

MONA OFFSHORE WIND PROJECT

Annex 7.11 to the Applicant's response to the Procedural Deadline

Figure updates to address inconsistency between Onshore Works Plan and Environmental Statement figures – (Volume 7 – Part 8)

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25 June 2024

F01



Image of an offshore wind farm

MONA OFFSHORE WIND PROJECT

Document status

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RPS

Prepared for:

Mona Offshore Wind Ltd.

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MONA OFFSHORE WIND PROJECT

Glossary

Term	Meaning
Applicant	Mona Offshore Wind Limited.
Development Consent Order (DCO)	An order made under the Planning Act 2008 granting development consent for one or more Nationally Significant Infrastructure Project (NSIP).
Mona Offshore Wind Project	The Mona Offshore Wind Project is comprised of both the generation assets, offshore and onshore transmission assets, and associated activities.
The Planning Inspectorate	The agency responsible for operating the planning process for Nationally Significant Infrastructure Projects.

1 Figure updates to address inconsistency between Onshore Works Plan and Environmental Statement figures

1.1 Introduction

- 1.1.1.1 This document has been prepared in response to Section 51 advice from the Examining Authority in relation to the figures included in the Mona Offshore Wind Project DCO application. The point from the Section 51 advice is as follows:

Para 12.1 of the Application Letter (Doc A1) states that the proposed operational access to the existing National Grid Substation from the proposed Mona Substation access from Glascoed Road has been assessed in the Environmental Impact Assessment (EIA) but part of it is not currently shown on all the EIA figures.

The Inspectorate advises the Applicant to undertake a thorough audit of the ES figures to ensure that they are consistent with the Onshore Work Plan (Doc B3). Amended ES figures should be provided, together with a list of the figures subject to amendment.

1.2 Response

- 1.2.1.1 The Applicant has updated the figures of the Environmental Statement and other relevant application document figures as appropriate to show the proposed operational access to the existing National Grid Substation from the proposed Mona Substation access road. The figures that have been updated is provided below.

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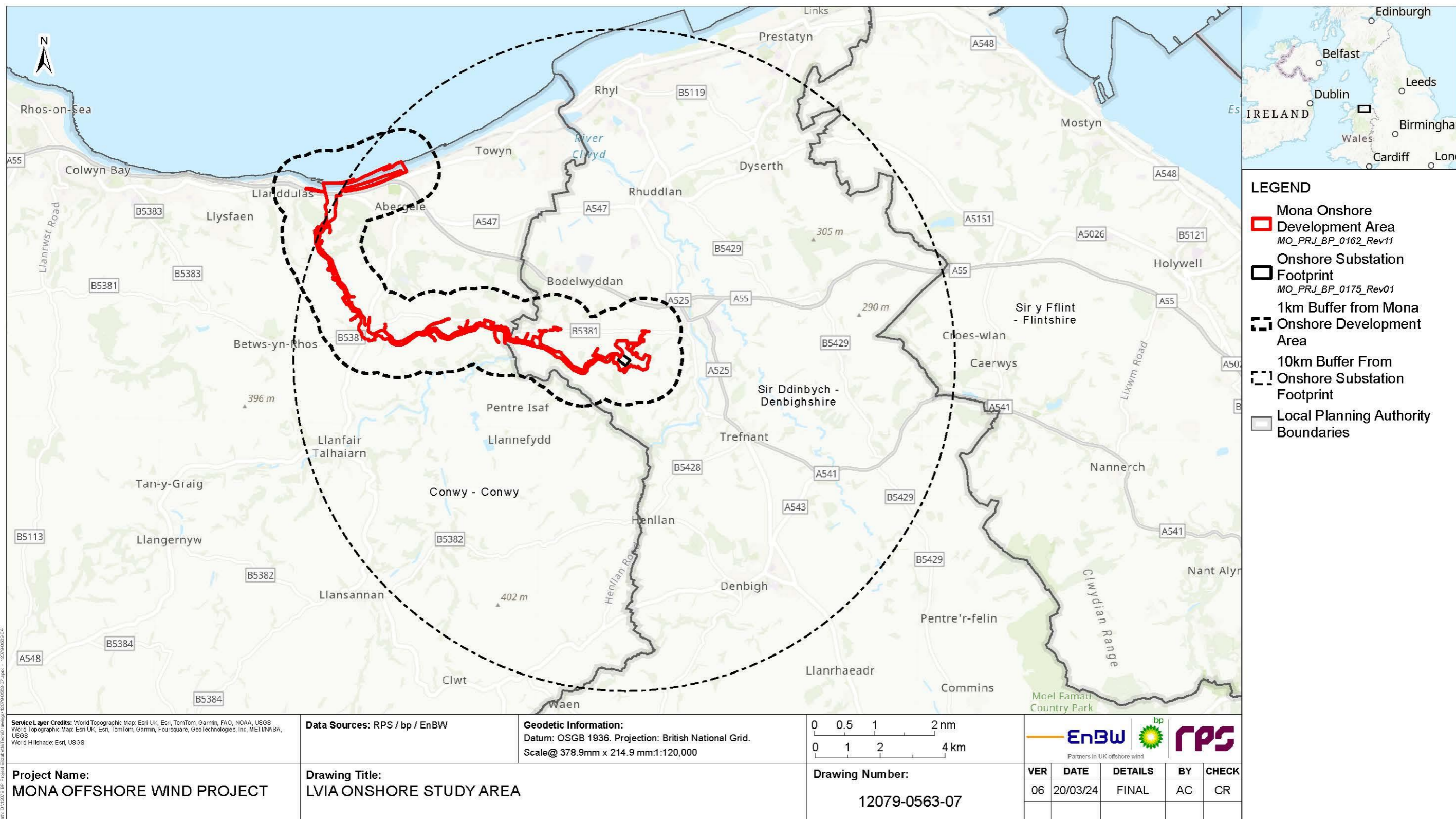


Figure 1.1: Figure A.1 of Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 1 (APP-153).

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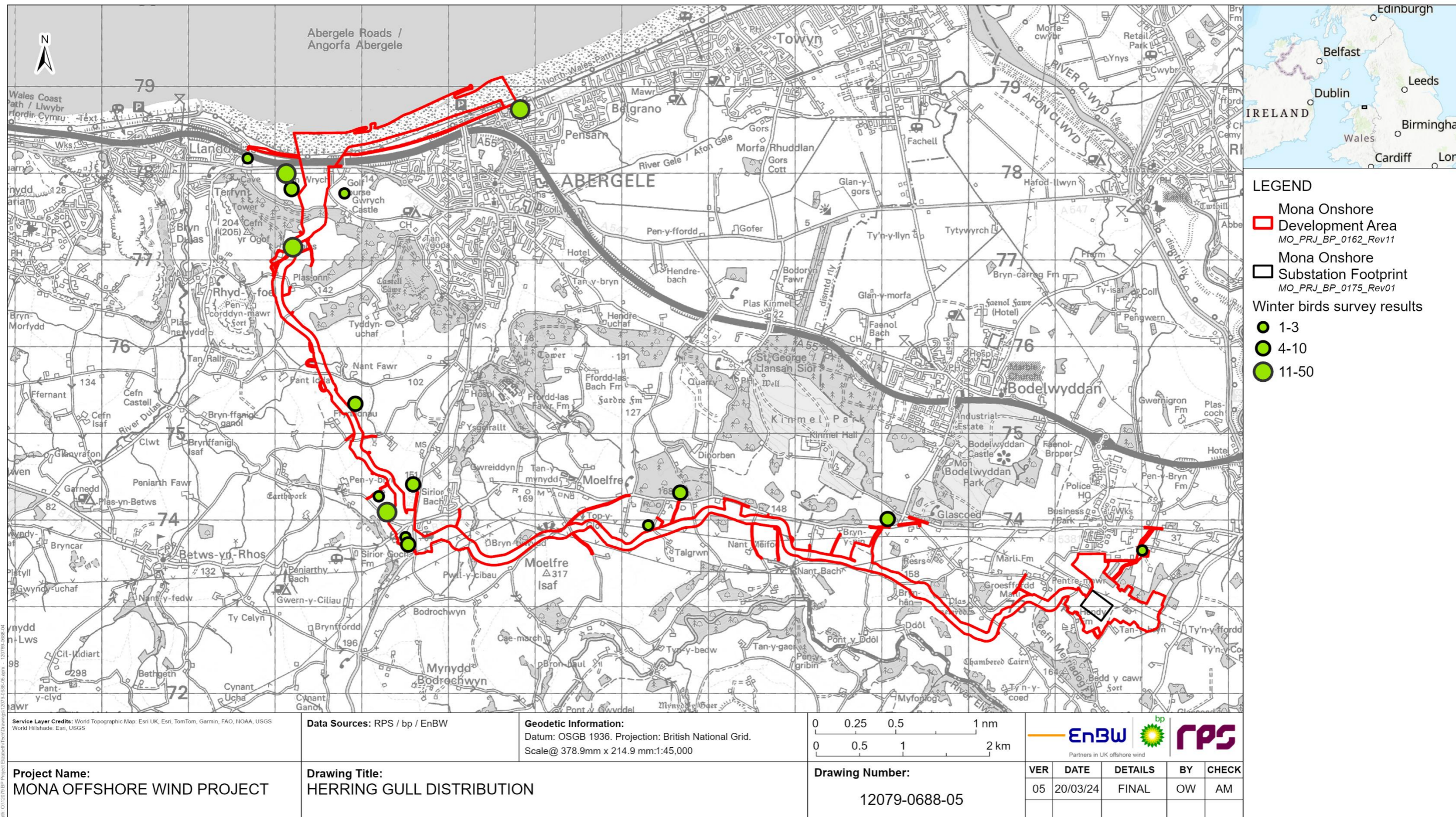


Figure 1.2: Figure B.1 of Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 1 (APP-153).

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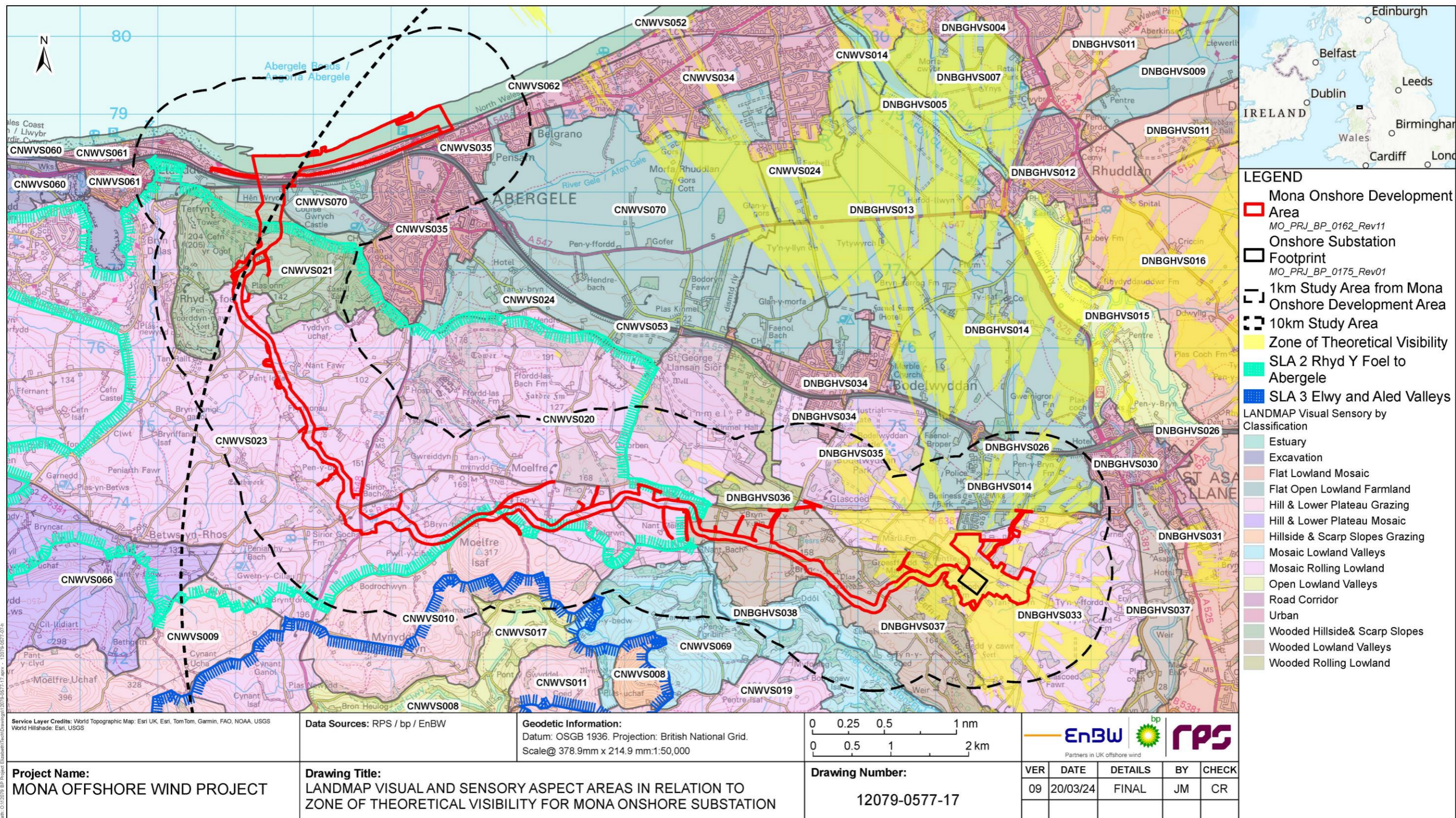


Figure 1.3: Figure B.2 of Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 1 (APP-153).

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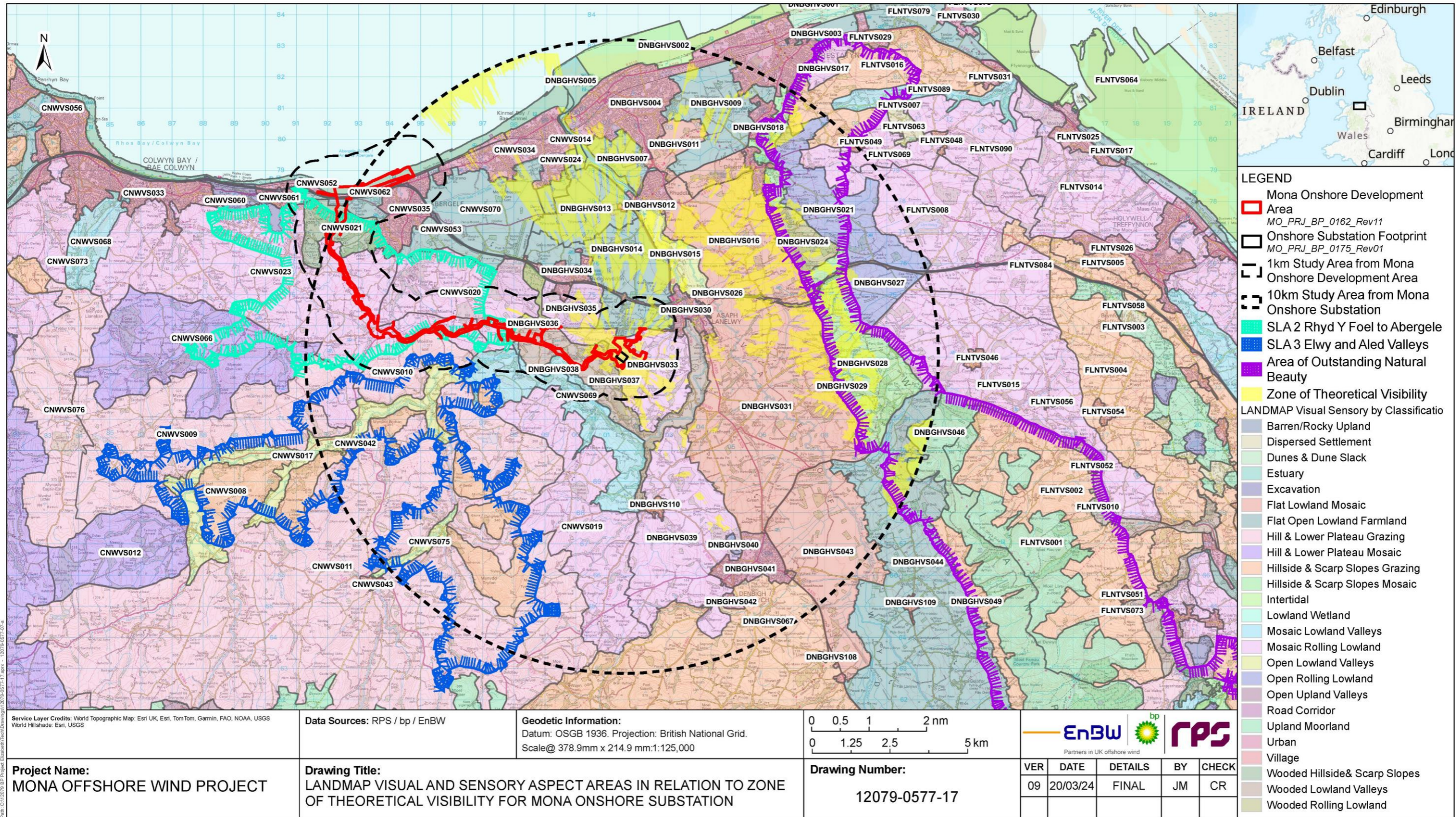


Figure 1.4: Figure B.3 of Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 1 (APP-153).

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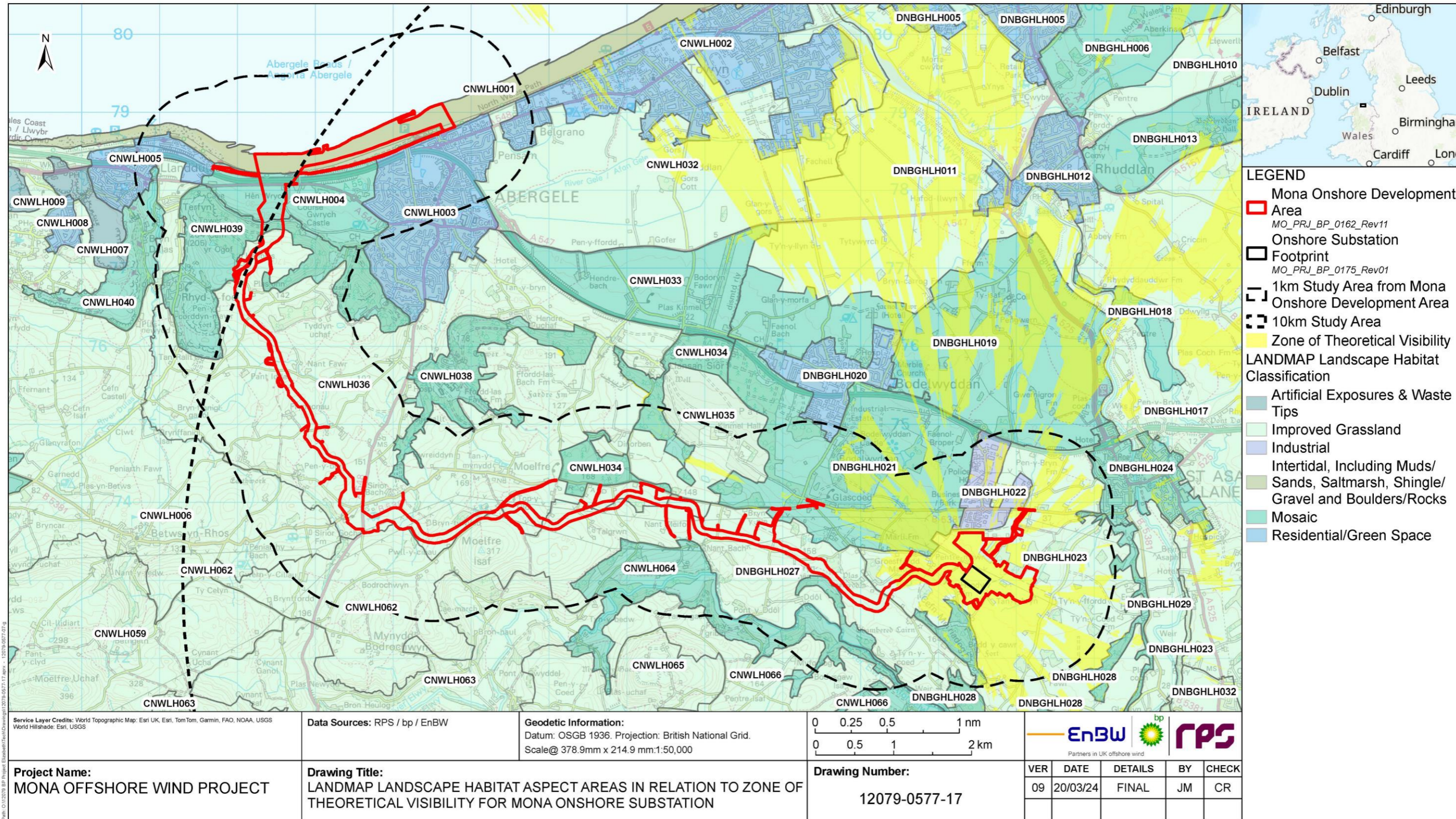


Figure 1.5: Figure B.4 of Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 1 (APP-153).

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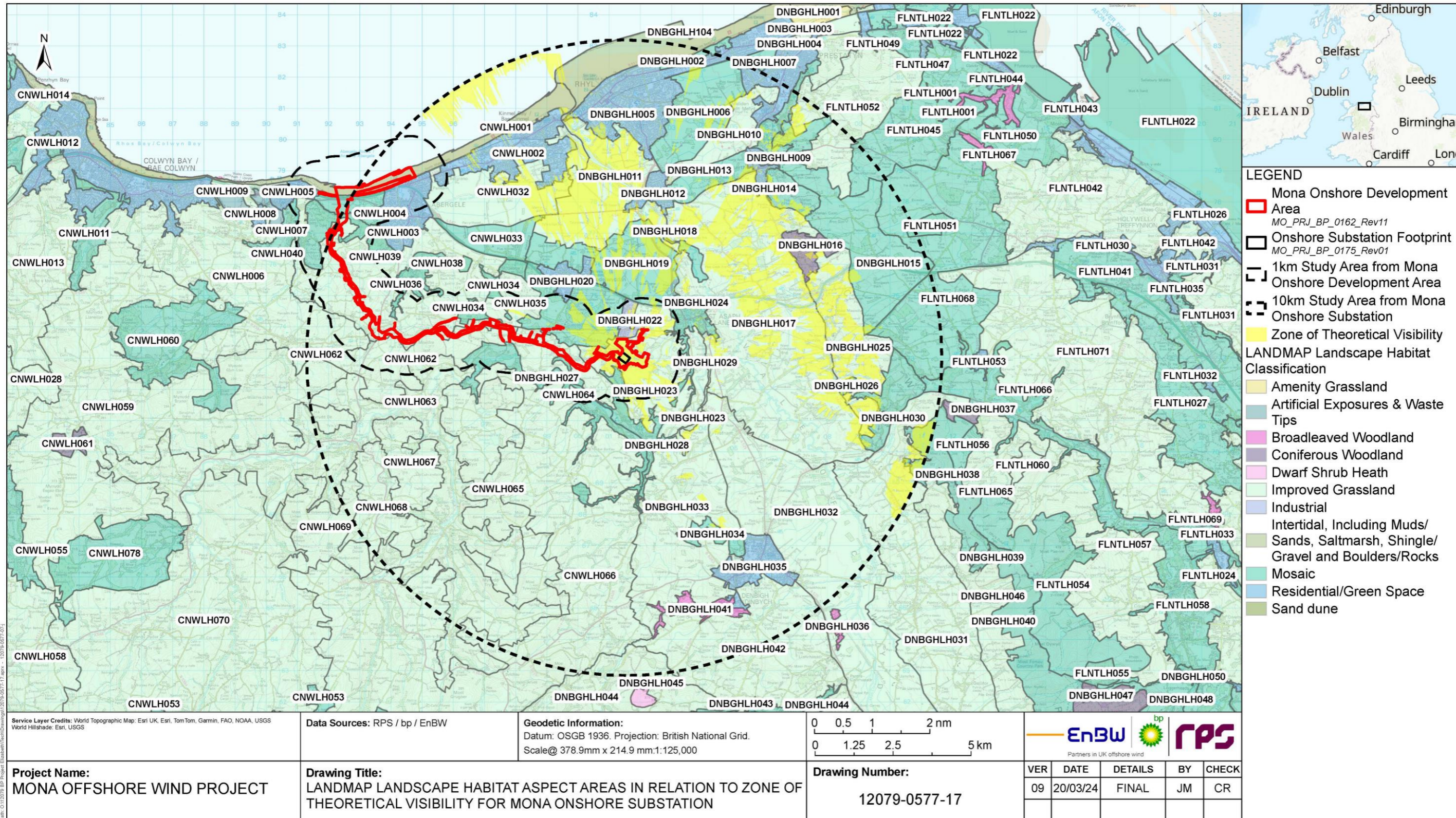


Figure 1.6: Figure B.5 of Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 1 (APP-153).

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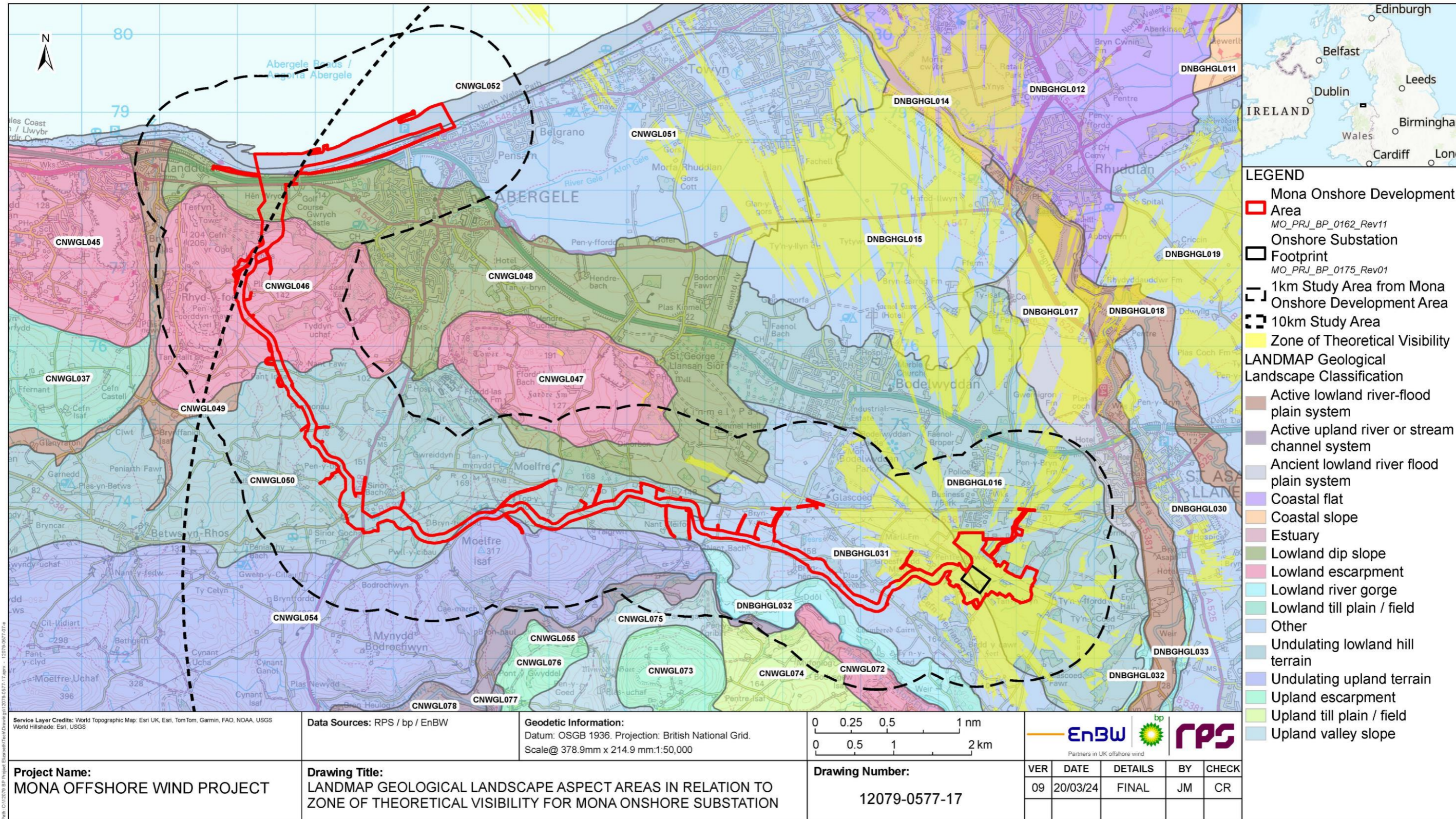


Figure 1.7: Figure B.6 of Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 1 (APP-153).

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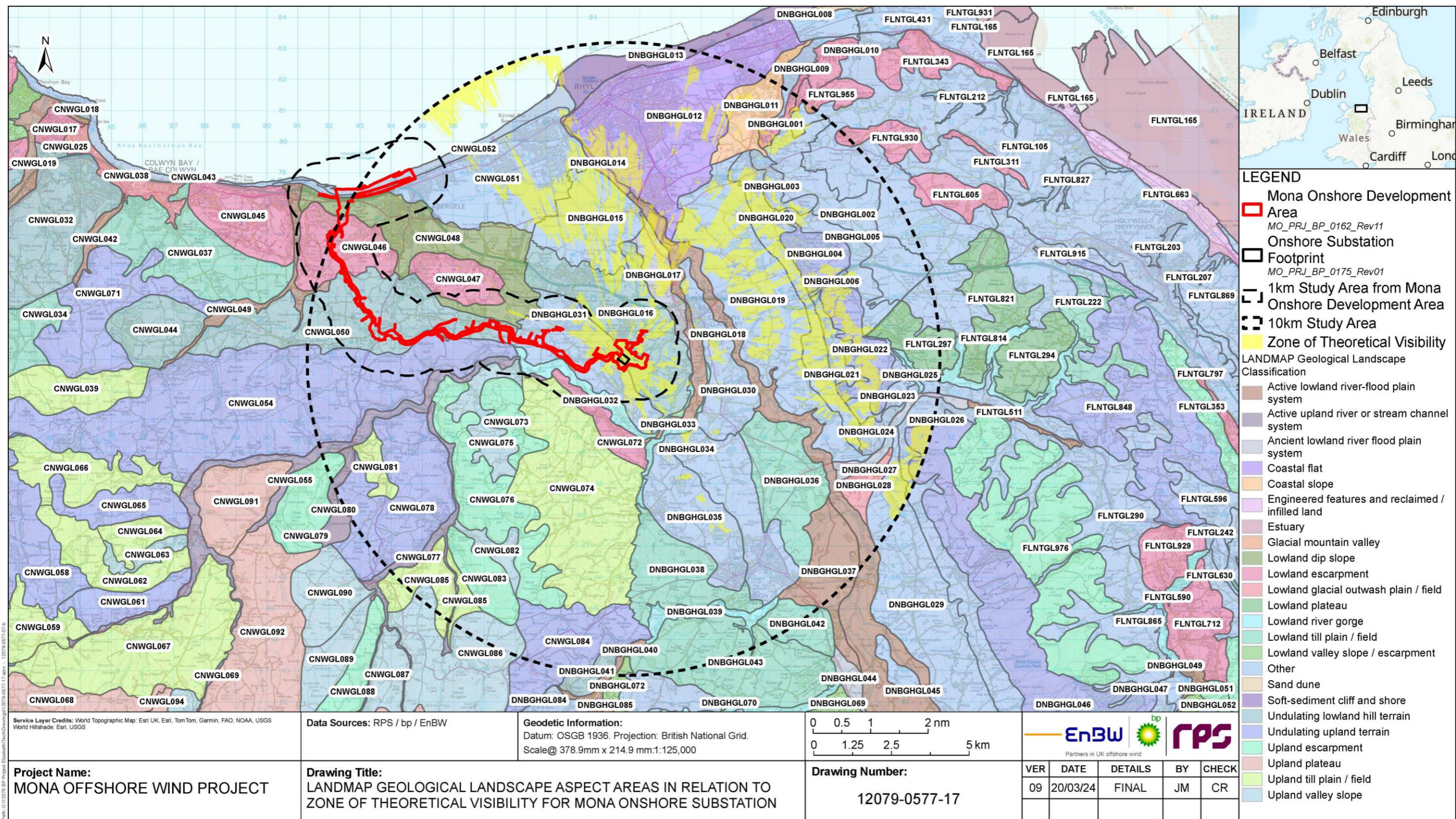


Figure 1.8: Figure B.7 of Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 1 (APP-153).

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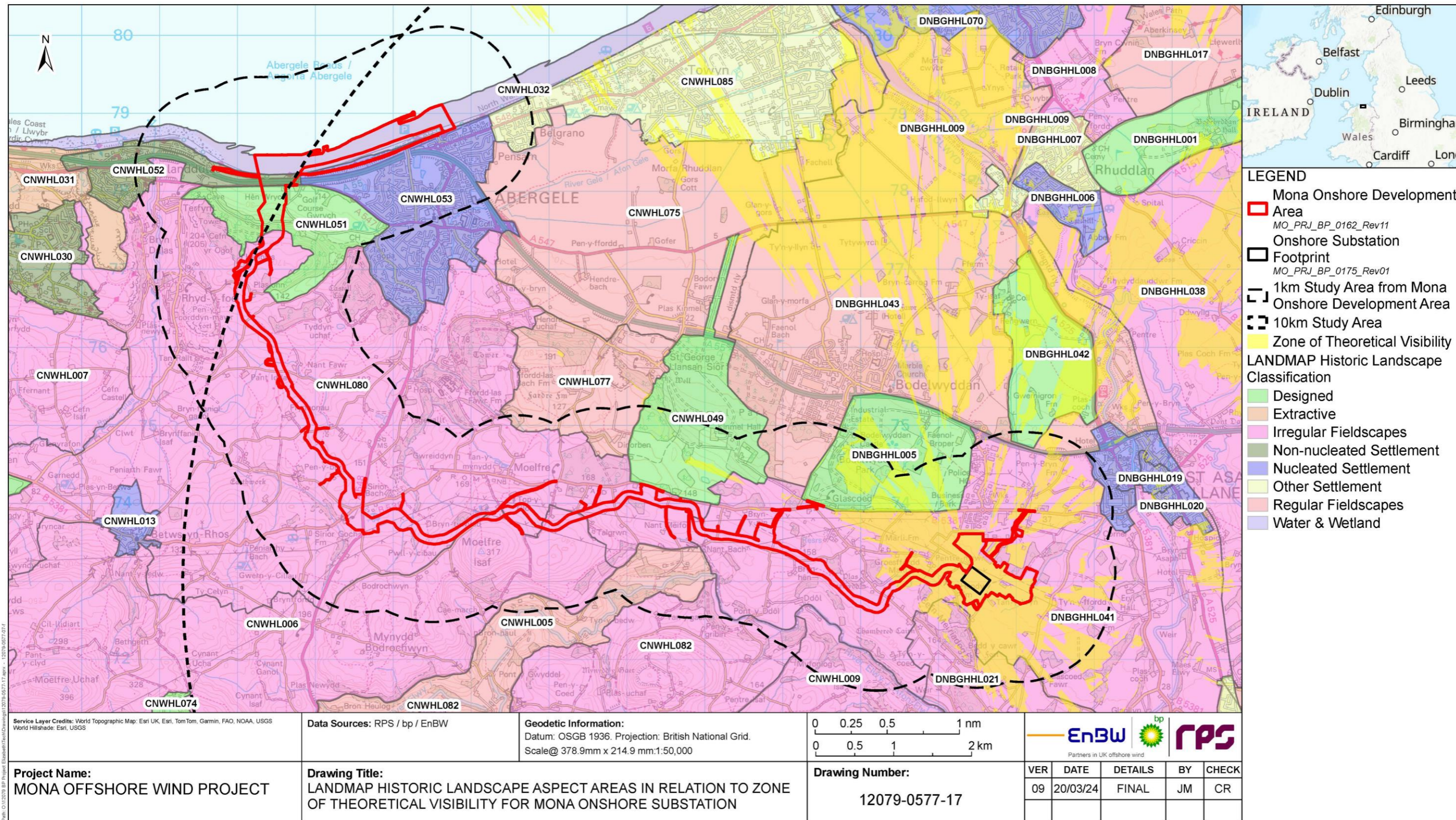


Figure 1.9: Figure B.8 of Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 1 (APP-153).

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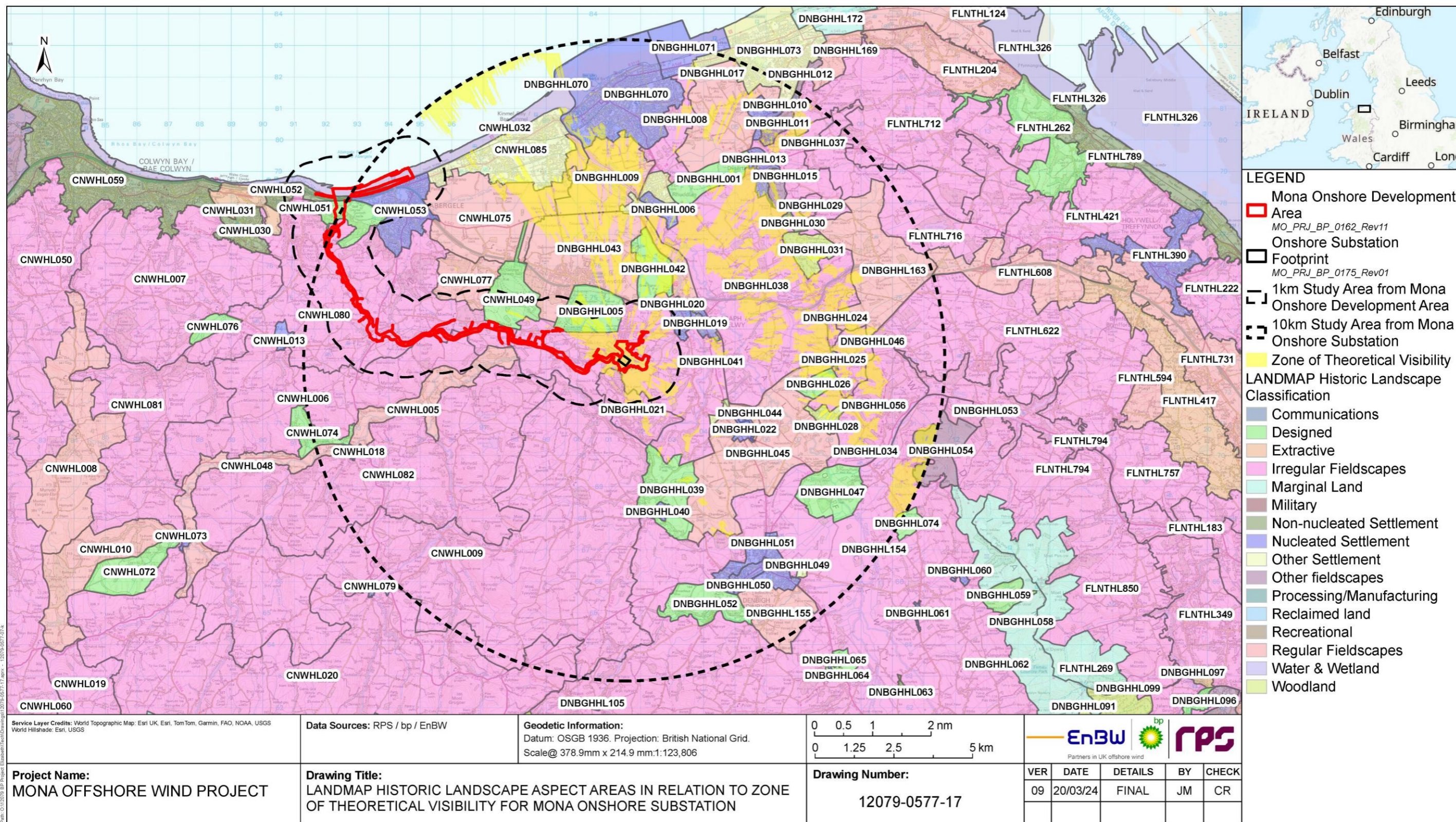


Figure 1.10: Figure B.9 of Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 1 (APP-153).

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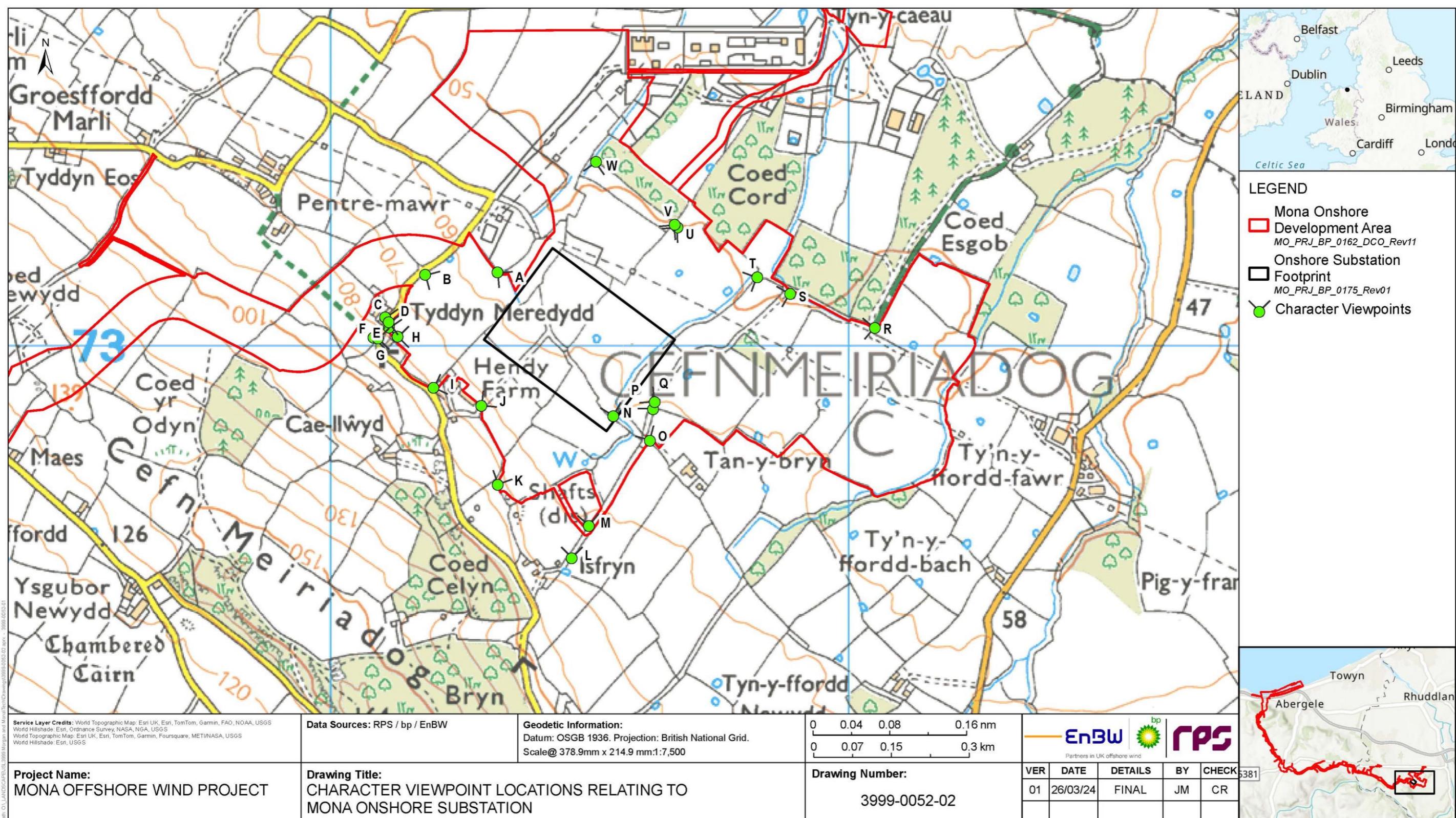


Figure 1.11: Figure C.1 Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 2 (APP-154).

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RPS A TETRA TECH COMPANY	EnBW Partners in UK offshore wind	Character Viewpoint: A1 - North	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 56 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301322, 373141	Onshore Character Baseline Photography Appendix C Figure C1a
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RPS A TETRA TECH COMPANY	EnBW Partners in UK offshore wind	Character Viewpoint: A2 - South East	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 56 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301322, 373141	Onshore Character Baseline Photography Appendix C Figure C1b
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RPS A TETRA TECH COMPANY	EnBW Partners in UK offshore wind	Character Viewpoint: B	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 165 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301182, 373136	Onshore Character Baseline Photography Appendix C Figure C1c
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Figure 1.12: Figures C1a - C1c Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 2 (APP-154).

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RPS MAKING COMPLEX EASY A TETRA TECH COMPANY	EnBW bp Partners in UK offshore wind	Character Viewpoint: C	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 195 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301105, 373054	Onshore Character Baseline Photography Appendix C Figure C2a
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RPS MAKING COMPLEX EASY A TETRA TECH COMPANY	EnBW bp Partners in UK offshore wind	Character Viewpoint: D	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 187 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301112, 373045	Onshore Character Baseline Photography Appendix C Figure C2b
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RPS MAKING COMPLEX EASY A TETRA TECH COMPANY	EnBW bp Partners in UK offshore wind	Character Viewpoint: E	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 185 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301112, 373035	Onshore Character Baseline Photography Appendix C Figure C2c
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Figure 1.13: Figure C2a - C2c Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 2 (APP-154).

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RPS MAKING COMPLEX EASY A TETRA TECH COMPANY	EnBW bp Partners in UK offshore wind	Character Viewpoint: F	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 213 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301082, 373015	Onshore Character Baseline Photography Appendix C Figure C3a
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RPS MAKING COMPLEX EASY A TETRA TECH COMPANY	EnBW bp Partners in UK offshore wind	Character Viewpoint: G1	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 205 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301091, 373013	Onshore Character Baseline Photography Appendix C Figure C3b
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RPS MAKING COMPLEX EASY A TETRA TECH COMPANY	EnBW bp Partners in UK offshore wind	Character Viewpoint: G2	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 205 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301091, 373013	Onshore Character Baseline Photography Appendix C Figure C3c
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Figure 1.14: Figure C3a - C3c Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 2 (APP-154).

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RPS MAKING COMPLEX EASY A TETRA TECH COMPANY	EnBW bp Partners in UK offshore wind	Character Viewpoint: G3	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 205 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301091, 373013	Onshore Character Baseline Photography Appendix C Figure C4a
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RPS MAKING COMPLEX EASY A TETRA TECH COMPANY	EnBW bp Partners in UK offshore wind	Character Viewpoint: H	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 167 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301129, 373017	Onshore Character Baseline Photography Appendix C Figure C4b
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RPS MAKING COMPLEX EASY A TETRA TECH COMPANY	EnBW bp Partners in UK offshore wind	Character Viewpoint: I1	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 136 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301198, 372918	Onshore Character Baseline Photography Appendix C Figure C4c
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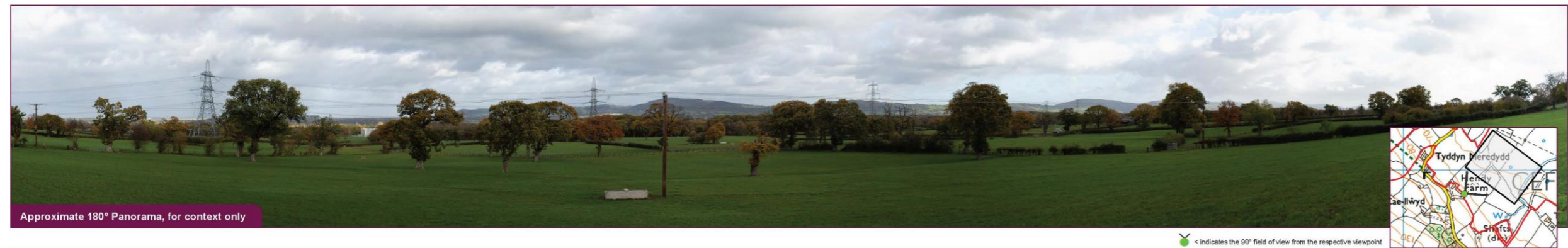
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Figure 1.15: Figure C4a - C4c Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 2 (APP-154).

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RPS MAKING COMPLEX EASY A TETRA TECH COMPANY	EnBW bp Partners in UK offshore wind	Character Viewpoint: I2	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 136 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301198, 372918	Onshore Character Baseline Photography Appendix C Figure C5a
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RPS MAKING COMPLEX EASY A TETRA TECH COMPANY	EnBW bp Partners in UK offshore wind	Character Viewpoint: J1	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 107 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301291, 372884	Onshore Character Baseline Photography Appendix C Figure C5b
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RPS MAKING COMPLEX EASY A TETRA TECH COMPANY	EnBW bp Partners in UK offshore wind	Character Viewpoint: J2	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 107 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301291, 372884	Onshore Character Baseline Photography Appendix C Figure C5c
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Figure 1.16: Figure C5a - C5c Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 2 (APP-154).

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RPS MAKING COMPLEX EASY	EnBW bp Partners in UK offshore wind	Character Viewpoint: K	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 210 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301322, 372731	Onshore Character Baseline Photography Appendix C Figure C6a
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RPS MAKING COMPLEX EASY	EnBW bp Partners in UK offshore wind	Character Viewpoint: L	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 256 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301465, 372590	Onshore Character Baseline Photography Appendix C Figure C6b
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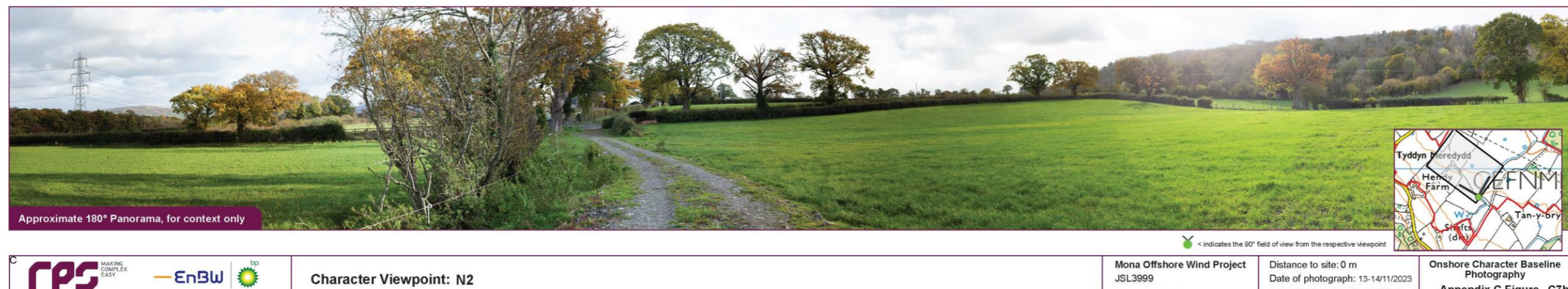


RPS MAKING COMPLEX EASY	EnBW bp Partners in UK offshore wind	Character Viewpoint: M	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 188 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301498, 372652	Onshore Character Baseline Photography Appendix C Figure C6c
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Figure 1.17: Figure C6a – C6c Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 2 (APP-154).

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Figure 1.18: Figure C7a - C7c Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 2 (APP-154).

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RPS MAKING COMPLEX EASY A TETRA TECH COMPANY	EnBW bp Partners in UK offshore wind	Character Viewpoint: O2	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 79 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301616, 372816	Onshore Character Baseline Photography Appendix C Figure C8a
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RPS MAKING COMPLEX EASY A TETRA TECH COMPANY	EnBW bp Partners in UK offshore wind	Character Viewpoint: P	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 48 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301622, 372877	Onshore Character Baseline Photography Appendix C Figure C8b
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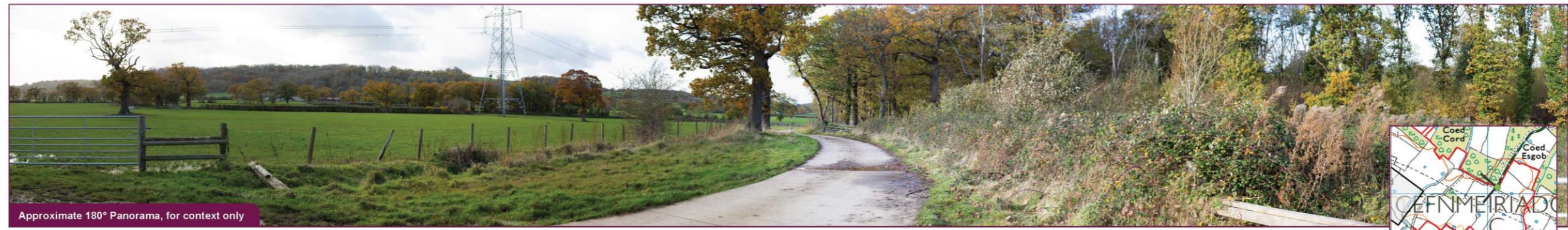


RPS MAKING COMPLEX EASY A TETRA TECH COMPANY	EnBW bp Partners in UK offshore wind	Character Viewpoint: Q	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 42 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301625, 372890	Onshore Character Baseline Photography Appendix C Figure C8c
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Figure 1.19: Figure C8a - c8C Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 2 (APP-154).

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RPS A TETRA TECH COMPANY	EnBW bp Partners in UK offshore wind	Character Viewpoint: R	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 387 m Date of photograph: 13-14/11/2023 OS Grid Ref: 302050, 373033	Onshore Character Baseline Photography Appendix C Figure C9a
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RPS A TETRA TECH COMPANY	EnBW bp Partners in UK offshore wind	Character Viewpoint: S	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 239 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301887, 373099	Onshore Character Baseline Photography Appendix C Figure C9b
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RPS A TETRA TECH COMPANY	EnBW bp Partners in UK offshore wind	Character Viewpoint: T1	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 198 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301823, 373131	Onshore Character Baseline Photography Appendix C Figure C9c
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Figure 1.20: Figure C9a - C9c Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 2 (APP-154).

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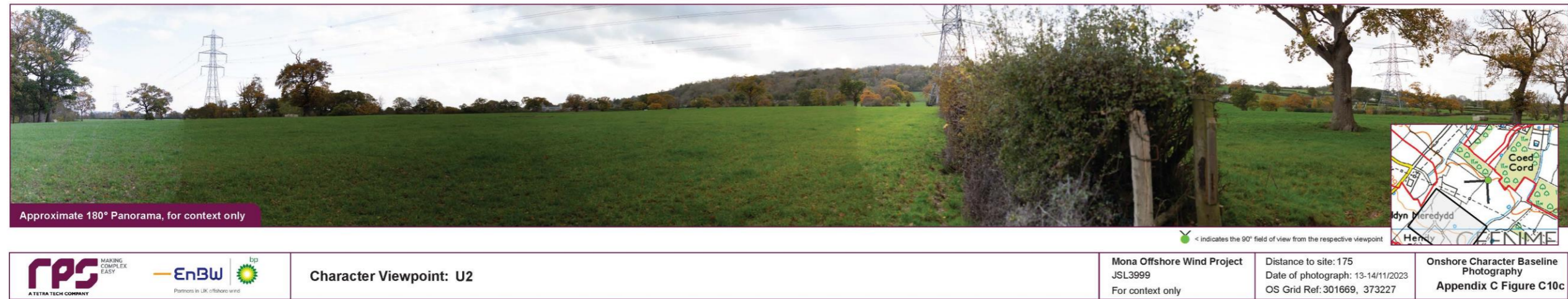
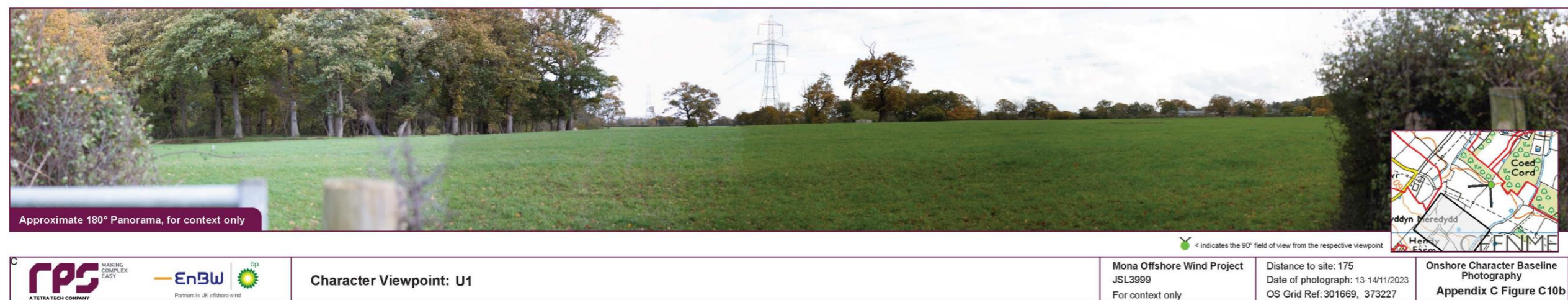


Figure 1.21: Figure C10a - C10c Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 2 (APP-154).

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RPS MAKING COMPLEX EASY A TETRA TECH COMPANY	EnBW bp Partners in UK offshore wind	Character Viewpoint: V	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 176 Date of photograph: 13-14/11/2023 OS Grid Ref: 301663, 373233	Onshore Character Baseline Photography Appendix C Figure C11a
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RPS MAKING COMPLEX EASY A TETRA TECH COMPANY	EnBW bp Partners in UK offshore wind	Character Viewpoint: W1	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 185 Date of photograph: 13-14/11/2023 OS Grid Ref: 301512, 373354	Onshore Character Baseline Photography Appendix C Figure C11b
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RPS MAKING COMPLEX EASY A TETRA TECH COMPANY	EnBW bp Partners in UK offshore wind	Character Viewpoint: W2	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 185 Date of photograph: 13-14/11/2023 OS Grid Ref: 301512, 373354	Onshore Character Baseline Photography Appendix C Figure C11c
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11eur-mpfs-02\Projects_LANDSCAPE\JSL3999 Morgan and MonaTech\Drawings\JSL3999-0048-03.indd

Figure 1.22: Figure C11a - C11c Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 2 (APP-154).

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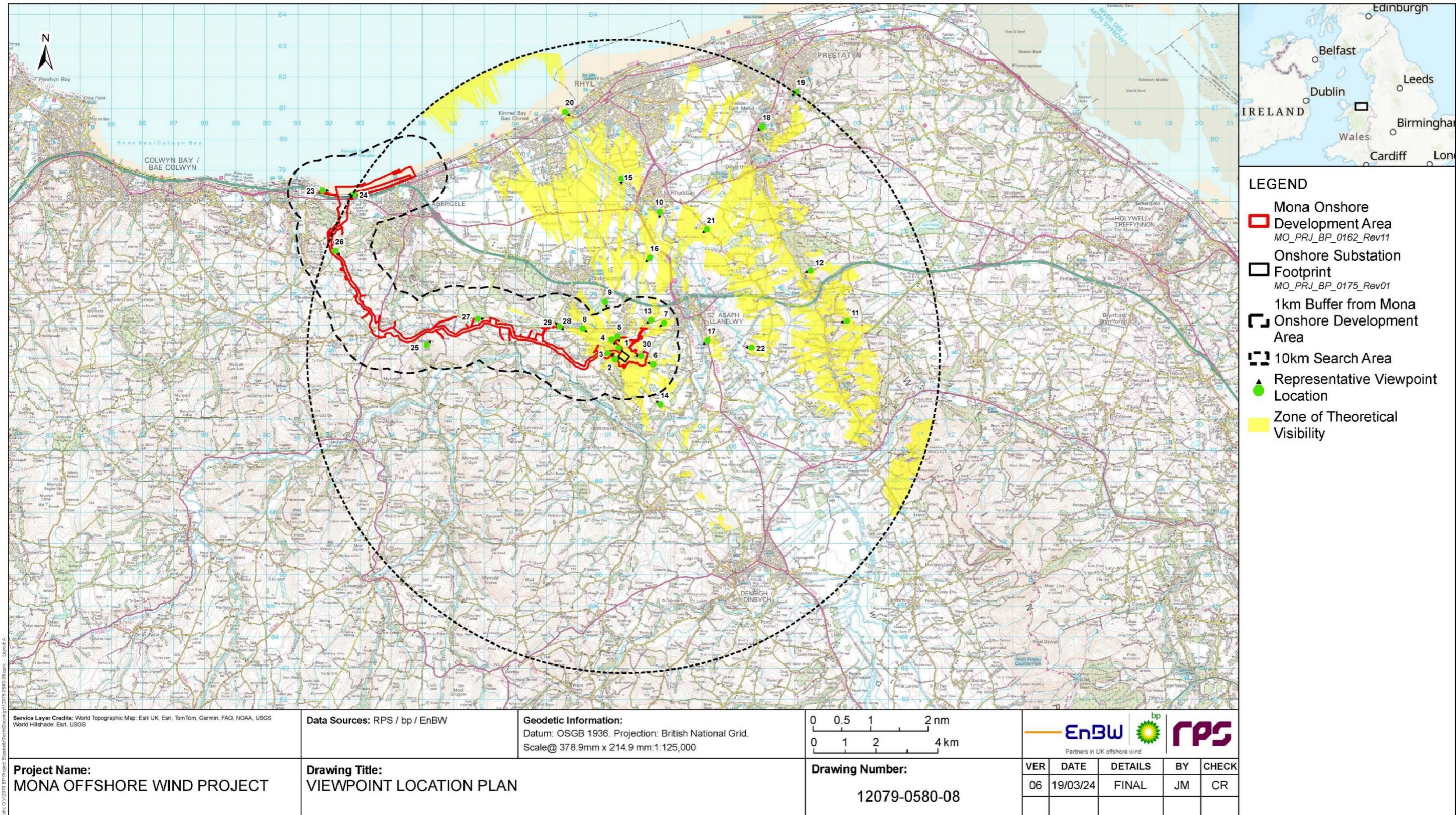


Figure 1.23: Figure A1 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).



SSB9-04-013



Representative Viewpoint B1: View southeast along farm track from minor road to Tyddyn Meredydd (Approximate 180° Panorama, for context only)

Mona Offshore Wind Project
JG_3900

For context only

Distance to site: 74 m
OS Grid Ref: SJ01317 / SJ3292

Baseline Photography
Appendix B Figure B1



© Crown copyright. All rights reserved. 2023 Licence number 010003-073. (Not to scale)

Figure 1.24: Figure B1 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).



Figure 1.25: Figure B2 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).



Figure 1.26: Figure B3 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).



Figure 1.27: Figure B4 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).

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Figure 1.28: Figure B5 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).



Figure 1.29: Figure B6 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).



Figure 1.30: Figure B7 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).



Figure 1.31: Figure B8 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).

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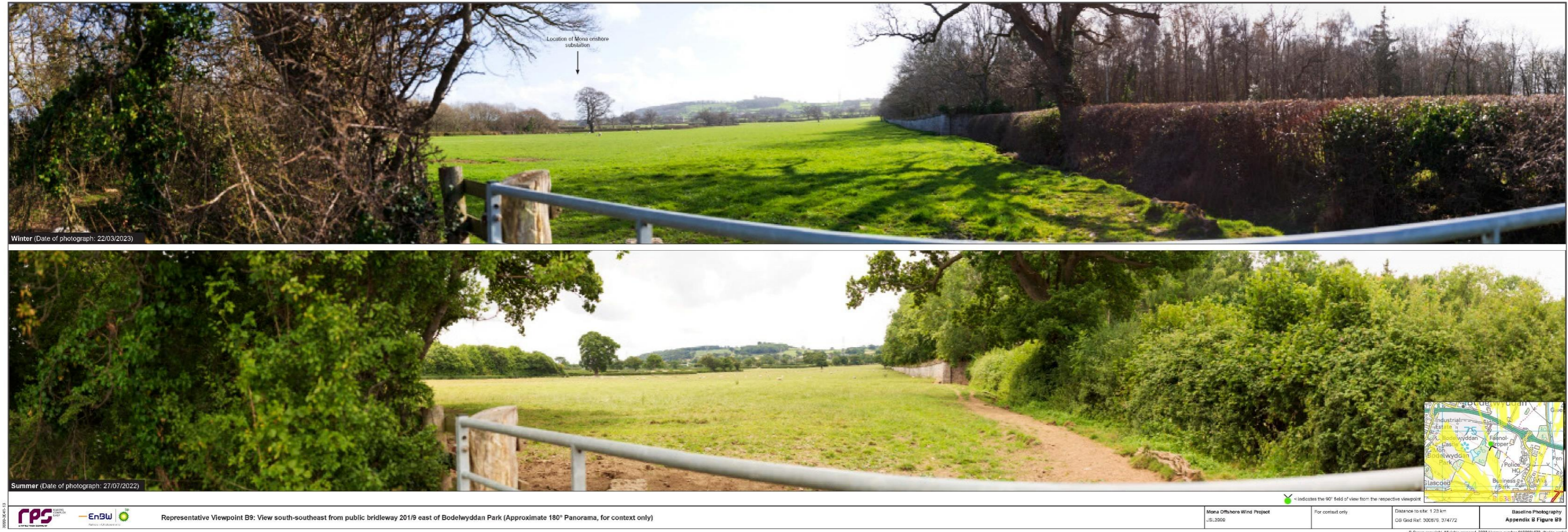


Figure 1.32: Figure B9 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).

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Figure 1.33: Figure B10 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).



Figure 1.34: Figure B11 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).



Figure 1.35: Figure B12 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).



Figure 1.36: Figure B13 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).



Figure 1.37: Figure B14 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).



Figure 1.38: Figure B15 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).



Figure 1.39: Figure B16 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).

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Figure 1.40: Figure B17 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).

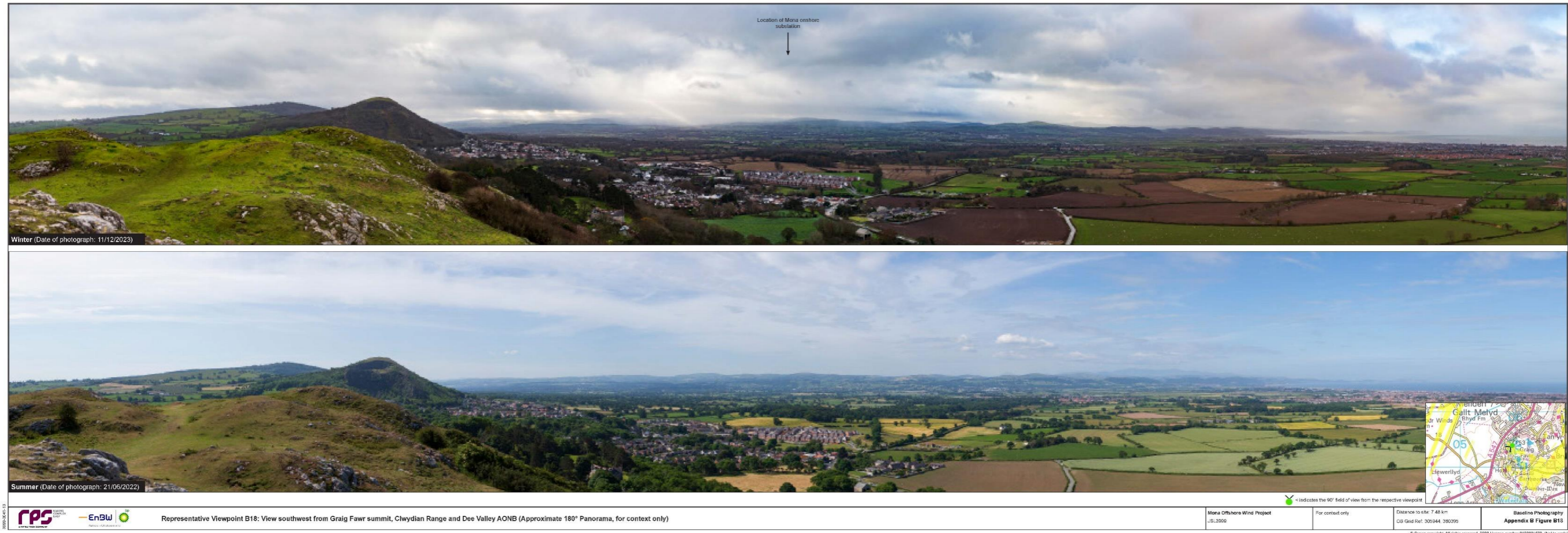


Figure 1.41: Figure B18 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).

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Figure 1.42: Figure B19 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).



Figure 1.43: Figure B20 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).

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Figure 1.44: Figure B21 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).

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Figure 1.45: Figure B22 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).



Figure 1.46: Figure B23 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).



Figure 1.47: Figure B24 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).



Figure 1.48: Figure B25 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).



Figure 1.49: Figure B26 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).



Figure 1.50: Figure B27 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).



Figure 1.51: Figure B28 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).



Figure 1.52: Figure B29 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).



Figure 1.53: Figure B30 of Volume 7, Annex 6.3: Visual baseline technical report - onshore development (APP-155).

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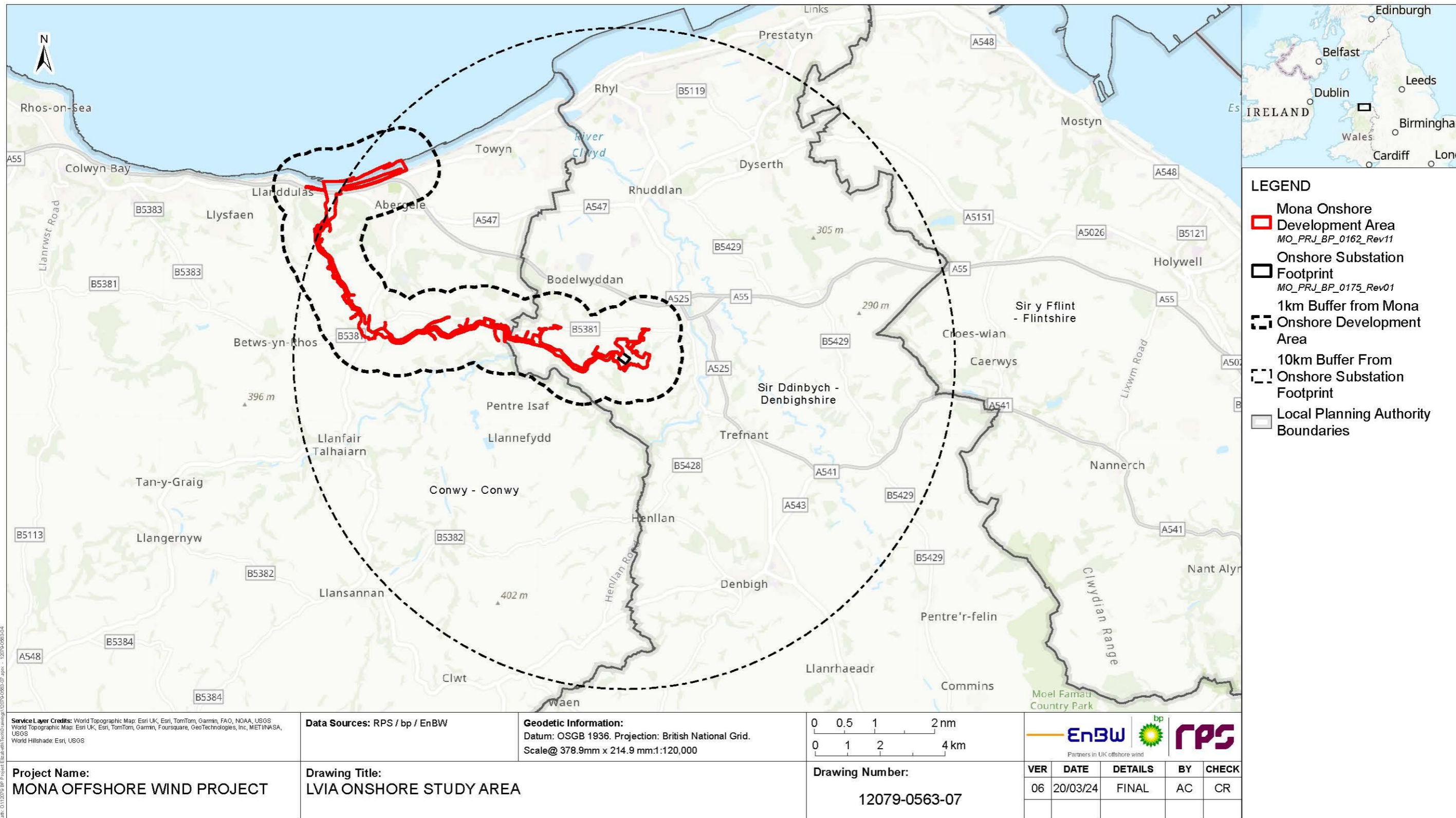


Figure 1.54: Figure A1 of Volume 7, Annex 6.4: Landscape, seascape and visual impact assessment methodology (APP-156).

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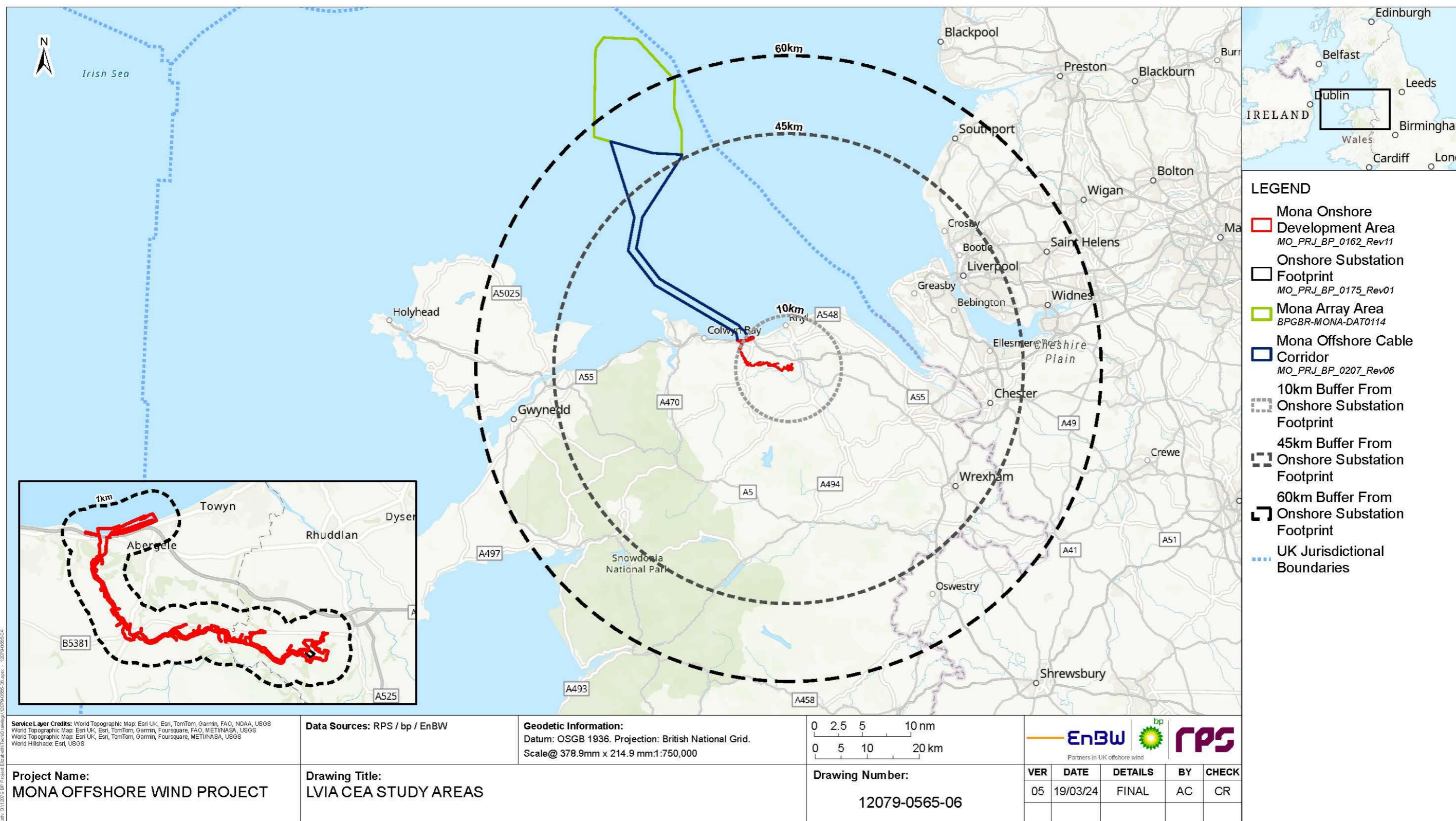


Figure 1.55: Figure A2 of Volume 7, Annex 6.4: Landscape, seascape and visual impact assessment methodology (APP-156).