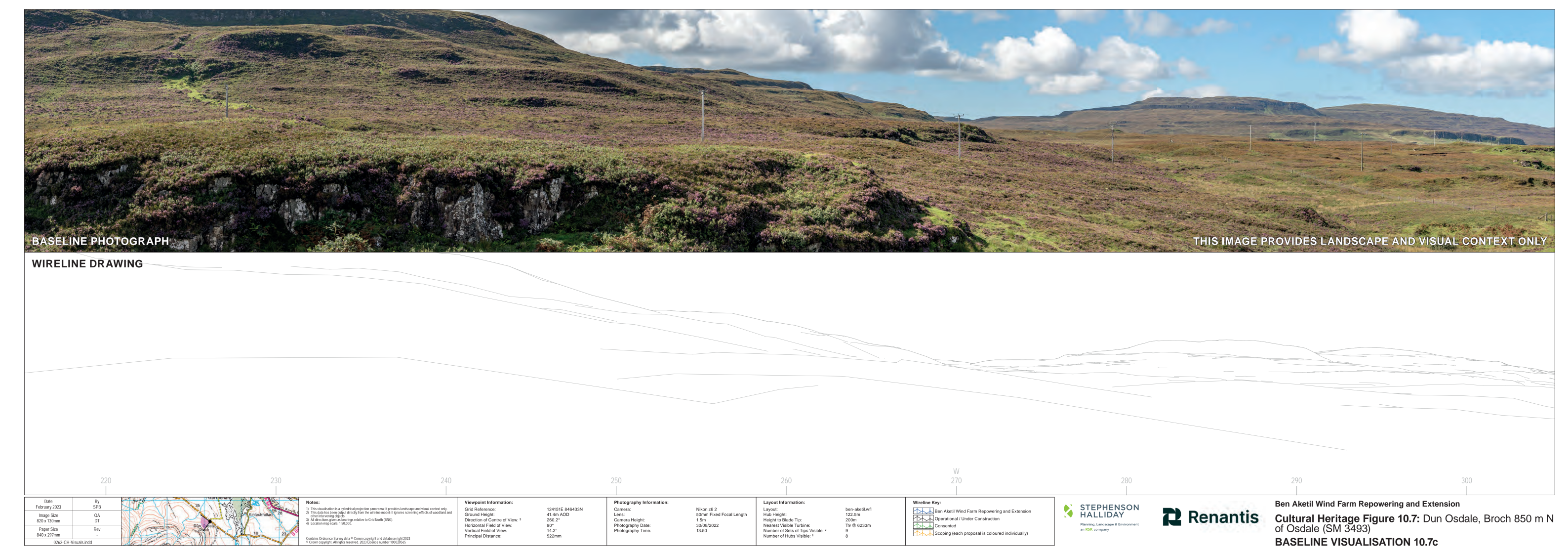
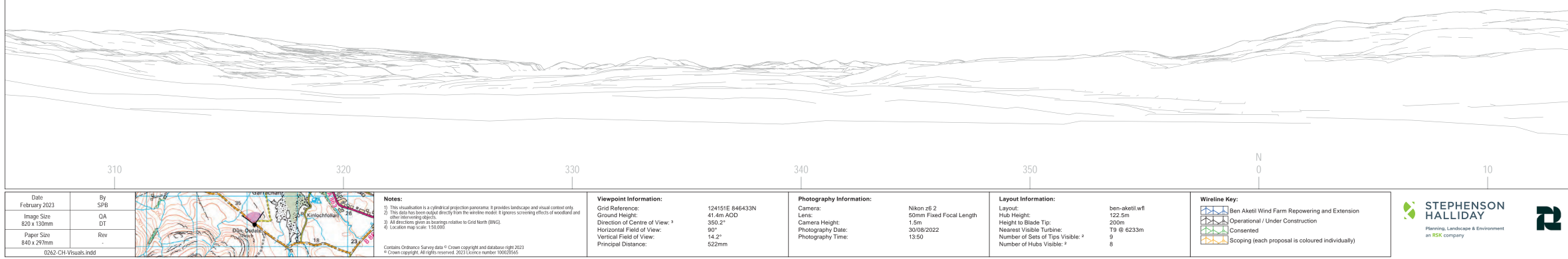


BASELINE VISUALISATION 10.7b

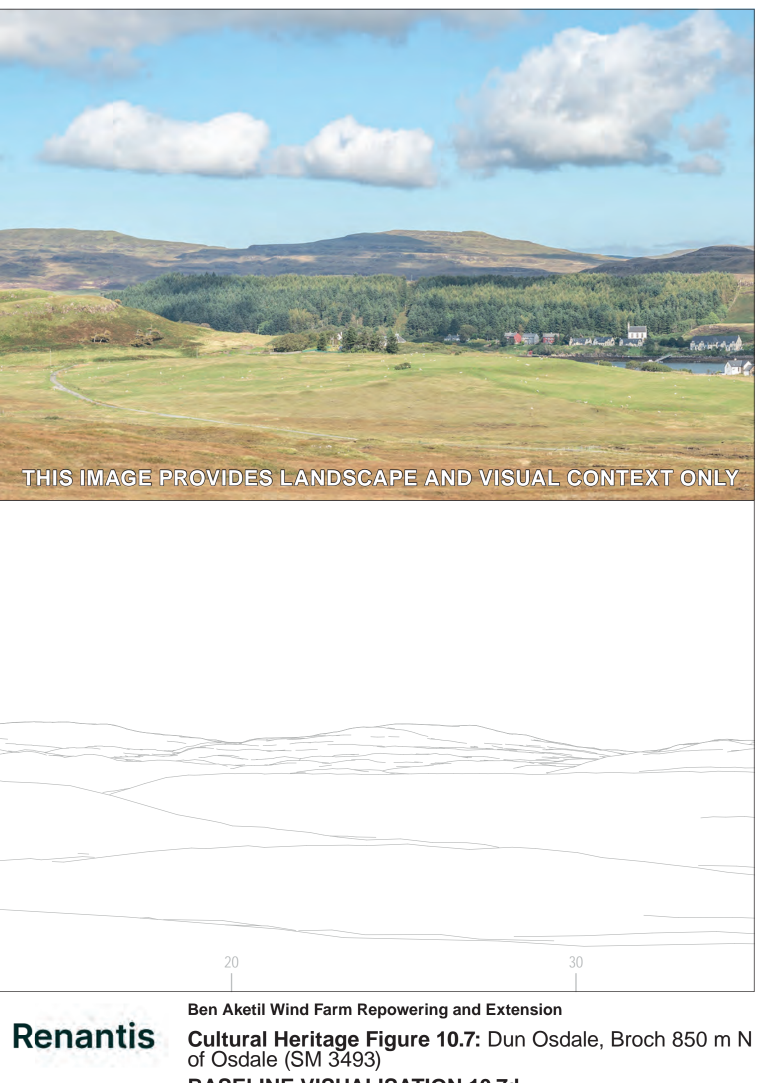




WIRELINE DRAWING

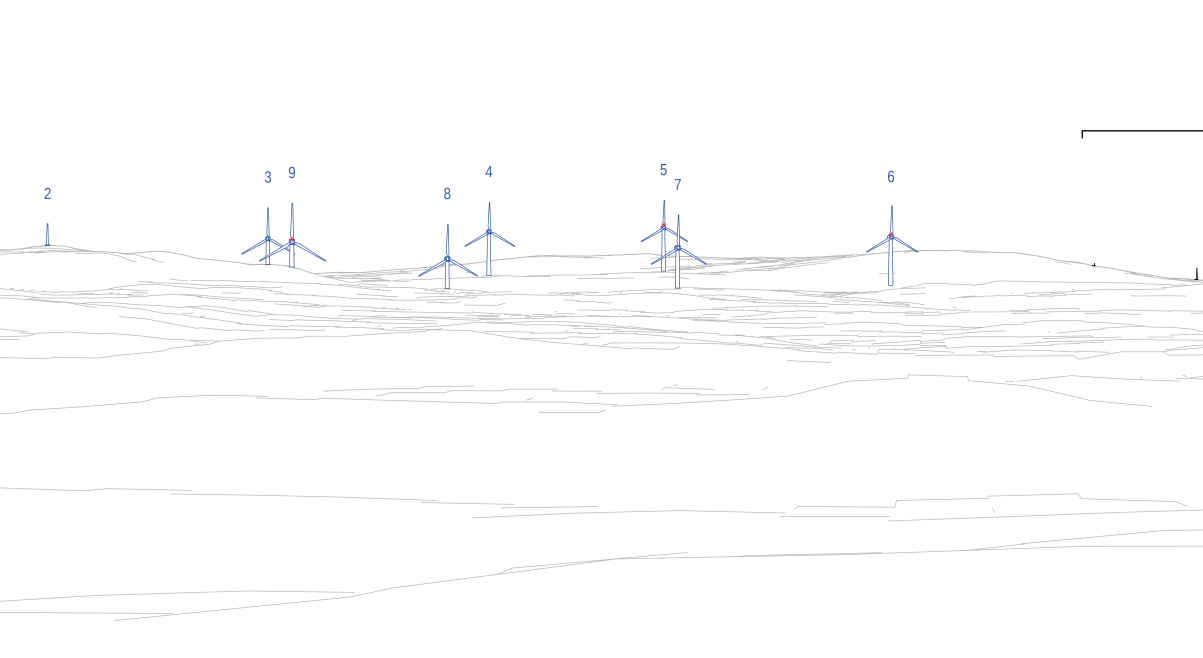


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Photography Information: Camera: Lens: Camera Height: Photography Date: Photography Time:	Nikon z6 2 50mm Fixed Focal Length 1.5m 30/08/2022 13:50	Layout Information: Layout: Hub Height: Height to Blade Tip: Nearest Visible Turbine: Number of Sets of Tips Visible: ² Number of Hubs Visible: ²	ben-aketil.wfl 122.5m 200m T9 @ 6233m 9 8	Wireline Key: Ben Aketil Wind Farm Repowering a Operational / Under Construction Consented Scoping (each proposal is coloured i	STEPHENSON HALLIDAY Planning, Landscape & Environment an RSK company	R



BASELINE VISUALISATION 10.7d

WIRELINE DRAWING	G		
			1
Date By February 2023 SPB	Carrachant Carrachant	Notes: 1) This visualisation is a planar projection panorama; View flat at a comfortable arm's length.	Viewpoint Information: Grid Reference: 124151E 846433N
Image Size QA 820 x 260mm DT	Dun Osdale	 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. 	Ground Height:41.4m AODDirection of Centre of View: 380.2°Horizontal Field of View:53.5°
Paper Size Rev 840 x 297mm - 0262-CH-Visuals.indd -	18 23 0°	Contains Ordnance Survey data [©] Crown copyright and database right 2023 [©] Crown copyright, All rights reserved. 2023 Licence number 100020565	Vertical Field of View:18.2°Principal Distance:812.5mm



Layout Information:

Layout monnaton: Hub Height: Height to Blade Tip: Nearest Visible Turbine: Number of Sets of Tips Visible: ² Number of Hubs Visible: ²

ben-aketil.wfl 122.5m 200m T9 @ 6233m

Wireline Key:

Ben Aketil Wind Farm Repowering and Extension





VIEW FLAT AT A COMFORTABLE ARM'S LENGTH Edinbane

Ben Aketil Wind Farm Repowering and Extension

Cultural Heritage Figure 10.7: Dun Osdale, Broch 850 m N of Osdale (SM 3493) WIRELINE VISUALISATION 10.7e



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Date February 2023	By SPB	Starts	1 35		
Image Size 820 x 260mm	QA DT		A22		Kinlochfollart 26
Paper Size 840 x 297mm	Rev	ACCE	Dun C	ach 1	18 23
0262-CH-Visuals indd		Maria	ha all		

Notes

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

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Viewpoint Informat

id Reference:	
ound Height:	
rection of Centre of View: 3	
rizontal Field of View:	
rtical Field of View:	
ncipal Distance:	

124151E 846433N 41.4m AOD 80.2° 53.5° 18.2° 812.5mm

and and a state All Martin Lances we light they will be VIEW FLAT AT A COMFORTABLE ARM'S LENGTH IF VIEWING THIS IMAGE ON A SCREEN, ENLARGE TO FULL SCREEN HEIGHT

Photography Information: Camera: Lens: Camera Height: Photography Date: Photography Time:

<<Camera>> 50mm Fixed Focal Length 1.5m 30/08/2022 13:50

Layout Information

Layout:

Hub Height: Height to Blade Tip:

Number of Hubs Visible: 2

ben-aketil.wfl 122.5m 200m T9 @ 6233m Nearest Visible Turbine: Number of Sets of Tips Visible: ²





Ben Aketil Wind Farm Repowering and Extension

Cultural Heritage Figure 10.7: Dun Osdale, Broch 850 m N of Osdale (SM 3493) **PHOTOMONTAGE VISUALISATION 10.7f**