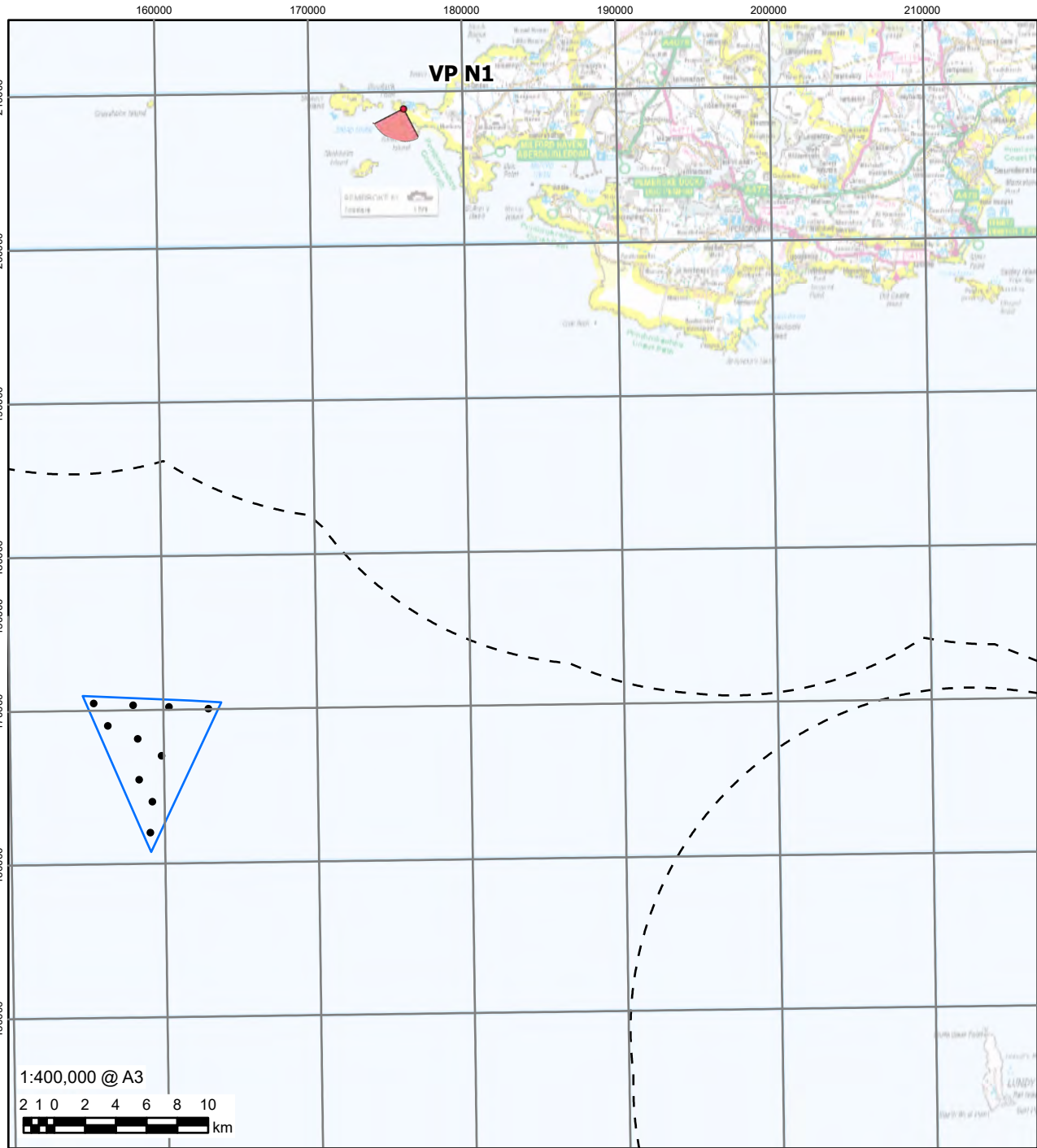
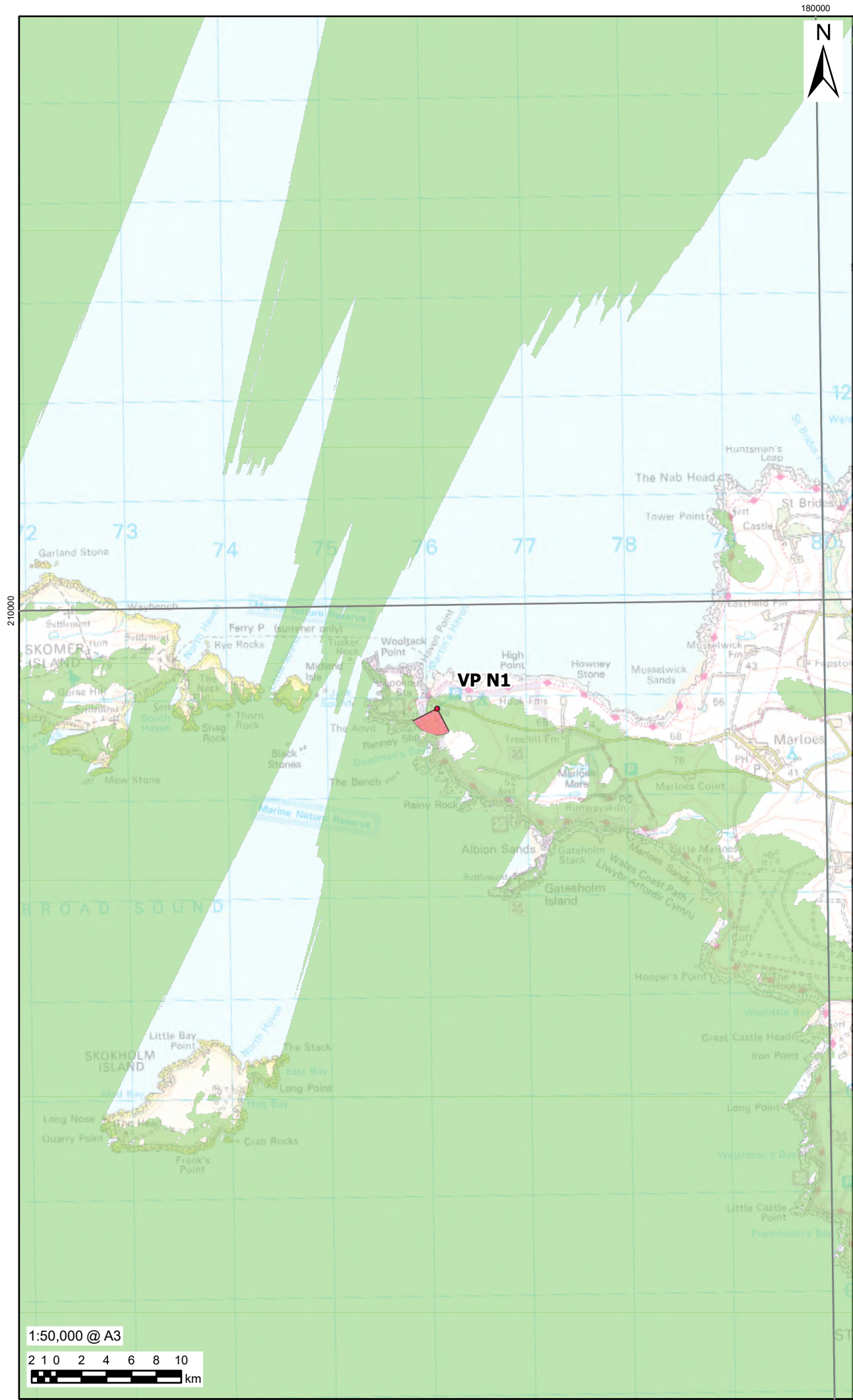



Revision: 0 Drawn: CD Checked: MLS Approved: JD Date: 2024-04-10
Filename: I:\aecomnet.com\file\EMEA\Edinburgh-LIKEID\Legacy\used\4602\VIET\PROJECTS\MPDD_P\Projects\GIS PROJECT FILES\PROJECT_LYU02_Maps\Environmental Statement\Ly_Lyu02_ViewpointLocationPlans.aprx Figure VP 011 - N3 Location Plan








Tripod Photograph



This drawing has been prepared for the use of AECOM's client. It may not be used, modified, reproduced or relied upon by third parties, except as agreed by AECOM or as required by law. AECOM accepts no responsibility, and denies any liability whatsoever, to any party that uses or relies on this drawing without AECOM's express written consent. Do not scale this document. All measurements must be obtained from the stated dimensions.



LEGEND

-  Llŷr Array Area
-  Indicative WTG Locations
-  12 Nautical Mile UK Territorial Limit
-  Viewpoint Location
-  Zone of Theoretical Visibility

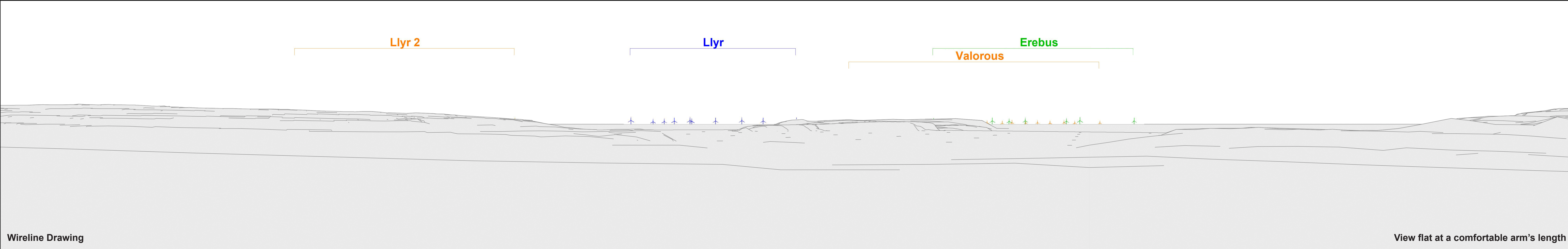
DESCRIPTION OF VIEWPOINT LOCATION
VP N1: Viewpoint located at Martin's Haven car park.

NOTES
Spatial Reference
Name: WGS 1984 UTM Zone 30N
GCS: GCS WGS 1984
Datum: WGS 1984
Projection: Transverse Mercator
Map Units: Meter
Copyright
Reproduced from Ordnance Survey digital map data © Crown copyright 2024. All rights reserved. Licence number 0100031673.
United Kingdom, Overseas Territories and Crown Dependencies Limits and Boundaries Dataset, UK Hydrographic Office, Jan 19, 2023, licensed under the Open Government Licence; <https://www.nationalarchives.gov.uk/doc/open-government-licence/version/3/> For illustrative purposes only. Correct at time of data issue, not maintained. Not prejudicial to delimitation.

ISSUE PURPOSE
FINAL
PROJECT NUMBER
60669422
FIGURE TITLE
Viewpoint N1 Location Plan
FIGURE NUMBER
Figure VP N1.1



Baseline Photograph



Wireline Drawing

Figure VP N1.2 - Cumulative Wireline
Viewpoint N1: Martin's Haven Car Park

OS reference:	176171 E 208923 N	Horizontal field of view	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk IV
Eye Level:	39.3m AOD	Principal distance:	522 mm	Lens:	Sigma 50mm (f1.4)
Direction of view (Llyr):	201°	Paper size:	841 x 297 mm (half A1)	Camera height	1.5 m AGL
Nearest turbine:	41.1 km	Correct printed image size:	820 x 130mm	Date and time:	25/06/23 18:57



Figure VP N1.3 - Existing View (daytime)
Viewpoint N1: Martin's Haven Car Park

OS reference:	176171 E 208923 N	Horizontal field of view	53.5° (planar projection)	Camera:	Canon EOS 5D Mk IV
Eye Level:	39.3m AOD	Principal distance:	812.5 mm	Lens:	Sigma 50mm (f1.4)
Direction of view (Llvr):	201°	Paper size:	841 x 297 mm (half A1)	Camera height	1.5 m AGL
Nearest turbine:	41.1 km	Correct printed image size:	820 x 260mm	Date and time:	25/06/23 18:57

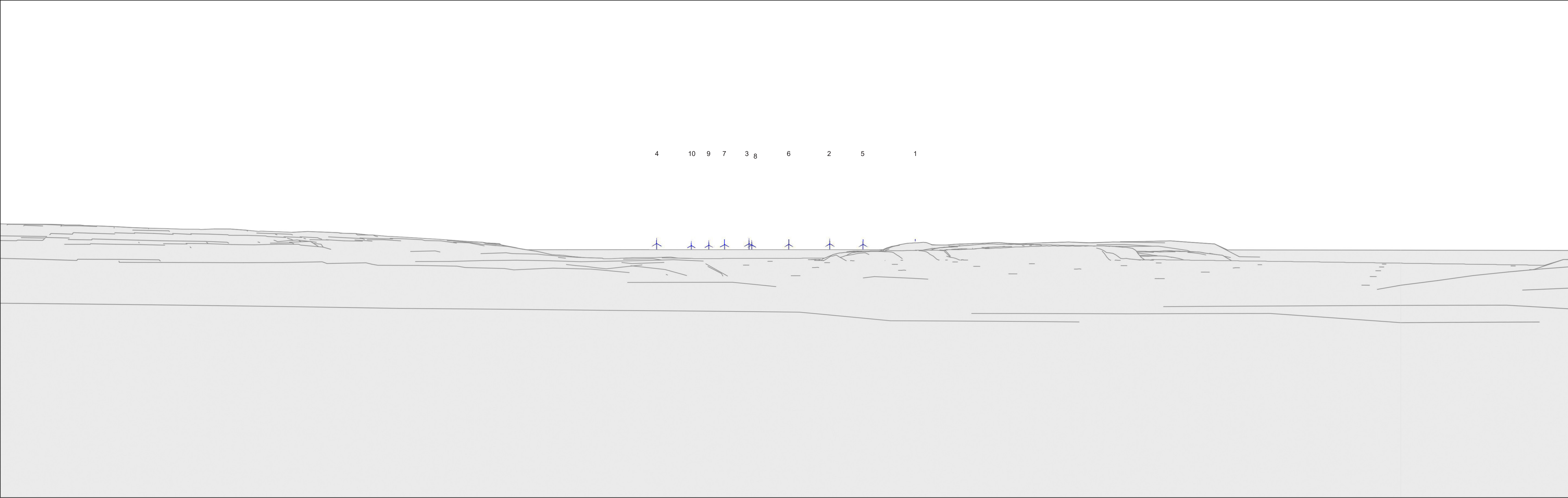


Figure VP N1.4 - Wireline Drawing
Viewpoint N1: Martin's Haven Car Park

OS reference:	176171 E 208923 N	Horizontal field of view	53.5° (planar projection)	Camera:	Canon EOS 5D Mk IV
Eye Level:	39.3m AOD	Principal distance:	812.5 mm	Lens:	Sigma 50mm (f1.4)
Direction of view (Llyr):	201°	Paper size:	841 x 297 mm (half A1)	Camera height	1.5 m AGL
Nearest turbine:	41.1 km	Correct printed image size:	820 x 260mm	Date and time:	25/06/23 18:57



Figure VP N1.5 - Photomontage (daytime)
Viewpoint N1: Martin's Haven Car Park

OS reference:	176171 E 208923 N	Horizontal field of view	53.5° (planar projection)	Camera:	Canon EOS 5D Mk IV
Eye Level:	39.3m AOD	Principal distance:	812.5 mm	Lens:	Sigma 50mm (f1.4)
Direction of view (Llyr):	201°	Paper size:	841 x 297 mm (half A1)	Camera height	1.5 m AGL
Nearest turbine:	41.1 km	Correct printed image size:	820 x 260mm	Date and time:	25/06/23 18:57



Figure VP N1.6 - Existing View (20:05)
Viewpoint N1: Martin's Haven Car Park

OS reference:	176171 E 208923 N	Horizontal field of view	53.5° (planar projection)	Camera:	Canon EOS 5D Mk IV
Eye Level:	39.3m AOD	Principal distance:	812.5 mm	Lens:	Sigma 50mm (f1.4)
Direction of view (Llvr):	201°	Paper size:	841 x 297 mm (half A1)	Camera height	1.5 m AGL
Nearest turbine:	41.1 km	Correct printed image size:	820 x 260mm	Date and time:	25/06/23 20:05



Figure VP N1.6 - Existing View (20:31)
Viewpoint N1: Martin's Haven Car Park

OS reference:	176171 E 208923 N	Horizontal field of view	53.5° (planar projection)	Camera:	Canon EOS 5D Mk IV
Eye Level:	39.3m AOD	Principal distance:	812.5 mm	Lens:	Sigma 50mm (f1.4)
Direction of view (Llyr):	201°	Paper size:	841 x 297 mm (half A1)	Camera height	1.5 m AGL
Nearest turbine:	41.1 km	Correct printed image size:	820 x 260mm	Date and time:	25/06/23 20:31



Figure VP N1.6 - Existing View (21:01)
Viewpoint N1: Martin's Haven Car Park

OS reference:	176171 E 208923 N	Horizontal field of view	53.5° (planar projection)	Camera:	Canon EOS 5D Mk IV
Eye Level:	39.3m AOD	Principal distance:	812.5 mm	Lens:	Sigma 50mm (f1.4)
Direction of view (Llyr):	201°	Paper size:	841 x 297 mm (half A1)	Camera height	1.5 m AGL
Nearest turbine:	41.1 km	Correct printed image size:	820 x 260mm	Date and time:	25/06/23 21:01



Figure VP N1.6 - Existing View (21:31)
Viewpoint N1: Martin's Haven Car Park

OS reference:	176171 E 208923 N	Horizontal field of view	53.5° (planar projection)	Camera:	Canon EOS 5D Mk IV
Eye Level:	39.3m AOD	Principal distance:	812.5 mm	Lens:	Sigma 50mm (f1.4)
Direction of view (Llyr):	201°	Paper size:	841 x 297 mm (half A1)	Camera height	1.5 m AGL
Nearest turbine:	41.1 km	Correct printed image size:	820 x 260mm	Date and time:	25/06/23 21:31



Figure VP N1.6 - Existing Night-Time View (22:01)
Viewpoint N1: Martin's Haven Car Park

OS reference:	176171 E 208923 N	Horizontal field of view	53.5° (planar projection)	Camera:	Canon EOS 5D Mk IV
Eye Level:	39.3m AOD	Principal distance:	812.5 mm	Lens:	Sigma 50mm (f1.4)
Direction of view (Llyr):	201°	Paper size:	841 x 297 mm (half A1)	Camera height	1.5 m AGL
Nearest turbine:	41.1 km	Correct printed image size:	820 x 260mm	Date and time:	25/06/23 22:01



Figure VP N1.7 - Night-Time Photomontage (2000 Candela)
Viewpoint N1: Martin’s Haven Car Park

OS reference:	176171 E 208923 N	Horizontal field of view	53.5° (planar projection)	Camera:	Canon EOS 5D Mk IV
Eye Level:	39.3m AOD	Principal distance:	812.5 mm	Lens:	Sigma 50mm (f1.4)
Direction of view (Llyr):	201°	Paper size:	841 x 297 mm (half A1)	Camera height	1.5 m AGL
Nearest turbine:	41.1 km	Correct printed image size:	820 x 260mm	Date and time:	25/06/23 22:01