

This viewpoint is located on the A9 to the north of the village of Spittal. Travelling north-bound out of Spittal, park in the first access on the left which leads to Spittal Mains. The viewpoint is located on the northern side of the shelter belt which runs parallel to the access road to Spittal Mains. It is set on the grass verge on the west side of the A9.

scale in metres 1: 20,000

Viewpoint 12 A9, North of Spittal Figure No. 9.102

Limekiln Wind Farm S36C Variation

- Extent of 50mm single frame image –



Viewpoint 12: A9, North of Spittal

Distance to nearest turbine: 17.992km

Camera: EOS 5D Mark II

Focal length: 50mm vertical (27º) x 28mm horizontal (65.5º)

The images contained on this page and the following two pages are not representative of scale and distance from the actual viewpoint and show the wind farm development in its wider landscape context only.

IMAGES FOR LANDSCAPE ASSESSMENT

4

Camera height: 1.5m

Date: 10/05/12

Time: 15:37



14-10-10-10-10-10-10-10-10-10-10-10-10-10-	wpoint 12 Existing view wpoint 12 Cumulative Wireline. Application turbines in red, operation	onal / under construction in blue, consented in purple and application in orange. NOTE: Rev A - Adju	ustme
	Strathy South (35.32km) Strathy South Resubmission (35.32km)	Ackron Resubmission (25.81km) Drum Hollistan 2 (24.05km) Limekiln Extn (17.38km) Limekiln (17.992km)	aillie Hi
			↑ ∦ +



ent to hub height of Drum Hollistan 2 wind turbines.

Forss (20.58km) Forss III (20.48km) Hill of Lybster (20.29km)

Hill (16.43km)



Viewpoint 12: A9, North of Spittal

Distance to nearest turbine: 17.992km Camera: EOS 5D Mark II Focal length: 50mm When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

IMAGES FOR VISUAL IMPACT ASSESSMENT

Camera height: 1.5m

Date: 10/05/12

Time: 15:37



Viewpoint 12: A9, North of Spittal This image should be viewed at a comfortable arm's length (approx. 500mm).

Distance to nearest turbine: 17.992km Camera: EOS 5D Mark II Focal length: 75mm

IMAGES FOR VISUAL IMPACT ASSESSMENT

Camera height: 1.5m

Date: 10/05/12

Time: 15:37