbine will be seen in association with the farm building, slurry lagoon and gas extraction works at Three Nooks Farm.				Moderate	
Future Landscape Comments: (15 year projections)		The trees and hawthorn bushes will continue to establish and intervene views particularly during summer months. Wind turbine will weather and become a dull structure in landscape.				Magnitude of Change	
						Present	

The photographs and photomontages have been taken and prepared in accordance with the Landscape Institute Advice Note 01/11 – Photography and photomontage in landscape and visual impact assessment. It should be appreciated that the photomontages give an impression of the size of the turbine in the landscape and making a mental note of the size in relation to other objects in the landscape is useful. In this context, an impression of the scale of the proposed turbine in the landscape can be gained and its relation to the existing Endurance E3120 wind turbine.