

MONA OFFSHORE WIND PROJECT

Environmental Statement

Volume 7, Annex 6.2: Landscape and seascape character baseline technical report Part 2





MONA OFFSHORE WIND PROJECT

• • •	Review date	
shore Mona Offshore Wind Ltd.	Feb 2024	
/ind Ltd.		
Mona Offshore Wind Ltd.		



MONA OFFSHORE WIND PROJECT

Contents

Figure C.1: Character viewpoint locations relating to Mona Onshore Substation	55
Figure C.1a -C11b: Onshore character photographs	. 55



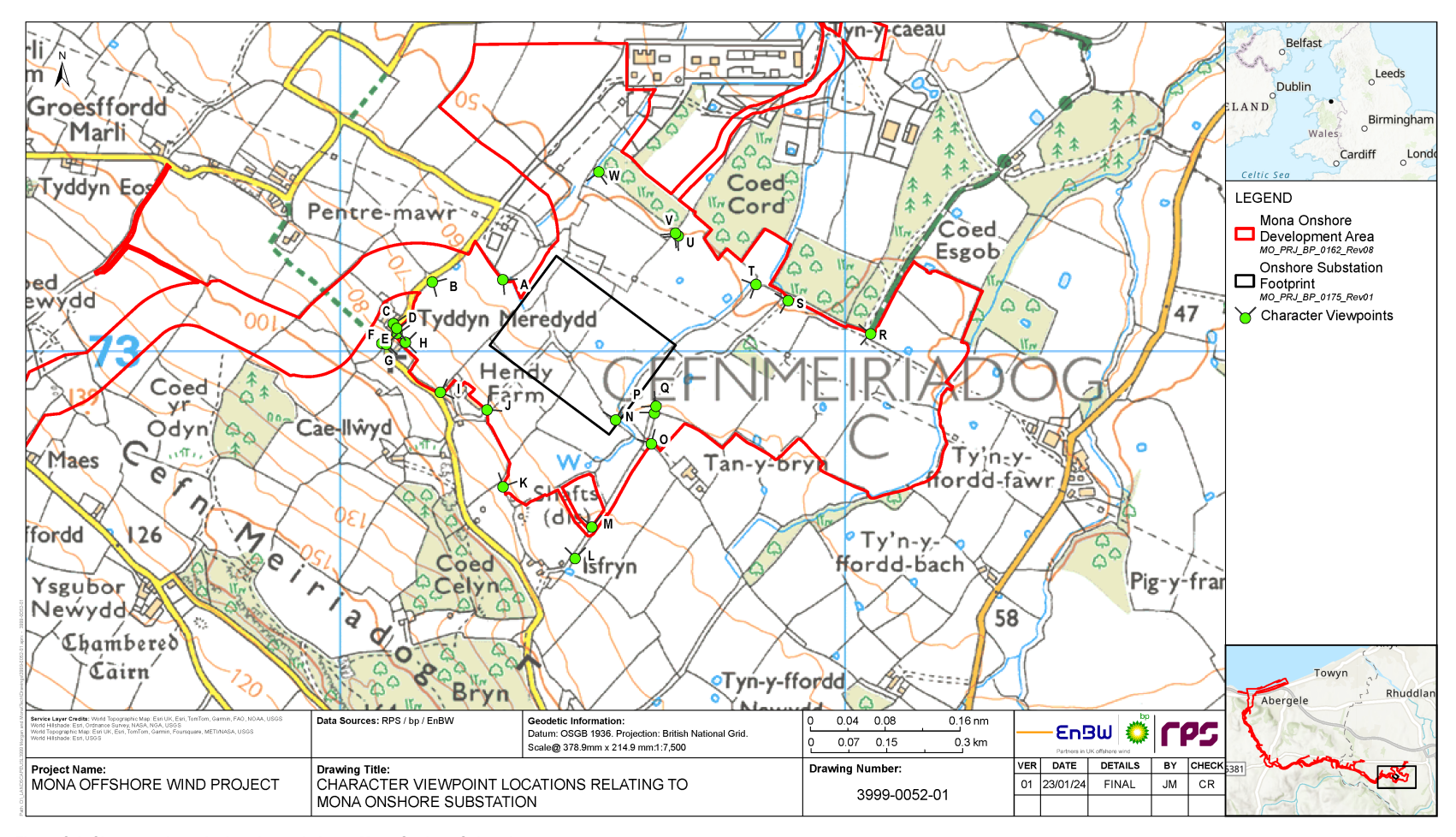


Figure C.1: Character viewpoint locations relating to Mona Onshore Substation.

Document Reference: F7.6.2







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







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







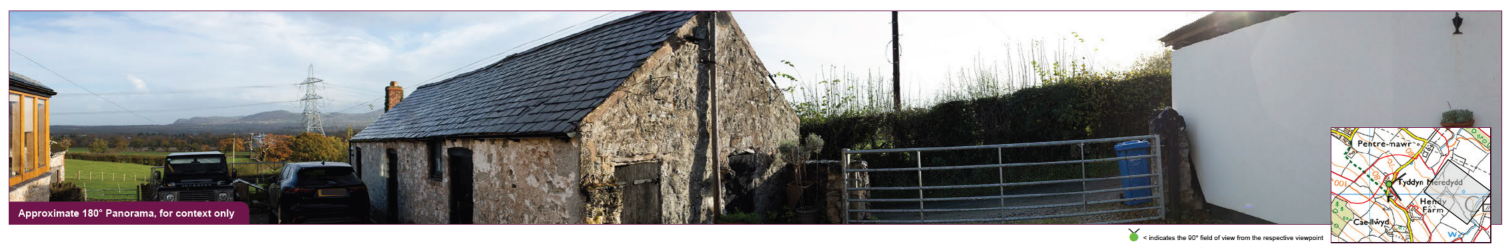
Character Viewpoint: B

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







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







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







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







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







Character Viewpoint: G1

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







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







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







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







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







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







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







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







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







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







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







Character Viewpoint: N1

Mona Offshore Wind Project JSL3999 For context only Distance to site: 0 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301545, 372863 Onshore Character Baseline Photography Appendix C Figure C7a







Character Viewpoint: N2

Mona Offshore Wind Project JSL3999 For context only Distance to site: 0 m Date of photograph: 13-14/11/2023 OS Grid Ref: 301545, 372863 Onshore Character Baseline Photography Appendix C Figure C7b







Character Viewpoint: O1

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 C7c







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







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







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







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







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







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







Character Viewpoint: T2

Mona Offshore Wind Project JSL3999 For context only Distance to site: 198
Date of photograph: 13-14/11/2023
OS Grid Ref: 301823, 373131

Onshore Character Baseline Photography Appendix C Figure C10a







Character Viewpoint: U1

Mona Offshore Wind Project JSL3999 For context only Distance to site: 175
Date of photograph: 13-14/11/2023
OS Grid Ref: 301669, 373227

Onshore Character Baseline Photography Appendix C Figure C10b







Character Viewpoint: U2

Mona Offshore Wind Project JSL3999 For context only Distance to site: 175

Date of photograph: 13-14/11/2023

OS Grid Ref: 301669, 373227

Onshore Character Baseline Photography Appendix C Figure C10c







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

Appendix C Figure C11b









Character Viewpoint: W2

Mona Offshore Wind Project
JSL3999
For context only

For context only

Distance to site: 185

Date of photograph: 13-14/11/2023

OS Grid Ref: 301512, 373354

OS Grid Ref: 301512, 373354

Onshore Character Baseline Photography Appendix C Figure C11c