

MONA OFFSHORE WIND PROJECT

Environmental Statement

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

Reference Number: MOCNS-J3303-RPS-10204

Document Reference: F7.6.2

APFP Regulations: 5(2)(a)

February 2024

F01

Image of an offshore wind farm



MONA OFFSHORE WIND PROJECT

Document status					
Version	Purpose of document	Authored by	Reviewed by	Approved by	Review date
F01	Application	RPS	Mona Offshore Wind Ltd.	Mona Offshore Wind Ltd.	Feb 2024
Prepared by:		Prepared for:			
RPS		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

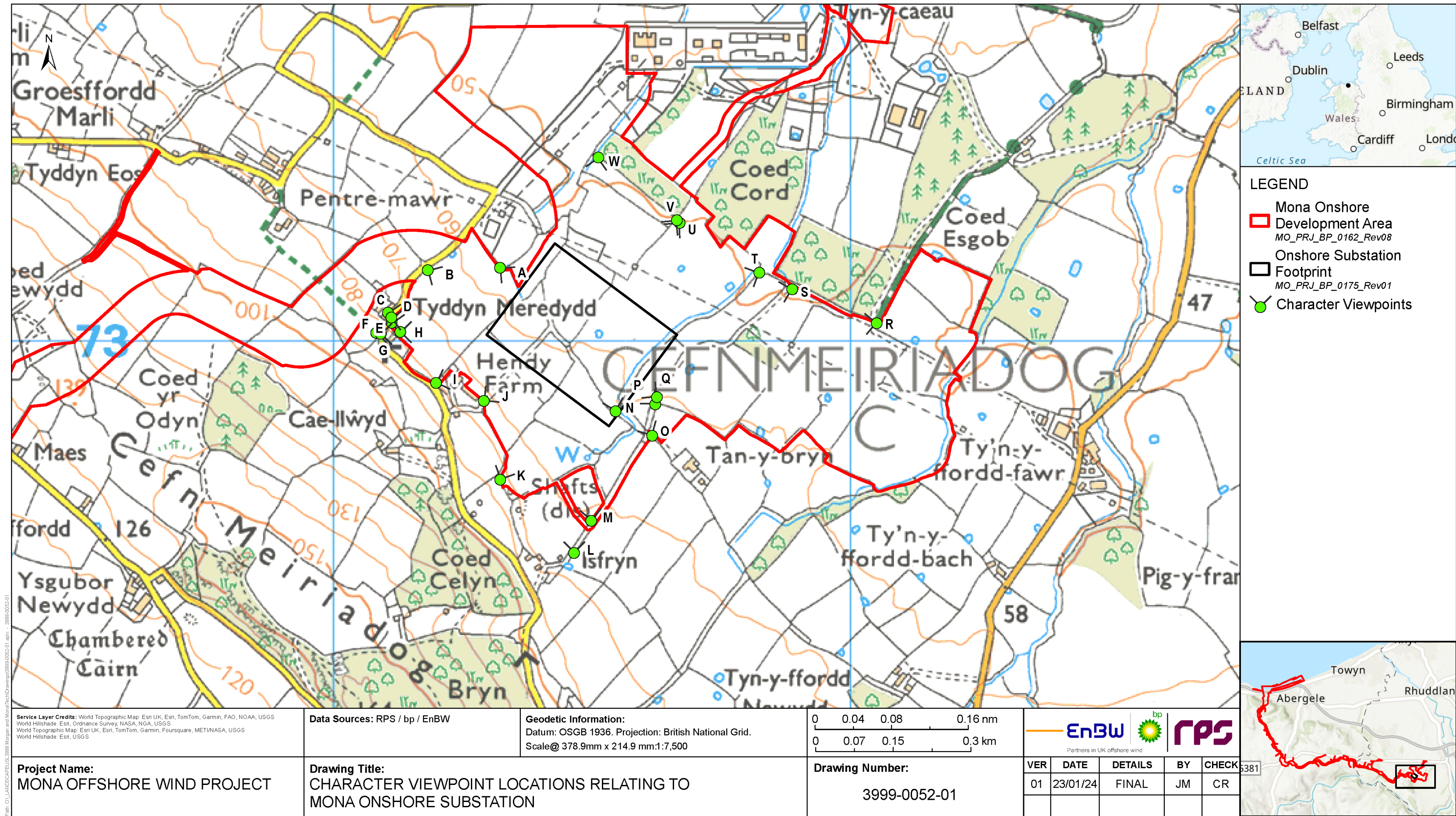


Figure C.1: Character viewpoint locations relating to Mona Onshore Substation.



< indicates the 90° field of view from the respective viewpoint

 	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
---	---------------------------------	--	--	--



< indicates the 90° field of view from the respective viewpoint

 	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
---	--------------------------------------	--	--	--



< indicates the 90° field of view from the respective viewpoint

 	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
---	------------------------	--	---	--



Approximate 180° Panorama, for context only

< indicates the 90° field of view from the respective viewpoint

 A TETRA TECH COMPANY	 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
---	---	------------------------	--	---	--



Approximate 180° Panorama, for context only

< indicates the 90° field of view from the respective viewpoint

 A TETRA TECH COMPANY	 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
---	---	------------------------	--	---	--



Approximate 180° Panorama, for context only

< indicates the 90° field of view from the respective viewpoint

 A TETRA TECH COMPANY	 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
---	---	------------------------	--	---	--



 A TETRA TECH COMPANY	 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
---	---	------------------------	--	---	--



 A TETRA TECH COMPANY	 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
---	---	-------------------------	--	---	--



 A TETRA TECH COMPANY	 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
---	---	-------------------------	--	---	--



 A TETRA TECH COMPANY	 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
---	---	-------------------------	--	---	--



 A TETRA TECH COMPANY	 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
---	---	------------------------	--	---	--



 A TETRA TECH COMPANY	 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
---	---	-------------------------	--	---	--



Approximate 180° Panorama, for context only

< indicates the 90° field of view from the respective viewpoint

 A TETRA TECH COMPANY	 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
---	---	-------------------------	--	---	--



Approximate 180° Panorama, for context only

< indicates the 90° field of view from the respective viewpoint

 A TETRA TECH COMPANY	 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
---	---	-------------------------	--	---	--



Approximate 180° Panorama, for context only

< indicates the 90° field of view from the respective viewpoint

 A TETRA TECH COMPANY	 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
---	---	-------------------------	--	---	--



Approximate 180° Panorama, for context only

< indicates the 90° field of view from the respective viewpoint

 A TETRA TECH COMPANY	 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
---	---	---	-------------------------------	--	---	---



Approximate 180° Panorama, for context only


< indicates the 90° field of view from the respective viewpoint

 A TETRA TECH COMPANY	 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
---	---	---	-------------------------------	--	---	---



Approximate 180° Panorama, for context only

< indicates the 90° field of view from the respective viewpoint

 A TETRA TECH COMPANY	 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
---	---	---	-------------------------------	--	---	---



< indicates the 90° field of view from the respective viewpoint

 	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
---	-------------------------	--	---	--



< indicates the 90° field of view from the respective viewpoint

 	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
---	-------------------------	--	---	--



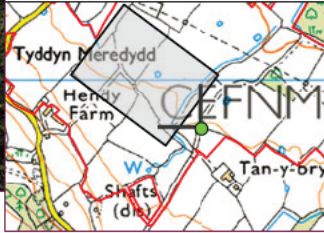
< indicates the 90° field of view from the respective viewpoint

 	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
---	-------------------------	--	--	--



< indicates the 90° field of view from the respective viewpoint

 A TETRA TECH COMPANY	 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
---	---	--------------------------------	--	--	---



< indicates the 90° field of view from the respective viewpoint

 A TETRA TECH COMPANY	 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
---	---	-------------------------------	--	--	---



< indicates the 90° field of view from the respective viewpoint

 A TETRA TECH COMPANY	 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
---	---	-------------------------------	--	--	---



			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
--	--	--	--------------------------------	--	---	---



Approximate 180° Panorama, for context only

< indicates the 90° field of view from the respective viewpoint

 A TETRA TECH COMPANY	 Partners in UK offshore wind		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
---	---	---	--------------------------------	--	---	--



Approximate 180° Panorama, for context only

< indicates the 90° field of view from the respective viewpoint

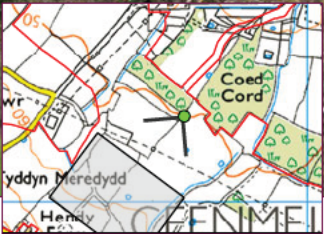
 A TETRA TECH COMPANY	 Partners in UK offshore wind		Character Viewpoint: U1	Mona Offshore Wind Project JSL3999 For context only	Distance to site: 175 Date of photograph: 13-14/11/2023 OS Grid Ref: 301669, 373227	Onshore Character Baseline Photography Appendix C Figure C10b
---	---	---	--------------------------------	--	---	--



Approximate 180° Panorama, for context only

< indicates the 90° field of view from the respective viewpoint

 A TETRA TECH COMPANY	 Partners in UK offshore wind		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
---	---	---	--------------------------------	--	---	--



 A TETRA TECH COMPANY	 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
---	---	---	-------------------------------	--	---	--



 A TETRA TECH COMPANY	 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
---	---	---	--------------------------------	--	---	--



 A TETRA TECH COMPANY	 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
---	---	---	--------------------------------	--	---	--