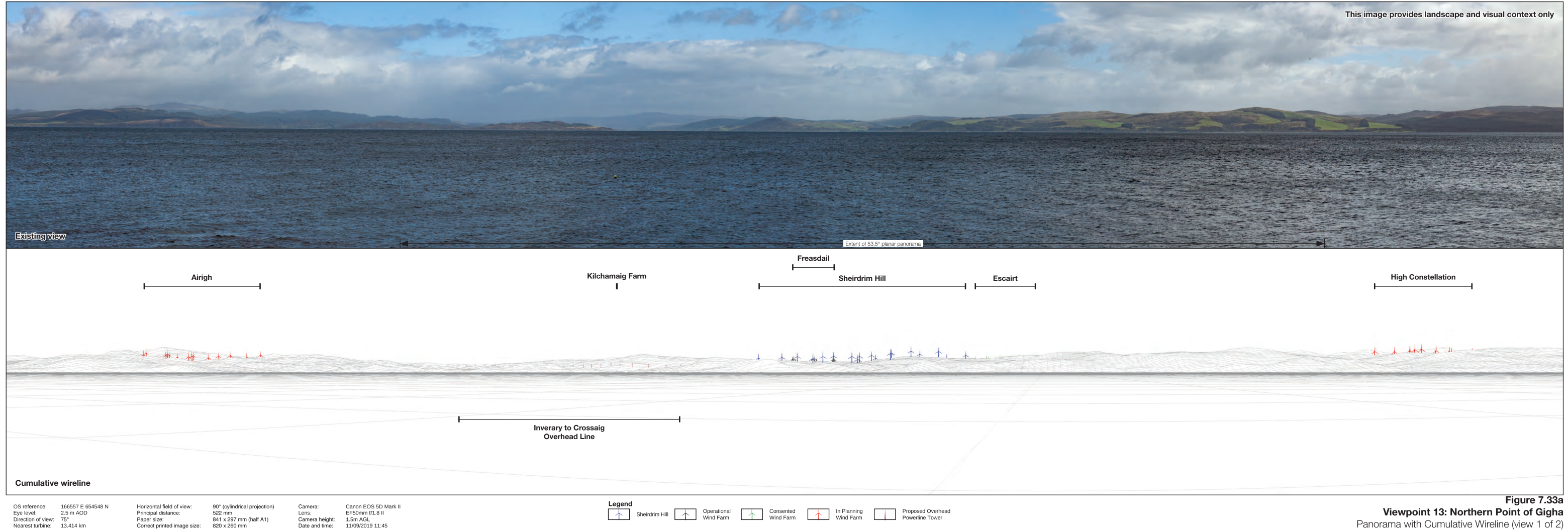
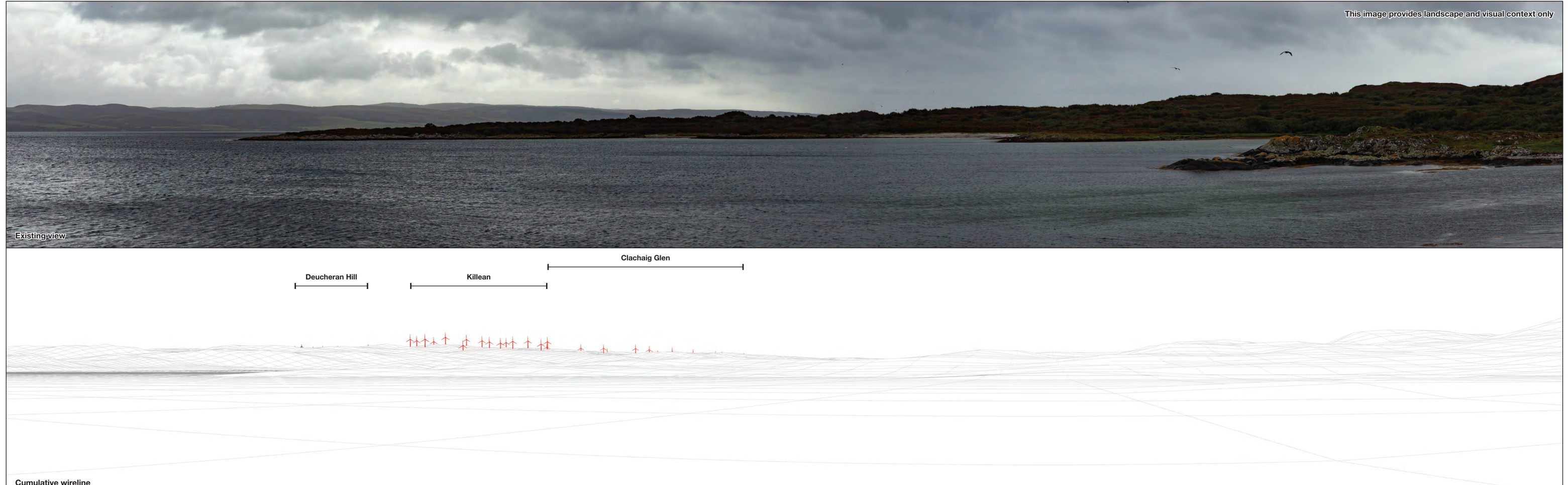


<b>**</b>	SCOTTISHPOWER RENEWABLES					© Crown Copyright 2019. All rights reserved.	Km	Sheirdrim Renewable Energy Development - EIAR	Drg No	No 00481_00051_VpLocPlans.1	
									Rev	А	Datum:
		А	29/10/19	LM	First Issue.		Landscape and Visual Assessment	Date	07/11/19	OSGB36	
		Rev	Date	Ву	Comment		Ordnance Survey Licence 0100031673.		Viewpoint 13: Northern point of Gigha	Figure	7.33





## Cumulative wireline

OS reference: 166557 E 654548 N 2.5 m AOD Eye level: Direction of view: 75° Nearest turbine: 13.414 km

Horizontal field of view: Principal distance: Paper size: Correct printed image size: 820 x 260 mm

90° (cylindrical projection) 522 mm 841 x 297 mm (half A1)

Camera: Lens: Camera height: 1.5m AGL Date and time: 11/09/2019 11:45

Canon EOS 5D Mark II EF50mm f/1.8 II



Figure 7.33b Viewpoint 13: Northern Point of Gigha Panorama with Cumulative Wireline (view 2 of 2)

### Wireline view

OS reference: 166557 E 654548 N Eye level: 2.5 m AOD Direction of view: 80° Nearest turbine: 13.414 km

Horizontal field of view: Principal distance: Paper size:

53.5° (planar projection) 812.5 mm 841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm

Camera: Lens: Camera height: 1.5m AGL Date and time: 11/09/2019 11:45

Canon EOS 5D Mark II EF50mm f/1.8 II

# 2 7 3 6 8 5 4 10 9 15 11 14 16 12 17 13 19 18

# View flat at a comfortable arm's length

Figure 7.33c Viewpoint 13: Northern Point of Gigha Wireline



OS reference: 166557 E 654548 N Eye level: 2.5 m AOD Direction of view: 80° Nearest turbine: 13.414 km

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Camera:Canon EOS 5D Mark IILens:EF50mm f/1.8 IICamera height:1.5m AGLDate and time:11/09/2019 11:45



