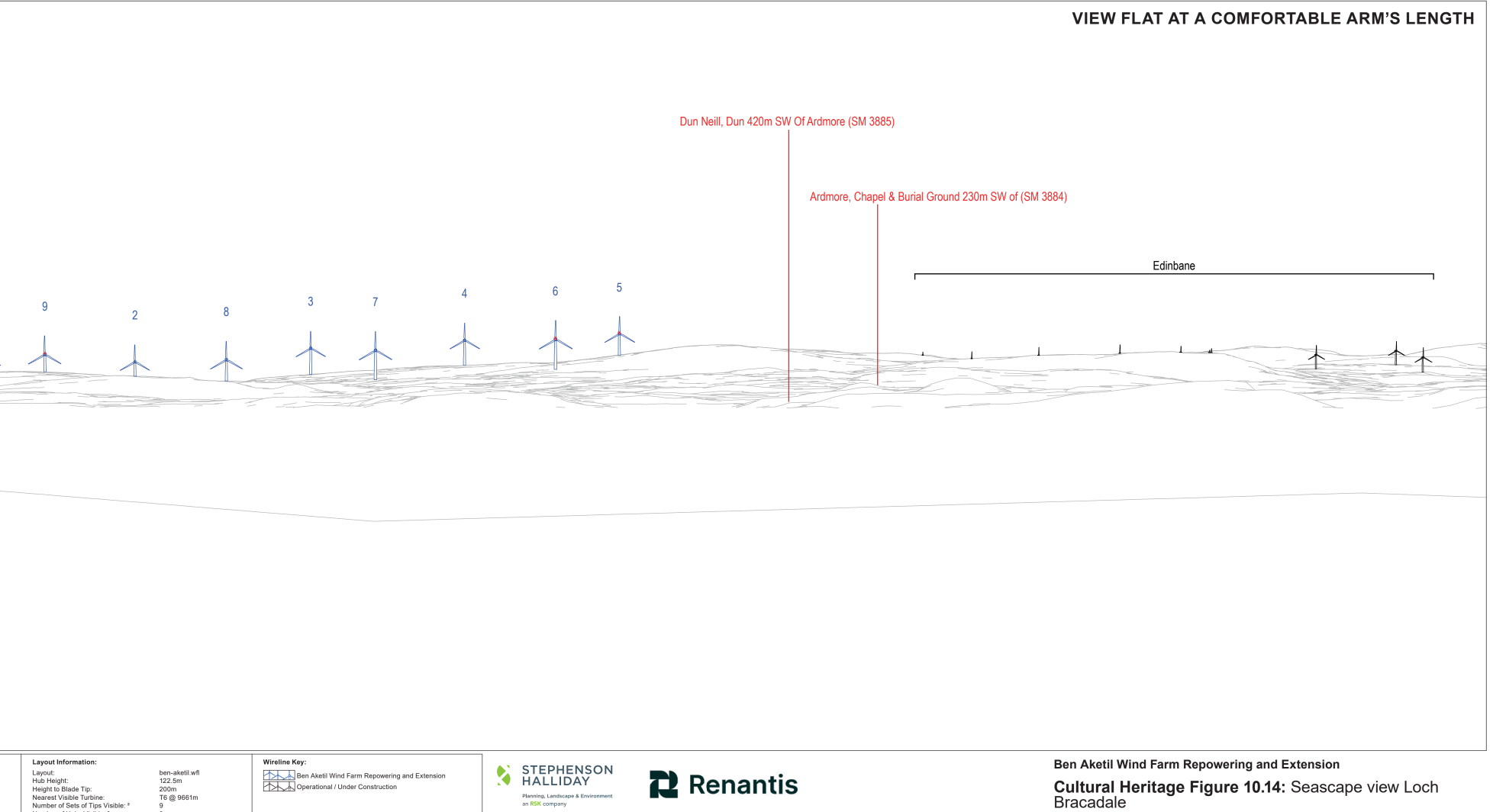


20	30	40	50

WIRELINE DRAW				
	ING			
Date By		Notes:	Viewpoint Inf	formation:
ebruary 2023 SPB	Brandarsaig	Notes: 1 This visualisation is a planar projection panorama; View flat at a comfortable arm To This visualisation is a planar projection panorama; View flat at a comfortable arm To This visualisation is a planar projection panorama; View flat at a comfortable arm To This visualisation is a planar projection panorama; View flat at a comfortable arm To This visualisation is a planar projection panorama; View flat at a comfortable arm To This visualisation is a planar projection panorama; View flat at a comfortable arm To This visualisation is a planar projection panorama; View flat at a comfortable arm To This visualisation is a planar projection panorama; View flat at a comfortable arm To This visualisation is a planar projection panorama; View flat at a comfortable arm To This visualisation is a planar projection panorama; View flat at a comfortable arm To This visualisation is a planar projection panorama; View flat at a comfortable arm To This visualisation is a planar projection panorama; View flat at a comfortable arm To This visualisation is a planar projection panorama; View flat at a comfortable arm To This visualisation is a planar projection panorama; View flat at a comfortable arm To This visualisation is a planar projection panorama; View flat at a comfortable arm To This visualisation is a planar projection panorama; View flat at a comfortable arm To This visualisation is a planar projection panorama; View flat at a comfortable arm To This visualisation is a planar projection panorama; View flat at a comfortable arm To This visualisation is a planar projection panorama; View flat at a comfortable arm To This visualisation is a planar projection panorama; View flat at a comfortable arm To This visualisation is a planar projection panorama; View flat at a comfortable arm To This visualisation is a planar projection panoram; View flat at a comfortable arm To This visualisation is a planar projection panoram; View flat at a comfortable arm To This visualisation is a planar projection panoram; View flat	rs length. filest of woodland and Grid Reference	ce: 126324E 8387
	Brandarsaig	Notes: 1) This visualisation is a planar projection panorama; View flat at a comfortable arm 2) This visualisation is a planar projection panorama; View flat at a comfortable arm 2) This data has been output directly from the wireline model; It ignores screening e other intervening objects. 3) Al directions given as bearings relative to Grid North (BNG).	r's length. affects of woodland and Find Reference Ground Heigh Direction of C	ce: 126324E 838 ht: 1.5m AOD
Image Size QA 320 x 260mm DT	Brandarsaig	Notes: 1 This visualisation is a planar projection panorama; View flat at a comfortable arm 2 This data has been output directly from the wireline model; It lignores screening e other intervening objects. 3) Al directions given as bearings relative to Grid North (BNG). 4) Location map scale: 1:50,000.	n's length. ffects of woodland and Direction of C Horizontal Fie	ce: 126324E 838 ht: 1.5m AOD Centre of View: 3 29.9° eld of View: 53.5°
Image Size QA	Brandarsaig	Notes: 1 This visualisation is a planar projection panorama; View flat at a comfortable arm 2 This data has been output directly from the wireline model; It ignores screening endotes 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 2023 © Crown copyright, All rights reserved. 2023 Licence number 100020555	n's length. ffects of woodland and Direction of C	ce: 126324E 838 ht: 1.5m AOD Centre of View: 29.9° eld of View: 53.5° of View: 18.2°



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







WIRELINE VISUALISATION 10.14b