

Hornsea Project Four

Statement of Common Ground between Hornsea Project Four and the Marine **Management Organisation**

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Revision History

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27 July 2022	04	Fourth draft for submission at Deadline 6.

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Glossary

Term	Definition
Development Consent	An order made under the Planning Act 2008 granting development consent
Order (DCO)	for one or more Nationally Significant Infrastructure Projects (NSIP).
Hornsea Project Four	The term covers all elements of the project (i.e. both the offshore and
Offshore Wind Farm	onshore). Hornsea Four infrastructure will include offshore generating
	stations (wind turbines), electrical export cables to landfall, and connection
	to the electricity transmission network. Hereafter referred to as Hornsea
	Four.
Orsted Hornsea Project Four	The Applicant for the proposed Hornsea Project Four Offshore Wind Farm
Ltd	Development Consent Order (DCO).

Acronyms

Acronym	Definition
DMLs	Deemed Marine Licences
DCO	Development Consent Order
EIA	Environmental Impact Assessment
ES	Environmental Statement
HVAC	High Voltage Alternating Current
HVDC	High Voltage Direct Current
LSE	Likely Significant Effect
MHWS	Mean High Water Springs
MLWS	Mean Low Water Springs
PEIR	Preliminary Environmental Information Report
SoCG	Statement of Common Ground



1 Introduction

1.1 Reason for this document

- 1.1.1.1 This Statement of Common Ground (SoCG) has been prepared between Orsted Hornsea Project Four Limited ('the Applicant') and the Marine Management Organisation (MMO) to set out the areas of agreement and disagreement between the two parties in relation to the Development Consent Order (DCO) application for the Hornsea Project Four offshore wind farm (hereafter referred to as 'Hornsea Four').
- 1.1.1.2 This SoCG covers all topics of relevance to the MMO in the marine environment seaward of Mean High Water Springs (MHWS).
- 1.1.1.3 The need for a SoCG between the Applicant and the MMO is set out within the Rule 6 letter issued by the Planning Inspectorate (PINS) on 24 January 2022.
- 1.1.1.4 Following detailed discussions undertaken through the Evidence Plan Process, the Applicant and the MMO have sought to progress a SoCG. It is the intention that this document will provide PINS with a clear overview of the level of common ground between both parties. This document will facilitate further discussions between the Applicant and the MMO and the SoCG will be updated as discussions progress during the Hornsea Four examination process.

1.2 Approach to SoCG

- 1.2.1.1 The Applicant took the decision at an early stage to adopt a proportionate approach to Environmental Impact Assessment (EIA) for Hornsea Four which is detailed and integrated throughout the DCO application. The Impacts Register (see Volume A4, Annex 5.1: Impacts Register) is a key tool that details all potential impacts identified for Hornsea Four and sets the scope of the EIA at various stages of the project (Scoping, PEIR and DCO). In line with the Applicant's approach to proportionality, only Likely Significant Effects (LSE) were included within the individual topic assessments within the relevant chapters of the Environmental Statement (ES). This SoCG seeks to set out the agreements reached with the MMO on the proportionate approach to EIA in addition to other matters such as (but not limited to) the adequacy of baseline data collection, the assessment methodology and conclusions reached.
- 1.2.1.2 The structure of this SoCG is as follows:
 - Section 1: Introduction;
 - Section 2: Consultation;
 - Section 3: Agreement Logs; and
 - **Section 4**: Summary.

1.3 Application elements under The Marine Management Organisations remit

1.3.1.1 The elements of Hornsea Four which may affect the interests of the MMO are Work Numbers 1 to 5, covering the intertidal (seaward of MHWS) and offshore works. These are detailed in



Part 1 (Authorised Development) of Schedule 1 (Authorised Project) of the draft DCO (C1.1: Draft DCO including Draft DML).

- 1.3.1.2 This SoCG covers technical topics of the DCO application of relevance to the MMO comprising:
 - Draft DCO and Deemed Marine Licences (non-EIA topic-specific);
 - Marine Geology, Oceanography and Physical Processes;
 - Benthic & Intertidal Ecology;
 - Fish and Shellfish Ecology;
 - Marine Mammals/Underwater Noise; and
 - Outline Plan Documents.
- 1.3.1.3 It is agreed that, whilst the MMO retains an interest in the following areas with respect to the provisions set out in the DCO and DMLs, the MMO defers to other parties for the following topics and has made little or no comment in relation to the technical assessments associated with them. Agreement logs have not been presented for these topics:
 - Shipping and Navigation;
 - Commercial Fisheries;
 - Seascape, Landscape and Visual;
 - Aviation, Military and Communications;
 - Marine Archaeology;
 - Offshore and Intertidal Ornithology;
 - Without Prejudice Derogation Case and
 - Infrastructure and Other Users.

1.4 Overview of Hornseg Four

- 1.4.1.1 Hornsea Four is an offshore wind farm which will be located approximately 65 km offshore the East Riding of Yorkshire in the Southern North Sea and will be the fourth project to be developed in the former Hornsea Zone. Hornsea Four will include both offshore and onshore infrastructure and consists of:
 - Hornsea Four array area: This is where the offshore wind generating station will be located which will include the turbines, array cables, offshore accommodation platforms and a range of offshore substations as well as offshore interconnector cables and export cables;
 - Hornsea Four offshore export cable corridor: This is where the permanent offshore
 electrical infrastructure (offshore export cables, as well as the High Voltage
 Alternating Current (HVAC) booster station (if required), will be located;
 - **Hornsea Four intertidal area:** This is the area between MHWS and Mean Low Water Springs (MLWS) through which all of the offshore export cables will be installed;
 - **Hornsea Four onshore export cable corridor:** This is where the permanent onshore electrical cable infrastructure will be located; and
 - Hornsea Four onshore substation including energy balancing infrastructure: This is where the permanent onshore electrical substation infrastructure (onshore High Voltage Direct Current (HVDC) converter/HVAC substation, energy balancing infrastructure and connections to the National Grid) will be located.



2 Consultation

2.1 Summary of consultation with the Marine Management Organisation

2.1.1.1 **Table 1** below summarises the consultation that the Applicant has undertaken with the MMO during the pre-application phase for each relevant component of the application (as identified in paragraph 1.3.1.1) seaward of MHWS.

Table 1: Summary of pre-application consultation with the MMO.

Date	Form of	Statutory/Non	Summary
	consultation	Statutory	
07/08/2018	Meeting	Non Statutory	Evidence Plan Steering Group Meeting 1
			Introduction to the proposed project and project teams and
			summary, reflections, agreement and sign off on the Terms of
			Reference.
12/09/2018	Meeting	Non Statutory	Marine Processes & Ecology Evidence Plan Technical Panel
			Meeting 1
			Meeting to introduce Hornsea Four, the consenting programme
			evidence plan process and the proportionate approach to EIA. Ar
			overview of work undertaken to date was provided, including
			scoping and approach to baseline.
13/09/2018	Meeting	Non Statutory	Marine Mammals Evidence Plan Technical Panel Meeting 1
			Introduction to the project. Introduction to the TP, the EP
			process and the proportionate approach to EIA; and
			Discussion on key position papers.
03/10/2018	Meeting	Non Statutory	Marine Mammals Evidence Plan Technical Panel Meeting 2
			Introduction to the project. Introduction to the TP, the EP
			process and the proportionate approach to EIA; and
			Discussion on key position papers.
15/10/2018	Consultation	Statutory	Hornsea Four Scoping Report
26/11/2018	Consultation	Statutory	Scoping Opinion
			Consultation response on the Scoping Report from the MMO.
12/12/2018	Meeting	Non Statutory	Evidence Plan Steering Group Meeting 2
			Update on the project development activities. Review of the
			Scoping Opinion responses and discussion on the next steps in
			relation to seeking agreement with key stakeholders on the
			data to be included in the PEIR and ES.
12/12/2018	Meeting	Non Statutory	Marine Processes & Ecology Evidence Plan Technical Panel
			Meeting 2
			Meeting to provide Hornsea Four update, recap of the EIA scoping
			report and approach to EIA proportionality. Scoping opinions
			received were discussed, and necessary next steps, including
			survey and assessment work.
14/01/2019	Meeting	Non Statutory	Marine Mammals Evidence Plan Technical Panel Meeting 3
			Project updates, review of responses received during the
			Scoping process. Discuss the next steps in relation to seeking
			agreement with stakeholders on the data and information to be
			included in the PEIR and ES.



Date	Form of	Statutory/Non	Summary
	consultation	Statutory	
06/03/2019	Consultation	Non Statutory	Responses to Benthic and Intertidal Technical Note.
30/04/2019	Meeting	Non Statutory	Marine Processes & Ecology Evidence Plan Technical Panel
			Meeting 3
			Meeting to provide Hornsea Four update since receipt of Scoping
			Opinion. Review of responses to both the Scoping Report and
			the HRA Screening Report, and the approach to the RIAA.
			Discussion on the next steps to seeking agreement in relation to
			data to be included in the PEIR and ES. Discussion on Biodiversity
			Net Gain.
30/04/2019	Meeting	Non Statutory	Marine Mammals Evidence Plan Technical Panel Meeting 4
			Meeting to provide a Hornsea Four update and updates on
			ongoing baseline surveys. Section 42 comments received were
			discussed (including the provision of necessary further
			information or evidence, and /or the Applicant's proposed
			response). Consensus was sought on the proposed approach to
			ES (impacts to be covered in detail in the ES chapter) and what
			additional evidence or information is required. Comments on the
			Noise modelling methodology and RIAA.
25/06/2019	Meeting	Non Statutory	Evidence Plan Steering Group Meeting 3
			Update on project information, local information events,
			onshore and offshore Technical Panels and non-Evidence Plan
			consultation.
26/06/2019	Meeting	Non Statutory	Marine Mammals Evidence Plan Technical Panel Meeting 5
			Project updates and discussion around the scope of the PEIR and
			ES. Review of the impacts register and discussion on next steps
			to seeking agreement with stakeholders on the data and
			information to be included in the PEIR and ES.
13/08/2019	Consultation	Statutory	Hornsea Four PEIR
			Published for statutory Section 42 consultation.
23/09/2019	Consultation	Statutory	MMO letter response to PEIR
	response		Providing comments on the PEIR.
06/11/2019	Meeting	Non Statutory	Evidence Plan Steering Group Meeting 4
			Update on project information and overview of the programme
			to DCO application. Update to Terms of Reference to reflect
			Historic England joining Steering Group. Updates to the Impacts
			Register and Commitments Register. Discussion on the Draft
			DCO and DMLs.
06/11/2019	Meeting	Non Statutory	Marine Mammals Technical Panel Meeting 6
			Data collection and description of the baseline environment and
			the inclusion of bottlenose dolphin in the baseline; impact
			assessment methodology in response to Section 42 comments
			regarding simultaneous piling, ramp-up hammer energy
			scenarios and Unexploded Ordnance (UXO); and the RIAA.
13/11/2019	Meeting	Non Statutory	Marine Processes & Ecology Evidence Plan Technical Panel
			Meeting 4
			Meeting to provide a Hornsea Four update and updates on
			ongoing baseline surveys. Section 42 comments received were



13/03/2021			
13/05/2021	Meeting	Non Statutory	Marine Ecology and Processes Technical Panel Meeting 5A —
			change to Order Limits.
			updates required to the draft ES documents as a result of the
			assessments); and
			(spawning timings for Banks herring and the conclusions of
			Discussion on key issues raised in the consultee comments
			Project updates including the reduction in the developable area
			Fish and Shellfish Ecology
11/05/2021	Meeting	Non Statutory	Marine Ecology and Processes Technical Panel Meeting 5C —
			planned seabed investigations.
			and Derogation. Overview of Design Vision Statement and
			application submission programme, SoCGs and Project Seabird
			Project updates on change to Hornsea Four Order Limits. DCO
			Review of draft ES documents by the relevant Technical Panels.
21/10/2020	Meeting	Non Statutory	Evidence Plan Steering Group Meeting 6
			Limits.
			required to the modelling as a result of the change to Order
			piling and a new form of result presentation; and updates
			relation to seismic surveys, disturbance impacts, simultaneous
			presentation of approach to the cumulative assessment in
			bottlenose dolphin Management Unit and assessment;
			and the change to the project programme; Discussion on the
TO! O 3! ZOZI	rieetiilg	rion statutory	Project updates including the reduction in the developable area
10/05/2021	Meeting	Non Statutory	Marine Mammals Technical Panel Meeting 9
			assessment; and Presentation of grey seal information that will form part of the RIAA.
			marine mammals; Discussion on the approach to the UXO
			to the meeting; Presentation of updated HRA screening for
00/00/2020	Meeting	Non Statutory	Discussion on the draft ES documents provided for review prior
06/06/2020	Meeting	Non Statutory	Marine Mammals Technical Panel Meeting 8
			updates to the Impacts Register, Commitments Register, Draft DCO and DMLs.
			Overview of planned seabed investigations. Project updates and
10/03/2020	Meeting	Non Statutory	Evidence Plan Steering Group Meeting 5 Review of draft ES documents by the relevant Technical Panels.
16/03/2020	Mootin =	Non Statutari	Register.
			Project and programme updates; and updates to the Impacts
17/12/2019	Meeting	Non Statutory	Marine Mammals Technical Panel Meeting 7
			crossing and Smithic Bank.
			commitments in relation to the Dogger Bank Creyke Beck cable
			additional evidence or information is required. New
			ES (impacts to be covered in detail in the ES chapter) and what
			response). Consensus was sought on the proposed approach to
			information or evidence, and /or the Applicant's proposed
			discussed (including the provision of necessary further
		Stututory	
	consultation	Statutory	



Date	Form of consultation	Statutory/Non Statutory	Summary
			Project updates including the reduction in the developable area and the change to the project programme. Review of consultee comments on the draft ES Chapter and Technical Report and the key issues identified; and updates required to the modelling as a result of the change to Order Limits.
13/05/2021	Meeting	Non Statutory	Marine Ecology and Processes Technical Panel Meeting 5B —
			Benthic and Intertidal Ecology
			Project updates including the reduction in the developable area
			and the change to the project programme. General agreements
			from consultee comments on the draft ES Chapter and
			Technical Report. Discussion on key issues raised in the
			consultee comments; and updates required to the draft ES
			documents as a result of the change to Order Limits.
29/07/2021	Meeting	Non Statutory	Evidence Plan Steering Group Meeting 7
			Project updates on change to DCO application submission
			programme, SoCGs and non-statutory compensation
			consultation. Overview of geophysical and geotechnical
			investigations.



3 Agreement Log

3.1 Overview

- 3.1.1.1 The following sections set out the level of agreement between the Applicant and the MMO, for each relevant component of the application (as identified in **paragraph 1.3.1.1**) seaward of MHWS.
- 3.1.1.2 In order to easily identify whether a matter is 'agreed', 'not agreed' or an 'ongoing point of discussion', the colour coding system set out in **Table 2** below is used within the 'position' column of the following sections of this document.

Table 2: Position Status Key.

Position Status	Position Colour Coding
Agreed	Agreed
The matter is considered to be agreed between the parties.	
Not Agreed – no material impact	Not Agreed – no
The matter is not agreed between the parties, however the outcome of the approach	material impact
taken by either the Applicant or the MMO is not considered to result in a material	
impact to the assessment conclusions.	
Not Agreed – material impact	Not Agreed – material
The matter is not agreed between the parties and the outcome of the approach taken	impact
by either the Applicant or the MMO is considered to result in a materially different	
impact to the assessment conclusions.	
Ongoing point of discussion	Ongoing point of
The matter is neither 'agreed' nor 'not agreed' and is a matter where further discussion	discussion
is required between the parties (e.g. where documents are yet to be shared with the	
MMO).	



3.2 Draft DCO and Deemed Marine Licences (non-EIA topic specific)

Table 3: Agreement Log: Draft DCO and Deemed Marine Licences.

ID	Hornsea Four Position	MMO Position	Position Summary
MMO-DCO-01	The wording of the following Article	Deadline 2: Submission Written Representation (REP2-077): 2.4.1 The MMO has concerns regarding the	Not Agreed – no
	is appropriate and adequate:	transfer of the DMLs based on the current drafting and requests that all references to the MMO and	material impact
	Benefit of the Order (DCO: Article	DMLs should be removed from Article 5 of the DCO.	
	5, Part 2, Principal Powers).	2.4.2 This is because the intention under the Planning Act Section 149A is only to amend the method by	
		which a marine licence is obtained, it does not, of itself, make a DML part and parcel of the Order. As	
		currently drafted, the DMLs become part of the DCO by having Article 5 apply to the DMLs, allowing the	
		transfer of the whole or part of the benefit of the provisions of the DMLs.	
		2.4.3 The MMO does not consider that there is a need to have the Order make provision for transferring	
		of the DMLs in Article 5 as there is already a mechanism for transferring the DMLs under the Marine and	
		Coastal Access Act 2009 (MCAA). In the MMO's view Article 5 should be reserved to the transfer of the	
		Order and should not refer to the DMLs. The DMLs should be considered separately and dealt with under	
		MCAA, as would happen for any other marine licence.	
		Deadline 5 (REP5-107): The MMO maintains our position from Deadline 2 on this matter. No changes	
		have been put forward in the latest DCO revision REP4-050. The MMO also requests that in Schedule 11	
		and 12, Part 1, Article 7 is removed, in line with the position to remove all reference to the MMO and the	
		DMLs from DCO Article 5.	
		Deadline 6: The MMO maintains our position from both Deadline 2 (REP2-077) and 5 (REP5-107). The	
		disagreement is understood to be final.	
MMO-DCO-02	The wording of the following	Deadline 5 (REP5-107): The MMO notes that in REP4-050 timescales for the submission of	Not Agreed – no
	Condition is appropriate and	documentation now stipulate a four month submission timescale for all plans bar the following for	material impact
	adequate:	Schedule 11:	
	Part 2, Condition 14 of DCO	(a) marine written scheme of archaeological investigation pursuant to condition 13(2);	
	Schedules 11 and 12 regarding	(b) fisheries coexistence and liaison plan pursuant to condition 13(6);	
	the timescales associated with	(c) design plan pursuant to condition 13(1)(a); and	
	the submission of documentation.	(d) cable specification and installation plan pursuant to condition 13(1)(h)	
		And the following of Schedule 12:	



ID	Hornsea Four Position	MMO Position	Position Summary
		a) marine written scheme of archaeological investigation pursuant to condition 13(2);	
		(b) fisheries coexistence and liaison plan pursuant to condition 13(6);	
		(c) design plan pursuant to condition 13(1)(a);	
		(d) cable specification and installation plan pursuant to condition 13(1)(h); and	
		(e) HVAC booster station lighting plan.	
		Which stipulate a six month review.	
		The MMO advises that the "outline operations and maintenance plan" in Part 2, Article 4 of both DMLs	
		should have a six month timescale.	
		The MMO advises that the "outline southern north sea special area of conservation site integrity plan"	
		should have its own condition (see MMO-OP-02 of this SOCG), and have a six month timescale.	
		The MMO advises the "outline marine mammal mitigation protocol" should have a six month timescale.	
		The MMO has major concerns with the inclusion of Article 14 (3) "(3) The MMO must determine an	
		application for consent made under Condition 13 within a period of four months commencing on the date	
		the application is received by the MMO, unless otherwise agreed in writing with the undertaker such	
		agreement not to be unreasonably withheld or delayed" and requests that this is removed. The MMO	
		strongly considers it inappropriate to put timeframes on decisions of such a nature. Under such tight	
		restrictions if the evidence obtained does not provide the MMO with confidence that risks have been	
		dealt with robustly, the determination may result in a refusal of the application for discharge. The	
		undertaker would then have to restart the process and provide updated documentation in this instance.	
		The MMO acknowledges that the Applicant may wish to create certainty around when to expect a	
		determine on applications for approvals required under the conditions of a licence, and whilst the MMO	
		acknowledges that delays can be problematic for developers, the MMO advises that it does not delay	
		determining whether to grant or refuse such approvals unnecessarily, we make determinations in as	
		timely a manner as is possible. This position is unchanged from (AP-031).	
		Deadline 6: The MMO maintains its position from Deadline 5 (REP5-107) regarding timescales and	
		determination dates. The MMO notes that a decision on the application for a Development Consent	
		Order for The Sizewell C Project was taken on 20 July 2022 and that this decision favoured the MMO's	
		position on the removal of determination dates from the conditions of the DML's.	
MMO-DCO-03	The wording of the following Articles	Deadline 5 (REP5-107): The MMO position on the inclusion of wording "immaterial changes" or	Not Agreed – no
	is appropriate and adequate:	"materially new or materially greater environmental effects" remains as outlined in AP-031.	material impact



ID	Hornsea Four Position	MMO Position	Position Summary
	Amendments to approved details	Whilst the MMO appreciates the clarity provided for the requirement of the Applicant to satisfy the	
	(DCO: Article 30, Part 3); and	MMO of any changes, the MMO's concerns remain for the use of "immaterial changes" used within this	
	Part 1, Article 9 of DCO	Article. The Applicants comments "The Environmental Statement captures the results of the EIA, meaning	
	Schedules 11 and 12 regarding	that this paragraph limits the activities permitted by the DCO and DMLs to those assessed by the EIA. Any	
	the materiality of amendments	change to approved details which leads to a change in the likely significant effects assessed in the	
	to or variations from the	Environmental Statement would be considered material and would no longer be authorised by the DMLs."	
	approved details.	(within "Responses to RR" at Deadline 1) provides some comfort, however, the use of the wording	
		"immaterial changes" continues to leave this unclear within the DCO and DMLs. The MMO suggested	
		that the Applicant could add the later comments within a definition for "immaterial changes" within	
		Article 1 of the DMLs and this could help resolve this matter, however these changes have not been	
		made.	
		Deadline 6: MMO maintains the position from Deadline 5 (REP5-107), that a definition for "immaterial	
		changes" would give clarity on the Applicant's position and would provide the security we request.	
MMO-DCO-04	The interpretations of all terms	Deadline 5 (REP5-107): The MMO has reviewed the latest DCO and DML in REP4-050 and appreciates	Agreed at
	within the following sections of the	the changes made in light of our suggestions. Please see the MMO's Deadline 5 for our latest comments	Deadline 6
	DCO and DMLs are appropriate and	on the DCO and DMLs.	200000
	adequate:		
	Article 2, Part 1 of C1.1: Draft	Deadline 6: The MMO has reviewed the latest DCO and DML in REP5a-002.	
	DCO including Draft DML;	We note the Applicant has not made changes in line with the MMO requests (detailed within REP5-107)	
	Condition 1, Part 1 of Schedule	to the following Articles:	
	11 of C1.1: Draft DCO including	DCO Part 1, Article 2, "box-type gravity base structures"; "gravity base structure"; "jacket	
	Draft DML; and	foundation"; "monopile foundation"; "mono suction bucket foundation"; "pontoon gravity base	
	Condition 1, Part 1 of Schedule	type 1 structure"; and "pontoon gravity base type 2 structure".	
	12 of C1.1: Draft DCO including	DCO Part 1, Article 2, "horizontal directional drilling".	
	Draft DML	•	
	Updates were made to the	However, the MMO notes these were minor comments and as such consider these matters resolved.	
	interpretations following MMO		
	comments and the most up to date	We note the Applicant has not made changes in line with the MMO requests (detailed within REP5-107) to	
	changes are shows in C1.1.1 Draft	the following Articles, but outline they can be closed due to the following reasons:	
	DCO and DML Schedule of Change		
	submitted at Deadline 3.		



ID	Hornsea Four Position	MMO Position	Position Summary
		• DCO Part 1, Article 2: "maintain". The MMO maintains that further information should be included	
		within this interpretation, however, ultimately leave it to the Examining Authority as to whether	
		changes necessary. As such we consider this matter closed.	
		• DML Schedule 11, Part 1, Article 1. The MMO notes the typographical error in footnote "c", there	
		should be no spaces between "c." and "23". This should be corrected, but is a minor point, as it is	
		a matter of formatting, once done, this matter is resolved.	
MMO-DCO-05	The wording of the following Article	Relevant Representation (RR-020): 2.3.3 It is the MMO's position that the ES should be updated at the	Agreed at
	is appropriate and adequate:	end of Examination. This is because throughout the Examination process further information can be	Deadline 3
	Certification of plans and	requested and provided by the Applicant that directly links to the conclusions of the ES, including	
	documents, etc. (DCO: Article 38,	addendums to chapters etc. The MMO understands that this can be a large undertaking but believes it is	
	Part 7, Miscellaneous and	paramount so that these updates can be easily identified as part of the Environmental Statement and as	
	General).	a Certified document.	
	In addition, Schedule 15 includes a	The MMO welcomes Article 38 to reference Schedule 15 for the Certified documents and plans as this	
	thorough list of both ES and non ES	would help with clarity at the post consent stage. The MMO will review the updated Schedule 15 once	
	documents to be certified.	this has been updated further.	
		Deadline 5: The MMO notes the Applicant's comments under RR-020-2.3.3 in submission REP1-038 "The	
		Applicant notes the comments of the MMO and proposes that should any updates be needed to the	
		Environmental Statement, it will submit a schedule of changes along with an updated impacts register by	
		the close of examination." The MMO is therefore satisfied.	
		Deadline 6: The MMO is not aware of any implications that would change its position from Deadline 5,	
		the matter remains agreed.	
MMO-DCO-06	The wording of the following Article	Relevant Representation (RR-020): 2.3.4 The MMO believes that this condition should be updated to	Agreed at
	is appropriate and adequate:	include the following wording at the start: "Subject to article 42 (saving provisions for Trinity House) any	Deadline 3
	Arbitration (DCO: Article 39, Part	difference"	
	7, Miscellaneous and General).		
		Deadline 6: The MMO remain satisfied with the wording of this condition, this matter is considered	
		agreed.	
MMO-DCO-07	The wording of the following	Deadline 5 (REP5-107): The MMO has reviewed the latest DCO and DML in REP4-050 and appreciates	Agreed at
	Schedule is appropriate and	the changes made in light of our suggestions. Please see the MMO's Deadline 5 (REP5-107) for our latest	Deadline 6
	adequate:	comments on the DCO and DMLs.	



ID	Hornsea Four Position	MMO Position	Position Summary
	Authorised Project (DCO:		
	Schedule 1)	Deadline 6: Under section 2.5.3 of (REP5-107), the MMO requested that "unless otherwise agreed with	
		the MMO" included "in writing" at the end. The MMO understands from the Applicant that they consider	
		this amendment is not required due to the provisions within Article 29 of Part 3 of that Schedule (1),	
		which requires all approvals, agreements or confirmations under that part to be provided in writing.	
		Whilst the MMO maintains that the addition would add clarity, we are content that this matter can be considered closed.	
MMO-DCO-08	The wording of the following	Deadline 5: The MMO has reviewed the latest DCO and DML in REP4-050 and appreciates the changes	Not agreed – no
	Schedule is appropriate and	made in light of our suggestions. Please see the MMO's Deadline 5 for our latest comments on the DCO	material impact
	adequate:	and DMLs.	
	Deemed Marine Licence Under		
	The 2009 Act— Generation	Deadline 6: The MMO has reviewed the latest DCO and DML in REP5a-002 and has provided updated	
	Assets (DCO: Schedule 11)	comments within our Deadline 6 submission.	
MMO-DCO-09	The wording of the following	Deadline 5: The MMO has reviewed the latest DCO and DML in REP4-050 and appreciates the changes	Not agreed – no
	Schedule is appropriate and	made in light of our suggestions. Please see the MMO's Deadline 5 for our latest comments on the DCO	material impact
	adequate:	and DMLs.	
	Deemed Marine Licence Under		
	The 2009 Act— Transmission	Deadline 6: The MMO has reviewed the latest DCO and DML in REP5a-002 and has provided its updated	
	Assets (DCO: Schedule 12)	comments within our Deadline 6 submission.	



3.4 Marine Geology, Oceanography and Physical Processes

Table 4: Agreement Log: Marine Geology, Oceanography and Physical Processes.

	Harman Farr Position	MMO Position	Docition Commons
ID Facility and all	Hornsea Four Position	MMO Position	Position Summary
	Impact Assessment		
MMO-MP-01	Existing and project-specific survey baseline data	Relevant Representation (RR-020): 3.2.3 The MMO believes that further information	Not Agreed – material
	is sufficient to inform the assessment.	should be provided to provide enough evidence on the baseline. Whilst this gives a good	impact
		overall evidence base, there are a number of areas where the evidence base is either	
		patchy or non-existent. These include the cable route around Smithic bank and the	
		coastline. The MMO would expect to see additional Swath Bathymetry and	
		geotechnical surveys from just offshore of the cable crossing with Dogger Bank A+B	
		area and the Holderness coastline.	
		Deadline 5: The MMO has reviewed the Marine Processes Supplementary Report [REP4-	
		043] and consulted with scientific advisors at the Centre for Environment, Fisheries, and	
		aquaculture Science (CEFAS) and provided its comments at Deadline 5. Please see	
		MMO's Deadline 5 submission for its latest position on this matter. We conclude that	
		there are remaining issues on this point.	
		Deadline 6: The MMO has reviewed G5.33 Clarification Note on Marine Processes	
		Mitigation and Monitoring and EN010098-001642-'s Marine Processes Report Review	
		and consulted with scientific advisors at Cefas and provided its comments at Deadline	
		6. Please see MMO's Deadline 6 submission for its latest position on this matter. We	
		conclude that there are remaining issues on this point.	
MMO-MP-02	The impact assessment methodologies used for	Relevant Representation (RR-020): 3.2.9 Adverse effects, in terms of coastal processes,	Ongoing point of
	the EIA provide an appropriate approach to	are identified and then linked via a pathway to a sensitive receptor (the SPR (Source-	discussion
	assessing potential impacts of Hornsea Four.	Pathway-Receptor) methodology). Therefore, whilst there maybe adverse impacts	3.75
	assessing potential impacts of Hornsell Four.	locally around (say) a structure, if no receptor is nearby, no adverse impact is assumed	
		and thus is discounted. In this project many of the impactors are offshore are thus	
		discounted. However, the MMO still has major concerns about the cumulative impact of	
		cables crossing Smithic Bank.	



	Hornsea Four Position	MMO Position	Position Summary
		Deadline 5: The MMO has reviewed the Marine Processes Supplementary Report [REP4-	
		043] and consulted with scientific advisors at the Centre for Environment, Fisheries, and	
		aquaculture Science (CEFAS) and provided its comments at Deadline 5. Please see	
		MMO's Deadline 5 submission for its latest position on this matter. We conclude that	
		there are remaining issues on this point.	
		Deadline 6: The MMO has reviewed G5.33 Clarification Note on Marine Processes	
		Mitigation and Monitoring and EN010098-001642-'s Marine Processes Report Review	
		[MMO to complete latest position] and consulted with scientific advisors at Cefas and	
		provided its comments at Deadline 6. Please see MMO's Deadline 6 submission for its	
		latest position on this matter. We conclude that there are remaining issues on this point.	
MMO-MP-03	The maximum design scenario (MDS) presented	Relevant Representation (RR-020): 3.2.4 The Maximum Design Scenario ("MDS") has	Agreed at Deadline 3
	in the assessment is appropriate.	correctly used the use of GBS as its worst realistic scenario as this involves large	
		structures (conical concrete structures) and significant abouts of seabed preparation. In	
		the offshore GBS/Monopile/jacket zone the MMO agrees with the conclusion except for	
		those associated with the potential changes to Flamborough Front.	
		Deadline 6: The MMO has reviewed G5.33 Clarification Note on Marine Processes	
		Mitigation and Monitoring and EN010098-001642-'s Marine Processes Report Review	
		[MMO to complete latest position] and consulted with scientific advisors at Cefas and	
		provided its comments at Deadline 6. Please see MMO's Deadline 6 submission for its	
		latest position on this matter. We conclude that there are remaining issues on this point.	
MMO-MP-04	The conclusions of the assessment of alone	Relevant Representation (RR-020): 3.2.8 Except for the Smithic Holderness export cable	Not Agreed – material
	impacts for construction, operation and	area with Dogger Bank A+B export cables there is not an adequate description of the	impact
	decommissioning are agreed.	potential cumulative and inter-related impacts and effects on the physical and	
		biological environment.	
		Deadline 5: The MMO has reviewed the Marine Processes Supplementary Report [REP4-	
		043] and consulted with scientific advisors at the Centre for Environment, Fisheries, and	
		aquaculture Science (CEFAS) and provided its comments at Deadline 5. Please see	
		MMO's Deadline 5 submission for its latest position on this matter.	



ID	Hornsea Four Position	MMO Position	Position Summary
		Deadline 6: The MMO has reviewed G5.33 Clarification Note on Marine Processes	
		Mitigation and Monitoring and EN010098-001642-'s Marine Processes Report Review	
		[MMO to complete latest position] and consulted with scientific advisors at Cefas and	
		provided its comments at Deadline 6. Please see MMO's Deadline 6 submission for its	
		latest position on this matter. We conclude that there are remaining issues on this point.	
MMO-MP-05	The conclusions of the assessment of cumulative	Relevant Representation (RR-020): 3.2.8 Except for the Smithic Holderness export cable	Not Agreed – material
	impacts are agreed.	area with Dogger Bank A+B export cables there is not an adequate description of the	impact
		potential cumulative and inter-related impacts and effects on the physical and	
		biological environment.	
		Deadline 5: The MMO has reviewed the Marine Processes Supplementary Report [REP4-	
		043] and consulted with scientific advisors at the Centre for Environment, Fisheries, and	
		aquaculture Science (CEFAS) and provided its comments at Deadline 5. Please see	
		MMO's Deadline 5 submission for its latest position on this matter. We conclude that	
		there are remaining issues on this point.	
		Deadline 6: The MMO has reviewed G5.33 Clarification Note on Marine Processes	
		Mitigation and Monitoring and EN010098-001642-'s Marine Processes Report Review	
		[MMO to complete latest position] and consulted with scientific advisors at Cefas and	
		provided its comments at Deadline 6. Please see MMO's Deadline 6 submission for its	
		latest position on this matter. We conclude that there are remaining issues on this point.	
MMO-MP-06	Given the impacts of the project, the proposed	Deadline 5: The MMO has reviewed the Marine Processes Supplementary Report [REP4-	Ongoing point of
	Commitments outlined in Volume A4, Annex 5.2:	043] and consulted with scientific advisors at the Centre for Environment, Fisheries, and	discussion
	Commitments Register are appropriate.	aquaculture Science (CEFAS) and provided its comments at Deadline 5. The MMO	
		advises that there may be the requirement for the inclusion of an "outline marine	
		processes management plan", or an update to the "the outline marine monitoring plan"	
		to capture this monitoring, depending on the resolution of the ongoing discussions on	
		the matter.	
		Deadline 6: The MMO has reviewed G5.33 Clarification Note on Marine Processes	
		Mitigation and Monitoring and EN010098-001642-'s Marine Processes Report Review	
		and consulted with scientific advisors at Cefas and provided its comments at Deadline	



ID	Hornsea Four Position	MMO Position F	Position Summary
		6. Please see MMO's Deadline 6 submission for its latest position on this matter. We	
		conclude that there are remaining issues on this point.	
		Please note MMO comments provided at Deadline 6 regarding the monitoring	
		proposals, which are as follows:	
		Smithic Bank monitoring: The MMO advise a high-resolution pre-construction survey	
		is undertaken followed by a post-cable installation survey every 6 months for 2	
		years (including two winters periods and one summer) and further surveys every 5-	
		years for the duration of the project. Comparison reports should be produced,	
		incorporating a comparison with existing bathymetric survey data.	
		Rock protection Smithic Bank: The MMO consider that tighter control measures	
		should be implemented to ensure that the least amount of rock protection is	
		deployed within Smithic Bank, in line with the proposed maximum 5% of cables	
		getting rock protection in the Smithic Bank area. We believe the Applicant should	
		be conditioned to submit the detailed pre-construction surveys and the cable burial	
		risk assessment for the Smithic Bank area showing the % of cables that will be	
		buried, and what the method of construction will be. This would then be reviewed	
		and approved by the MMO.	
		Flamborough Front: The MMO confirms that we believe the Applicant is making	
		progression regarding satellite monitoring, we confirm that the level of detail, and	
		resolution of the satellite monitoring proposed is good. However, the MMO believes	
		that this monitoring needs to expand to an array scale in the first instance, and not	
		wait to see if monitoring of 3 distinct locations triggers the need for a wider scale	
		monitoring. We believe this monitoring should look at productivity, by looking at	
		Chlorophyll, and sediment plumes which will help illustrate and monitor turbine	
		wake interactions. Regarding the timing of monitoring the MMO believe we would	
		need to see the stratification and as such, covering periods of spring, summer and	
		autumn. The MMO proposes a first set of monitoring is undertaken to then help with	
		the identification and the wider design of the monitoring to be suitably tailored.	



ID	Hornsea Four Position	MMO Position	Position Summary
Draft DCO an	nd Deemed Marine Licences		
MMO-MP-07	The wording of the following requirements and	Deadline 5: The MMO has reviewed the latest DCO and DML in REP4-050, including the	Ongoing point of
	conditions pertaining to marine geology,	wording of these requirements. Please see the MMO's Deadline 5 for our latest	discussion
	oceanography and physical processes are	comments on the DCO and DMLs.	
	appropriate and adequate:		
	• Part 2 - Condition 13(1(c) of DCO Schedules	Deadline 6:	
	11 and 12 with reference to a Construction	Regarding DMLs Schedule 11 and 12, Part 2, Article 13(1)(h)(ii), the MMO notes the	
	Method Statement;	Applicant's comments that they consider the term 'Chart Datum' to be a widely used and	
	• Part 2 - Condition 13(1)(e) of DCO Schedules	an understood term. Whilst the MMO considers that adding a definition would add clarity	
	11 and 12, Part 2 - Condition 13(1)(e) with	(REP5-107), it is content this is a minor point and can be considered closed.	
	reference to the development of a Scour		
	Protection Management Plan;	Regarding DMLs Schedule 11 and 12, Part 1, Article 2 (a), the MMO maintains the position	
	• Part 2 - Condition 13(1)(h) of DCO Schedules	that this condition should be updated to include reference to the disposal sites and also	
	11 and 12 with reference to a Cable	to separate the volumes per disposal activity, and that boulder clearance needs to be	
	Specification and Installation Plan;	included within the description. This would provide the most appropriate clarity. The	
	• Part 1(6) of DCO Schedules 11 and 12 with	MMO reiterates its suggestion the wording outlined within 4.4.10 of REP5-107.	
	reference to a decommissioning plan;		
	 Paragraph 2(a) of Part 1 of DCO Schedules 	The MMO further clarifies that regarding our comments within 4.4.11 (REP5-107),	
	11 and 12 with reference to the maximum	regarding DMLs Schedule 11 and 12, Part 1, Article 2 the figure suggested by the MMO	
	volumes of material to be disposed seaward	of 399,776 cubic metres is incorrect.	
	of Mean High Water Springs (MHWS) within		
	the Hornsea Four Order Limits.	However, the MMO maintains the advice that drill arisings should be included within this	
		section and include a section "(h) the disposal of drill arisings in connection with any	
		foundation drilling up to a total of XX cubic metres", with correct volumes supplied by	
		the Applicant.	



3.5 Benthic & Intertidal Ecology

Table 5: Agreement Log: Benthic & Intertidal Ecology.

ID	Hornsea Four Position	MMO Position	Position Summary
Environmento	ıl Impact Assessment		
MMO-BE-01	Existing and project-specific survey baseline data is sufficient	Relevant Representation (RR-020): 3.4.2 The MMO believes that the	Not agreed – no material
	to inform the assessment.	intertidal survey and subsequent characterisation are appropriate.	impact
		3.4.3 The Array and export cable corridor have been characterised using a	
		combination of historical data, geophysical data, drop down video ("DDV")	
		(for fauna and sediments at all stations and Annex I stony reef under a	
		separate survey design) and grab (for fauna and sediment composition)	
		Whilst this is a sensible approach, which has been alluded to in previous	
		consultations, the MMO has major concerns regarding some of the	
		classifications and model outputs following review of the raw data.	
		3.4.13 Although the evidence gathered appears appropriate, the evidence	
		presented is insufficient to allow a decision on the project to be made.	
		3.4.24 The methodology used to obtain and gather the data is appropriate	
		in most cases and standard practices have been used.	
		Deadline 5: The MMO continues to have concerns on this matter. The MMO	
		however, will provide further comments on this at Deadline 6.	
		Deadline 6: The MMO has provided its updated comments on these benthic	
		ecology matters within it's Deadline 6 submission. We have no outstanding	
		major comments, only a number of minor comments and actions requested	
		for the final version of the ES chapter, and suggestions regarding monitoring.	
MMO-BE-02	The impact assessment methodologies used for the EIA	Deadline 5: The MMO continues to have concerns on this matter. The MMO	Agreed at Deadline 6
	provide an appropriate approach to assessing potential impacts of Hornsea Four.	however, will provide further comments on this at Deadline 6.	
		Deadline 6: The MMO has provided its updated comments on these benthic	
		ecology matters within it's Deadline 6 submission. We have no outstanding	



		major comments, only a number of minor comments and actions requested	
		for the final version of the ES chapter, and suggestions regarding monitoring.	
MMO-BE-03	The maximum design scenario (MDS) presented in the	Deadline 5: The MMO continues to have concerns on this matter. The MMO	Agreed at Deadline 6
	assessment is appropriate.	however, will provide further comments on this at Deadline 6.	
		Deadline 6: The MMO has provided its updated comments on these benthic	
		ecology matters within it's Deadline 6 submission. We have no outstanding	
		major comments, only a number of minor comments and actions requested	
		for the final version of the ES chapter, and suggestions regarding monitoring.	
		Regarding the MDS, the MMO has one minor action comment as follows:	
		MMO notes the Applicants response in confirming that it is anticipated that	
		the gravel laid during seabed preparations will be retained and is not	
		proposed to be removed. We recognise that the permanent nature of this	
		infrastructure has been acknowledged in paragraph 2.11.2.5 of the ES	
		chapter (A2), however paragraph 2.11.2.11 of the ES chapter (A2) still states	
		that 'the introduction of the Hornsea Four infrastructure and will be long	
		term, lasting for the duration of the development.' We request that the	
		Applicant changes 'long term' to 'permanent' based on the information	
		provided in the response to comments and ensure that this is consistent	
		throughout the chapters.	
MMO-BE-04	The conclusions of the assessment of alone impacts for	Deadline 5: The MMO continues to have concerns on this matter. The MMO	Not agreed – no material
	construction, operation and decommissioning are agreed.	however, will provide further comments on this at Deadline 6.	impact
		Deadline 6: The MMO has provided its updated comments on these benthic	
		ecology matters within it's Deadline 6 submission. We have no outstanding	
		major comments, only a number of minor comments and actions requested	
		for the final version of the ES chapter, and suggestions regarding monitoring.	
MMO-BE-05	The conclusions of the assessment of cumulative impacts are	Deadline 5: The MMO continues to have concerns on this matter. The MMO	Not agreed – no material
	agreed.	however, will provide further comments on this at Deadline 6.	impact
		Deadline 6: The MMO has provided its updated comments on these benthic	
		ecology matters within it's Deadline 6 submission. We have no outstanding	



		major comments, only a number of minor comments and actions requested	
		for the final version of the ES chapter, and suggestions regarding monitoring.	
		Aside from the implications of these matters, the MMO have no remaining	
		concerns on cumulative impacts.	
MMO-BE-06	Given the impacts of the project, the proposed Commitments	Deadline 5: The MMO continues to have concerns on this matter. The MMO	Ongoing point of
	outlined in Volume A4, Annex 5.2: Commitments Register are	however, will provide further comments on this at Deadline 6.	discussion
	appropriate.		
		Deadline 6: The MMO has provided its updated comments on these benthic	
		ecology matters within it's Deadline 6 submission. We have no outstanding	
		major comments, only a number of minor comments and actions requested	
		for the final version of the ES chapter, and suggestions regarding monitoring.	
		Regarding the proposed commitment, the MMO provide the following	
		comments:	
		We note the Applicants comments regarding non-native invasive species	
		(NIS), however, Hornsea Four does represent a potential vector and	
		stepping-stone to other offshore infrastructure and the coast. Whilst we	
		recognise the commitment of a marine biosecurity plan to prevent	
		introduction of NIS during construction and maintenance, this will not	
		prevent NIS from colonising Hornsea Four turbines during the operation	
		lifetime. As such, we advise monitoring of NIS is undertaken.	
		The MMO also requests that 10% as a minimum of turbines in the array are	
		monitored for benthic impacts.	



Draft DCO and Deemed Marine Licences

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The wording of the following requirements and conditions pertaining to benthic and intertidal ecology are appropriate and adequate:

- Part 2 Condition 13(1(a) of DCO Schedules 11 and 12 with reference to a Design Plan;
- Part 2 Condition 13(1(c) of DCO Schedules 11 and 12 with reference to a Construction Method Statement;
- Part 2 Condition 13(1(d) of DCO Schedules 11 and 12 with reference to a Construction Project Environmental Management and Monitoring Plan;
- Part 2 Condition 13(1)(e) of DCO Schedules 11 and 12,
 Part 2 Condition 13(1)(e) with reference to the
 development of a Scour Protection Management Plan;
- Part 2 Condition 13(1)(h) of DCO Schedules 11 and 12 with reference to a Cable Specification and Installation Plan; and
- Part 1(6) of DCO Schedules 11 and 12 with reference to a decommissioning plan.

Deadline 5: The MMO has reviewed the latest DCO and DML in REP4-050, including the wording of these requirements. Please see the MMO's Deadline 5 for our latest comments on the DCO and DMLs.

Deadline 6: Regarding the listed commitments in Schedules 11 and 12: Aside from any implication of our comments at Deadline 6, the MMO has no comments with relation to this matter:

- Part 2 Condition 13(1(a)- No comments
- Part 2 Condition 13(1(c)- No comments
- Part 2 Condition 13(1(d)- No comments
- Part 2 Condition 13(1)(e)- No comments
- Part 2 Condition 13(1)(h)- No comments

Regarding Part 1(6) of the DCO, the MMO has no comments.

Agreed at Deadline 6



3.6 Fish & Shellfish Ecology

Table 6: Agreement Log: Fish & Shellfish Ecology.

ID	Hornsea Four Position	MMO Position	Position Summary
Environmenta	l Impact Assessment		
MMO-FSE-01	Existing and project-specific survey baseline data is sufficient to	Relevant Representation (RR-020): 3.6.5 The MMO believes an appropriate	Agreed at Deadline 3
	inform the assessment.	characterisation of the environment for fisheries and fish ecology has been	
		presented.	
MMO-FSE-02	The impact assessment methodologies used for the EIA provide	Relevant Representation (RR-020): 3.5.4 The MMO believes that all the	Agreed at Deadline 3
	an appropriate approach to assessing potential impacts of	potential impacts have been accurately identified.	
	Hornsea Four.	3.5.10 The MMO is satisfied that the potential cumulative and inter-related	
		impacts and effects on shellfish ecology have been identified and an	
		appropriate assessment has been carried out.	
MMO-FSE-03	The maximum design scenario (MDS) presented in the assessment	Relevant Representation (RR-020): 3.6.2 A clear and detailed project	Agreed at Deadline 3
	is appropriate.	description has been presented within Chapter 4. There are a number of	
		elements of the infrastructure that have yet to be determined as the	
		project design is still evolving, however, the options for the various	
		infrastructure appear to have been appropriately considered in the EIA	
		process, for example, maximum design scenarios, depending on the	
		different infrastructure or different construction methods being selected	
		for the project.	
		3.6.3 The maximum design scenarios for impacts to fish associated with	
		GBS foundations and monopiles have been appropriately considered in the	
		EIA.	
MMO-FSE-04	The conclusions of the assessment of alone impacts for	Relevant Representation (RR-020): 3.6.14 The MMO does not agree with	Not agreed – material
	construction, operation and decommissioning are agreed.	the conclusions reached for herring relating to the impacts of noise and	impact
		vibration, the impacts of direct damage and disturbance from construction	
		activities, and the impacts of temporary localised increases in SSC and	
		smothering.	
		1.1.2 The MMO has ongoing concerns in relation to underwater noise and	
		disturbance impacts to fish and marine mammals and so at this stage	
		cannot agree with the seasonal restriction timescale in the current dDCO.	



ID	Hornsea Four Position	MMO Position	Position Summary
		Deadline 5a: The MMO notes the applicant's response to our comments	
		regarding the clarification note on Peak Herring Spawning Period and	
		Seasonal Piling Restrictions. We are currently seeking technical advice on	
		the applicant's response and will provide further comments at Deadline 6.	
		Deadline 6: The MMO still does not agree with the conclusions reached for	
		herring. The MMO maintains that the proposed 'peak' spawning period of	
		1st September – 16th October is not appropriate for the reasons outlined	
		within its Deadline 6 submission. We believe that the calculated 'peak'	
		spawning period is neither precautionary nor conservative. Further	
		revisions and amendments are needed including the requirement for	
		behavioural response noise modelling and the use of appropriate minimum	
		sea temperatures which influence the duration of egg and larval	
		development, and larval growth rates, all of which are factors which will	
		affect the calculation of a 'peak' spawning period. The MMO maintains the	
		position that the restriction should be between 1st August and 31st	
		October each year.	
		Please see the MMOs Deadline 6 submission for details on this position.	
MMO-FSE-05	The conclusions of the assessment of cumulative impacts are	Relevant Representation (RR-020): 3.6.11 The MMO is currently unable to	Not agreed – material
	agreed.	agree with the conclusions reached on cumulative impacts of noise on fish.	impact
		This is primarily due to the lack of appropriate modelling to assess the	
		extent of behavioural effects of piling on fish, and because the mitigation	
		currently proposed (a temporal piling restriction for the HVAC booster	
		station) is not considered adequate mitigation to protect spawning herring	
		and their eggs and larvae. Please see detailed comments in sections 3.7.21	
		to 3.7.24 regarding modelling of behavioural effects and sections 3.7.25 to	
		3.7.25 regarding the timing of the Banks herring spawning season.	
		Deadline 5a: The MMO notes the Applicant's response to our comments	
		regarding the clarification note on Peak Herring Spawning Period and	
		Seasonal Piling Restrictions. We are currently seeking technical advice on	
		the applicant's response and will provide further comments at Deadline 6	



ID	Hornsea Four Position	MMO Position	Position Summary
		Deadline 6: The MMO is still unable to agree with the cumulative impacts	
		of noise on fish for the reasons outlined within its Deadline 6 submission.	
		We maintain that the proposed 'peak' spawning period of 1st September –	
		16th October is not appropriate We believe that the calculated 'peak'	
		spawning period is neither precautionary nor conservative. Further	
		revisions and amendments are needed including the requirement for	
		behavioural response noise modelling and the use of appropriate minimum	
		sea temperatures which influence the duration of egg and larval	
		development, and larval growth rates, all of which are factors which will	
		affect the calculation of a 'peak' spawning period. The MMO maintains the	
		position that the restriction should be between 1st August and 31st	
		October each year.	
		Please see the MMOs Deadline 6 submission for details on this position.	
MMO-FSE-06	Given the impacts of the project, the proposed Commitments	Relevant Representation (RR-020): 3.5.11 Mitigation measures "beyond	Agreed at Deadline 3
	outlined in Volume A4, Annex 5.2: Commitments Register are	existing commitments" are not given for shellfish receptors. The MMO is	
	appropriate.	content with this, given the scale of proposed works versus the area of	
		shellfish grounds, however, the MMO would urge closer liaison with HFIG to	
		determine exact locations of shell fishing activity.	



ID	Hornsea Four Position	MMO Position	Position Summary
Draft DCO and	Deemed Marine Licences		
MMO-FSE-07	 The wording of the following requirements and conditions pertaining to fish and shellfish ecology are appropriate and adequate: Part 2 - Condition 13(1(a) of DCO Schedules 11 and 12 with reference to a Design Plan; Part 2 - Condition 13(1(c) of DCO Schedules 11 and 12 with reference to a Construction Method Statement; Part 2 - Condition 13(1(d) of DCO Schedules 11 and 12 with reference to a Construction Project Environmental Management and Monitoring Plan; Part 2 - Condition 13(1)(e) of DCO Schedules 11 and 12, Part 2 - Condition 13(1)(e) with reference to the development of a Scour Protection Management Plan; Part 2 - Condition 13(1)(g) of DCO Schedules 11 and 12 with reference to a Marine Mammal Mitigation Protocol Part 2 - Condition 13(1)(h) of DCO Schedules 11 and 12 with reference to a Cable Specification and Installation Plan; and Part 1(6) of DCO Schedules 11 and 12 with reference to a decommissioning plan. 	 Deadline 5 (REP5-107): The MMO provided comments on the DCO and DMLs. In response to the MMO's comments in REP5-107, the Applicant provided the following responses in REP5a-014: Condition 13(1)(a) was updated in line with the MMO's comments in REP5-107. In relation to Condition 13(1)(h)(ii) - The Applicant continues to consider the term 'Chart Datum' to be a widely used and commonly understood term and that no changes are therefore necessary. DMLs Schedule 12, Part 1, Article 6 in relation to a decommissioning plan – the Applicant has added the MMO's text to the draft DCO provided at deadline 5a. The MMO has provided no comments on the other conditions listed in statement MMO-FSE-07. Deadline 6: Regarding the listed commitments in Schedules 11 and 12: Aside from any implication of our comments at Deadline 6, the MMO has no comments with relation to this matter: Part 2 - Condition 13(1(a)- No comments Part 2 - Condition 13(1(d)- No comments Part 2 - Condition 13(1(b)- No comments Part 2 - Condition 13(1)(e)- No comments Part 2 - Condition 13(1)(h)- No comments 	Agreed at Deadline 6
MMO-FSE-08	The wording of the following requirements and conditions pertaining to fish and shellfish ecology are appropriate and adequate: • Part 2 - Condition 18(2)(b) of DCO Schedules 11 and 12 with reference to construction noise monitoring is appropriate.	Deadline 5 (REP5-107): The MMO provided comments on the DCO and DMLs. Deadline 5a: The Applicant updated condition 18(3) of Schedules 11 and 12 to substantively align with the MMO's request with some minor amendments to:	Agreed at Deadline 6



ID	Hornsea Four Position	MMO Position	Position Summary
		1. Allow the MMO to agree to an alternative period for submission of the	
		noise measurement results;	
		2. Refer to impacts in excess to those assessed, to clarify the purpose of	
		the condition;	
		3. Clarify that the mitigation measures are those specified in the marine	
		mammal mitigation protocol.	
		Deadline 6: The MMO notes the Applicant's reasoning for the amendments	
		made to the MMO's suggested wording and is content with the wording of	
		this condition at this stage. The MMO has provided comments on the	
		Outline Marine Mammal Mitigation Protocol (MMMP) at Deadline 6.	
MMO-FSE-09	The wording of the following requirements and conditions	Relevant Representation (RR-020): 3.7.33 In principal, the MMO supports	Not agreed – material
	pertaining to fish and shellfish ecology are appropriate and	the proposed piling restriction as a form of mitigation to protect spawning	impact
	adequate:	herring and their eggs and larvae from the impacts of noise and vibration.	
	Condition 23 of DCO Schedule 12 with reference to a piling	3.7.34 However, the MMO does not agree with the proposed dates of the	
	restriction between 1st September and 16th October is	restriction (1st September and 16th October). The MMO requests the	
	appropriate.	restriction should be between 1 st August and 31 st October.	
		Deadline 5: The MMO maintains its position from RR-020 that the	
		restriction should be between 1 st August and 31 st October.	
		Deadline 5a: The MMO notes the applicant's response to our comments	
		regarding the clarification note on Peak Herring Spawning Period and	
		Seasonal Piling Restrictions. We are currently seeking technical advice on	
		the applicant's response and will provide further comments at Deadline 6.	
		Deadline 6: The MMO maintains its position that the restriction should be	
		between 1st August and 31st October. Please see the MMO Deadline 6	
		submission for further details on this position, and for its comments on the	
		clarification note on Peak Herring Spawning Period and Seasonal Piling	
		Restrictions.	



3.7 Marine Mammals/Underwater Noise

Table 7: Agreement Log: Marine Mammals/Underwater Noise.

ID	Hornsea Four Position	MMO Position	Position Summary
Environmenta	Impact Assessment		
MMO-MM-01	Existing and project-specific survey baseline data is sufficient to	Relevant Representation (RR-020): 3.7.2 The MMO defers to Natural	Not applicable
	inform the assessment.	England on if the existing environment (baseline) has been characterised	
		appropriately.	
		Deadline 5: The MMO continues to defer to Natural England on this	
		matter.	
		Deadline 6: The MMO has no comments on this matter.	
MMO-MM-02	The impact assessment methodologies used for the EIA provide	Relevant Representation (RR-020): 3.7.9 The Subsea Noise Report is	Agreed at Deadline 3
	an appropriate approach to assessing potential impacts of	informative and provides relevant details on the modelling methodology	
	Hornsea Four.	and parameters input into the model. Reference is made to appropriate	
		noise exposure criteria for marine mammals and fish species. The worst-	
		case scenario (i.e. maximum hammer energy) has been assessed for	
		monopiles and pin piles alongside the most likely scenario. The	
		modelling also considers both a stationary and fleeing receptor for fish	
		(primarily fleeing for marine mammals).	
MMO-MM-03	The maximum design scenario (MDS) presented in the assessment	Deadline 5: The MMO is reviewing the Clarification Note on Marine	Agreed at Deadline 6
	is appropriate.	Mammals - Revision: 01 [REP4-045] and will provide it's comments at	
		Deadline 6, where applicable the MMO will provide these comments to	
		the Applicant ahead of Deadline 6.	
		Deadline (Discourse the MAC Deadline (Commence to the Commen	
		Deadline 6: Please see the MMO's Deadline 6 for comments regarding	
		the Clarification Note on Marine Mammals, however, we note this does	
		not relate to MDS. We have no comments to make on the MDS	
		presented for this matter.	



ID	Hornsea Four Position	MMO Position	Position Summary
MMO-MM-04	The conclusions of the assessment of alone impacts for construction, operation and decommissioning are agreed.	Relevant Representation (RR-020): 1.1.2 The MMO has ongoing concerns in relation to underwater noise and disturbance impacts to fish and marine mammals and so at this stage cannot agree with the seasonal restriction timescale in the current dDCO.	Not agreed – material impact
		Deadline 5: The MMO maintains its position from RR-020 that the restriction should be between 1st August and 31st October.	
		Deadline 6: The MMO maintains that the restriction should be between 1 st August and 31 st October. Please see the MMO's Deadline 6 submission for further details on this matter.	
MMO-MM-05	The conclusions of the assessment of cumulative impacts are agreed.	Deadline 5: The MMO is reviewing the Clarification Note on Marine Mammals - Revision: 01 [REP4-045] and will provide its comments at Deadline 6, where applicable the MMO will provide these comments to the Applicant ahead of Deadline 6. Deadline 6: The MMO has provided comments on the Clarification Note on Marine Mammals - Revision: 01 [REP4-045] in the Deadline 6	Not agreed – material impact
		submission. In summary, the MMO maintains the position that although there are uncertainties and some conservatisms with estimating the weighted cumulative sound exposure, the requirement to implement mitigation based on the SELcum should remain, and the (dual) noise exposure criteria should be appropriately considered and applied.	
MMO-MM-06	Given the impacts of the project, the proposed Commitments outlined in Volume A4, Annex 5.2: Commitments Register are appropriate.	Deadline 5: The MMO is reviewing the Clarification Note on Marine Mammals - Revision: 01 [REP4-045] and will provide its comments at Deadline 6, where applicable the MMO will provide these comments to the Applicant ahead of Deadline 6. The MMO's latest comments on the commitments, in the form of DML conditions and outline documents can be found in the submitted Deadline 5 response.	Agreed at Deadline 6



ID	Hornsea Four Position	MMO Position	Position Summary
		Deadline 6: The MMO has provided comments on the Outline Marine	
		Mammal Mitigation Protocol (MMMP) at Deadline 6.	
Draft DCO and	Deemed Marine Licences		
MMO-MM-07	The wording of the following requirements and conditions	Deadline 5: The MMO has reviewed the latest DCO and DML in REP4-	Agreed at Deadline 6
	pertaining to marine mammals are appropriate and adequate:	050, including the wording of these requirements. Please see the MMO's	
	Part 2 - Condition 13(1(c) of DCO Schedules 11 and 12 with reference to a Construction Method Statement;	Deadline 5 for our latest comments on the DCO and DMLs.	
	• Part 2 - Condition 13(1(d) of DCO Schedules 11 and 12 with	In response to the MMO's comments in REP5-107, the Applicant provided	
	reference to a Construction Project Environmental	the following responses in REP5a-014:	
	Management and Monitoring Plan;	DMLs Schedule 12, Part 1, Article 6 in relation to a decommissioning plan	
	Part 2 - Condition 13(1)(d)(v)of DCO Schedules 11 and 12 with	– the Applicant has added the MMO's text to the draft DCO provided at	
	reference to a Vessel Management Plan; and	deadline 5a.	
	Part 1(6) of DCO Schedules 11 and 12 with reference to a	The MMO has provided no comments on the other conditions listed in	
	decommissioning plan.	statement MMO-MM-07.	
		Deadline 6: Regarding the listed commitments in Schedules 11 and 12:	
		Aside from any implication of our comments at Deadline 6, the MMO	
		confirms it has no comments with relation to this matter:	
		Part 2 - Condition 13(1(c)- No comments	
		Part 2 - Condition 13(1(d)- No comments	
		Part 2 - Condition 13(1)(d)(v)	
		Regarding Part 1(6) of the DCO, the MMO has no comments.	
1MO-MM-08	The wording of the following requirements and conditions	Deadline 5: The MMO strongly advises that the "Outline Southern North	Not agreed – material
	pertaining to marine mammals are appropriate and adequate:	Sea Special Area of Conservation Site Integrity Plan" (SIP) has its own	impact
	 Part 2 - Condition 13(j) of DCO Schedules 11 and 12 with 	standalone condition. We request the following wording for the new SIP	
	reference to a site integrity plan is appropriate.	condition: "Southern North Sea Special Area of Conservation Site	
		Integrity Plan 25- (1) No piling activities can take place until a Site	
		Integrity Plan (SIP), which accords with the principles set out in the in	
		principle XX Project Southern North Sea SAC Site Integrity Plan, has been	
		submitted to, and approved in writing, by the MMO in consultation with	
		the relevant statutory nature conservation body. (2) The SIP submitted	



ID	Hornsea Four Position	MMO Position	Position Summary
		for approval must contain a description of the conservation objectives	
		for the Southern North Sea Special Area of Conservation (SNS SAC) as	
		well as any relevant management measures and it must set out the key	
		statutory nature conservation body advice on activities within the SNS	
		SAC relating to piling as set out within the JNCC Guidance and how this	
		has been considered in the context of the authorised scheme. (3) The SIP	
		must be submitted to the MMO no later than six months prior to the	
		commencement of the piling activities. (4) In approving the SIP the MMO	
		must be satisfied that the authorised scheme at the pre-construction	
		stage, in-combination with other plans and projects, is in line with the	
		JNCC Guidance. (5) The approved SIP may be amended with the prior	
		written approval of the MMO, in consultation with the relevant statutory	
		nature conservation body, where the MMO remains satisfied that the	
		Project, in-combination with other plans or projects at the pre-	
		construction stage, is in line with the JNCC Guidance."	
		This is to ensure it is in line with the MMO's latest measures to enable	
		efficient management of SIPs. The MMO defers to Natural England as to	
		what should be included within the Outline SIP document.	
		The MMO highlights that if consented, the MMO would require further	
		information within the SIP document to include in-combination	
		management measures. This would include any potential additional	
		requirements the MMO believes are necessary to enable the guidance to	
		be followed and could include additional reporting requirement.	
		Deadline 6: The MMO maintains its position set out at Deadline 5, that a	
		standalone SIP condition would be preferrable. This is to ensure it is in	
		line with the MMO's latest measures to enable efficient management of	
		underwater noise from projects within the Southern North Sea SAC.	
		Please see Deadline 6 for further details.	
MMO-MM-09	The wording of the following requirements and conditions	Deadline 5a: The MMO are currently seeking technical advice on this	Ongoing point of
	pertaining to marine mammals are appropriate and adequate:	matter, and so shall provide a response at Deadline 6.	discussion



ID	Hornsea Four Position	MMO Position	Position Summary
	• Part 2 - Condition 13(1)(g) of DCO Schedules 11 and 12 with	Deadline 6: The MMO has provided comments on the Outline Marine	
	reference to a Marine Mammal Mitigation Protocol is	Mammal Mitigation Protocol (MMMP) at Deadline 6.	
	appropriate.		
MMO-MM-10	The wording of the following requirements and conditions	Deadline 5: The MMO has reviewed the latest DCO and DML in REP4-	Agreed at Deadline 6
	pertaining to marine mammals are appropriate and adequate:	050, including the wording of these requirements. Please see the MMO's	
	• Part 2 - Condition 18(2)(b) of DCO Schedules 11 and 12 with	Deadline 5 for our latest comments on the DCO and DMLs.	
	reference to construction noise monitoring is appropriate.		
		Deadline 5a: The Applicant updated condition 18(3) of Schedules 11 and	
		12 to substantively align with the MMO's request with some minor	
		amendments: to:	
		1. Allow the MMO to agree to an alternative period for submission of the	
		noise measurement results;	
		2. Refer to impacts in excess to those assessed, to clarify the purpose of	
		the condition;	
		3. Clarify that the mitigation measures are those specified in the marine	
		mammal mitigation protocol.	
		Deadline 6: The MMO notes the Applicant's reasoning for the	
		amendments made to the MMO's suggested wording and is content with	
		the wording of this condition at this stage. The MMO has provided	
		comments on the Outline Marine Mammal Mitigation Protocol (MMMP)	
		at Deadline 6.	



3.8 Outline Plan Documents

Table 8: Agreement Log: Outline Plan Documents.

ID	Hornsea Four Position	MMO Position	Position Summary
MMO-OP-01	The Outline Marine Mammal Mitigation	Relevant Representation (RR-020): 4.3.1 The ES is appropriately supported by an Outline MMMP,	Ongoing point of
	Protocol is appropriate and adequate.	the aim of which is to reduce to negligible the risk of PTS for marine mammal species in relation to	discussion
		pile driving for the installation of the Project's foundation structures.	
		4.3.4 The MMO disagrees with the approach [focusing on mitigating only the "instantaneous"	
		SPLpeak PTS-onset impact ranges]. The MMMP should focus on mitigating both the predicted	
		SPLpeak and SELcum impact ranges.	
		4.3.6 The MMO would expect the commitment to providing at source reduction measures to be	
		included within the Commitment Register but was unable to find this mentioned specifically. The	
		MMO requests that this is updated to reflect this commitment and that this is captured within the	
		DML.	
		4.4.3 The MMO notes that despite the arguments put forward by the Project, it does appear that	
		they are committed to reducing the risk of cumulative PTS and this will be appropriately	
		considered within the MMMP. As above the MMO welcomes this.	
		Deadline 5: The MMO has reviewed the latest DCO and DML in REP4-050, including the wording of	
		these requirements. Please see the MMO's Deadline 5 for our latest comments on the DCO and	
		DMLs. However, the MMO notes that it is currently reviewing both the Clarification Note on Marine	
		Mammals - Revision: 01[REP4-045] and a re-review of the outline marine mammal mitigation	
		Protocol [APP-240] in light of the updates, and will aim to provide comments at Deadline 6.	
		Deadline 5a: The MMO are currently seeking technical advice on this matter, and so shall provide a	
		response at Deadline 6.	
		Deadline 6: The MMO has provided comments on the Outline Marine Mammal Mitigation Protocol	
		(MMMP) at Deadline 6.	
MMO-OP-02	The Outline Southern North Sea Special Area	Deadline 5: The MMO strongly advises that the "Outline Southern North Sea Special Area of	Not agreed
	of Conservation Site Integrity Plan is	Conservation Site Integrity Plan" (SIP) has its own standalone condition. We request the following	
	appropriate and adequate.	wording for the new SIP condition: "Southern North Sea Special Area of Conservation Site Integrity	



		Plan 25- (1) No piling activities can take place until a Site Integrity Plan (SIP), which accords with the	
		principles set out in the in principle XX Project Southern North Sea SAC Site Integrity Plan, has been	
		submitted to, and approved in writing, by the MMO in consultation with the relevant statutory	
		nature conservation body. (2) The SIP submitted for approval must contain a description of the	
		conservation objectives for the Southern North Sea Special Area of Conservation (SNS SAC) as well	
		as any relevant management measures and it must set out the key statutory nature conservation	
		body advice on activities within the SNS SAC relating to piling as set out within the JNCC Guidance	
		and how this has been considered in the context of the authorised scheme. (3) The SIP must be	
		submitted to the MMO no later than six months prior to the commencement of the piling activities.	
		(4) In approving the SIP the MMO must be satisfied that the authorised scheme at the pre-	
		construction stage, in-combination with other plans and projects, is in line with the JNCC Guidance.	
		(5) The approved SIP may be amended with the prior written approval of the MMO, in consultation	
		with the relevant statutory nature conservation body, where the MMO remains satisfied that the	
		Project, in-combination with other plans or projects at the pre-construction stage, is in line with the	
		JNCC Guidance."	
		This is to ensure it is in line with the MMO's latest measures to enable efficient management of SIPs.	
		The MMO defers to Natural England as to what should be included within the Outline SIP	
		document.	
		The MMO highlights that if consented, the MMO would require further information within the SIP	
		document to include in-combination management measures. This would include any potential	
		additional requirements the MMO believes are necessary to enable the guidance to be followed	
		and could include additional reporting requirement.	
		Deadline 6: The MMO maintains its position set out at Deadline 5, that a standalone SIP condition	
		would be preferrable. This is to ensure it is in line with the MMO's latest measures to enable	
		efficient management of underwater noise from projects within the Southern North Sea SAC.	
		Please see Deadline 6 for further details on the SIP.	
MMO-OP-03	The Dredging and Disposal Site	Relevant Representation (RR-020): 3.3.2 The environment surrounding the proposed dredge area	Agreed at
	Characterisation is appropriate and adequate.	has been thoroughly characterised in terms of both physical and chemical composition, based on a	Deadline 6
	and and an analysis are an analysis and an analysis are an ana	sampling regime conducted in 2019, which is appropriate.	
		3.3.8 The ES concludes that potential impacts related to dredging and disposal operations are	
		negligible. The MMO agrees with this conclusion, based on the information provided.	
		negagible. The fill to agrees with this conclusion, based on the information provided.	



3.3.11 However, comments are still outstanding regarding the inclusion of details relating to the sampling and analysis of marine sediment from within the proposed dredge area.

Deadline 5: Of the concerns raised at the previous stage, the Applicant has not resolved the concern relating to sample location depths and not resolved the concern relating to contracted laboratories. Both outstanding concerns should be resolved, however, the latter concern is more critical to the application. The MMO recommend that the MMO Results Template (document referenced in para 4b) is updated to reflect the actual laboratories which conducted the analyses, and that written clarification is provided to the MMO to resolve the discrepancies present. The data are not considered adequate to support the application until this is resolved.

The MMO advises [REP4-052] that sampling is required either every three years, or every five, depending on the results of the sediment sample analysis.. The MMO requests clarity on how OSPAR requirements would be adhered to, and how this would be secured, should there be a delay in construction. The MMO suggests that the OSPAR sampling requirements are clearly outlined as a matter to be signed off in the DMLs.

Deadline 6: The MMO has reviewed the Applicant's position on ongoing monitoring of sediment samples put forward at Deadline 5a and has provided comments in the Deadline 6 submission as follows:

The MMO confirms that we are referring to the OSPAR Guidelines for the Management of Dredged Material in our comments referencing OSPAR.

The laboratories used by the Applicant for Particle Size Analysis (PSA) are not MMO validated, and as such we are yet to be able to review the analysis and provide advise as to whether the frequency of sampling for sediment will need to be every 3 years or every 5. As such our advice on an explicit condition to address sampling remains.

The MMO will consider the Applicant's suggestion regarding the approval of this matter being contained within the construction project environmental management and monitoring plan, however, we caveat if this route is pursued, it would need to be clearly outlined within this plan. The MMO also notes Condition 30 within the East Anglia 2 DML's (Schedule 13 and 14) where sampling requirements have been specifically outlined.

Regarding the PSA analysis:



	T		
		The Applicant has confirmed via an email of 22 July 2022 that Gardline Environmental Ltd.	
		subcontracted the PSA analysis to Thomson Ecology. Neither Gardline Environmental Ltd, nor	
		Thomson Ecology are validated by the MMO for PSA analysis.	
		The MMO notes the Applicant's email of 22 July to the MMO in which they advised: "The MMO	
		provided detailed comments on the benthic and intertidal ecology elements of the PEIR, including	
		specific comments related to the array area PSA, with no comments flagging this issue with PSA	
		contractor validations. The Applicant considers that this mandate for all PSA laboratories to be	
		validated by the MMO should have been raised at that time rather than being flagged at this late stage	
		in the Examination process." The MMO confirms we would not standardly check the details of the	
		laboratories used within the context of benthic and intertidal ecology during the PEIR stage. This is	
		due to the fact that lab validation for PSA and contamination levels is required for disposal sediment	
		analysis. These matters further relate to distinct benthic and intertidal ecology specialists, who	
		would not comment on the validity of laboratories for sediment contaminants. As laboratory	
		validation was not queried by the Applicant during the PIER stage, and the data was not presented	
		using the MMO template until later in the Examination, the information was not presented in a way	
		that validation would be checked until this later stage.	
		Please see the guidance at https://www.gov.uk/guidance/marine-licensing-sediment-analysis-and-	
		sample-plans#laboratory-validation for further information on laboratory validation and the	
		requirements for sediment sample analysis.	
		The MMO will consider its ability to review the sample analysis, without a validated laboratory for	
		PSA, but would regardless be unable to provide a complete response regarding sediment	
		contaminants without confirmation of the use of valid laboratories.	
		It should be noted that the validation process is a long process and even if an application was	
		submitted to the MMO for validation, it will not be completed before the examination for Hornsea 4	
		has closed.	
MMO-OP-04	The Outline Marine Monitoring Plan is	Deadline 5: The MMO notes monitoring is still a subject under discussion relating to a number of	Ongoing point of
	appropriate and adequate.	subject areas, and that this plan may need to be updated to reflect the final outcome of those	discussion
		discussions.	
		Deadline 6: The MMO notes monitoring is still a subject under discussion relating to a number of	
		subject areas, and that this plan may need to be updated to reflect the final outcome of those	
		discussions.	



MMO-OP-05	The Outline Fisheries Coexistence and Liaison Plan is appropriate and adequate.	Relevant Representation (RR-020): 4.6.1 The MMO notes the Outline Fisheries Liaison and Coexistence Plan will be developed further at the post consent stage, however, the MMO believes the Applicant can provide further detail at this stage.	Not agreed – no material impact
		Deadline 5: The MMO strongly maintains its position that it is made clear within the document that "the MMO will not act as arbitrator and will not be involved in discussions on the need for, or amount of, compensation being issued". The MMO believes this should be made clear at this stage to ensure all parties are aware that the MMO will not be part of this process. We note that the Applicant has	
		outlined that they do not intend on updating this. This is a point of disagreement.	