	WIRELINE DRAV	VING			
			5		
+					
	Date By December 2024 DT	Shufid 253 263 263 263 263 263 263 263 263 263 26	Notes:	Viewpoint Information:	2066955 5024201
	December 2024 DT	Shield 28 325 Lamb Hilli	Notes:           1 This visualisation is a planar projection panorama; View flat at a comfortable arm's length.           2. Ya da has been output directly from the wireline model; It ignores screening effects of woodland and other intervening objects.           3. All directions nigure as harring relative to Crid Month (MM2)	Grid Reference: Ground Height:	296685E 592430N 198.1m AOD 218.7°
	Image Size QA 820 x 260mm EF		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.	Grid Reference: Ground Height: Direction of Centre of View: <sup>3</sup> Horizontal Field of View:	198.1m AOD 218.7° 53.5°
			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 date @ Crown copyright and database right 2024	Grid Reference: Ground Height: Direction of Centre of View: <sup>3</sup>	198.1m AOD 218.7°

Layout Information: Layout: Hub Height: Height to Blade Tip: Nearest Visible Turbine: Number of Sets of Tips Visible: <sup>2</sup> Number of Hubs Visible: <sup>2</sup>

harestanes-west-d007.wfl 119m / 139m 200m / 220m T3 @ 1156m 4

3

### Wireline Key:

Harestanes West (with anemometry mast)

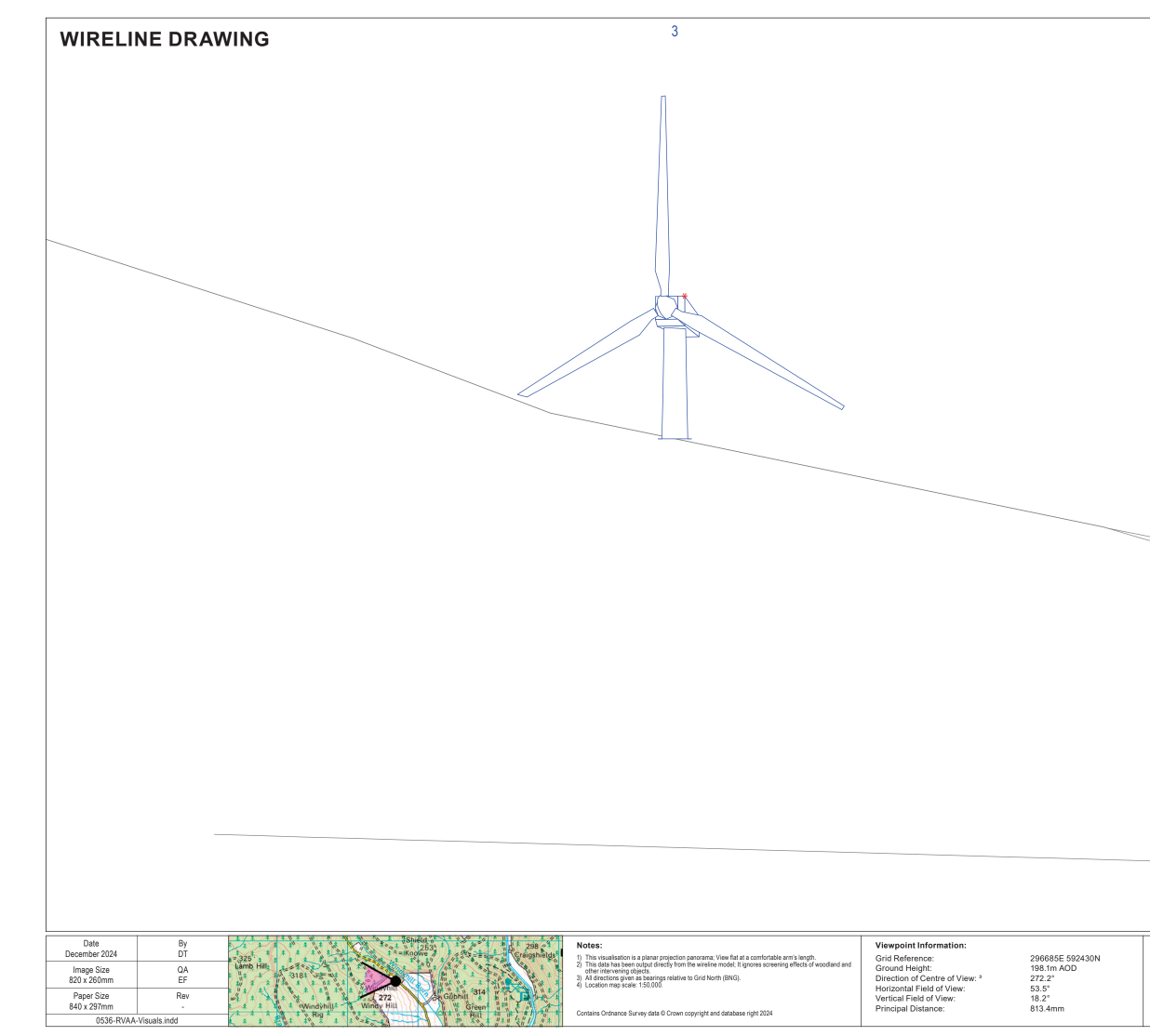




# VIEW FLAT AT A COMFORTABLE ARM'S LENGTH

Harestanes West Windfarm

Viewpoint P12a: WINDYHILL WIRELINE DRAWING



Layout Information: Layout: Hub Height: Height to Blade Tip: Nearest Visible Turbine: Number of Sets of Tips Visible: <sup>2</sup> Number of Hubs Visible: <sup>2</sup>

4

Wireline Key: harestanes-west-d007.wfl 119m / 139m 200m / 220m T3 @ 1156m

Harestanes West (with anemometry mast)





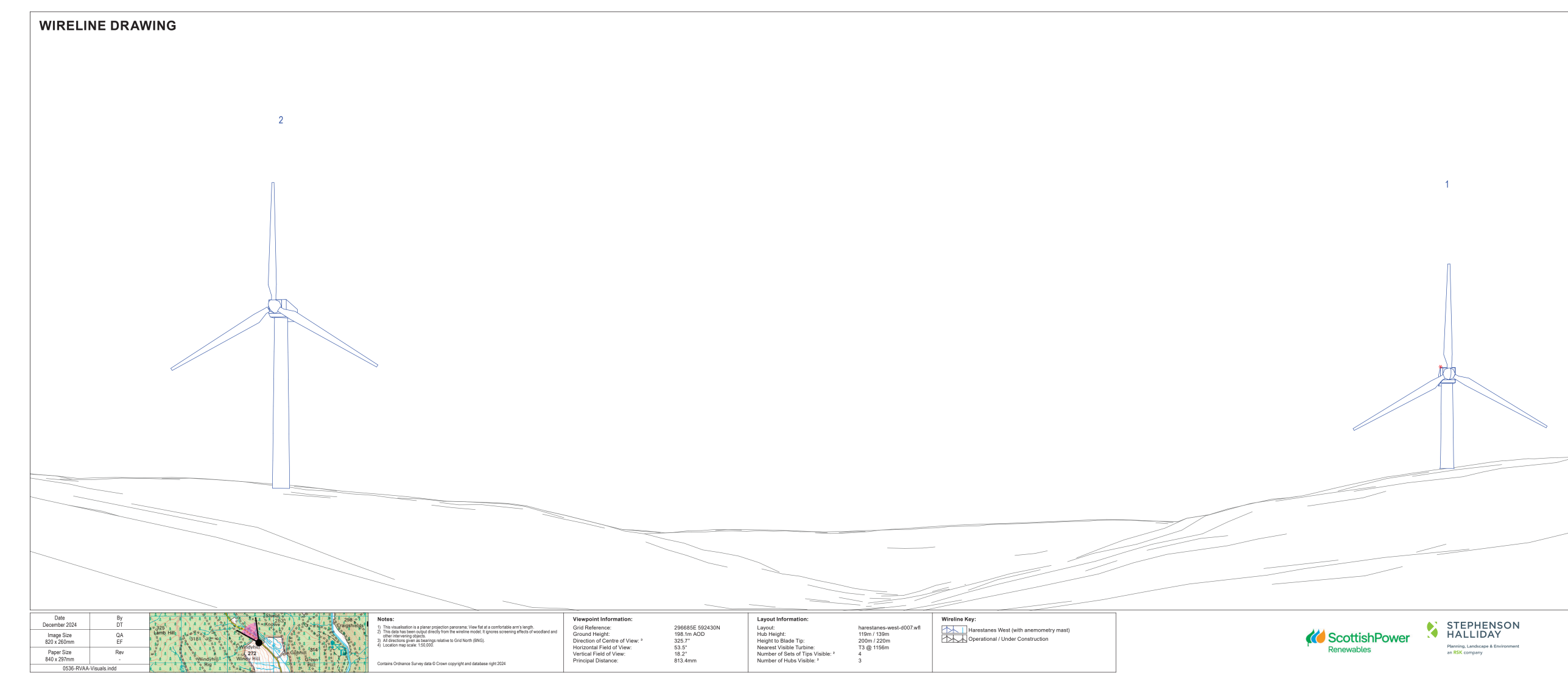
# VIEW FLAT AT A COMFORTABLE ARM'S LENGTH



Planning, Landscape & Environment an **RSK** company

Harestanes West Windfarm

Viewpoint P12b: WINDYHILL WIRELINE DRAWING



# VIEW FLAT AT A COMFORTABLE ARM'S LENGTH

Harestanes West Windfarm

Viewpoint P12c: WINDYHILL WIRELINE DRAWING

## WIRELINE DRAWING

Date December 2024	By DT	Shield Sh
Image Size 820 x 260mm	QA EF	
Paper Size 840 x 297mm	Rev -	The second secon
0536-RVAA	-Visuals.indd	

#### Notes:

- This visualisation is a planar projection panorama; View flat at a comfortable arm's length.
   This data has been output directly from the wireline model, It ignores screening effects of woodland and other intervening objects.
   All directions given as bearings relative to Grid North (BNG).
   Location map scale: 1:50,000.

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## Viewpoint Information:

- Grid Reference: Ground Height: Direction of Centre of View: <sup>3</sup> Horizontal Field of View: Vertical Field of View: Principal Distance:
- 296685E 592430N 198.1m AOD 19.2° 53.5° 18.2° 813.4mm

Layout Information: Layout monnaton: Hub Height: Height to Blade Tip: Nearest Visible Turbine: Number of Sets of Tips Visible: <sup>2</sup> Number of Hubs Visible: <sup>2</sup>

4

# Wireline Key: harestanes-west-d007.wfl 119m / 139m 200m / 220m T3 @ 1156m

Harestanes West (with anemometry mast)





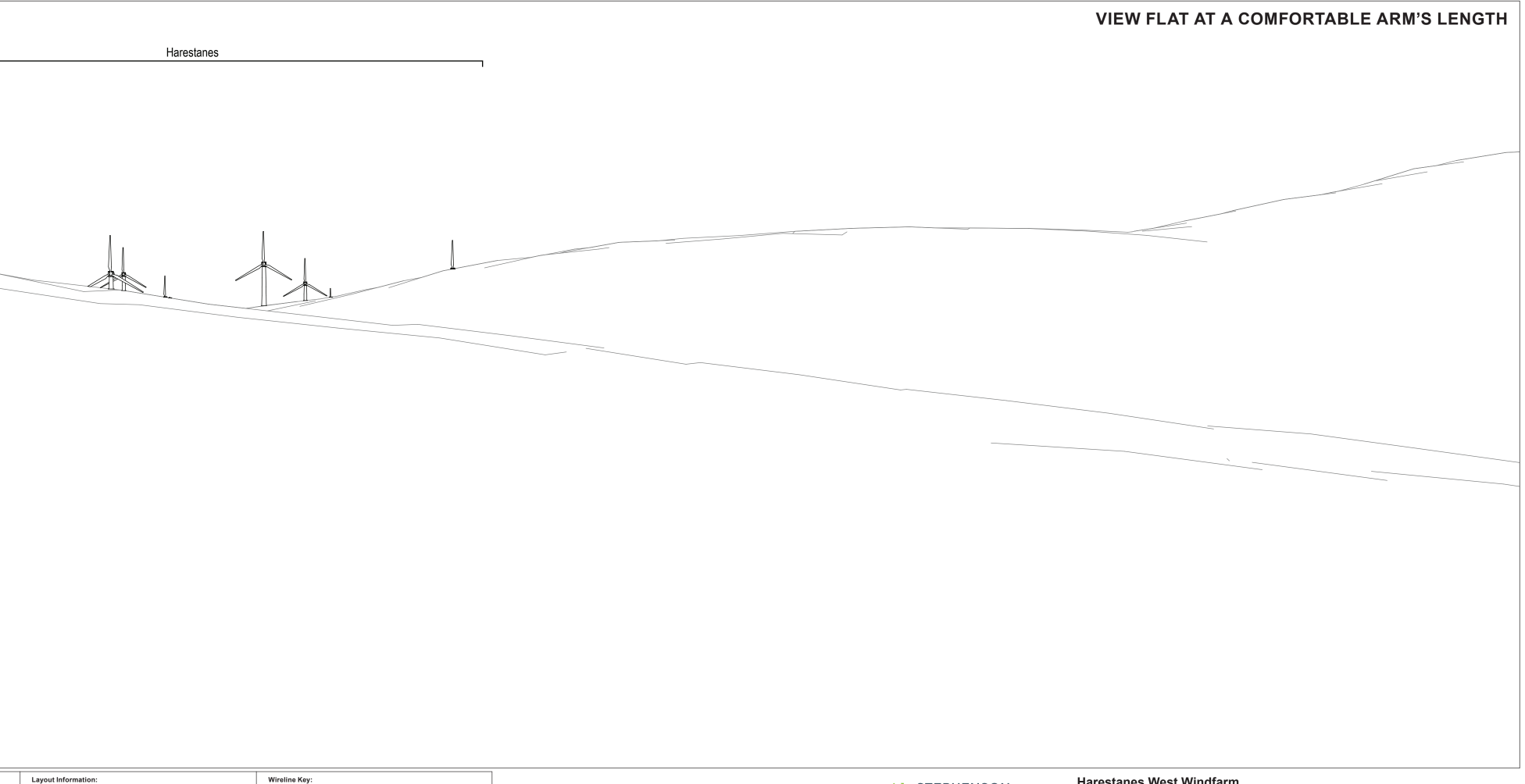
# VIEW FLAT AT A COMFORTABLE ARM'S LENGTH



Harestanes West Windfarm

Viewpoint P12d: WINDYHILL WIRELINE DRAWING

WIRELINE DRAV	VING			
Date         By           December 2024         DT           Image Size         QA           820 x 260mm         EF	Shield 325 Lamb Hills 3184	<ul> <li>Notes:</li> <ol> <li>This visualisation is a planar projection panorama; View flat at a comfortable arm's length.</li> <li>This dat has been output directly from the wireline model; It ignores screening effects of woodland and other intervening objects.</li> <li>All directions given as bearings relative to Grid North (BNG).</li> <li>Location map scale: 1:50,000.</li> </ol></ul>	Viewpoint Information: Grid Reference: Ground Height: Direction of Centre of View: <sup>3</sup>	296685E 592430N 198.1m AOD 72.7°
Paper Size Rev 840 x 297mm - 0536-RVAA-Visuals.indd	Windyhill Windy Hill Windy H	4) Eduation map scale. 1.30,000.	Horizontal Field of View: Vertical Field of View: Principal Distance:	53.5° 18.2° 813.4mm



Layout Information: Layout monnaton: Hub Height: Height to Blade Tip: Nearest Visible Turbine: Number of Sets of Tips Visible: <sup>2</sup> Number of Hubs Visible: <sup>2</sup>

harestanes-west-d007.wfl 119m / 139m 200m / 220m T3 @ 1156m 4

3

Harestanes West (with anemometry mast)



STEPHENSON HALLIDAY Planning, Landscape & Environment an **RSK** company

Harestanes West Windfarm

Viewpoint P12e: WINDYHILL WIRELINE DRAWING