

Project

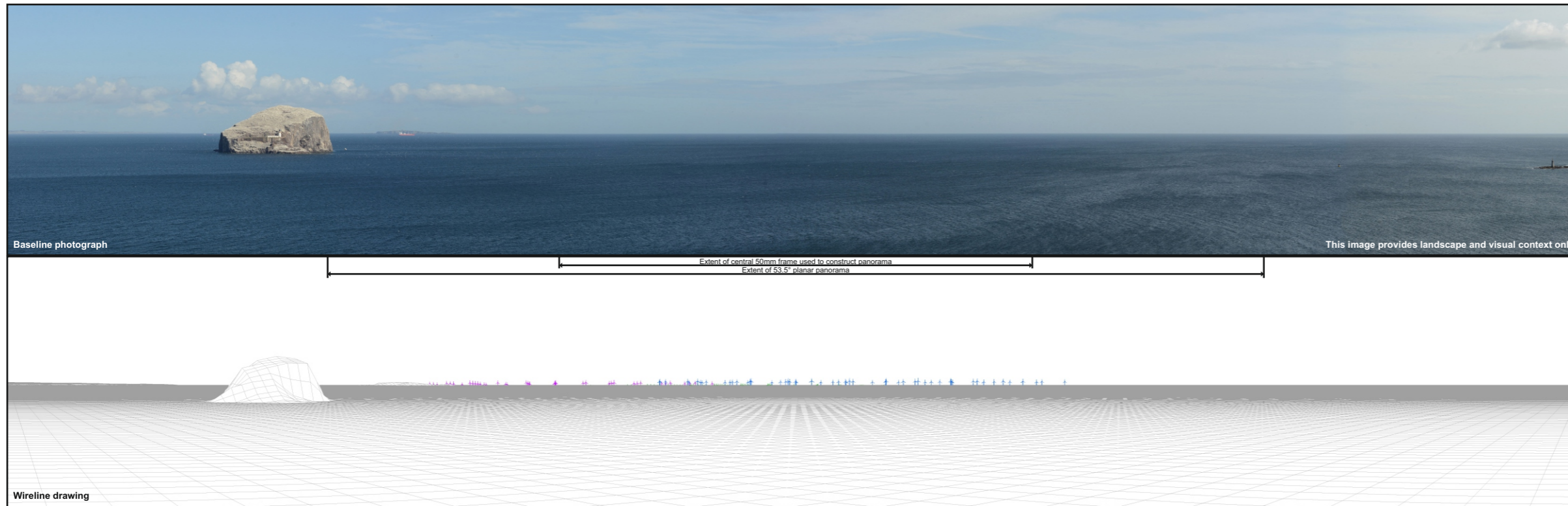
**Neart na Gaoithe**

Map Title

Figure 13.12: Tantallon Castle (Canmore 56630): cumulative wirelines and photomontage

Drawing Number

UK02-0803-157-WAL-EIA\_ARCH\_13\_12-DRG-A



Baseline photograph

This image provides landscape and visual context only

Wireline drawing

Figure: 14.39.2  
Viewpoint 25: Tantallon Castle

Cumulative Wind Farm key (by status):	Neart na Gaoithe Inch Cape Seagreen	OS reference: 359585 E 665029 N AOD: 26 m Direction of view: 45° Nearest turbine: 29.4 km	Horizontal field of view: 90° (cylindrical projection) Principal distance: 822 mm Paper size: 841 x 297 mm (half A1) Correct printed image size: 820 x 290 mm	Camera: Nikon D800 Lens: AF 50mm f/1.8D Camera height: 1.5 m AGL Date and time: 30/09/2017 11:35
---------------------------------------	-------------------------------------------	----------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------

Cumulative wireline and Photomontage from Tantallon Castle looking towards the Offshore Wind Farm (Source: LUC)

*Please note, this visualisation is reproduced here for comparison purposes only. It is not to scale and does not comply with the presentation guidance in Scottish Natural Heritage's Visual Representation of Wind Farms Guidance v2.2 (2017). The original visualisations, presented in line with this guidance are available in the EIA Report Appendix 3.*

Map Details

Scale: N/A

Date: 28 February 2018

File Ref:  
Y:\PROJECTS\_Edinburgh\109673\GIS\Figs\MXD\2018\_02\_28\109673\_EIA\_Fig13-12to13-19.cdr

Credits

Copyright © Mainstream Renewable Power Limited, 2018.  
Produced by Wessex Archaeology.  
Not to be copied, reproduced, or otherwise distributed without expressly written permission.

Other Credits -  
Cumulative wireline and Photomontage Source: LUC

