

Figure 5-2-11a

Viewpoint Date Grid Reference Elevation

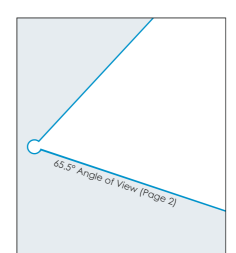
Wireframe/Pho Height above Camera and L Date Time

Proposed Turbi Hub Height Blade Tip Heigh

Predicted Visib Number of Tur Number of Tur Distance to Ne Direction to Site

Key

Proposed Turbi Turbine in Plan Consented Tur Turbine in Scop Operational Tu



Wireframes are generated using Ordnance Survey's Terrain 5 which do not take into account the screening effects of buildings or vegetation. *Refers to the number of turbines for which blade tips can be seen rather than the number of individual tips seen from the viewpoint.

Swarclett Wind Farm

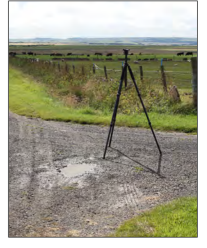




Viewpoint 11 - NCR1, Inkstack

ta ce	E325818, N970184 55m AOD
otograph ground Lens	1.5m Canon 5D Mark II with fixed 50mm lens 28/07/2023 15:10
bine Information	83.5m 149.9m
bility, Distance and Direction	
rbine Tips Visible* rbine Hubs Visible earest Turbine te Centre	2 2 8.37 km 206°
pine nning Irbine ping urbine	★ ★ ★

Tripod location







wind2 atmos

Figure 5-2-11b

