



PHOTOMONTAGE YEAR 1

THIS IMAGE PROVIDES LANDSCAPE AND VISUAL CONTEXT ONLY

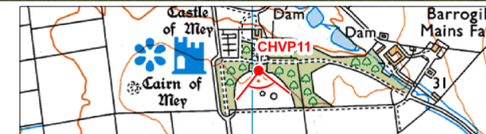


PHOTOMONTAGE YEAR 10

THIS IMAGE PROVIDES LANDSCAPE AND VISUAL CONTEXT ONLY

File Ref: SH Projects 2008 - 0254 - Hollandmey Screening05 - Working Files\05_Visual\03_Indesign_Cultural Heritage_Mitigation-REV02.indd

Hollandmey Renewable Energy Development
Viewpoint CHVP11:
CoM GDL deer park photomontage: mitigation proposals
Photomontage Year 1 and Yr 10 Growth



Notes:
 1) This visualisation is a cylindrical projection panorama.
 2) This data has been output directly from the wireline model. It ignores screening effects of woodland and other intervening objects.
 3) All directions given as bearings relative to Grid North (BNG).
 4) Location map scale: OS 1:25,000 mapping shown at 1:15,000.

Contains Ordnance Survey data © Crown copyright and database right 2022
 © Crown copyright. All rights reserved. 2022 Licence number 0100031673

Viewpoint Information	
Grid Reference:	329021E 973802N
Ground Height:	29 m AOD
Direction of Centre View: ¹	173°
Horizontal Field of View:	90° (Cylindrical Projection)
Vertical Field of View:	14.2°
Principal Distance:	522 mm

Photography Information	
Camera:	Nikon D810 36.3 - Full Frame
Lens:	50 mm Fixed Focal Length
Camera Height:	1.5 m
Photography Date:	23/09/2020
Photography Time:	14:58

Hollandmey Layout Information (turbine numbers on image)	
Layout:	Layout 2.4.WFL
Hub Height:	84 m
Height to Blade Tip:	149.9 m
Nearest Visible Turbine: ²	T7 @ 3.7 km
Number of sets of Tips Visible: ²	10
Number of Hubs Visible: ²	10

Mitigation Notes:
 The Year 10 photomontage is based on the existing hedge to the south of CoM boundary wall reaching a height of 4m and forming a continuous vegetation screen. This will be achieved by management of the existing hedge and planting in gaps. It assumes that no other screening features, such as fences or walls, will be provided.

Date	June 2022	By	AW
Image Size	820 x 130 mm	QA	RA
Paper Size	840 x 297 mm	Rev	2
<small>Cultural Heritage-Mitigation-REV02.indd</small>			