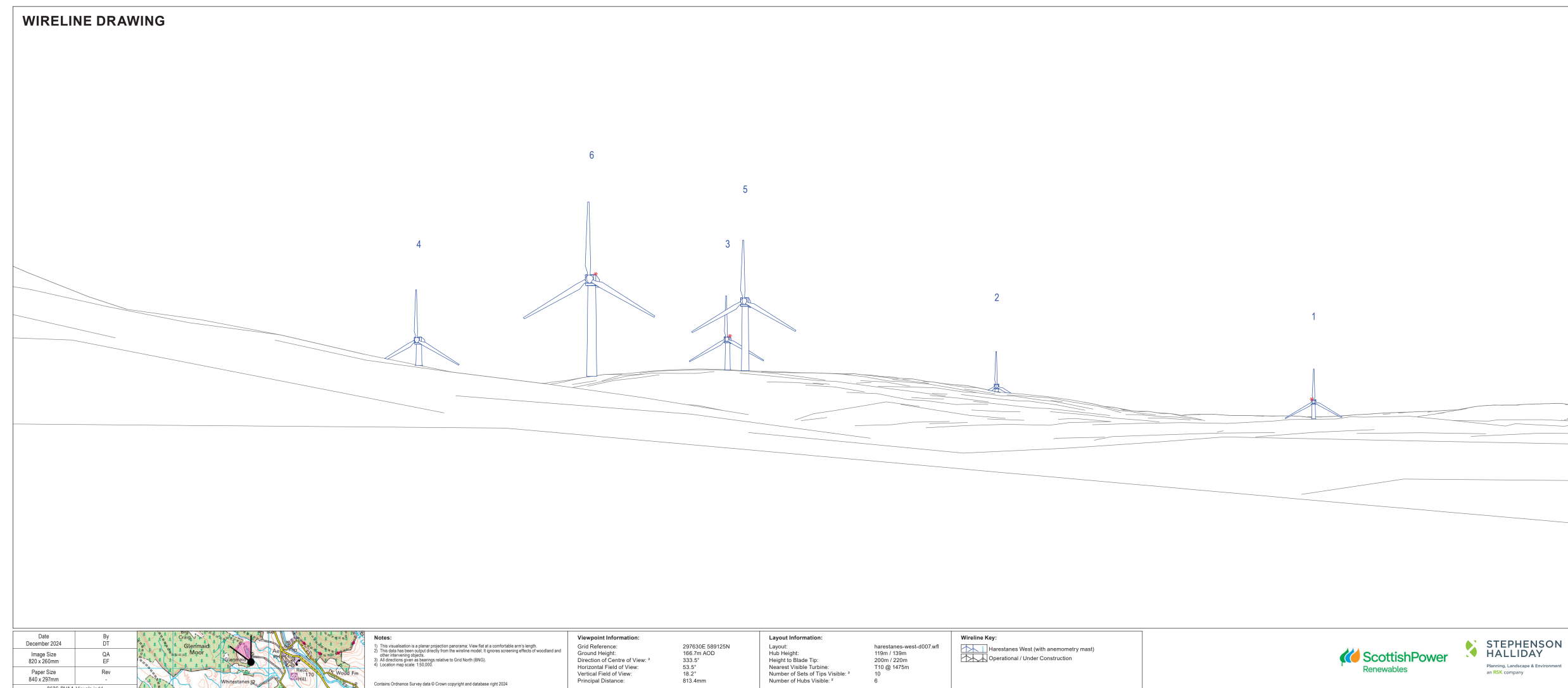


WIRELINE DRAWING



0536-RVAA-Visuals.indd

VIEW FLAT AT A COMFORTABLE ARM'S LENGTH

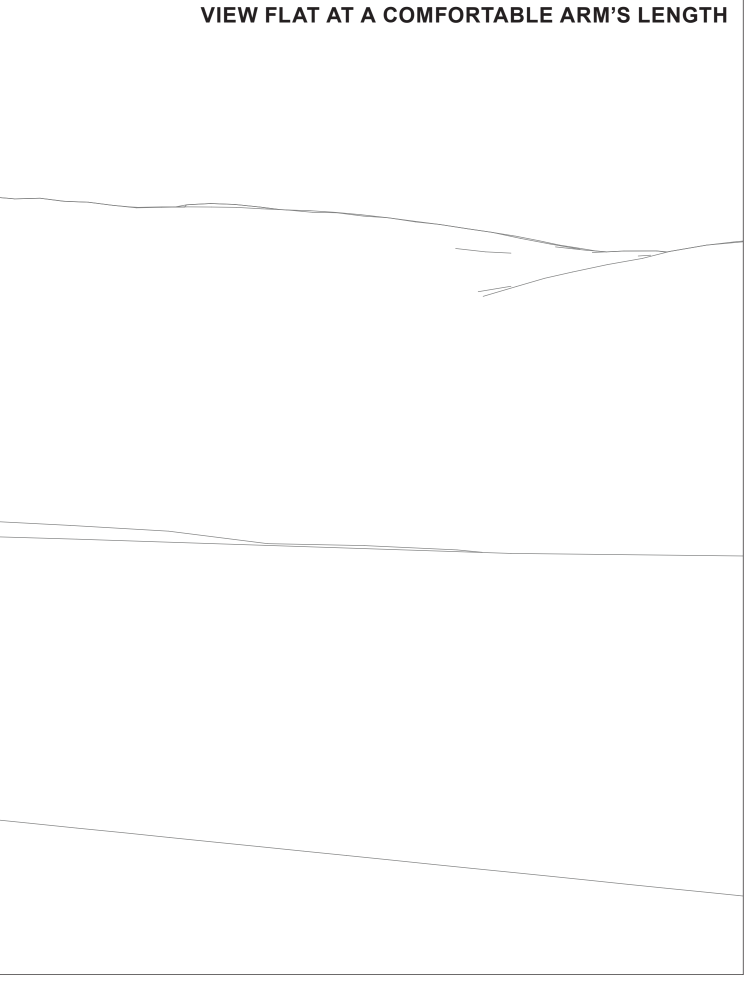
Harestanes West Windfarm

Viewpoint P03b: GLENMAID WIRELINE DRAWING

WIRELINE DRA	AWING	Γ			Harestanes					
Date By December 2024 DT Image Size QA 820 x 260mm EF Paper Size Rev 840 x 297mm - 0536-RVAA-Visuals.indd	A Craig A Glenmaid Glenmaid Glenmaid Glenmaid Hit stanes 52 Whitestanes 52 Hit stanes 52	Notes: 1) This visualisation is a planar projection panorama; View flat at a comfortable arm's length. 2) This data has been output directly from the wireline model; It ignores screening effects of woodland and other intervening objects. 3) All directions given as bearings relative to Grid North (BNG). 4) Location map scale: 1:50,000. Contains Ordnance Survey data © Crown copyright and database right 2024	Vertical Field of View:	297630E 589125N 166.7m AOD 27° 53.5° 18.2° 813.4mm	Layout Information: Layout: Hub Height: Height to Blade Tip: Nearest Visible Turbine: Number of Sets of Tips Visible: ² Number of Hubs Visible: ²	harestanes-west-d007.wfl 119m / 139m 200m / 220m T10 @ 1475m 10 6	Wireline Key: Harestanes West (with anemometry mast)	ScottishF Renewables	Power	Plannin an RSk







TEPHENSON ALLIDAY ing, Landscape & Environment <mark>SK</mark> company

Harestanes West Windfarm

Viewpoint P03c: GLENMAID WIRELINE DRAWING