

## **MONA OFFSHORE WIND PROJECT**

## Mitigation and Monitoring Schedule F03 Clean





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
F02	Submission at Deadline 2	RPS	Mona Offshore Wind Ltd.	Mona Offshore Wind Ltd.	27 Aug 2024
F03	Submission at Deadline 3	BGS	Mona Offshore Wind Ltd.	Mona Offshore Wind Ltd.	30 Sept 2024

Prepared by:

Prepared for:

BGS

**Mona Offshore Wind Ltd.** 

	Document(s) commitment included in			ent of nitmen			
Reference number		Mitigation, monitoring or compensation	Offshore	Intertidal	Onshore	Mitigation, monitoring, compensation or enhancement measure	Means of securing the commitment
1	Vol2, Chpt 5: Offshore ornithology (F2.5) Vol2, Chpt 7: Shipping and navigation (F2.7)	Mitigation	•			The Applicant has committed to a minimum lower blade tip height (air draught) of 4 m above Lowest Astronomical Tide (LAT).	Secured in Schedule 2 Requirement 2(1) of the Development Consent Order (DCO) and within the deemed marine licence in Schedule 14 Condition 10(1) of the draft DCO (C1).
2	Marine licence principles document (J9) Vol2, Chpt 5: Offshore ornithology (F2.5) Measures to minimise disturbance to marine mammals and rafting birds from transiting vessels (J17)	Mitigation	•		(I b ir	EMP). The Measures to minimise disturbance to marine mammals and ratting irds from transiting vessels will be included within the Offshore EMP. They will acclude a timing restriction of no offshore export cable installation during the period	Development of and adherence to a final Measures to minimise disturbance to marine mammals and rafting birds from transiting vessels is expected to be secured as a condition within the standalone Natural Resources Wales marine licence.
3	Marine licence principles document (J9) Vol2, Chpt 1: Physical processes (F2.1) Vol2, Chpt 2: Benthic subtidal and intertidal ecology (F2.2) Vol2, Chpt 3: Fish and shellfish (F2.3) Vol2, Chpt 6: Commercial fisheries (F2.6) Vol2, Chpt 7: Shipping and navigation (F2.7) Vol2, Chpt 10: Other sea users (F2.10)	Mitigation	<b>~</b>		ir m s	nanagement and cable protection management, to be used around offshore	An offshore construction method statement must be agreed as part of the deemed marine licence as set out in Schedule 14, Condition 18(1)(d) of the draft Development Consent Order (DCO) (C1) and is expected to be secured in the standalone Natural Resources Wales marine licence.
4	Marine licence principles document (J9) Vol2, Chpt 1: Physical processes (F2.1) Vol2, Chpt 2: Benthic subtidal and intertidal ecology (F2.2)	Mitigation	•		ir C	ncludes a cable specification and installation plan that will only permit sandwave learance on the Constable Bank within the swept path area (20m) of the cable	An offshore construction method statement must be agreed as part of the deemed marine licence as set out in Schedule 14, Condition 18(1)(d) of the draft Development Consent Order (DCO) (C1) and is expected to be secured in the standalone Natural Resources Wales marine licence.
5	Marine licence principles document (J9) Vol2, Chpt 1: Physical processes (F2.1) Vol2, Chpt 2: Benthic subtidal and intertidal ecology (F2.2)	Mitigation	•		ir C	learance within the Menai Strait and Conwy Bay Special Area of Conservation	Development of and adherence to a final offshore construction method statement is expected to be secured as a condition in the standalone Natural Resources Wales marine licence.
6	Marine licence principles document (J9) Vol2, Chpt 1: Physical processes (F2.1) Vol2, Chpt 2: Benthic subtidal and intertidal ecology (F2.2)	Mitigation	•		ir	ncludes a cable specification and installation plan that does not permit the	Development of and adherence to a final offshore construction method statement is expected to be secured as a condition in the standalone Natural Resources Wales marine licence.
7	Marine licence principles document (J9) Vol2, Chpt 1: Physical processes (F2.1) Vol2, Chpt 2: Benthic subtidal and intertidal ecology (F2.2)	Mitigation	•		ir p	Development and adherence to an offshore construction method statement which includes a cable specification and installation plan that does not permit cable protection higher than 70 cm to be installed within in the Menai Strait and Conwy Bay Special Area of Conservation (SAC).	Development of and adherence to a final offshore construction method statement is expected to be secured as a condition in the standalone Natural Resources Wales marine licence.
8	Marine licence principles document (J9) Vol2, Chpt 1: Physical processes (F2.1) Vol2, Chpt 2: Benthic subtidal and intertidal ecology (F2.2) Vol2, Chpt 7: Shipping and navigation (F2.7)	Mitigation	•		a fr	t any point along the Mona offshore cable corridor without prior written approval rom the Licensing Authority in consultation with the Maritime and Coastguard	An offshore construction method statement must be agreed as part of the deemed marine licence as set out in Schedule 14, Condition 18(1)(d) of the draft Development Consent Order (DCO) (C1) and is expected to be secured in the standalone Natural Resources Wales marine licence.
9	Outline Landfall construction method statement (J26.14) Vol2, Chpt 1: Physical processes (F2.1) Vol2, Chpt 2: Benthic subtidal and intertidal ecology (F2.2)	Mitigation		•	c tł	ne intertidal area from seaward of Mean I ow Water Springs, where the exit hits	The Outline Landfall Construction Method Statement (J26.14) is secured as part of the Outline Code of Construction Practice. See Schedule 2, Requirement 9 (1)(r) of the draft Development Consent Order (DCO) (C1).
10	Marine licence principles document (J9) Vol2, Chpt 1: Physical processes (F2.1) Vol2, Chpt 2: Benthic subtidal and intertidal ecology (F2.2)	Mitigation	•		ir fr	ncludes a cable specification and installation plan which requires material arising	An offshore construction method statement must be agreed as part of the deemed marine licence as set out in Schedule 14, Condition 18(1)(d) of the draft Development Consent Order (DCO) (C1) and is expected to be secured in the standalone Natural Resources Wales marine licence.
11	Marine licence principles document (J9) Outline Landfall construction method statement (J26.14) Vol2, Chpt 2: Benthic subtidal and intertidal ecology (F2.2)	Mitigation		•	n	nachinery, equipment and personnel) will be in place to avoid the Sabellaria	Development of and adherence to a final offshore construction method statement is expected to be secured as a condition in the standalone Natural Resources Wales marine licence.

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Reference number	Document(s) commitment included in	Mitigation, monitoring or compensation	Offshore	Intertidal	Onshore	Mitigation, monitoring, compensation or enhancement measure	Means of securing the commitment
12	Marine licence principles document (J9) Vol2, Chpt 2: Benthic subtidal and intertidal ecology (F2.2)	Mitigation		<b>~</b>	tr p	all construction and operation and maintenance activities at the Mona landfall (i.e. renchless techniques working areas and movement of machinery, equipment and ersonnel) will be located outside the clay with piddocks Important Ecological reature (IEF).	Included in the Landfall Construction Method Statement which is within Schedule 2 Requirement 9 (1r) of the draft Development Consent Order (DCO) (C1)
13	Marine licence principles document (J9) Vol2, Chpt 2: Benthic subtidal and intertidal ecology (F2.2)	Mitigation	•		w po le	Development and adherence to an Offshore Construction Method Statement which includes a cable specification and installation plan that does not permit the ercentage of export cable requiring cable protection to exceed 10% of the total ength of the export cable within the Menai Strait and Conwy Bay Special Area of Conservation (SAC).	An offshore construction method statement must be agreed as part of the deemed marine licence as set out in Schedule 14, Condition 18(1)(d) of the draft Development Consent Order (DCO) (C1) and is expected to be secured in the standalone Natural Resources Wales marine licence.
14	Marine licence principles document (J9) Vol2, Chpt 2: Benthic subtidal and intertidal ecology (F2.2) Vol2, Chpt 7: Shipping and navigation (F2.7)	Mitigation	•		in ca ui re th	Development of, and adherence to, an Offshore Construction Method Statement, including a Cable Specification and Installation Plan (CSIP) which will include able burial where possible and cable protection. This will help to ensure that under keel clearance is maintained and help to enable that no more than 5% eduction in water depth (referenced to Chart Datum) will occur at any point along the Mona offshore cable corridor without prior written approval from the Licensing authority in consultation with the Maritime and Coastguard Agency (MCA).	An offshore construction method statement must be agreed as part of the deemed marine licence as set out in Schedule 14, Condition 18(1)(d) of the draft Development Consent Order (DCO) (C1) and is expected to be secured in the standalone Natural Resources Wales marine licence.
15	Marine licence principles document (J9) Vol2, Chpt 2: Benthic subtidal and intertidal ecology (F2.2) Vol2, Chpt 3: Fish and shellfish (F2.3)	Mitigation	•		(E	Development of, and adherence to, an offshore Environmental Management Plan EMP). This will include Biosecurity Risk Assessment and an Invasive Non-Native Species (INNS) Management Plan, including actions to minimise INNS.	An offshore environmental management plan must be agreed as part of the deemed marine licence as set out in Schedule 14, Condition 18(1e) of the draft Development Consent Order (DCO) (C1) and expected to be secured within the standalone Natural Resources Wales marine licence.
16	Marine licence principles document (J9) Vol2, Chpt 2: Benthic subtidal and intertidal ecology (F2.2) Vol2, Chpt 4: Marine mammals (F2.4) Vol2, Chpt 5: Offshore Ornithology (F2.5)	Mitigation	•		(E in	Development and adherence to an offshore Environmental Management Plan EMP) that will include a Marine Pollution Contingency Plan (MPCP) which will include planning for accidental spills, address all potential contaminant releases and include key emergency details.	An offshore environmental management plan must be agreed as part of the deemed marine licence as set out in Schedule 14, Condition 18(1e) of the draft Development Consent Order (DCO) (C1) and expected to be secured within the standalone Natural Resources Wales marine licence.
17	Marine licence principles document (J9) Outline Landfall construction method statement (J26.14) Vol2, Chpt 2: Benthic subtidal and intertidal ecology (F2.2)	Mitigation		•		on Ecological Clerk of Works (ECoW) will supervise any planned construction works in the intertidal zone.	Included in the Landfall construction method statement which is within Schedule 2 Requirement 9 (1r) of the draft Development Consent Order (DCO) (C1)
18	Vol2, Chpt 9: Marine archaeology (F2.9) Outline Offshore Written Scheme of Investigation and Protocol for Archaeological Discoveries (J18)	Mitigation	•		(\ id a	Development of, and adherence to an Offshore Written Scheme of Investigation WSI) and Protocol for Archaeological Discoveries (PAD) which will include the dentification and implementation of Archaeological Exclusion Zones (AEZs) round those archaeological sites identified as having high and medium rchaeological potential.	The Outline Offshore Written Scheme of Investigation and Protocol for Archaeological Discoveries (J18) is secured within the deemed marine licence in Schedule 14, Condition 18(1)(f) of the draft Development Consent Order (DCO) (C1) and expected to be secured within the standalone Natural Resources Wales marine licence.
19	Vol2, Chpt 9: Marine archaeology (F2.9) Outline Offshore Written Scheme of Investigation and Protocol for Archaeological Discoveries (J18)	Mitigation	•		(\ tu	Development of, and adherence to an Offshore Written Scheme of Investigation WSI) and Protocol for Archaeological Discoveries (PAD) which requires final wind urbine locations to avoid any known archaeological constraints identified in preonstruction site investigation surveys through micrositing.	The Outline Offshore Written Scheme of Investigation and Protocol for Archaeological Discoveries (J18) is secured within the deemed marine licence in Schedule 14, Condition 18(1)(f) of the draft Development Consent Order (DCO) (C1) and expected to be secured within the standalone Natural Resources Wales marine licence.
20	Vol2, Chpt 9: Marine archaeology (F2.9) Outline Offshore Written Scheme of Investigation and Protocol for Archaeological Discoveries (J18)	Mitigation	•		(\ id (\	Development of, and adherence to an Offshore Written Scheme of Investigation WSI) and Protocol for Archaeological Discoveries (PAD) which will include the dentification and implementation of Temporary Archaeological Exclusion Zones TAEZs) based on all available information for wrecks and obstructions outside of the survey data coverage but within the Mona Offshore Wind Project boundary.	The Outline Offshore Written Scheme of Investigation and Protocol for Archaeological Discoveries (J18) is secured within the deemed marine licence in Schedule 14, Condition 18(1)(f) of the draft Development Consent Order (DCO) (C1) and expected to be secured within the standalone Natural Resources Wales marine licence.
21	Vol2, Chpt 9: Marine archaeology (F2.9) Outline Offshore Written Scheme of Investigation and Protocol for Archaeological Discoveries (J18)	Mitigation	•		(\ a	Development of, and adherence to an Offshore Written Scheme of Investigation WSI) and Protocol for Archaeological Discoveries (PAD) that requires rchaeological input into specifications for, and archaeological analysis of, any urther pre-construction geophysical and geotechnical surveys.	The Outline Offshore Written Scheme of Investigation and Protocol for Archaeological Discoveries (J18) is secured within the deemed marine licence in Schedule 14, Condition 18(1)(f) of the draft Development Consent Order (DCO) (C1) and expected to be secured within the standalone Natural Resources Wales marine licence.

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Reference number	Document(s) commitment included in	Mitigation, monitoring or compensation	Offshore	Intertidal	Mitigation, monitoring, compensation or enhancement measure Means of	f securing the commitment
22	Vol2, Chpt 9: Marine archaeology (F2.9) Outline Offshore Written Scheme of Investigation and Protocol for Archaeological Discoveries (J18)	Mitigation	<b>~</b>		(WSI) and Protocol for Archaeological Discoveries (PAD) that requires Mona Archaeological Discoveries Offshore Wind Project archaeologists to be consulted in the preparation of any pre-licence in Schedule 14, Cor	cted to be secured within the standalone Natural
23	Vol2, Chpt 9: Marine archaeology (F2.9) Outline Offshore Written Scheme of Investigation and Protocol for Archaeological Discoveries (J18)	Mitigation	•		(WSI) and Protocol for Archaeological Discoveries (PAD) that requires operational Archaeological Discoveries awareness of the location of those archaeological anomalies identified as having a licence in Schedule 14, Cor	n Scheme of Investigation and Protocol for (J18) is secured within the deemed marine dition 18(1)(f) of the draft Development Consent cted to be secured within the standalone Natural sence.
24	Vol2, Chpt 9: Marine archaeology (F2.9) Outline Offshore Written Scheme of Investigation and Protocol for Archaeological Discoveries (J18)	Mitigation	•		(WSI) and Protocol for Archaeological Discoveries (PAD) that requires  Archaeological Discoveries archaeologists to be consulted in the preparation of pre-construction cable route licence in Schedule 14, Cor	n Scheme of Investigation and Protocol for (J18) is secured within the deemed marine dition 18(1)(f) of the draft Development Consent cted to be secured within the standalone Natural sence.
25	Vol2, Chpt 9: Marine archaeology (F2.9) Outline Offshore Written Scheme of Investigation and Protocol for Archaeological Discoveries (J18)	Mitigation	•		(WSI) and Protocol for Archaeological Discoveries (PAD) that requires mitigation Archaeological Discoveries	
26	Vol2, Chpt 10: Other sea users (F2.10)	Mitigation	•		capie it is intended that a commercial crossing agreement will be entered into	practice crossing agreements would be operators as required post-consent.
27	Vol2, Chpt 10: Other sea users (F2.10)	Mitigation	•		Consultation with oil and gas operators and other energy infrastructure operators. In line with standard industr	practice.
28	Vol2, Chpt 10: Other sea users (F2.10)	Mitigation	•			practice crossing agreements would be operators as required post-consent.
29	Marine licence principles document (J9) Vol2, Chpt 4: Marine mammals (F2.4) Outline MMMP (J21)	Mitigation	<b>~</b>		Development and adherence to a Marine Mammal Mitigation Protocol (MMMP) deemed marine licence in S	I Mitigation Protocol (J21) is secured within the chedule 14, Condition 18(1)(h) in relation to piling within the standalone Natural Resources Wales
30	Marine licence principles document (J9) Vol2, Chpt 4: Marine mammals (F2.4) Outline MMMP (J21)	Mitigation	•		Development and adherence to a Marine Mammal Mitigation Protocol (MMMP) deemed marine licence in S which sets a minimum separation limit of 1.4 km for concurrent piling. and expected to be secured marine licence.	I Mitigation Protocol (J21) is secured within the chedule 14, Condition 18(1)(h) in relation to piling within the standalone Natural Resources Wales
31	Marine licence principles document (J9) Vol2, Chpt 4: Marine mammals (F2.4) Outline MMMP (J21)	Mitigation	•		which sets the limit on maximum hammer energy used during concurrent piling at 3,000 kJ and during the single event piling at 4,400 kJ.  deemed marine licence in S and expected to be secured marine licence.	I Mitigation Protocol (J21) is secured within the chedule 14, Condition 18(1)(h) in relation to piling within the standalone Natural Resources Wales
32	Marine licence principles document (J9) Vol2, Chpt 4: Marine mammals (F2.4) Outline MMMP (J21)	Mitigation	•		which sets the limit on maximum hammer single event piling at 4.400 k. I for up to	I Mitigation Protocol (J21) is secured within the chedule 14, Condition 18(1)(h) in relation to piling within the standalone Natural Resources Wales
33	Marine licence principles document (J9) Vol2, Chpt 4: Marine mammals (F2.4) Outline MMMP (J21)	Mitigation	•		Ordnance (UXO) clearance that follows: deemed marine licence in S	I Mitigation Protocol (J21) is secured within the chedule 14, Condition 21 in relation to UXO be secured within the standalone Natural sence.

	Document(s) commitment included in			Extent of commitment			
Reference number		Mitigation, monitoring or compensation	Offshore	Intertidal	Onshore	Mitigation, monitoring, compensation or enhancement measure	Means of securing the commitment
34	Marine licence principles document (J9) Vol2, Chpt 3: Fish and shellfish (F2.3) Vol2, Chpt 4: Marine mammals (F2.4) Outline MMMP (J21)	Mitigation	•			Development and adherence to a Marine Mammal Mitigation Protocol (MMMP) that requires implementation of piling soft start and ramp-up measures.	The Outline Marine Mammal Mitigation Protocol (J21) is secured within the deemed marine licence in Schedule 14, Condition 18(1)(h) in relation to piling and expected to be secured within the standalone Natural Resources Wales marine licence.
35	Marine licence principles document (J9) Vol2, Chpt 4: Marine mammals (F2.4) Outline UWSMS (J19)	Mitigation	•			Development and adherence to an Underwater Sound Management Strategy (UWSMS) that incudes for consideration of Noise Abatement Systems (NAS) as part of mitigation options.	The Outline Marine Mammal Mitigation Protocol (J21) is secured within the deemed marine licence in Schedule 14, Condition 18(1)(h) in relation to piling and Condition 21 in relation to UXO clearance and is expected to be secured within the standalone Natural Resources Wales marine licence.
36	Vol2, Chpt 4: Marine mammals (F2.4) Vol2, Chpt 6: Commercial fisheries (F2.6) Outline fisheries liaison and coexistence plan (J13)	Mitigation	~			Development and adherence to an offshore decommissioning programme.	Legal obligation of the Energy Act 2004 and secured within Schedule 2 Requirement 20 of the draft Development Consent Order (DCO) (C1).
37	Vol3, Chp 1: Geology and Ground Conditions (F3.1)	Mitigation			•	The implementation of the Onshore Crossing Schedule (Document Reference F5 4.3) that sets out the techniques that will be used to cross obstacles during the construction of the Landfall, Mona Onshore Cable Corridor and Mona 400 kV Grid Connection Corridor.	The Environmental Statement - Volume 5, Annex 5.3: Onshore Crossing Schedule (F5.4.3) is secured within Schedule 2, Requirement 6(4) of the Development Consent Order (DCO) (C1).
38	Vol3, Chp 1: Geology and Ground Conditions (F3.1)	Mitigation			~	The preparation and implementation of a detailed Code of Construction Practice (CoCP) to ensure the effective management of environmental impacts during the construction phase of onshore and intertidal elements of the Mona Offshore Wind Project.	The preparation of the detailed Code of Construction Practice (CoCP) is secured through Schedule 2, Requirement 9 of the Development Consent Order (DCO) (C1).
39	Vol3, Chp 1: Geology and Ground Conditions (F3.1) Vol3, Chp 2: Hydrology and Flood Risk (F3.2)	Mitigation			•	The preparation and implementation of a detailed Construction Surface Water Drainage Management Plan as part of the detailed Code of Construction Practice (CoCP). The detailed Plan will set out the methods for managing surface water runoff and groundwater and to prevent surface water flooding during construction.	The Outline Construction Surface Water Drainage Plan (J26.6) is secured as part of the Outline Code of Construction Practice. See Schedule 2, Requirement 9 (1)(h) of the draft Development Consent Order (DCO) (C1).
40	Vol3, Chp 1: Geology and Ground Conditions (F3.1)	Mitigation			•	The preparation of a detailed Spillage and Emergency Response Plan as part of the detailed Code of Construction Practice (CoCP). The detailed Plan will set out pollution prevention measures and an emergency response plan for accidents and spillages.	The Outline Spillage and Emergency Response Plan (J26.1) is secured as part of the Outline Code of Construction Practice. See Schedule 2, Requirement 9 (1)(a) of the draft Development Consent Order (DCO) (C1).
41	Vol3, Chp 1: Geology and Ground Conditions (F3.1)	Mitigation			•	The development and implementation of mitigation measures for private water groundwater supply sources. The measures would be based on a hierarchy set out in the detailed Code of Construction Practice (CoCP).	The Outline Code of Construction Practice (J26) is secured in Schedule 2, Requirement 9 of the Development Consent Order (DCO) (C1).
42	Vol3, Chp 1: Geology and Ground Conditions (F3.1)	Mitigation			,	The preparation and implementation of a detailed Onshore Construction Method Statement as part of the detailed Code of Construction Practice (CoCP).	The Outline Onshore Construction Method Statement (J26.15) is secured as part of the Outline Code of Construction Practice. See Schedule 2, Requirement 9 (1)(q) of the draft Development Consent Order (DCO) (C1).
43	Vol3, Chp 1: Geology and Ground Conditions (F3.1)	Mitigation			•	The preparation and implementation of a detailed Landfall Construction Method Statement as part of the detailed Code of Construction Practice (CoCP). The detailed method statement will provide details on the construction techniques and include a controlled water risk assessment for the trenchless techniques under the Llanddulas Beach landfill Site.	The preparation of the detailed Code of Construction Practice (CoCP) would be secured through Schedule 2 Requirement 9(1) of the Development Consent Order (DCO) (C1). The detailed Landfall Construction Method Statement would append the detailed CoCP.
44	Vol3, Chp 1: Geology and Ground Conditions (F3.1) Vol3, Chp 7: Land Use and Recreation (F3.7)	Mitigation			•	The preparation and implementation of a detailed Soil Management Plan as part of the detailed Code of Construction Practice (CoCP). The detailed Plan will set out measures for the management, storage and restoration of soils and the non-designated geological features (drumlins) located within the Mona Onshore Cable Corridor.	The Outline Soil Management Plan (J26.8) is secured as part of the Outline Code of Construction Practice. See Schedule 2, Requirement 9(1)(k) of the draft Development Consent Order (DCO) (C1).
45	Vol3, Chp1: Geology and Ground Conditions (F3.1)	Mitigation			•	The preparation of a detailed Discovery Strategy for Contaminated Land as part of the detailed Code of Construction Practice (CoCP).	The Outline Discovery Strategy for Contaminated Land (J26.12) is secured as part of the Outline Code of Construction Practice. See Schedule 2, Requirement 9(1)(o) of the draft Development Consent Order (DCO) (C1).
46	Vol3, Chp2: Hydrology and Flood Risk (F3.2)	Mitigation			•	The preparation and implementation of a detailed Operational Drainage Management Plan for the Onshore Substation. The detailed Plan will set out how existing runoff rates to the surrounding water environment will be maintained at pre-development rates and the design and maintenance of Sustainable Drainage Systems (SuDS). The Plan will also include the design for the diverted ordinary watercourse - including a 8 m standoff from the substation platform.	The Outline Operation Drainage Management Strategy (J27) is secured in Schedule 2, Requirement 18 of the Development Consent Order (DCO) (C1).

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Reference number	Document(s) commitment included in	Mitigation, monitoring or compensation	Offshore	Intertidal	Mitigation, monitoring, compensation or enhancement measure	Means of securing the commitment	
47	Vol3, Chp3:Onshore Ecology	Mitigation			•	The preparation and implementation of a detailed Landscape and Ecological Management Plan (LEMP). The LEMP will set out the landscape planting and mitigation measures for habitats and protected species and the monitoring and aftercare commitments.	The Outline Landscape and Ecology Management Plan (J22) is secured in Schedule 2, Requirements 7 and 12 of the Development Consent Order (DCO) (C1).
48	Vol3, Chp3: Onshore Ecology (F3.3)	Mitigation			•	The preparation and implementation of a detailed Code of Construction Practice (CoCP). The detailed CoCP will include habitat protection buffers and measures for the protection of habitats an during construction in line with best practice guidance.	The Outline Code of Construction Practice (J26) is secured in Schedule 2, Requirement 9 of the Development Consent Order (DCO) (C1).
49	Vol3, Chp5: Historic Environment (F3.5)	Mitigation			•	The preparation and implementation of an Onshore Written Scheme of Investigation (WSI) and agreed with the relevant stakeholders.	The Outline Onshore Written Scheme of Investigation (J23) is secured in Schedule 2, Requirement 11 of the Development Consent Order (DCO) (C1).
50	Vol3, Chp 9: Noise and Vibration (F3.9)	Mitigation			<b>,</b>	The preparation and implementation of a Construction Noise and Vibration Management Plan as part of the detailed Code of Construction Practice (CoCP). The Plan will include measures to mitigate noise from construction activities.	The Outline Construction Noise and Vibration Management Plan (J26.3) is secured as part of the Outline Code of Construction Practice. See Schedule 2, Requirement 9(1)(c) of the draft Development Consent Order (DCO) (C1).
51	Vol3, Chp9: Noise and Vibration (F3.9)	Mitigation			<b>~</b>	Operational noise limits of the Onshore Substation will be set at 34dB as agreed with the relevant planning authority.	Operational noise limits at the onshore substation are secured through Schedule 2 Requirement 17 of the Development Consent Order (DCO) (C1).
52	Vol3, Chp7: Land Use and Recreation (F3.7)	Mitigation			•	The preparation and implementation of a detailed Fencing Plan as part of the detailed Code of Construction Practice (CoCP).	The Outline Construction Fencing Plan (J26.5) is secured as part of the Outline Code of Construction Practice. See Schedule 2, Requirement 9(1)(g) of the draft Development Consent Order (DCO) (C1).
53	Vol3, Chp7: Land Use and Recreation (F3.7)	Mitigation			•	The preparation of a detailed Biosecurity Protocol will be included as part of the detailed Code of Construction Practice (CoCP). The Protocol will set out working practices to limit the spread of water and soil borne diseases to livestock and ecological receptors.	The Outline Biosecurity Protocol (J26.11) is secured as part of the Outline Code of Construction Practice. See Schedule 2, Requirement 9(1)(n) of the draft Development Consent Order (DCO) (C1).
54	Vol3,Chp8: Traffic and Transport (F3.8)	Mitigation			•	The preparation and implementation of a detailed Construction Traffic Management Plan (CTMP) as part of the detailed Code of Construction Practice (CoCP). The CTMP will set out construction working hours, measures to control dust and dirt on the public highway, construction routes, restrictions on Heavy Goods Vehicle (HGV) operating hours.	The Outline Construction Traffic Management Plan (J26.13) is secured as part of the Outline Code of Construction Practice. See Schedule 2, Requirement 9(1)(d) of the draft Development Consent Order (DCO) (C1).
55	Vol3, Chp8: Traffic and Transport (F3.8)	Mitigation			•	The preparation and implementation of a detailed Highways Access Management Plan as part of the detailed Code of Construction Practice (CoCP).	The Outline Biosecurity Protocol (J26.11) is secured as part of the Outline Code of Construction Practice. See Schedule 2, Requirement 9(1)(e) of the draft Development Consent Order (DCO) (C1).
56	Vol3, Chp8: Traffic and Transport (F3.8)	Mitigation			•	The preparation and implementation of Special Order setting out the route, timing and method for the transport of abnormal indivisible loads.	As part of a Special Order to permit the movement of abnormal indivisible loads on the highway as issued by the Secretary of State for Transport on behalf of Welsh Ministers following an application by the appointed heavy haulage contractor as described in Other Consents or Licences Required (J1).
57	Vol3, Chp 10: Air Quality (F3.10)	Mitigation			~	The preparation and implementation of a detailed Dust Management Plan (DMP) as part of the detailed Code of Construction Practice (CoCP).	The Outline Dust Management Plan (J26.2) is secured as part of the Outline Code of Construction Practice. See Schedule 2, Requirement 9(1)(b) of the draft Development Consent Order (DCO) (C1).
58	Vol3, Chp 10: Air Quality (F3.10)	Mitigation			~	The preparation and implementation of a detailed Communications Plan as part of the detailed Code of Construction Practice (CoCP).	The Outline Communications Plan (J26.4) is secured as part of the Outline Code of Construction Practice. See Schedule 2, Requirement 9(1)(f) of the draft Development Consent Order (DCO) (C1).
59	Vol3, Chp4: Onshore and Intertidal Ornithology (F3.4)	Mitigation		~	<b>~</b>	The preparation and implementation of a Breeding Bird Protection Plan as part of the detailed Landscape and Ecology Management Plan (LEMP).	The Outline Bird Protection Plan is included at Appendix E to the Outline Landscape and Ecology Management Plan (J22). The Outline Landscape and Ecology Management Plan is secured in Schedule 2, Requirements 7 and 12 of the Development Consent Order (DCO) (C1).
60	Vol3, Chp6: Landscape and Visual Resources (F3.6)	Mitigation			<b>~</b>	The implementation of the design principles as set out in the Design Principles (J3). Details of the design of the substation building, the appropriate materials/colours/finishes for the façades and the design of storage and delivery or oils will be submitted to the Local Planning Authority for approval as part of the discharge requirements of the DCO.	Schedule 2, Condition 5 of the draft Development Consent Order (DCO) (C1)
61	Vol4, Chp3: Socio-economics (F4.3)	Mitigation			•	The preparation and implementation of a detailed Skills and Employment Plan.	The Outline Skills and Employment Plan (J24) is secured in Schedule 2 Requirement 19 of the Development Consent Order (DCO) (C1).

	Document(s) commitment included in			tent of mitme			
Reference number		Mitigation, monitoring or compensation	Offshore	Intertidal	Onshore	Mitigation, monitoring, compensation or enhancement measure	Means of securing the commitment
62	Marine licence principles document (J9) Vol2, Chpt 6: Commercial fisheries (F2.6) Outline fisheries liaison and coexistence plan (J13)	Mitigation	•			Development and adherence to an outline fisheries liaison and coexistence plan which requires cable protection and target cable burial depths to be designed to minimise snagging hazards as far as possible.	The Outline Fisheries Liaison and Co-Existence Plan (J13) is secured within the deemed marine licence as part of the offshore environmental management plan in Condition 18(1)(e)(v) of Schedule 14 of the draft Development Consent Order (DCO) (C1) and is expected to be secured within the standalone Natural Resources Wales marine licence.
63	Marine licence principles document (J9) Vol2, Chpt 6: Commercial fisheries (F2.6) Outline fisheries liaison and coexistence plan (J13)	Mitigation	•			Time delay between sequential cable installation operations (e.g. cable-lay and post-lay burial), shall be minimised to a short as reasonably practicable.	The Outline Fisheries Liaison and Co-Existence Plan (J13) is secured within the deemed marine licence as part of the offshore environmental management plan in Condition 18(1)(e)(v) of Schedule 14 of the draft Development Consent Order (DCO) (C1) and is expected to be secured within the standalone Natural Resources Wales marine licence.
64	Vol2, Chpt 6: Commercial fisheries (F2.6) Outline fisheries liaison and coexistence plan (J13)	Mitigation	•			Infrastructure spacing at a minimum of 1,400 m apart (in accordance with the layout principles described in Table 3.7 of Volume 1, Chapter 3: Project description (F1.3)).	This is secured as a parameter within Table 2 of Condition 2(1) of Schedule 14 of the draft Development Consent Order (DCO) (C1) and insofar as OSPs, expected to be secured within the standalone NRW marine licence.
65	Vol2, Chpt 6: Commercial fisheries (F2.6) Outline fisheries liaison and coexistence plan (J13)	Mitigation	•			Roughly north to south alignment of wind turbine rows (in accordance with the layout principles described in Table 3.7 of Volume 1, Chapter 3: Project description (F1.3)).	The Outline Fisheries Liaison and Co-Existence Plan (J13) is secured within the deemed marine licence as part of the offshore environmental management plan in Condition 18(1)(e)(v) of Schedule 14 of the draft Development Consent Order (DCO) (C1).
66	Vol2, Chpt 6: Commercial fisheries (F2.6) Outline fisheries liaison and coexistence plan (J13)	Mitigation	•			Scallop mitigation zone over areas of core scallop grounds within the Mona Array Area with a minimum area of 57 km <sup>2</sup> .	The Outline Fisheries Liaison and Co-Existence Plan (J13) is secured within the deemed marine licence as part of the offshore environmental management plan in Condition 18(1)(e)(v) of Schedule 14 of the draft Development Consent Order (DCO) (C1).
67	Marine licence principles document (J9) Vol2, Chpt 6: Commercial fisheries (F2.6) Outline fisheries liaison and coexistence plan (J13)	Mitigation	•			Ongoing liaison with the fishing industry through the Company Fisheries Liaison Officer (CFLO) and Fishing Industry Representative (FIR) and adhere to good practice guidance with regards to fisheries liaison.	The Outline Fisheries Liaison and Co-Existence Plan (J13) is secured within the deemed marine licence as part of the offshore environmental management plan in Condition 18(1)(e)(v) of Schedule 14 of the draft Development Consent Order (DCO) (C1) and is expected to be secured within the standalone Natural Resources Wales marine licence.
68	Marine licence principles document (J9) Vol2, Chpt 6: Commercial fisheries (F2.6) Outline fisheries liaison and coexistence plan (J13)	Mitigation	•			Development and adherence to a Fisheries Co-existence and Liaison Plan.	The Outline Fisheries Liaison and Co-Existence Plan (J13) is secured within the deemed marine licence as part of the offshore environmental management plan in Condition 18(1)(e)(v) of Schedule 14 of the draft Development Consent Order (DCO) (C1) and is expected to be secured within the standalone Natural Resources Wales marine licence.
69	Marine licence principles document (J9) Vol2, Chpt 6: Commercial fisheries (F2.6) Outline fisheries liaison and coexistence plan (J13)	Mitigation	•			Advance warning to fishing fleets of construction and maintenance activities.	Condition 13 of Schedule 14 of the draft Development Consent Order (DCO) (C1) includes notification requirements in relation to construction and maintenance activities. Similar provisions are expected to be secured within the standalone Natural Resources Wales marine licence.
70	Marine licence principles document (J9) Vol2, Chpt 6: Commercial fisheries (F2.6) Vol2, Chpt 7: Shipping and navigation (F2.7) Vol2, Chpt 10: Other sea users (F2.10) Outline fisheries liaison and coexistence plan (J13)	Mitigation	<b>~</b>			Timely and efficient distribution of Notices to Mariners (NtMs).	Condition 13 of Schedule 14 of the draft Development Consent Order (DCO) (C1) includes notification requirements in relation to construction and maintenance activities. Similar provisions are expected to be secured within the standalone Natural Resources Wales marine licence.
71	Marine licence principles document (J9) Vol2, Chpt 6: Commercial fisheries (F2.6)	Mitigation	•			Use of advisory clearance distances and safety zones during construction and periods of major maintenance.	The Outline Fisheries Liaison and Co-Existence Plan (J13) is secured within the deemed marine licence as part of the offshore environmental management plan in Condition 18(1)(e)(v) of Schedule 14 of the draft Development Consent Order (DCO) (C1) and is expected to be secured within the standalone Natural Resources Wales marine licence. Formal safety zones will be applied for via a formal safety zone application as described in Other Consents or Licences Required (J1).
72	Marine licence principles document (J9) Vol2, Chpt 6: Commercial fisheries (F2.6) Vol2, Chpt 6: Other sea users (F2.10) Vol4, Chpt 1: Aviation and radar (F4.1) Outline fisheries liaison and coexistence plan (J13)	Mitigation	•			Adequate navigational markers (including lighting), in accordance with the most recent relevant industry guidance.	An aids to navigation management plan must be agreed as part of the deemed marine licence as set out in Schedule 14, Condition 18(1)(g) of the draft Development Consent Order (DCO) (C1) and is expected to be secured in the standalone Natural Resources Wales marine licence.

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Reference number	Document(s) commitment included in	Mitigation, monitoring or compensation	Offshore	Intertidal	Onshore	Mitigation, monitoring, compensation or enhancement measure	Means of securing the commitment
73	(J13)	Mitigation	•			'As-laid' co-ordinates of the cable route shall be recorded and submitted to the United Kingdom Hydrographic Office (UKHO) and KIS-ORCA Service; 'as-laid' cables shall be marked on Admiralty Charts and fisherman's awareness charts (paper and electronic format).	Schedule 14, Condition 28 of the draft Development Consent Order (DCO) (C1) requires the submission of a close-out report to UKHO which is to include details of 'as-laid' cable coordinates and is expected to be secured in the standalone Natural Resources Wales marine licence.
74	Marine licence principles document (J9) Vol2, Chpt 6: Commercial fisheries (F2.6) Outline fisheries liaison and coexistence plan (J13)	Mitigation	•			Development of a dropped objects plan.	A dropped objects plan must be agreed as part of the deemed marine licence as set out in Schedule 14, Condition 18(1)(i) of the draft Development Consent Order (DCO) (C1) and is expected to be secured in the standalone Natural Resources Wales marine licence.
75	Marine licence principles document (J9) Vol2, Chpt 6: Commercial fisheries (F2.6) Outline fisheries liaison and coexistence plan (J13)	Mitigation	•			Use of rolling construction zones.	The Outline Fisheries Liaison and Co-Existence Plan (J13) is secured within the deemed marine licence as part of the offshore environmental management plan in Condition 18(1)(e)(v) of Schedule 14 of the draft Development Consent Order (DCO) (C1) and is expected to be secured within the standalone Natural Resources Wales marine licence. Formal safety zones will be applied for via a formal safety zone application as described in Other Consents or Licences Required (J1).
76	Marine licence principles document (J9) Vol2, Chpt 6: Commercial fisheries (F2.6) Outline fisheries liaison and coexistence plan (J13)	Mitigation	•			Use of guard vessels where required.	The Outline Fisheries Liaison and Co-Existence Plan (J13) is secured within the deemed marine licence as part of the offshore environmental management plan in Condition 18(1)(e)(v) of Schedule 14 of the draft Development Consent Order (DCO) (C1) and is expected to be secured within the standalone Natural Resources Wales marine licence.
77	Marine licence principles document (J9) Vol2, Chpt 6: Commercial fisheries (F2.6) Outline fisheries liaison and coexistence plan (J13)	Monitoring	•			Annual reviews for first five years of operations and maintenance phase to determine whether there are any changes to fishing activity within the Mona Array Area and where there is change, to discuss with commercial fisheries stakeholders.	The Outline Fisheries Liaison and Co-Existence Plan (J13) is secured within the deemed marine licence as part of the offshore environmental management plan in Condition 18(1)(e)(v) of Schedule 14 of the draft Development Consent Order (DCO) (C1) and is expected to be secured within the standalone Natural Resources Wales marine licence.
78	Marine licence principles document (J9) Vol2, Chpt 6: Commercial fisheries (F2.6) Outline fisheries liaison and coexistence plan (J13)	Monitoring	•			Monitoring of the cables and their burial status to reduce snagging risk.	A cable specification and installation plan as part of the offshore construction method statement must be agreed as part of the deemed marine licence as set out in Schedule 14, Condition 18(1)(d)(i) of the draft Development Consent Order (DCO) (C1) and is expected to be secured in the standalone Natural Resources Wales marine licence.
79	Vol2, Chpt 7: Shipping and navigation (F2.7) Vol4, Chpt 1: Aviation and radar (F4.1)	Mitigation	~			Development of a design plan which will include two lines of orientation for the purpose of search and rescue.	A design plan must be agreed as part of the deemed marine licence as set out in Schedule 14, Condition 18(1)(a) of the draft Development Consent Order (DCO) (C1) and expected to form part of the standalone Natural Resources Wales marine licence.
80	Vol2, Chpt 7: Shipping and navigation (F2.7)	Mitigation	•			Development and adherence to an offshore construction method statement which includes a cable specification and installation plan incorporating a Cable Burial Risk Assessment (CBRA) to be undertaken pre-construction, including consideration of under keel clearance.	A cable specification and installation plan as part of the offshore construction method statement must be agreed as part of the deemed marine licence as set out in Schedule 14, Condition 18(1)(d)(i) of the draft Development Consent Order (DCO) (C1) and expected to form part of the standalone Natural Resources Wales marine licence.
81	Vol2, Chpt 7: Shipping and navigation (F2.7)	Mitigation	•			Site marking and charting on nautical charts including an appropriate chart note to facilitate safe passage planning around the Mona Offshore Wind Project.	Secured within the deemed marine licence in Schedule 14 Condiiton 13(10) of the draft Development Consent Order (DCO) (C1) and expected to be secured within the standalone Natural Resources Wales (NRW) marine licence.
82	Vol2, Chpt 7: Shipping and navigation (F2.7) Outline fisheries liaison and coexistence plan (J13)	Mitigation	•			Development of and adherence to a Fisheries liaison and co-existence plan	The Outline Fisheries Liaison and Co-Existence Plan (J13) is secured within the deemed marine licence as part of the offshore environmental management plan in Condition 18(1)(e)(v) of Schedule 14 of the draft Development Consent Order (DCO) (C1) and is expected to be secured within the standalone Natural Resources Wales marine licence.
83	Vol2, Chpt 7: Shipping and navigation (F2.7)	Mitigation	•			Development of and adherence to an Offshore Renewable Energy Installations (OREIS) – Guidance on UK Navigational Practice, Safety and Emergency Response Issues which includes periodic emergency management and response exercises run by the Applicant, in conjunction with Search And Rescue (SAR).	The Offshore Renewable Energy Installations (OREIs) – Guidance on UK Navigational Practice, Safety and Emergency Response Issues is secured within the deemed marine licence in Schedule 14, Condition 22 of the draft Development Consent Order (DCO) (C1) and expected to be secured within the standalone Natural Resources Wales (NRW) marine licence.

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Reference number	Document(s) commitment included in	Mitigation, monitoring or compensation	Offshore	Intertidal	Onshore	Mitigation, monitoring, compensation or enhancement measure	Means of securing the commitment
84	Vol2, Chpt 7: Shipping and navigation (F2.7)	Mitigation	V			Statutory incident reporting requirements and expectations. Risk assessments to be reviewed following incidents, and additional risk controls identified if appropriate.	Statutory requirements.
85	Marine licence principles document (J9) Vol2, Chpt 7: Shipping and navigation (F2.7)	Mitigation	•			Development of and adherence to an aids to navigation management plan which requires buoys to be deployed around construction work in the Mona Array Area in line with Tripity House requirements	An aids to navigation management plan must be agreed as part of the deemed marine licence as set out in Schedule 14, Condition 18(1)(g) of the draft Development Consent Order (DCO) (C1) and is expected to be secured in the standalone Natural Resources Wales marine licence.
86	Vol2, Chpt 7: Shipping and navigation (F2.7)	Monitoring	•			Organisation (IHO) Order 1a standard, with the final data supplied as a digital full density data set, and survey report to the Maritime and Coastquard Agency (MCA)	The Offshore In-Principle Monitoring Plan (J15) is secured in Schedule 14, Condition 18(1)(c), including specifically in relation to surveys Condition 24(4), of the draft Development Consent Order (DCO) (C1) and expected to form part of the standalone Natural Resources Wales marine licence.
87	Vol2, Chpt 7: Shipping and navigation (F2.7)	Mitigation	•			construction and operations and maintenance by the Project Marine Co-ordination  Centre. This includes a continuous watch by multi-channel Very High Erequency	The Outline Vessel Traffic Management Plan (J14) is secured within the deemed marine licence in Schedule 14 Condition 18(1)(j) of the draft Development Consent Order (DCO) (C1) and expected to be secured within the standalone Natural Resources Wales (NRW) marine licence.
88	Vol2, Chpt 7: Shipping and navigation (F2.7)	Mitigation	•			All personnel to wear the correct Personal Protective Equipment (PPE) suitable for the location and role at all times, as defined by the relevant Quality, Health, Safety and Environment documentation. This will include the use of Personal Locator Beacons.	
89	Vol2, Chpt 7: Shipping and navigation (F2.7)	Mitigation	<b>~</b>			Training - the Applicant is responsible for ensuring that all staff engaged on operations are competent to carry out the allocated work.	Industry best practice.
90	Vol2, Chpt 7: Shipping and navigation (F2.7)	Mitigation	•			Compliance from all vessels associated with the proposed Mona Offshore Wind Project with international maritime regulations as adopted by the relevant flag	Industry best practice.
91	Vol2, Chpt 7: Shipping and navigation (F2.7)	Mitigation	•			As industry standard mitigation, the Applicant will ensure that all Mona Offshore Wind Project related vessels meet both International Maritime Organization (IMO) conventions for safe operation as well as Health, Safety and Environment requirements, where applicable.	Industry best practice.
92	Vol2, Chpt 7: Shipping and navigation (F2.7) Outline Vessel Traffic Management Plan (J14)	Monitoring	•			construction to Maritime and Coastquard Agency (MCA) approval	A vessel traffic monitoring strategy must be agreed as part of the deemed marine licence as set out in Schedule 14, Condition 18(1)(k) of the draft Development Consent Order (DCO) (C1) and expected to form part of the standalone Natural Resources Wales marine licence.
93	Vol4, Chpt 1: Aviation and radar (F4.1)	Mitigation	~		<b>~</b>	RenewableUK suggests that information regarding construction should be passed to the Defence Geographic Centre (DGC) (at dvof@mod.gov.uk) at least 10 weeks in advance of the obstacle type(s) erection detailing position, height (tip of arc) and type of aviation lighting.	Industry best practice.
94	Vol4, Chpt 1: Aviation and radar (F4.1)	Mitigation	V		•	Appropriate information about the site construction and any associated lighting (where applicable), for example the height and temporary location of construction cranes, should be provided to the NATS Aeronautical Information Service (AIS) (for promulgation in applicable aviation publications including the UK Integrated Aeronautical Information Package (IAIP)).	Industry best practice.
95	Vol4, Chpt 2: Climate change (F4.2)	Mitigation	~		~	Application of anti-corrosion protective coatings and integrated scour protection to offshore equipment.	Industry best practice.
96	Vol4, Chpt 2: Climate change (F4.2)	Mitigation	~		~	Safety margin within the turbine design to be fitted with automatic	Industry best practice.
97	Vol4, Chpt 2: Climate change (F4.2)	Mitigation	•		<b>~</b>	The substation will house auxiliary equipment e.g. appropriate cooling plant for an	Industry best practice.
98	Vol4, Chpt 2: Climate change (F4.2)	Mitigation	~		<b>~</b>	Regular inspections be carried out to assess wind turbine condition.	Industry best practice.

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Reference number	Document(s) commitment included in	Mitigation, monitoring or compensation	Offshore	Intertidal	Onshore	Mitigation, monitoring, compensation or enhancement measure	Means of securing the commitment	
99	Vol4, Chpt 3: Socio-economic (F4.3)	Mitigation	•		•	Development and adherence to a Skills and Employment Strategy. This mitigates the potential impact on economic receptors including employment, Gross Value Added (GVA), population, housing and accommodation.	The Outline Skills and Employment Plan (J24) is secured in Schedule 2 Requirement 19 of the Development Consent Order (DCO) (C1).	
100	Vol2, Chpt 1: Physical processes (F2.1) Vol2, Chpt 2: Benthic subtidal and intertidal ecology (F2.2) Vol2, Chpt 9: Marine archaeology (F2.9)	Monitoring	•			Monitoring of the cables and their burial status.	A cable specification and installation plan as part of the offshore construction method statement must be agreed as part of the deemed marine licence as set out in Schedule 14, Condition 18(1)(d)(i) of the draft Development Consent Order (DCO) (C1) and expected to form part of the standalone Natural Resources Wales marine licence.	
101	Vol2, Chpt 8:Seascape and visual resources (F2.8)	Mitigation	~			The nacelles, blades and towers will be painted light grey.	Secured within Schedule 14 Condition 14(2) of the Development Consent Order (DCO) (C1)	
102	Vol2, Chpt 8:Seascape and visual resources (F2.8)	Mitigation	~			The aviation lights will be operated at the lowest permissible intensity level.	Secured within Schedule 2, Requirement 3(3) the Development Consent Order (DCO) (C1)	
103	Vol3, Chpt 6: Landscape and visual resources	s Mitigation			•	The preparation and implementation of a detailed Arboriculture Method Statement as part of the detailed Code of Construction Practice (CoCP). The Arboricultural Method statement will set out measures for the protection of trees during the construction process.	The Outline Arboriculture Method Statement (J26.18) is secured as part of the Outline Code of Construction Practice. See Schedule 2, Requirement 9(1)(p) of the draft Development Consent Order (DCO) (C1).	