

© Crown copyright [and database rights] (2023) 0100031673 OS OpenData.

© This drawing and its content are the copyright of SLR Consulting Ltd and may not be reproduced or amended except by prior written permission. SLR Consulting Ltd accepts no liability for any amendments made by other persons.



Viewpoint 15: The Storr

Distance to nearest turbine: 16.39km Camera: Nikon Z 6II Focal leng

Focal length: 50mm vertical (27°) x 28mm horizontal (65.5°)

IMAGES FOR LANDSCAPE ASSESSMENT

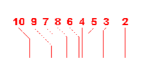
Camera height: 1.5m

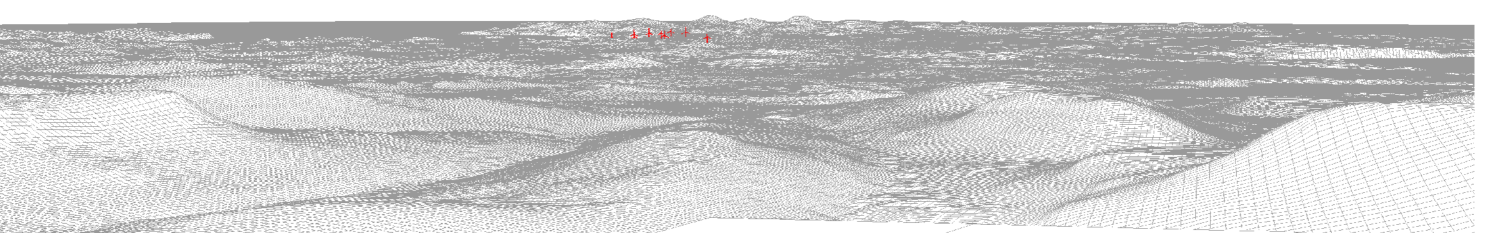
Date: 02/10/2019

Time: 11:25



Viewpoint 15: Wireline overlay

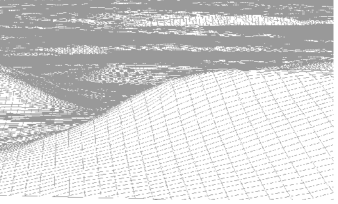






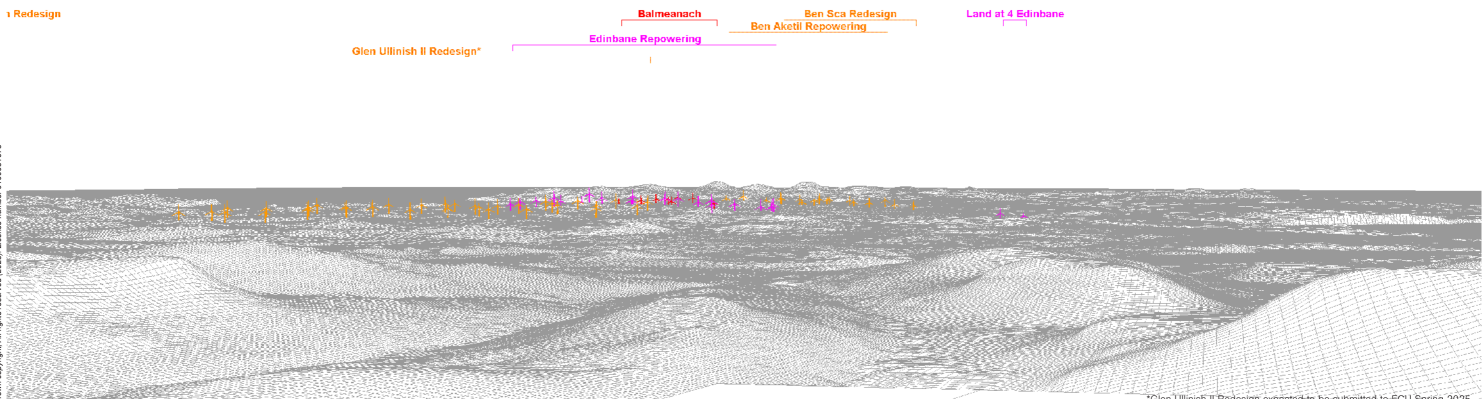
Viewpoint 15: Cumulative Wireline: Operational and Consented. Balmeanach turbines in red, operational in black and consented in green.

h	Glen Ullinish	Balmeanach Ber Edinbane	Ben Sca and Extension A Aketil and Extension
	- }\\	. \$ } \$1. +	the ball of the ba
		in an	





Viewpoint 15: Cumulative Wireline: Proposed. Balmeanach turbines in red, In Planning in orange and scoping in pink.



*Glen Ullinish II Redesign expected to be submitted to ECU Spring 2025



Viewpoint 15: The Storr

Distance to nearest turbine: 16.39km Camera: Nikon Z 6II Focal length: 50mm

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

IMAGES FOR VISUAL IMPACT ASSESSMENT

Camera height: 1.5m

Date: 02/10/2019

Time: 11:25



IMAGES FOR VISUAL IMPACT ASSESSMENT

Camera height: 1.5m

Date: 02/10/2019

Time: 11:25