WIRELIN	IE DRAWING					
					~	
Dete	Py AL AL AL	mhuis				
Date December 2021	By DT QA DT -247 QA Mèine	* * * 0		Notes: 1) This visualisation is a planar projection panorama; View flat at a comfortable arm's length. 2) This deduces the science of the planar projection panorama; View flat at a comfortable arm's length. 2) This deduces the science of the planar projection panorama; View flat at a comfortable arm's length. 2) This deduces the science of the planar projection panorama; View flat at a comfortable arm's length. 2) This deduces the science of the planar projection panorama; View flat at a comfortable arm's length. 2) This deduces the science of the planar projection panorama; View flat at a comfortable arm's length. 2) This deduces the science of the planar projection panorama; View flat at a comfortable arm's length. 2) This deduces the science of the planar projection panorama; View flat at a comfortable arm's length. 2) This deduces the planar projection panorama; View flat at a comfortable arm's length. 2) This deduces the planar projection panorama; View flat at a comfortable arm's length. 2) This deduces the planar projection panorama; View flat at a comfortable arm's length. 2) This deduces the planar projection panorama; View flat at a comfortable arm's length. 2) This deduces the planar projection panorama; View flat at a comfortable arm's length. 2) This deduces the planar projection panorama; View flat at a comfortable arm's length. 2) This deduces the planar projection panorama; View flat at a comfortable arm's length. 2) This deduces the planar projection panorama; View flat at a comfortable arm's length. 2) This deduces the planar projection planar projection panorama; View flat at a comfortable arm's length. 2) This deduces the planar projection planar projection planar planar planar planar projection planar	Viewpoint Information: Grid Reference:	192190E 659812
Image Size 820 x 260mm	QA n Mèine Mèine S	Choc na	(win	 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 woodle other intervening objects. All directions given as bearings relative to Grid North (BNG). Location map scale: 1:25,000. 	and and Ground Height: Direction of Centre of View: ³	9.21m AOD 304.9°
Paper Size		lindrach Finan Sgeir Bhuidhe	Ferry V (winter only)	4) Location map scale: 1:25,000.	Vertical Field of View:	53.5° 18.2°
840 x 297mm	tial-Wirelines.indd	Saeir Bhuidhe	51	Contains Ordnance Survey data © Crown copyright and database right 2021 © Crown copyright, All rights reserved. 2021 Licence number 100020565	Principal Distance:	812.5mm

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

earraghai	l.wfl	
102.5m		
180m		
n/a		
0		
n/a		

Wireline Key:

Earraghail Renewable Energy Development

Hub Light

Tower Light at half tower height



VIEW FLAT AT A COMFORTABLE ARM'S LENGTH

Earraghail Renewable Energy Development

Residential Viewpoint P1: Pier House WIRELINE VISUALISATION P1

WIRFU		VING						
VVIILLI		VING						
_								
Date December 2021	By DT	loc nàn Gabhar	Cnoc na Sgratha	(win	Notes:		Viewpoint Information:	
Image Size	QA		14.8	Winter only)	 This visualisation is a planar project This data has been output directly fr other intervening objects. 	ion panorama; View flat at a comfortable arm's length. om the wireline model; It ignores screening effects of woodland and tive to Grid North (BNG).	Grid Reference: Ground Height:	191915E 659379N 32.03m AOD
820 x 260mm	RF	Crice Moine	Rach Phre	(V)	 All directions given as bearings rela Location map scale: 1:25,000. 	tive to Grid North (BNG).		314.9° 53.5°
Paper Size 840 x 297mm	Rev -	* · 173 50 51			Contains Ordnance Survey data @ O	wn convrint and database right 2021	Vertical Field of View: Principal Distance:	18.2° 812.5mm
EGL-L-013G-Resid	dential-Wirelines.indd	nauert	0		Contains Ordnance Survey data © Crow © Crown copyright, All rights reserved.	2021 Licence number 100020565		

	3
	П

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

earraghail.wfl	
102.5m	
180m	
T3 @ 1965m	
1	

Wireline Key: Earraghail Renewable Energy Development

Hub Light
Tower Light at half tower height

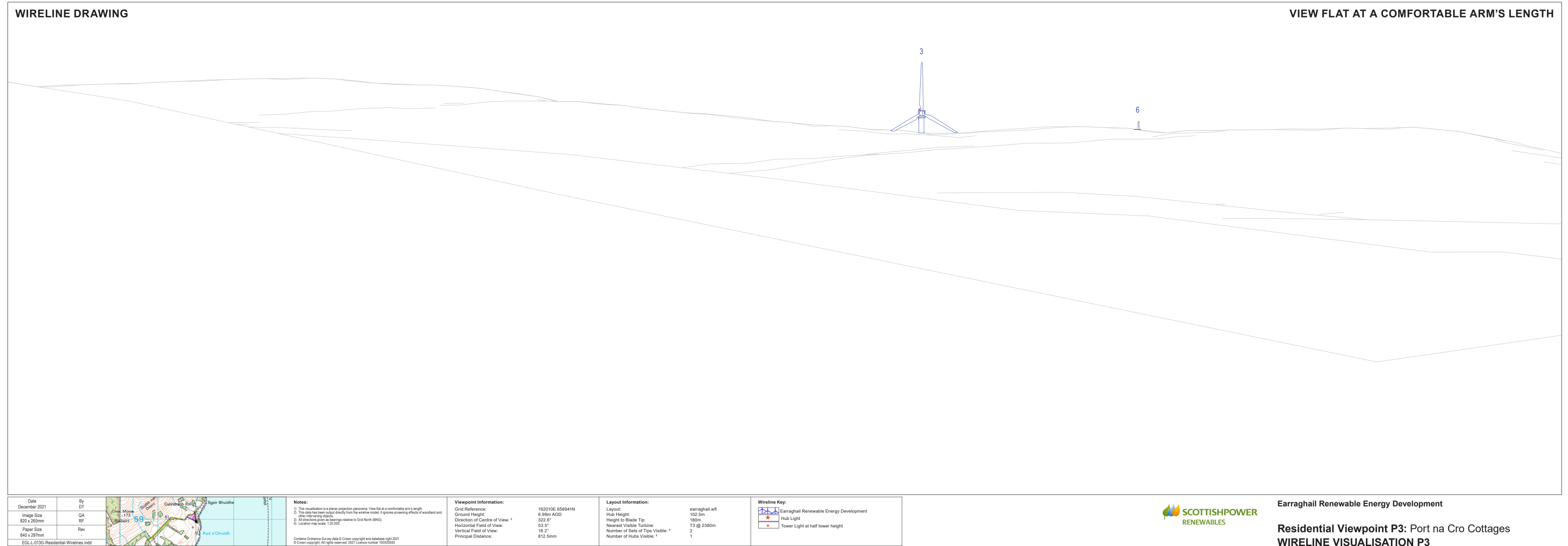


VIEW FLAT AT A COMFORTABLE ARM'S LENGTH

SCOTTISHPOWER RENEWABLES

Earraghail Renewable Energy Development

Residential Viewpoint P2: Culindrach WIRELINE VISUALISATION P2



fl		
ı		

WIRELINE VISUALISATION P3