

Natural England's key to RAG status	Risk
Purple	
Note for Examiners and/or competent authority. May relate to DCO/DML.	
Red	
Natural England considers that unless these issues are resolved it will have to advise that (in relation to	
any one of them, and as appropriate) it is not possible to ascertain that the project will not affect the	
integrity of an SAC/SPA and/or comply fully with the Environmental Impact Assessment requirements	
and/or avoid significant adverse effect on landscape/seascape, unless the following are satisfactorily	
provided:	
new baseline data;	
significant design changes; and/or	
significant mitigation;	
Natural England feels that issues given Red status are so complex, or require the provision of so much	
outstanding information, that they are unlikely to be resolved during examination, and respectfully	
suggests that they be addressed beforehand. Amber	
Natural England considers that if these issues are not addressed or resolved by the end of examination	
then they would become a Red risk as set out above. Likely to relate to fundamental issues with	
assessment or methodology which could be rectified; preferably before examination.	
assessment of methodology which could be rectified, preferably before examination.	
Yellow	
These are issues/comments where Natural England doesn't agree with the Applicant's position or	
approach. We would flag these at the PEIr stage with the view that they would be addressed in the	
Application. But otherwise we are satisfied for this particular project that it will not make a material	
difference to our advice or the outcome of the decision-making process. However, it should be noted	
that this may not be the case for other projects. Therefore it should be noted by interested parties that	
just because these issues/comments are not raised as part of our Relevant Representations in this	
instance it should not be understood or inferred that in other cases or circumstances Natural England	
will take this approach. Furthermore, these may become issues should further evidence be presented.	
Green	
Natural England supports the Applicant's approach.	
Issues Key	
Yellow	
These are issues/comments that apply to East Anglia ONE NORTH (EA1N) only	
Blue	
These are issues/comments that apply to East Anglia TWO (EA2) only	
Clear These are issues/comments that apply to both projects	
Grey These are issues/comments where the matter is closed	

These are issues/comments where the matter is closed.

Page 1 of 99



Poin	Natural England's Relevant Representation	RAG status Rel and WR Rep	Consultation, actions, progression	-	RAG status D2	Consultation, actions, progression	RAG status D3	actions,	status		Consultation, actions, progression	status	Consultation, actions, progression		Consultation, actions, progression	RAG status D8
Offsh	nore Ornithology (Appendix A)								ı					_		
1	Red-throated diver displacement impacts on Outer Thames Estuary SPA		At a workshop 28.07.20 it was agreed the Applicants will update the RTD note. Document will be submitted by the Applicant at Deadline 3.	N/A		NE engaged in a workshop with the Applicant on 07.12.20, where they presented results of a modelling exercise that concluded displacement extended out to 7km. Awaiting RTD note to be submitted by the Applicant at Deadline 3.		The Applicant submitted a document outlining the displacement of red-throated divers in the Outer Thames Estuary SPA at Deadline 3 [REP3-049]. Our position regarding AEOI remains the same, please see NE Deadline 4 Appendix A12 for our detailed comments.		Our positon remains the same as that set out in Appendix A12 REP4 087.	The Applicant submitted an updated document at Deadline 5-Displacement of Red-throated Diver in the Outer Thames Estuary SPA [REP5-025]. Please see NE Deadline 6 Appendix A17 for detailed comments.		The Applicant submitted an updated document at Deadline 6 - Displacement of RTD in OTE SPA (version3) [REP6-019]. Please see NE Appendix A12b for detailed comments.		The Applicant responded to our Deadline 6 submission [REP6-113] at Deadline 7 [REP7-053]. Please note our advice remains unchanged Natural England have submitted a RTD Displacement Clarification Note, please see NE Deadline 8 Appendix A20.	
2	Collision Risk Modelling (CRM) parameters		Workshop on 22.10.20 discussed this issues. Formal comments will be submitted by NE at Deadline 2.	N/A		Please see our Deadline 2 response REP2-052		Ongoing, awaiting updated Collision Risk document from the Applicant at Deadline 4.		The Applicant submitted an Offshore Ornithology Cumulative and In-Combination Collision Risk Update at Deadline 4. Overall, the updates presented do not alter Natural England's conclusions presented in our update on Offshore Ornithology submitted at Deadline 3 [REP3-117]. Please see NE Deadline 5 Appendix A16 for detailed comments.	Our position remains unchanged.		No update		Please see NE Deadline 8 Appendix A19 for an update on EIA CR.	



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3	Cumulative and in-combination assessments (displacement and CRM);		Workshop on 28.07.20 initiated an updated cumulative and incombination assessment. Document will be submitted by the applicant and Deadline 3.		N/A		NE engaged in a workshop with the Applicant on 07.12.20 NE engaged in a workshop with the Applicant on 07.12.20. NE has requested more information. We are awaiting RTD note to be submitted by the Applicant at Deadline 3.		The Applicant submitted a document outlining the displacement of red-throated divers in the Outer Thames Estuary SPA at Deadline 3 [REP3-049]. Our position remains the same, please see NE Deadline 4 Appendix A12 for our detailed comments.		Our positon remains the same as that set out in Appendix A12 REP4- 087.		Our position remains unchanged.	No update		The Applicant responded to our Deadline 6 submission [REP6-113] at Deadline 7 [REP7-053]. Natural England have submitted a RTD Displacement Clarification Note, please see NE Deadline 8 Appendix A19 and Appendix A20.	
4	Scale of predicted cumulative and in-combination collision impacts and requirement for mitigation.		At the SPA workshop 28.07.20 it was agreed the Applicants will update the RTD note. Document will be submitted by NE at Deadline 3. Workshop on 28.07.20 initiated an updated cumulative and incombination assessment. This will be submitted by the applicant and Deadline 1.		N/A		NE engaged in a workshop with the Applicant on 07.12.20. NE has advised that further information is provided. We are awaiting RTD note to be submitted by the Applicant at Deadline 3. In respect of the others species, the Applicant updated the cumulative and in-combination collision assessments at Deadline 1 (REP1-047). Please see our response at Deadline 2 [REP2-052].		Please see NE Deadline 4 Appendix A12 for detailed comments on red-throated diver displacement from OTE SPA. Furthermore, we are awaiting updated collision risk figures at Deadline 4 for all other species.		Our positon remains the same as that set out in Appendix A12 REP4-087.		Our position remains unchanged.	No update		Please see NE Deadline 8 Appendix A19.	



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5	Post-construction monitoring.		Ongoing discussions - NE notes there will be an updated in principle monitoring plan submitted by the applicant at Deadline 3.		N/A				Natural England will submit comments on the IPMP at Deadline 5.		The Applicant submitted an IPMP at Deadline 3, please see NE Deadline 5 Appendix F8 for detailed comments.		Our position remains unchanged.		The Applicant submitted an updated IPMP at Deadline 6 [REP6-015, REP6-016]. Please see Appendix F9 for detailed comments.		Monitoring of RTD is now included in IPMP. Please see our Deadline 7 response F9 [REP7-074].	
Mari	ne Mammals (Appendix B)																	
6	Need for regulatory mechanism to manage multiple Site Integrity Plans (SIPs) across offshore wind farm projects.																	
7	Frequency of piling and UXO activities		There is ongoing discussions on this matter. More comments on this matter can be seen in REP1-155 (Point 11).		N/A		Ongoing discussion.		Ongoing Discussion		Awaiting applicant to submit draft conditions.		Natural England are awaiting updated conditions.		Natural England are awaiting updated documents at Deadline 7.		Issue Resolved. See Natural England Response in Appendix B3b. Additional text in Version 3 of the MMMP at Deadline 7 [REP7-029,REP7- 030] the Applicant has added a Condition 27 and 23 of the DMLs.	
Terre	strial Ecology (Appendix C)																	



Poir	Natural England's Relevant Representation	RAG status Rel and WR Rep	Consultation, actions, progression	status D1	progression	status	Consultation, actions, progression	status	actions,	status	· ·	status		status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
	Potential for supporting habitat		The Applicant		N/A		The Applicant		The Applicant has		Issue Ongoing -		Our position				Issue is rissue	
	loss within the Sandling SPA		provided a draft				submitted a SPA		advised in response		Although NE		remains unchanged	l			Ongoing see	
			SPA crossing				Crossing Method		at Deadline 3 [REP3-		default position						Appendix C9 at	
			method statement				Statement at		070] that an		remains						Deadline 8.	
			to NE on 15.09.20.				Deadline 1 [REP1-		updated SPA		unchanged, NE							
			NE responded on 07.10.20 and				043], we		Crossing Method Statement will be		acknowledge the							
			advised that				responded at Deadline 2 [REP2-		provided into		Applicants preference for an							
			suitable mitigation				053].		Examination.		open trench SPA							
			measures can be				055].		LXammation.		crossing method.							
			adopted to								See Natural							
			minimise the								England update in							
			impacts of open cut	t							Appendix C7 At							
8			trenching to an								Deadline 5. We							
			acceptable level.								await further							
			However, there are								submission form							
			remaining concerns	;							the Applicant into							
			that we believe								Examination.							
			should be															
			addressed in the															
			consent phase in															
			order to support															
			the open trenching															
			technique.															



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9	Clarification of redline boundary for cable corridor		In REP1-165, Natural England notes that the Applicant agreed, through the SoCG process, to undertake an assessment of cumulative impacts with the Sizewell C project. Natural England have also requested to review the Ecological Management Plan (EMP) and would welcome further consultation on any outline EMP during examination. Subsequently, The Applicant has further stated (written comments on NE RR received 23.09.20) that additional terrestrial assessment of cumulative impacts with Sizewell C is not required. Natural England will advise when further information is received.		N/A		Ongoing. See also Deadline 3 submission, Appendix D2 Natural England comments to Sizewell C cumulative Impact Assessment [REP- 010]		The Applicant has submitted an Outline Landscape and Ecological Management Strategy at Deadline 3 [REP3-030 and REP3-31], this includes an EMP. Natural England will respond to this document at Deadline 5.		NE reviewed the plan OLEMS plan (REP3-030 and 031] - see Natural England Update Appendix C7 At Deadline 5. NE remind the Applicant that known badger setts are likely to be known and therefore should be able to be avoided. NE may have further comments following submission of the EMP and preconstruction surveys. NE are not yet aware that the Applicant has applied for a protected species license.		Our position remains unchanged				Following review of the OLEMS Version 3 [REP6-007, REP6-008], Natural England continue to note that further information will be provided in the final EMP and may have further comment following review of this document and the pre-construction survey findings.	r



Poir	Natural England's Relevant Representation	RAG status Rel and WR Rep	Consultation, actions, progression	-	RAG status D2	Consultation, actions, progression	RAG status D3	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	Consultation, actions, progression	RAG status D8
10	Potential for disturbance to designated breeding features of Sandlings SPA		Following a workshop on 16.07.20 the Applicants have updated the Outline SPA Crossing Method Statement.	N/A		The Applicant submitted a SPA Crossing Method Statement at Deadline 1 [REP1-043], we responded at Deadline 2 [REP2-053].		The Applicant advised, in response at Deadline 3, [REP3-070] that an updated SPA Crossing Method Statement will be provided into Examination to provide information to ensure there is sufficient information regarding seasonal bird breeding restriction.				Our position remains unchanged		The Applicant submitted an updated SPA Crossing Method Statement at Deadline 6 [REP6-037, REP6-037]. Natural England will provide a response to this at Deadline 8.	Within version 3 of the OLEMS [REP6-037, REP6-037] seasonal restriction is cited as included within the DCO. SNCB including Natural England is also named within the OLEMS document. However, Natural England are not named within the CoCP and should be added as per DCO/DML issue 6.	n
11	Request for SNCB consultation on management plans		Natural England have advised the applicant that we would welcome further consultation on any outline EMP during examination.	N/A		NE require the (Ecological Management Plan) EMP during examination to progress with this issue.		The Applicant has submitted an Outline Landscape and Ecological Management Strategy at Deadline 3 [REP3-030 and REP3-031], this includes an EMP. Natural England will respond to this document at Deadline 5.		Natural England were consulted on the OLEMS [REP3-030 and REP3-031], See Appendix C7, Deadline 5. Natural England wish to be added as a SNCB consultee to the final EMP.		Our position remains unchanged		The Applicant submitted an updated OLEMS at Deadline [REP6-007, REP6-008]. Natural England will respond to this document at Deadline 8.	Within version 3 of the OLEMS [REP6-037, REP6-037] seasonal restriction is cited as included within the DCO. SNCB including Natural England is also named within the OLEMS document. However, Natural England are not named within the CoCP and should be added as per DCO/DML issue 6.	ו



Point	Natural England's Relevant Representation	ReI and WR Rep	actions, progression	status D1	progression	status D2	actions, progression	Consultation, actions, progression	status	Consultation, actions, progression	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D7	Consultation, actions, progression	RAG status D8
Lands	cape and Visual Impact Assessm	ent (LVI		cts of th		endix D					 					
	Need for more information on		Natural England		N/A		NE welcomes the	N/A								
	construction phase activities		have liaised with				information within									
	and subsequent impacts to		the Applicant on				the Project Update									
	landscape and Suffolk Coast		this matter, this is				Note [REP2-007]									
	and Heaths AONB.		outlined in REP1-				submitted by the									
			154. NE notes no				Applicant at D2									
			commitment from				that simultaneous									
			applicant to an				installation of the									
			anticipated				cable infrastructure									
			timetable/construc				for both the EA1N									
			tion activities				and EA2 projects									
			schedule - this				when the first of									
			would be made				the two proceeds									
			post consent. The				will significantly									
12			actual impact of				lessen and									
1 12			the construction				landscape or									
			phase on the AONB				ecological impact.									
			could be more													
			difficult to assess.													
			Therefore													
			consideration could													
			be given to key													
			elements at the													
			same time such as													
			ducting for both													
			projects especially													
			at designated sites													
			including													
			landscape.													
Seasc	ape and Landscape Visual Impact	t Assess	ment (SLVIA) - 'Offs	hore' ele	ements of the	oroject	(Appendix E)									



Point	Natural England's Relevant Representation	RAG status Rel and WR Rep	actions,	status		status		status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
13	Night-time effects of navigational lighting have not been assessed for rural locations		REP1-157 (Point 3.4.1.) and outcome of Jul workshop - Resolved - NE welcomes the Applicant's commitment to reduce the intensity of the aviation lighting to 200cd whenever atmospheric conditions permit.		N/A				N/A									
14	Comments on the AONB special Qualities		Ongoing Disagreement: This is the critical point of disagreement between the Applicant and NE				Ongoing Disagreement, See also Deadline 3 Appendix E3 NE Response to Effects with Regard to SCHAONB and Accordance with NPS Policy [REP2- 008].		N/A		N/A		Ongoing Disagreement See Appendix E3b and K5 at Deadline 6		Ongoing Diasgreement		Agree to disagree.	
15	Significant cumulative effects with the EA2 OWF project. opment Consent Order, Deemed		REP1-157 (point 3.11.1) - Cumulative Effects with EA2 Ongoing: The values presented by NE updated to view height of 6.5m.	ed certifi	N/A	tion (Ar	opendix G)		N/A		No update		Our position remains unchanged		Ongoing issue		Agree to disagree.	



Poin	Natural England's Relevant Representation	RAG status Rel and WR Rep	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	-	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
16	Definitions of commence, and offshore preparation are not appropriate as they may allow significantly damaging works to be undertaken prior to approval of monitoring, mitigation or construction plans.		The Applicant stated [AS-036] that they will update the definition of "offshore preparation works" in the next version of the draft DCO. There is ongoing disagreement with regards to the UXO detonation timings. More comments can be seen at REP1-155.		N/A		NE to review updated DCO/DML at deadline 3.		Issue Ongoing. The updated Draft DCO and schedule of changes to the draft DCO [REP-011, REP-012 and REP-013] submitted at Deadline 3 retains the inclusion of UXO works, although Natural England note the words 'not limited to' are removed. As stated in our RR-059, this should be removed, as per our response in Appendix G2 at D4.		Discussions ongoing		Definitions of commence and offshore preparations works agreed.					
17	Natural England have requested a range of conditions to control the noise impacts from EA1N and EA2. Most notably conditions are required to ensure no concurrent piling or concurrent UXO high order detonations in any one day.		The applicant [AS-036] considers that the SIP is adequate to ensure these mitigations. NE disagree but have noted UXO detonations could be clustered around a 5km point.		N/A		Discussion ongoing		Discussion Ongoing		Awaiting applicant to submit draft conditions.		Natural England are waiting updated conditions.		Natural England are awaiting an updated draft DCO at Deadline 7.		Issue resolved - See Appendix G5 response to DCO Version 5 [REP7-006, REP7-007]. Natural England are expecting a few minor wording changes to be included in an updated DCO at Deadline 8 and expect this issue to be resolved.	,



ı	oint	Natural England's Relevant Representation	and	Consultation, actions, progression	status	-	status	actions,	actions,	status	actions,	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
		Cable protection should not be permitted to be deployed over any area over the full lifetime of the project.		The Applicant stated [AS-036] that they will review a paper produced by Natural England which offers guidance on the expected marine licensing requirements. This is an ongoing issue.		N/A		NE to review updated DCO/DML at deadline 3.	Issue ongoing, see Natural England response Appendix F7 at Deadline 4. We also refer to the comments in our relevant and written reps [RR-059], Appendix F1 [REP1-161] and Appendix F2 [REP1-158].		Discussions ongoing		NE agree on a without prejudice basis to updated wording proposed by MMO for deployment of cable protection during operation.				Natural England have agreed to updated DML conditions on a without prejudice basis. The issue regarding deployment of cable protection in new areas for 5 years after construction remains outstanding.	
	19	Unexploded ordnance (UXO) is not appropriately described within the Development Consent Order (DCO)/Deemed Marine Licences (DML)s		This issue is under discussion, please see REP1-155.		N/A		NE to review updated DCO/DML at deadline 3.	Issue Ongoing. See our response in Appendix G2 at D4.		Awaiting applicant to submit draft conditions.		NE accepts the updated wording for the UXO conditions and the timing requirements.					



Point	Taken from Natural England's Relevant and Written Representations EA2 Appendix A - Offshore Ornithology	RAG status Rel and WR Rep	Consultation, actions, progression	status	-	status	Consultation, actions, progression	RAG status D3	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D5	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D7	Consultation, actions, progression	RAG status D8
1 Re	l d-throated diver displacement im		n Outer Thames Est	luary SP/	\ (OTE SPA)													
	ment used:	ipacis	on Outer manies Est	au y 31 7	(012317)													
	A2 Information to Support the App	propria	te Assessment Repoi	t														
	The EA2 boundary has been		At a workshop		N/A		NE engaged in a		The Applicant		Our position		The Applicant		The Applicant		The Applicant	
	amended since the Preliminary		28.07.20 it was		•		workshop with the		submitted a		remains the same		submitted an		submitted an		responded to our	
	Environmental Information		agreed the				Applicant on		document outlining		as that set out in		updated document		updated document		Deadline 6	
	Report (PEIR) consultation and		Applicants will				07.12.20, where		the displacement		Appendix A12 REP4	ļ	at Deadline 5-		at Deadline 6 -		submission [REP6-	
	is now more than 8km from the		update the RTD				they presented		of red-throated		087.		Displacement of		Displacement of		113] at Deadline 7	
	SPA boundary. This change was		note. Document				results of a		divers in the Outer				Red-throated Diver		RTD in OTE SPA		[REP7-053]. Please	
	for seascape reasons, but also		will be submitted				modelling exercise		Thames Estuary				in the Outer		(version3) [REP6-		note our advice	
	reduced impacts on the SPA.		by the Applicant at				that concluded		SPA at Deadline 3				Thames Estuary		019]. Please see NE		remains	
	However based on studies		Deadline 3. Further	-			displacement		[REP3-049]. Our				SPA [REP5-025].		Appendix A12b for		unchanged.	
	conducted at other windfarms,		comments on this				extended out to		position regarding				Please see NE		detailed		Natural England	
	the extent of displacement		issue can be found				7km. A buffer		AEOI remains the				Deadline 6		comments.		have submitted a	
	effects is likely to exceed 8km.		in NE Deadline 1				between EA1N and		same, please see				Appendix A17 for				RTD Displacement	
	Therefore the EA2 array will		Appendix A1b				the OTE SPA of 2km		NE Deadline 4				detailed				Clarification Note,	
	result in a long-lasting		(Point 1) and				has been proposed,		Appendix A12 for				comments.				please see NE	
1	reduction in the availability of		Appendix A4 [REP1	-			and the Applicant		our detailed								Deadline 8	
	diver habitat in part of the SPA		171].				stated that this		comments.								Appendix A20.	
	and a change of the distribution						would reduce the											
	of divers within the SPA, and						effect, but not											
	result in an adverse effect on						mitigate the											
	integrity (AEOI) from the						impacts. Therefore											
	project alone. The AEOI the						there still would be											
	boundary should be avoided so						an AEOI alone											
	no part of the array is within 10						based on area											
	km of the boundary of the SPA.						affected. Awaiting RTD note to be											
							submitted by the Applicant at											
							Deadline 3.											
							Deduille 3.											



Poin	Taken from Natural England's Relevant and Written Representations EA2 Appendix A - Offshore Ornithology	RAG status Rel and WR Rep	Consultation, actions, progression	RAG status D1	•	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D6	Consultation, actions, progression	status	•	RAG status D8
2	The level of vessel traffic associated with site maintenance has been quantified. However, the impacts of increased traffic on RTD have not been considered, these need to be discussed and mitigated.		Natural England has liaised with the Applicant on this matter and have suggested mitigation of impacts on SPA as part of our discretionary advice service (DAS). Further comments on this issue are in NE Deadline 1 Appendix A1b (Point 2) [REP1-171] and Appendix A4 [REP1-172].		N/A		The Applicant has informed NE they will submit a best-practice protocol into examination.		The Applicant submitted a Best Practice Protocol for Minimising Disturbance to Red-Throated Diver [REP3-074]. We welcome this document and agree with it's adoption. However, further detail is required in relation the expectations to deliver the mitigation.		Our position remains the same as that set out in Appendix A12 REP4 087.		Natural England are awaiting an updated Best Practice Protocol for RTD at Deadline 6/7.		Natural England are awaiting an updated Best Practice Protocol for RTD at Deadline 7.		Natural England have no comment on the update RTD protocol submitted at Deadline 7 [REP7-045]. We understand the Applicant will submit an updated document at Deadline 8 which we will respond to at Deadline 9.	7. 2
3	No consideration has been given to the assessment of displacement from the array itself. Perhaps this is because the Applicant has only considered that potential impacts extend to 4km only. When using a 10km buffer around the array the overlap with the SPA is 4.4 km2, which although is a small proportion of the area of sea within the SPA, it needs to be considered as part of the in-combination effect together with other plans and projects, including EA1N.		At a workshop 28.07.20 it was agreed the Applicants will update the RTD note. Document will be submitted by the Applicant at Deadline 3. Further comments on these issues are in NE Deadline 1 Appendix A1b (Point 1) [REP1- 172] and Appendix A4 [REP1-172].	<u>.</u>	N/A		NE engaged in a workshop with the Applicant on 07.12.20, where they presented results of a modelling exercise that concluded displacement extended out to 7km. A buffer between EA1N and the OTE SPA of 2km has been proposed, and the Applicant stated that this would reduce the effect, but not mitigate the impacts. Therefore there still would be an AEOI alone based on area affected. Awaiting RTD note to be submitted by the Applicant at Deadline 3.		The Applicant submitted a document outlining the displacement of red-throated divers in the Outer Thames Estuary SPA at Deadline 3 [REP3-049]. Our position regarding AEOI remains the same, please see NE Deadline 4 Appendix A12 for our detailed comments.		Our position remains the same as that set out in Appendix A12 REP4-087.		The Applicant submitted an updated document at Deadline 5-Displacement of Red-throated Diver in the Outer Thames Estuary SPA [REP5-025]. Please see NE Deadline 6 Appendix A17 for detailed comments.		The Applicant submitted an updated document at Deadline 6 - Displacement of RTD in OTE SPA (version3) [REP6-019]. Please see NE Appendix A12b for detailed comments.		The Applicant responded to our Deadline 6 submission [REP6-113] at Deadline 7 [REP7-053]. Please note our advice remains unchanged Natural England have submitted a RTD Displacement Clarification Note, please see NE Deadline 8 Appendix A20.	



Poin	Taken from Natural England's Relevant and Written Representations EA2 Appendix A - Offshore Ornithology	RAG status Rel and WR Rep	Consultation, actions, progression	RAG status D1	-	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
4	Natural England agrees that there is likely to be no adverse effect alone as a result of RTD displacement due to cable laying (cable laying operations are of a temporary nature). We are unable to rule out AEOI incombination from displacement therefore a seasonal restriction in cable laying activity should put be in place.		Ongoing discussion Further comments on this issue are in NE Deadline 1 Appendix A1b (Point 3 and 5) [REP1-171] and Appendix A4 [REP1 172].		N/A		Ongoing Discussion.		This is in line with the Best Practice Protocol for minimising disturbance. Please see Appendix A12 for further advice.		Our position remains the same as that set out in Appendix A12 REP4 087.		The Applicant submitted an updated document at Deadline 5-Displacement of Red-throated Diver in the Outer Thames Estuary SPA [REP5-025]. Please see NE Deadline 6 Appendix A17 for detailed comments.	Natural England are awaiting an updated Best Practice Protocol for RTD at Deadline 7.		Natural England have no comment on the update RTD protocol submitted at Deadline 7 [REP7 045, REP7-046]. We understand the Applicant will submit an updated document at Deadline 8 which we will respond to at Deadline 9. Please see SoCG.	7. e
5	The focus on predicted mortality and the effect this would have on the abundance of RTD within the SPA is not the only issue for assessing impacts on the SPA. The change in distribution of divers due to the close proximity of the array to the OTE SPA also needs to be considered. Also, the mortality rates are a relatively crude method of capturing a range of potentially deleterious effects that could arise from displacement, including reduced fitness for migration and reduced productivity during the breeding season.		At a workshop 28.07.20 it was agreed the Applicants will update the RTD note. Document will be submitted by the Applicant at Deadline 3. Further comments on these issues are in NE Deadline 1 Appendix A1b (Point 1) [REP1-171] and Appendix A4 [REP1-172].	2	N/A		NE engaged in a workshop with the Applicant on 07.12.20. Awaiting RTD note to be submitted by the Applicant at Deadline 3.		The Applicant submitted a document outlining the displacement of red-throated divers in the Outer Thames Estuary SPA at Deadline 3 [REP3-049]. Our position remains the same, please see NE Deadline 4 Appendix A12 for our detailed comments.		Our position remains the same as that set out in Appendix A12 REP4-087.		The Applicant submitted an updated document at Deadline 5 - Displacement of Red-throated Diver in the Outer Thames Estuary SPA [REP5-025]. Please see NE Deadline 6 Appendix A17 for detailed comments.	The Applicant submitted an updated document at Deadline 6 - Displacement of RTD in OTE SPA (version3) [REP6-019]. Please see NE Appendix A12b for detailed comments.		The Applicant responded to our Deadline 6 submission [REP6-113] at Deadline 7 [REP7-053]. Please note our advice remains unchanged. Natural England have submitted a RTD Displacement Clarification Note, please see NE Deadline 8 Appendix A20.	



Poin	Taken from Natural England's Relevant and Written Representations EA2 Appendix A - Offshore Ornithology	RAG status Rel and WR Rep	actions,	status	-	status	actions,	status	Consultation, actions, progression	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	status	actions,	RAG status D8
6	Natural England recommends that the Applicant takes a more narrative approach to the assessment, and considers the Option 1 outputs for the species identified in our relevant representation in the context of the relevant Option 2 95% CIs, as part of a more range-based approach to consideration of CRM impacts. This should consider the mean/central predicted collision figures and those based on the range of predicted figures resulting from the Applicant's consideration of the uncertainty/variability in the input parameters.		A workshop on 22.10.20 discussed this matter. Formal comments will be submitted by NE at Deadline 2 once the document is formally submitted into examination. However, further comments on this issue are provided in NE Deadline 1 Appendix A1b (Point 13) [REP1-171].		N/A		Natural England has commented on the Applicant's submission REP1- 047 (Offshore Ornithology Cumulative and In Combination Collision Risk Update). Please see our Deadline 2 response REP2-052.		Ongoing, awaiting updated Collision Risk document from the Applicant at Deadline 4		The Applicant submitted an Offshore Ornithology Cumulative and In-Combination Collision Risk Update at Deadline 4. Overall, the updates presented do not alter Natural England's conclusions presented in our update on Offshore Ornithology submitted at Deadline 3 [REP3-117]. Please see NE Deadline 5 Appendix A16 for detailed comments.		No update		No update		Please see NE Deadline 8 Appendix A19 for an update on EIA CR.	



P	oint	Taken from Natural England's Relevant and Written Representations EA2 Appendix A - Offshore Ornithology	and	Consultation, actions, progression	status D1	progression	status	actions,	status	actions,	status	actions, progression	status D5	actions, progression	status D6	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
		It is of concern that the		The Applicant has		N/A				Ongoing, awaiting		The Applicant		No update		No update		Please see NE	
		predicted mortalities using CRM		committed to an						updated Collision Risk document		submitted an Offshore						Deadline 8	
		Option 1, based on site specific estimates of PCH are		increase in air draught height of						from the Applicant		Ornithology						Appendix A19 for an update on EIA	
		significantly higher than the		2m from 22 to 24m						at Deadline 4		Cumulative and In-						CR.	
		outputs using Option 2, which is		above MHWS. At						at Beadine 1		Combination						O	
		based on generic boat based		the 28.07.20								Collision Risk							
		estimates of flight height.		workshop we								Update at Deadline							
				advised this should								4. Overall, the							
				be raised further.								updates presented							
				Further comments								do not alter							
ı	7			on this issue are in								Natural England's							
ı				NE Deadline 1								conclusions							
				Appendix A1b (Point 14) [REP1-								presented in our update on Offshore							
				171].								Ornithology							
ı												submitted at							
ı												Deadline 3 [REP3-							
												117]. Please see NE							
ı												Deadline 5							
												Appendix A16 for							
												detailed							
												comments.							



Poin	Taken from Natural England's Relevant and Written Representations EA2 Appendix A - Offshore Ornithology	RAG status Rel and WR Rep	actions,	RAG status D1	•	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
8	Natural England welcomes the use of our recommended Avoidance rates and nocturnal activity factors, and accept that there is an argument to present the Applicant's preferred options alongside. However, given the significant difference in predicted mortality when Option 1 is used, we suggest that this demonstrates that overall assessments of collision risk may not be precautionary enough.		A workshop on 22.10.20 discussed this matter. Formal comments will be submitted by NE at Deadline 2 once the document is formally submitted into examination. However, further comments on this issue are provided in NE Deadline 1 Appendix A1b (Point 18) [REP1-171].		N/A				Ongoing, awaiting updated Collision Risk document from the Applicant at Deadline 4		The Applicant submitted an Offshore Ornithology Cumulative and In-Combination Collision Risk Update at Deadline 4. Overall, the updates presented do not alter Natural England's conclusions presented in our update on Offshore Ornithology submitted at Deadline 3 [REP3-117]. Please see NE Deadline 5 Appendix A16 for detailed comments.		No update		No update		Please see NE Deadline 8 Appendix A19 for an update on EIA CR and nocturnal activity rates.	
9	The cumulative operational displacement assessment totals for RTD are based on an incomplete data set. Table 12.37 excludes a number of projects. These missing projects will reduce the confidence in the assessments and result in a significant under-estimation of the cumulative/in-combination assessments.		Workshop on 28.07.20 initiated an updated cumulative and incombination assessment. Document will be submitted by the Applicant and Deadline 3. But further comments on this issue are in NE Deadline 1 Appendix A1b (Point 19) [REP1-171] and Appendix A4 [REP1-172].		N/A		NE engaged in a workshop with the Applicant on 07.12.20 NE engaged in a workshop with the Applicant on 07.12.20. The considerable disparity between the Applicant's predicted levels of displacement within the windfarm from the modelling work, and the results from many empirical studies		The Applicant submitted a document outlining the displacement of red-throated divers in the Outer Thames Estuary SPA at Deadline 3 [REP3-049]. Our position remains the same, please see NE Deadline 4 Appendix A12 for our detailed comments.		Our position remains the same as that set out in Appendix A12 REP4 087.		The Applicant submitted an updated document at Deadline 5 - Displacement of Red-throated Diver in the Outer Thames Estuary SPA [REP5-025]. Please see NE Deadline 6 Appendix A17 for detailed comments.		The Applicant submitted an updated document at Deadline 6 - Displacement of RTD in OTE SPA (version3) [REP6-019]. Please see NE Appendix A12b for detailed comments.		The Applicant responded to our Deadline 6 submission [REP6-113] at Deadline 7 [REP7-053]. Please note our advice remains unchanged. Natura England have submitted a RTD Displacement Clarification Note, please see NE Deadline 8 Appendix A19 and Appendix A20.	



Po	int	Taken from Natural England's Relevant and Written Representations EA2 Appendix A - Offshore Ornithology	_	Consultation, actions, progression	RAG status D1	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	actions,	status	actions,	status	Consultation, actions, progression	status	· ·	RAG status D8
1	.0	The contribution that EA2 makes is clear in Table A12.3.10. EA2 alone contributes 2.8% of the cumulative total, whereas all other Tier 4 projects combined (i.e. excluding EA2 but including EA1N) contribute 12.3% of the relative contribution to potential displacement. Although the approach considering the relative contribution to the cumulative total is helpful, and identifies that contribution made by EA2 is not insignificant, it does not adequately consider the overall level of cumulative displacement. This is due to displacement from a number of projects not being included.		The Applicant will continue to engage with NE on RTD matters throughout the examination period. Document will be submitted by the Applicant at deadline 3. But further comments on these issues are in NE Deadline 1 Appendix A1b (Point 21 and 23) [REP1-171]and Appendix A4 [REP1-172].		N/A		from the OTE SPA raises significant questions over the validity of the Applicant's modelling work. NE has requested more information. We are awaiting RTD note to be submitted by the Applicant at Deadline 3.		Please see NE Deadline 4 Appendix A12.		The Applicant submitted an Offshore Ornithology Cumulative and In-Combination Collision Risk Update at Deadline 4. Overall, the updates presented do not alter Natural England's conclusions presented in our update on Offshore Ornithology submitted at Deadline 3 [REP3-117]. Please see NE Deadline 5 Appendix A16 for detailed comments.		The Applicant submitted an updated document at Deadline 5 - Displacement of Red-throated Diver in the Outer Thames Estuary SPA [REP5-025]. Please see NE Deadline 6 Appendix A17 for detailed comments.		The Applicant submitted an updated document at Deadline 6 - Displacement of RTD in OTE SPA (version3) [REP6-019]. Please see NE Appendix A12b for detailed comments.		The Applicant responded to our Deadline 6 submission [REP6-113] at Deadline 7 [REP7-053]. Please note our advice remains unchanged. Natural England have submitted a RTD Displacement Clarification Note, please see NE Deadline 8 Appendix A19 and Appendix A20.	
1	.1	The assessment includes several sources of precaution, but it includes assumptions that may not reflect the full extent of diver displacement. Natural England welcomes that assumptions around 100% displacement out to 4km are used, but we know this may underestimate the degree of displacement if the extent of displacement is >10km.				N/A				Please see NE Deadline 4 Appendix A12.		Our position remains the same as that set out in Appendix A12 REP4-087.		The Applicant submitted an updated document at Deadline 5 - Displacement of Red-throated Diver in the Outer Thames Estuary SPA [REP5-025]. Please see NE Deadline 6 Appendix A17 for detailed comments.		The Applicant submitted an updated document at Deadline 6 - Displacement of RTD in OTE SPA (version3) [REP6-019]. Please see NE Appendix A12b for detailed comments.		The Applicant responded to our Deadline 6 submission [REP6-113] at Deadline 7 [REP7-053]. Please note our advice remains unchanged. Natural England have submitted a RTD Displacement Clarification Note, please see NE Deadline 8 Appendix A20.	



Poin	Taken from Natural England's Relevant and Written Representations EA2 Appendix A - Offshore Ornithology	 actions,		status		status	Consultation, actions, progression	status		status	Consultation, actions, progression	Consultation, actions, progression	status	-	RAG status D8
12	Due to the Applicant's worst case scenario assessment of minor adverse, and considering that some projects are not included in the assessment, Natural England is unable to rule out a significant adverse effect for cumulative operational displacement on RTD at the EIA scale.		N/A				The Applicant submitted a document outlining the displacement of red-throated divers in the Outer Thames Estuary SPA at Deadline 3 [REP3-049]. Our position remains the same, please see NE Deadline 4 Appendix A12 for our detailed comments.		Our position remains the same as that set out in Appendix A12 REP4 087.		The Applicant submitted an updated document at Deadline 5 - Displacement of Red-throated Diver in the Outer Thames Estuary SPA [REP5-025]. Please see NE Deadline 6 Appendix A17 for detailed comments.	The Applicant submitted an updated document at Deadline 6 - Displacement of RTD in OTE SPA (version3) [REP6-019]. Please see NE Appendix A12b for detailed comments.		The Applicant responded to our Deadline 6 submission [REP6-113] at Deadline 7 [REP7-053]. Please note our advice remains unchanged. Natural England have submitted a RTD Displacement Clarification Note, please see NE Deadline 8 Appendix A20.	
13	The cumulative auk (razorbill and guillemot) operational displacement assessment totals are based on an incomplete data set. Wind farm projects are missing from the assessments.	The Applicant has agreed to update the cumulative assessment tables to include relevant information from other projects. The Applicant will submit this document at deadline 1. Further comments on this issue are in NE Deadline 1 Appendix A1b (Point 26) [REP1-171].	N/A		The Applicants have submitted updated cumulative and incombination displacement tables for guillemot and razorbill at Deadline 2 (REP2-006). Please see our response NE Deadline 3 Appendix A10.		Matter closed. Missing projects have been added								



Poir	Representations EA2 Appendix	and	Consultation, actions, progression	status		status	actions,	actions,	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
14	AEOI can be ruled out for the razorbill and guillemot features of the Flamborough and Filey Coast SPA (FFC SPA) for impacts in-combination with other plans and projects when Hornsea 3 was included in the incombination total.		Workshop on 28.07.20 initiated an updated cumulative and incombination assessment. This will be submitted by the Applicant and Deadline 1. Further comments on this issue are in NE Deadline 1 Appendix A1b (Point 27 and 28) [REP1-171].		N/A			Ongoing, awaiting updated Collision Risk document from the Applicant at Deadline 4.		Overall, the updates presented do not alter Natural England's conclusions presented in our update on Offshore Ornithology submitted at Deadline 3 [REP3-117].		No update		No update		Hornsea 3 has updated collision prediction figures for FFC SPA kittiwake with no update provided for cumulative/incombination collision/ displacement assessments (gannet, LBBG, herring gull, GBBG, guillemot and razorbill). Uncertainty remains as to the appropriate figures to include for Hornsea 3 in cumulative (and incombination) collision and displacement assessments. Please see NE D8 Appendix A19 for detailed comments.	5
15	The cumulative annual gannet collision risk prediction of 2,607 (Table 12.42) differs from the totals agreed at the end of the Norfolk Vanguard examination, which was 2,735. We seek clarification on why these two totals differ.				N/A		The Applicant updated the cumulative and incombination collision assessments and submitted these at Deadline 1 (REP1-047). Please see our response at Deadline 2 [REP2-052].	Ongoing, awaiting updated Collision Risk document from the Applicant at Deadline 4.		Overall, the updates presented do not alter Natural England's conclusions presented in our update on Offshore Ornithology submitted at Deadline 3 [REP3-117].		No update		No update		Please see NE Deadline 8 Appendix A19 for an update on gannet collision risk and Norfolk Vanguard.	k



oint	Taken from Natural England's Relevant and Written Representations EA2 Appendix A - Offshore Ornithology	and	Consultation, actions, progression	status	-	status	actions,	actions,	status	actions,	status		status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
16	Natural England acknowledges that a higher avoidance rate of 99.5% for gannet has been recommended by Bowgen & Cook (2018) and that this would significantly reduce the cumulative total. Natural England and the other SNCBs are currently considering our response to the recommendations in Bowgen & Cook (2018). Our current advised avoidance rates are those set out in SNCBs (2014).		Matter closed after meeting on 20.06.20. The Applicant included higher avoidance rates as recommended.														
17	It is acknowledged that if the higher avoidance rates in Bowgen & Cook (2018) are used, the overall impact significance will be reduced. However, Natural England advised that a significant (moderate adverse) impact on gannet at the EIA scale could not be ruled out due to cumulative collision totals at the end of the Vanguard hearing, and therefore adding more collisions from Boreas, the East Anglia projects and Hornsea 4 will not change this position.		The Applicant has updated cumulative and incombination assessment. This will be submitted by the Applicant and Deadline 1.		N/A		The Applicant updated the cumulative and incombination collision assessments and submitted these at Deadline 1 (REP1-047). Please see our response at Deadline 2 [REP2-052].	Natural England awaits the updated CRM to be submitted at Deadline 5		The Applicant submitted an Offshore Ornithology Cumulative and In-Combination Collision Risk Update at Deadline 4. Overall, the updates presented do not alter Natural England's conclusions presented in our update on Offshore Ornithology submitted at Deadline 3 [REP3-117]. Please see NE Deadline 5 Appendix A16 for detailed comments.		No update		No update		Please see NE Deadline 8 Appendix A19 for an update on kittiwake cumulative collision risk and Norfolk Vanguard.	



Poin	Taken from Natural England's Relevant and Written Representations EA2 Appendix A - Offshore Ornithology	_	Consultation, actions, progression	status	. 0	status	Consultation, actions, progression	status	Consultation, actions, progression	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	status	actions,	RAG status D8
18	The kittiwake cumulative collision risk assessment in Table 12.43 differs to the totals agreed by Natural England at the end of the Vanguard hearing. This agreed total was 4,114. There will also be a need to include the figures from Hornsea 4's PEIR. Before these figures are added there is already a 2.5% increase above baseline mortality.				N/A		Please see our response at Deadline 2 [REP2-052].		Ongoing, awaiting updated Collision Risk document from the Applicant at Deadline 4.		The Applicant submitted an Offshore Ornithology Cumulative and In-Combination Collision Risk Update at Deadline 4. Overall, the updates presented do not alter Natural England's conclusions presented in our update on Offshore Ornithology submitted at Deadline 3 [REP3-117]. Please see NE Deadline 5 Appendix A16 for detailed comments.		The figures have been updated and are now agreed. However, Natural England's advice remains that AEol on Kittiwake in combination cannot be excluded.		No update		Please see NE Deadline 8 Appendix A19 for an update on kittiwake cumulative collision risk and Norfolk Vanguard.	



Poir	Taken from Natural England's Relevant and Written Representations EA2 Appendix A - Offshore Ornithology	RAG status Rel and WR Rep	Consultation, actions, progression	status		status	Consultation, actions, progression	Consultation, actions, progression	status	Consultation, actions, progression	status		status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
19	Whilst Natural England notes that some projects have built out to less than their consented capacity, we do not accept that it is appropriate to revisit the cumulative collision risk whilst consents for unused capacity remain in place and in the absence of re-run collision risk assessments using the built turbine parameters.		Ongoing disagreement		N/A		Ongoing Disagreement	Ongoing		The Applicant submitted an Offshore Ornithology Cumulative and In-Combination Collision Risk Update at Deadline 4. Overall, the updates presented do not alter Natural England's conclusions presented in our update on Offshore Ornithology submitted at Deadline 3 [REP3-117]. Please see NE Deadline 5 Appendix A16 for detailed comments.		As the Applicant has removed figures based on Non-Material changes we consider this issue resolved. However, our position on As Built capacity remains and Natural England's advice remains that AEol on Kittiwake in combination cannot be excluded.		No update		Whilst we disagree with the Applicant about the use of headroom. They have provided figures without 'headroom' from EA1 and EA3 which we advise the SoS to use.	
20	Taking into account some elements of potential precaution will lead to a reduction in mortality estimates. There are elements of the assessment which could result in an underestimate of collision risk. There is also the critical issue of variability in all of the input data, not least in bird density.		Further comments on this issue are in NE Deadline 1 Appendix A1b (Point 37) [REP1-171]. Ongoing disagreement.		N/A		Ongoing Disagreement	Ongoing		Ongoing disagreement.		As above.		No update		No update	



Point	Relevant and Written Representations EA2 Appendix A - Offshore Ornithology	RAG status Rel and WR Rep	actions,	status	-	status	actions,	status	actions,	status	actions,	status	actions,	status	Consultation, actions, progression	status	actions,	RAG status D8
21	There are elements of the cumulative assessment that result in a higher mortality total, but we have concerns about use of Option 2 and the fact that much higher predicted collisions are predicted when using Option 1. However, we agree that the cumulative impact on lesser black-backed gull at the EIA scale is minor adverse (not significant).		Ongoing disagreement		N/A		Ongoing Disagreement		Ongoing		No update		Natural England have accepted the use of Option 2, however, we maintain our concern that the use of Option 1 would result in much higher predicted collisions.		No update		Use of the relevant band model is now Agreed. Please see D8 Appendix K7.	
22	Natural England notes that it is suggested that using a nocturnal activity factor of 3 (50%) in collision risk modelling is likely to be an overestimate of nocturnal activity. We advise that a range between 25% and 50% are presented with the assessment.		The Applicant altered estimates following our Written Representations response on 27.01.20. An updated document will be submitted by the Applicant at Deadline 1. We will provide further comments on this matter.		N/A		Ongoing Discussion		Ongoing		No update		No update		No update		Please see NE Deadline 8 Appendix A19.	



Poi	Relevant and Written	RAG status Rel and WR Rep	Consultation, actions, progression	status	-	status	-	status	Consultation, actions, progression	status	Consultation, actions, progression	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
23	The Population Viability Analysis (PVA) model outputs predicted populations being up to 7.7% smaller using the density dependent model, and up to 21.5% smaller than the un impacted scenario using density independent outputs based on an annual mortality of 900.	-	Workshop on 22.10.20 discussed this issues. Formal comments will be submitted by NE at Deadline 2. Further comments on this issue are in NE Deadline 1 Appendix A1b (Point 44) [REP1-171].		N/A		Please see NE Deadline 3 submission Appendix A10.		The Applicant submitted a document outlining the displacement of red-throated divers in the Outer Thames Estuary SPA at Deadline 3 [REP3-049]. Our position remains the same, please see NE Deadline 4 Appendix A12 for our detailed comments.		The Applicant submitted an Offshore Ornithology Cumulative and In-Combination Collision Risk Update at Deadline 4. Overall, the updates presented do not alter Natural England's conclusions presented in our update on Offshore Ornithology submitted at Deadline 3 [REP3-117]. Please see NE Deadline 5 Appendix A16 for detailed comments.		Natural England has accepted the updated figures but maintain our concerns regarding the sigificant EIA impact.		No update		Please see NE Deadline 8 Appendix A19.	
24	Natural England disagrees with the summary that concludes no greater than minor adverse significance for all species. At the end of Norfolk Vanguard we advised significant adverse effect at EIA for cumulative collision for gannet, kittiwake and great black-backed gull. Since then more birds have been added to these totals from Boreas, EA1N, EA2 and also Hornsea 4, and as a result our position remains unchanged.		Ongoing discussion.		N/A		The Applicant updated the cumulative and incombination collision assessments and submitted these at Deadline 1 (REP1-047). Please see our response at Deadline 2 [REP2-052].		Ongoing		Natural England's conclusions presented in our update on Offshore Ornithology submitted at Deadline 3 [REP3-117].		No update		No update		Please see NE Deadline 8 Appendix A19.	



Po	Taken from Natur Relevant and Writ Representations E A - Offshore Ornit	tten EA2 Appendix	RAG status Rel and WR Rep	Consultation, actions, progression		-	status	Consultation, actions, progression	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	Consultation, actions, progression	RAG status D8
4.	Scale of predicted cum	nulative and i	n-comb	ination impacts and	require	ment for mitiga	ition.									•	•
2	For EIA we have be rule out a significa effect for cumulati operational impact • kittiwake, ganne black-backed gull; • guillemot, razorb throated diver For HRA we have be to rule out adverse integrity on: • kittiwake from Fi • guillemot and ras SPA; • lesser black-back Alde-Ore Estuary Scombination collis • red-throated div Thames Estuary SP combination displayers.	nt adverse ive ts on: at and great oill and redoen unable e effect on FC SPA; zorbill at FFC sed gull from SPA due to inion impacts; per from Outer of the sed gull from SPA due to inion impacts; per from Outer of the sed gull from Outer		At the SPA workshop 28.07.20 it was agreed the Applicants will update the RTD note. Document will be submitted by NE at Deadline 3. Workshop on 28.07.20 initiated an updated cumulative and in- combination assessment. This will be submitted by the Applicant and Deadline 1. Further comments on this issue are in NE Deadline 1 Appendix A1b (Point 46) [REP1- 171].		N/A		NE engaged in a workshop with the Applicant on 07.12.20. Awaiting RTD note to be submitted by the Applicant at Deadline 3.	Please see NE Deadline 4 Appendix A12 for detailed comments on red-throated diver displacement from OTE SPA. Furthermore, we are awaiting updated collision risk figures at Deadline 4 for all other species.		Our position remains the same as that set out in Appendix A12 REP4 087.	-	The Applicant submitted an updated document at Deadline 5 - Displacement of Red-throated Diver in the Outer Thames Estuary SPA [REP5-025]. Please see NE Deadline 6 Appendix A17 for detailed comments.		The Applicant submitted an updated document at Deadline 6 - Displacement of RTD in OTE SPA (version3) [REP6-019]. Please see NE Appendix A12b for detailed comments.	Please see NE Deadline 8 Appendix A19.	
5.	Post consent monitori																
2	There is a reference supporting "joint is projects or alternate based monitoring seabird activity instances" within the in which it is proposed or construction we potential wider be not clear what is be proposed or what mechanism is to enappropriate monitundertaken. We retain the most signiareas of ornithologuncertainty is identin-principle monitoragreed.	ndustry ative site of existing side the Order Limits osed to carry vorks with its enefits." It is enefits the nsure that coring is ecommend ificant area of gical atified, and an		Ongoing discussions - NE notes there will be an updated in principle monitoring plan submitted by the Applicant at Deadline 3.		N/A		Awaiting submission by the Applicant.	Natural England will submit comments on the IPMP at Deadline 5.		The Applicant submitted an IPMP at Deadline 3, please see NE Deadline 5 Appendix F8 for detailed comments.		Natural England are awaiting an updated IPMP at Deadline 6.		The Applicant submitted an updated IPMP at Deadline 6 [REP6-015, REP6-016]. Please see Appendix F9 for detailed comments.	No update	



Poir	Relevant and V	atural England's Written ns EA2 Appendix rnithology	Rel and	Consultation, actions, progression	status	· · · · · · · · · · · · · · · · · · ·	status	Consultation, actions, progression	status	actions,	status	actions,	status	•	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
27	the IPMP that the engage with state the method developed throw We agree with that the aims of should be to refor future impart and address knowever, we deposite a second of the second	the Applicant of monitoring educe uncertainty act assessment nowledge gaps. disagree with the ertion that effects on RTD ate impacts of nor adverse uring any on during and operation ting the extent of ent will be the or any post- oring. We also the risk to birds we collisions with across all asidered is		Ongoing discussions - NE notes there will be an updated in principle monitoring plan submitted by the Applicant at Deadline 3. Further comments on this issue are in NE Deadline 1 Appendix A1b (Point 47) [REP1- 171].				Awaiting submission by the Applicant.		Natural England will submit comments on the IPMP at Deadline 5.		The Applicant submitted an IPMP at Deadline 3, please see NE Deadline 5 Appendix F8 for detailed comments.		Natural England are awaiting an updated IPMP at Deadline 6.		The Applicant submitted an updated IPMP at Deadline 6 [REP6-015, REP6-016]. Please see Appendix F9 for detailed comments.		Monitoring of RTD is now included in IPMP. Please see our Deadline 7 response F9 [REP7-074].	



P	oint	Taken from Natural England's Relevant and Written Representations EA2 Appendix A - Offshore Ornithology	 Consultation, actions, progression	status	actions,	status	actions,	Consultation, actions, progression	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
		In our Relevant and Written Representations, Natural England raised the issue of the potential in-combination impacts from EA1N and EA2 on lesser black-backed gull LBBG from the Alde-Ore Estuary SPA from collision.	Further comments on this issue are in NE Appendix A2 Deadline 1 [REP1-170].		N/A		Ongoing Disagreement. Natural England's positions remain as stated in Appendix A9 to NE's Deadline 2 submission [REP1- 047].	Ongoing		The Applicant submitted an Offshore Ornithology Cumulative and In-Combination Collision Risk Update at Deadline 4. Overall, the updates presented do not alter Natural England's conclusions presented in our update on Offshore Ornithology submitted at Deadline 3 [REP3-117].		No update		No update		Please see NE Deadline 8 Appendix A19.	



Point	Relevant and Written Representations EA1N Appendix B - Marine Mammals	Rep	actions, progression	status D1	progression	status	actions,	status	actions,	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
1	The phrases 'same day' and '24 hour period' are used interchangeably throughout the marine mammal chapter and associated documentation when they are not the same thing. If this follows through to the assessment stage Natural England considers a clarification note may be required as to the intended wording and any consequences for either the EIA or HRA.		The Applicant has explained this issue in AS-036. This issue has been resolved.		Mammals													
Docui 2	nent Used: 5.3 EA1N Information Natural England welcomes the commitments from the Applicant listed here and considers they should be specifically conditioned on the face of the deemed marine licence (DML), particularly to ensure there is no concurrent piling between EA1N and EA2.	to Sup	There is ongoing discussions on this matter. More comments on this matter can be seen in REP1-155 (Point 11) and REP1-166.		Report N/A		Discussion ongoing.		Discussion ongoing		Discussion ongoing		Natural England are awaiting updated conditions.		Natural England are awaiting updated documents at Deadline 7.		Issue Resolved. See Natural England Response in Appendix B3b. Additional text in Version 3 of the MMMP at Deadline 7 [REP7-029,REP7-030] has added Condition 27 and 23 of the DMLs to prevent concurrent piling.	



Point	Taken from Natural England's Relevant and Written Representations EA1N Appendix B - Marine Mammals	and	Consultation, actions, progression	RAG status D1	-	status	actions,	status	Consultation, actions, progression	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	status	-	RAG status D8
3	The Applicant has stated that disturbance of harbour porpoise will not exceed 20% of the seasonal component of the site at any one time, however, the 20% threshold is for disturbance of harbour porpoise in any given day. Detonation of 2 unexploded ordnance (UXO) in a 24 hour period could exceed the 20% threshold and disturb harbour porpoise from up to 32% of the winter area of the site. NE disagrees with the conclusion drawn that there is no significant disturbance or potential adverse effect on the SNS SAC if more than 1 UXO is detonated on any given day. Natural England considers that UXO High order detonations and impact piling events should be limited to 1 across both projects on any given day and this should be secured in the DMLs through condition.				N/A		Discussion ongoing.		Discussion ongoing		Awaiting applicant to submit draft conditions.		Natural England are awaiting updated conditions.		Natural England are awaiting updated documents at Deadline 7.		Issue Resolved. See Natural England Response in Appendix B3b. Additional text in Version 3 of the MMMP at Deadline 7 [REP7-029,REP7- 030] has added Condition 27 and 23 of the DMLs to restrict to one noisy event within a 24 hour period during the SNS SAC winter period.	
4	One piling event disturbs harbour porpoise from 16% of the winter component of the Southern North Sea and 2 piling events on any given day will result in up to 32% of the SAC winter area being disturbed, therefore exceeding the 20% threshold. Natural England's views are the same as above.				N/A		Discussion ongoing.		Discussion ongoing		Awaiting applicant to submit draft conditions.		Natural England are awaiting updated conditions.		Natural England are awaiting updated documents at Deadline 7.		Issue Resolved. See Natural England Response in Appendix B3b. Additional text in Version 3 of the MMMP at Deadline 7 [REP7-029, REP7- 030] has added Condition 27 and 23 of the DMLs to restrict to one noisy event within a 24 hour period during the SNS SAC winter period.	



Poi	Taken from Natural England's Relevant and Written Representations EA1N Appendix B - Marine Mammals	and	Consultation, actions, progression	status	actions,	status	actions,	actions,	status	actions,	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
Ē	As per previous comments, if 1 UXO detonation and 1 piling event were to occur on the same given day as described in paragraph 626, the area of the winter component of the SNS SAC that harbour porpoise would be disturbed from would exceed the 20% threshold.				N/A		Discussion ongoing.	Discussion ongoing		Awaiting applicant to submit draft conditions.		Awaiting updated conditions		Natural England are awaiting updated documents at Deadline 7.		Issue Resolved. See Natural England Response in Appendix B3b. Additional text in Version 3 of the MMMP at Deadline 7 [REP7-029, REP7-030] the Applicant has added a Condition 27 and 23 of the DMLs to restrict to one noisy event within a 24 hour period during the SNS SAC winter period.	



oint	Representations EA1N Appendix B - Marine Mammals	and WR Rep	Consultation, actions, progression	status D1	progression	status	actions,	status	actions,	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
	nent Used: 8.17 EA1N In-principle Natural England welcomes the commitments from the Applicant listed here and considers they should be specifically conditioned on the face of the DML, particularly to ensure there is no concurrent piling between EA1N and EA2.	South	ern North Sea SAC Si	te Integ	n/A		Discussion ongoing.		Discussion ongoing		Awaiting applicant to submit draft conditions.		Natural England are awaiting updated conditions.		Natural England are awaiting updated documents at Deadline 7.		Issue Resolved - See NE Appendix B3b response to MMMP and SIP [REP7-029, REP7- 032] the Applicants have included a Condition 23 and 27 of the DML which prevents concurrent piling within a project. Also the co- ordination and SIP conditions to prevent concurrent UXO and piling	
7	A mechanism needs to be developed by the regulators to ensure continuing adherence to the statutory nature conservation bodies (SNCB) thresholds over time. Should potential exceedance of the thresholds occur, a process for dealing with this issue needs to be in place – the affected developers will need to work together with the regulator and SNCBs to prevent adverse effect on the Southern North Sea (SNS SAC). Until the mechanism is developed, Natural England are unable to advise that this approach is sufficient to address the in-combination impacts described below and therefore the risk of Adverse Effect on Integrity (AEOI) on the SNS SAC cannot be fully ruled out.																between projects.	



ı	oint	Taken from Natural England's Relevant and Written Representations EA1N Appendix B - Marine Mammals	RAG status Rel and WR Rep	Consultation, actions, progression	status	-	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D6	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
	8	NEW ISSUE AT DEADLINE 3: At Deadline 1 the applicant submitted a Marine Mammal Addendum. NE has noted within this is an intention to use the Site Integrity Plan to mitigate project Alone effects. Natural England does not agree with this approach, the use of a SIP and the need to reassess post consent is limited to In-Combination effects due to the inability to control incombination elements. However, project alone impacts can and should be fully assessed and the appropriate mitigation secured within the DML. For further detail see NE Deadline 3 REP3-118.						Applicant to respond to NE concerns.		NE notes that some wording regarding project alone effects within the SIP has been altered but not tracked, which may have significant implications please see NE Deadline 4 Appendix B3 for detailed comments.		NE are awaiting an updated SIP following the comments we provided at Deadline 4.		NE are awaiting an updated SIP at Deadline 7.		NE are awaiting an updated SIP at Deadline 7.		An updated SIP was received at Deadline 7 [REP7-031 and REP7-032] this document is not a project alone. Subject to removal of reference to cluster detonation this matter is resolved.	
	9	The MMMP is a mitigation plan and not a monitoring plan. Natural England have concerns as to why the MMMP is used as a monitoring plan in the IPMP? This does not fit in with the IPMP framework.										Applicant to respond to NE concerns.		NE are awaiting an updated MMMP at Deadline 7.		The Applicant submitted an updated IPMP at Deadline 6 [REP6-015, REP6-016] and amended text to state the reference to the MMMP is as a mitigation plan.			



	Relevant and Written t Representations EA1N Appendix C - Terrestrial Ecology	RAG status Rel and WR Rep	Consultation, actions, progression	status D1		status	Consultation, actions, progression	Consultation, actions, progression	Consultation, actions, progression	status	Consultation, actions, progression	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
Doc	ument used: 5.3 EA1N Information	to Supp	oort the Appropriate	Assessn	nent Report										
1	If an open cut trench method is selected habitat restoration should be implemented to compensate and improve supporting habitat lost. Any scrub removed should be reinstated by planting hawthorn and blackthorn. Areas of acid grassland should be created as heathland by ensuring that soil removed is appropriately stored, reinstated and capped with sandy topsoil. Locally sourced heather seed should be sown across the restoration area to recreate pioneer heath. The Applicant should provide information on the areas to be restored and methodology including timescales and species. The applicant should consider opportunities for net gain in improving and extending relevant and supporting habitats. We recommend consultation with the landowner and RSPB is sought regarding restoration works and net gain opportunity.		The Applicant provided a response to NE on 29.09.20 to state biodiversity Net Gain is not a policy requirement for NSIPs. However NE understands the Applicants will submit an Ecological Enhancement Clarification note at Deadline 1 which we will respond to.		N/A		Please see NE Deadline 2 submission REP2- 054.	Issue Ongoing - see Natural England Response Appendix C6 [REP4- 092] at Deadline 4.	Issue Ongoing - see Natural England Update Appendix C7 At Deadline 5		No update	Natural England will respond to terrestrial documents submitted by the Applicant at Deadline 6 at Deadline 8.		Issue ongoing, NE understands from the onshore SoCG that the Applicant intend to submit an updated Ecological Enhancement Clarification note at Deadline 8 to reflect the design updates during examination. Natural England continues to recommend exploring opportunities for improvement and restoration of habitats with a view to net gain where ever possible.	



Point	Representations EA1N	RAG status Rel and WR Rep	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
2	Natural England reiterate the preference for HDD under the Sandlings SPA to avoid supporting habitat loss, which will take some time to return to its previous condition. Should HDD be used, sufficient detail on methodology and safeguards to prevent a drilling mud outbreak should be produced. Should a bentonite outbreak occur the HDD document should specify that Natural England will be contacted within 24hours and prior to the commencement of any clean-up operations, as the clean-up may on occasion be more damaging than the outbreak. We advise that an outline bentonite frackout document should be provided during examination for each of the HDD locations.		The Applicant provided a draft SPA crossing method statement to NE on 15.09.20. NE responded on 07.10.20 and advised that suitable mitigation measures can be adopted to minimise the impacts of open cut trenching to an acceptable level. However, there are remaining concerns that we believe should be addressed in the consent phase in order to support the open trenching technique. Further comments on this issue can be found in REP1-165 and REP1-153.		N/A		The Applicant submitted a SPA Crossing Method Statement at Deadline 1 [REP1-043], we responded at Deadline 2 [REP2-053].		The Applicant has advised in response at Deadline 3 [REP3-070] that an updated SPA Crossing Method Statement will be provided into Examination.		Issue Ongoing - Although NE default position remains unchanged, NE acknowledge the Applicants preference for an open trench SPA crossing method. See Natural England update in Appendix C7 At Deadline 5. We await further submission form the Applicant into Examination. We wait to see the Applicant's response to our advised requirements for taking forward an open cut trench methodology		No update		The Applicant submitted an updated SPA Crossing Method Statement at Deadline 6 [REP6-037, REP6-037].		NE default position remains unchanged. However, if HDD were to take place, the Bentonite outbreak methodology is acceptable and NE acknowledge if this was to occur, they will be contacted within 24h as detailed by the Applicant in [REP6-037, REP6-037].	



	int	Taken from Natural England's Relevant and Written Representations EA1N Appendix C - Terrestrial Ecology	and WR Rep	Consultation, actions, progression	status D1	progression	status	actions,	actions,	status	actions,	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
Do		ent used: 5.4 EA1N Consents and	d Licenc		ther Leg	islation		1	•		Ī		1		T			
	3	Natural England advises that should altered/new proposals be planned within a Site of Scientific Interest (SSSI), which are not currently considered as part of the DCO and Application then an assent may be required under the Wildlife and Countryside Act 1981 (as amended) from Natural		This has been noted by the Applicant [AS-036].														
		England.																
Do	_	ent used: 6.1.22 EA1N Environm			Onshor	e Ecology												
		Consideration should be given to Leiston to Aldeburgh SSSI and coastal vegetated shingle in the case of a bentonite or drilling mud outbreak. Information should be provided on engineering design, depth and break out contingencies. This should be provided in the form of outline plan and secured in the DCO/DML		Natural England has provided advice under our discretionary advice service (DAS) to applicant on the Outline Landfall Construction Method Statement. Further comments on this issue can be found in NE Deadline 1 Appendix C2. NE are satisfied with the detail provided regarding bentonite breakout.														



oint	Relevant and Written Representations EA1N Appendix C - Terrestrial	Rel	Consultation, actions, progression	status	-	status	actions,		actions,	status	actions,	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
	We advise that all nationally protected species, are considered of at least moderate importance.		The Applicant discovered an error and have informed Natural England that a review of impacts on misclassified species is being produced within a clarification note which will be submitted as early as possible during the examination.				Please see REP2-055	5.									
6	Within the Leiston to Aldeburgh SSSI the variety of water bodies and terrestrial habitats provides suitable breeding and hunting areas for many species of dragonfly and damselfly, including the nationally scarce hairy dragonfly Brachytron pratense. We advise consideration of this species, as previously requested in Natural England's advice letter dated the 26th March 2019.		The Applicant committed to undertaking an assessment of impacts upon hairy dragonfly to be submitted and agreed as a clarification note. This will be submitted by the Applicant during examination and we will provide our formal comments at that time.		N/A		Please see REP2-055	5.	Natural England consider an updated habitat survey prior to works will ensure there has been no change to the habitat. NE suggest bankside flora is introduced that will support this species when the habitat is reinstated. See Appendix C6, Deadline 4 NE response to Applicants comments on REP2-055.		See Natural England Update Appendix C7 At Deadline 5. Given the updated information concerning suitable habitat at the Hundred River Crossing, the pre- construction survey of the whole onshore development area will need to include an assessment of the suitability of the habitat for hairy dragonfly.	No update		The Applicant submitted an updated Watercourse Crossing Method Statement at Deadline 6 [REP6-041, REP6-042].		Issue Ongoing. See Natural England's Deadline 8 response Appendix C9.	



Ρ	oint	Taken from Natural England's Relevant and Written Representations EA1N Appendix C - Terrestrial Ecology	and	Consultation, actions, progression	status	-	status	Consultation, actions, progression	actions,	status	Consultation, actions, progression	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
		The impact on coastal habitat from bentonite and drilling mud break outs should be considered.		Natural England has provided advice under our discretionary advice service (DAS) to applicant on the Outline Landfall Construction Method Statement. Further comments on this issue can be found in REP1-163. NE are satisfied with the detail provided regarding bentonite breakout.													
		The Hundred River feeds into Sandlings SPA and we expect to see an assessment of alternatives to include HDD under this water course and impacts outlined. We welcome the commitment to reinstate and improve habitats.		NE continue to advise the Applicant that the HDD method to cross the Hundred River would be favourable. The Applicants are preparing further information on this issue as they claim HDD is not feasible due to space constraints.		N/A		Ongoing disagreement.	Ongoing Disagreement. The Applicant submitted an Outline Watercourse Crossing Method Statement [REP3- 048], please see Natural England's Deadline 4 submission Appendix C6.		Ongoing Disagreement - see Natural England Update Appendix C7 At Deadline 5. There is an area of deciduous woodland, which is Priority Habitat, adjacent to the Hundred river crossing. NE request this habitat is assessed and added to all relevant documentation.	Natural England are awaiting an updated Watercourse Crossing Method Statemend at Deadline 6.		The Applicant submitted an Ecology Survey Results document at Deadline 6 [REP6 035]. Natural England have provided a response at Deadline 6 NE Appendix C8. The Applicant submitted an updated Watercourse Crossing Method Statement at Deadline 6 [REP6 041, REP6 042].		Ongoing disagreement. Please see Appendix C9 at Deadline 8.	



Point	Relevant and Written Representations EA1N Appendix C - Terrestrial	RAG status Rel and WR Rep	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status D5	Consultation, actions, progression	status	Consultation, actions, progression	status	•	RAG status D8
9	Any works that directly impact upon badgers should be subject to mitigation, compensation and/or a protected species license from Natural England to avoid an offence under the Wildlife and Countryside Act 1981 (as amended). We refer to the Planning Inspectorates advice note 11 which advises early engagement with Natural England. We advise that an outline plan is provided.		The Applicant has agreed to submit an Ecological Management Plan which we will review once submitted into examination. We also recommended that the Applicant applies for Protected Species Licenses as early as possible.		N/A		NE require the (Ecological Management Plan) EMP during examination to progress with this issue.		The Applicant has submitted an Outline Landscape and Ecological Management Strategy at Deadline 3 [REP3-030 and REP3-031], this includes an EMP. Natural England will respond to this document at Deadline 5.		NE reviewed the plan OLEMS plan (REP3-030 and 031] - see Natural England Update Appendix C7 At Deadline 5. NE remind the Applicant that known badger setts are likely to be known and therefore should be able to be avoided. NE may have further comments following submission of the EMP and preconstruction surveys. NE are not yet aware		Natural England are awaiting an updated OLEMS at Deadline 6.		The Applicant submitted an updated OLEMS at Deadline [REP6-007, REP6-008]. Natural England will respond to this document at Deadline 8.		The draft wildlife application for LONI for badger was completed by NE and returned to the Applicant on 24th March 2021. We have outstanding issues with the draft applications that we will continue to work with the Applicants on.	
10	Mitigation should include micrositing of cable route to avoid badger setts, and mitigation and compensation as outlined within Natural England standing advice. This should all be included in an outline plan during examination.		The Applicant has stated [AS-036] that the Ecological Management Plan will include provisions for badger mitigation.		N/A						that the Applicant has applied for a draft protected species license to receive a LONI.		Natural England are awaiting an updated OLEMS at Deadline 6.		The Applicant submitted an updated OLEMS at Deadline [REP6-007, REP6-008]. Natural England will respond to this document at Deadline 8.		In Version 3 of the OLEMS [REP6-007, REP6-008], Natural England is concerned the wording has been amended to state that rather than avoiding known badger setts through micrositing, the cable corridor these will actually be destroyed. This wording is of major concern to Natural England.	



Point	Taken from Natural England's Relevant and Written Representations EA1N Appendix C - Terrestrial Ecology	RAG status Rel and WR Rep	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	•	status	-	status	•	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
11	We welcome the mitigation prescribed for bats in principal, but advise that potential impacts to bat habitat should be clearly mapped with roosting, foraging and commuting areas shown in relation to the redline boundary. As consistent with Natural England's previous advice letter the 26th March 2019. The Applicant should also consider any in combination impacts with proposed development at Sizewell C and any other foreseeable plans or projects. This should be provided as an outline plan as part of the examination.		In REP1-165, NE notes that the Applicant agreed, through the SoCG process, to undertake an assessment of cumulative impacts with the Sizewell C project. NE has also requested to review the EMP and would welcome further consultation on any outline EMP during examination. Subsequently, the Applicant has further stated (written comments on NE comments on NE comments on NE RR received 23.09.20) that additional terrestrial assessment of cumulative impacts with Sizewell C is not required. as noted in Procedural Deadline 18 submitted to ExA on 13-Aug-2020. NE will advise when further information is received.		N/A			The Applicant has submitted an Outline Landscape and Ecological Management Strategy at Deadline 3 [REP3-030 and REP3-31], this includes an EMP. Natural England will respond to this document at Deadline 5.		NE reviewed the OLEMS plan (REP3-030 and 031] - see Natural England Update Appendix C7 At Deadline 5. NE may have further comments following submission of the EMP and pre-construction surveys. NE acknowledge the Applicants view that cumulative impacts should be fully assessed by the Sizewell examination. However should the DCO changes be confirmed in the near future, OR the examination period be extended then the Applicant should take account of the in combination impacts with Sizewell C.		Natural England are awaiting an updated OLEMS at Deadline 6.		The Applicant submitted an updated OLEMS at Deadline [REP6-007, REP6-008].		Following review of the OLEMS Version 3 [REP6-007, REP6-008], Natural England continue to note that further information will be provided in the final EMP and may have further comment following review of this document and the pre-construction survey findings.	r



Poir	Relevant and Written t Representations EA1N Appendix C - Terrestrial	RAG status Rel and WR Rep	Consultation, actions, progression	RAG status D1	-	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
12	Any works that directly impact upon great crested newts should be subject to mitigation, compensation and/or a protected species license from Natural England to avoid an offence under the Wildlife and Countryside Act 1981 (as amended). We refer to the Planning Inspectorates advice note 11 which advises early engagement with Natural England. Natural England advises that the Applicant approaches us for a Letter of No Impediment (LONI) as early as possible.		The Applicant will engage with NE for a LONI and we have requested the applicant submit an Ecological Management Plan (EMP) for review.		N/A		NE require the (Ecological Management Plan) EMP during examination to progress with this issue.		The Applicant has submitted an Outline Landscape and Ecological Management Strategy at Deadline 3 [REP3-030 and REP3-31], this includes an EMP. Natural England will respond to this document at Deadline 5.		Issue Ongoing - see Natural England Update Appendix C7 At Deadline 5		Natural England are awaiting an updated OLEMS at Deadline 6.	The Applicant submitted an updated OLEMS at Deadline [REP6-007, REP6-008]. Natural England will respond to this document at Deadline 8.		The draft wildlife application for LONI for GCN was completed by NE and returned to the Applicant on 18th March 2021. We have outstanding issues with the draft applications that we will continue to work with the Applicants on.	
13	The Environmental Statement confirms suitable habitat within the vicinity of works and highlights the possibility of killing or injuring reptiles as a risk during construction. Natural England advises that reptile surveys are completed prior to construction to quantify potential impacts and to finalise mitigation works. Reptile mitigation should ensure that there is no net loss of local reptile conservation status, by providing sufficient quality, quantity and connectivity of habitat to accommodate the reptile population in the long term, either on site or at an alternative site nearby. We advise that an outline plan is provided as part of the examination.		Natural England has advised the applicant that we would welcome further consultation on any outline EMP during examination.		N/A				The Applicant has submitted an Outline Landscape and Ecological Management Strategy at Deadline 3 [REP3-030 and REP3-31], this includes an EMP. Natural England will respond to this document at Deadline 5.		NE reviewed the plan OLEMS plan (REP3-030 and 031) - see Natural England Update Appendix C7 At Deadline 5. NE may have further comments following submission of the EMP and preconstruction surveys.		Natural England are awaiting an updated OLEMS at Deadline 6.	The Applicant submitted an updated OLEMS at Deadline [REP6-007, REP6-008].		Following review of the OLEMS Version 3 [REP6-007, REP6-008], Natural England continue to note that further information will be provided in the final EMP and may have further comment following review of this document and the pre-construction survey findings.	r



Poin	Representations EA1N	and	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	actions,	status	-	status	Consultation, actions, progression	status	Consultation, actions, progression	Consultation, actions, progression	RAG status D8
Docu	ments used: 6.1.23 EA1N Environr		•														
14	The open cut trench method of cable installation will result in the temporary loss of supporting habitat, including the breeding sites of turtle dove which are features of interest for Leiston to Aldeburgh SSSI. We understand that any habitat removed during the period of works will be reinstated, however there is a risk that the required mitigation will not be sufficiently established to provide suitable nesting habitat for the following breeding season. Natural England advises that the 3ha of compensatory turtle dove feeding habitat to be provided should be in place in advance of works. We understand that an HDD technique will avoid the loss of designated habitat and on this basis Natural England expresses a preference for an HDD method.		NE and interested parties held a workshop on 16.07.20. NE has provided DAS advice to the applicant on an outline SPA Crossing Method Statement (written advice 07.10.20) on these issues. Further comments on this issue can be found in REP1-153.		N/A		The Applicant submitted a SPA Crossing Method Statement at Deadline 1 [REP1-043], we responded at Deadline 2 [REP2-053].		The Applicants advised in response at Deadline 3 [REP3-070] that an updated SPA Crossing Method Statement will be provided into Examination.		Issue Ongoing - see Natural England Update Appendix C7 At Deadline 5		Natural England are awaiting an updated SPA Crossing Method Statement at Deadline 6.		The Applicant submitted an updated SPA Crossing Method Statement at Deadline 6 [REP6-037, REP6-037].	Please see Natural England's response to OLEMS version 3 in Appendix C9 at Deadline 8.	



Pc	oint	Relevant and Written Representations EA1N Appendix C - Terrestrial Ecology	RAG status Rel and WR Rep	Consultation,	status		Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
	115	The open cut trench method of cable installation will result in the temporary loss of designated and supporting habitat, including the breeding sites of nightingale which is cited as a feature of interest for Leiston to Aldeburgh SSSI. To mitigate impacts, the Applicant proposes the provision of nesting sites for nightingale will be delivered through habitat management within and on the outskirts of the designated sites and in line with BTO habitat management guidelines. This mitigation method will need to be secured in the DCO and clearly set out in an outline habitat management/mitigation plan as there is the potential for the works themselves to be damaging to the designated sites. We advise that any scrub removal is restored with hawthorn and blackthorn.		NE and interested parties held a workshop on 16.07.20. NE has provided DAS advice to the applicant on an outline SPA Crossing Method Statement (written advice 07.10.20) on these issues. Further comments on this issue can be found in REP1-153.		N/A			The Applicants advised in response at Deadline 3 [REP3 070] that an updated SPA Crossing Method Statement will be provided into Examination.		Issue Ongoing - Although NE default position remains unchanged, NE acknowledge the Applicants preference for an open trench SPA crossing method. See Natural England update in Appendix C7 At Deadline 5. We await further submission form the Applicant into Examination. We wait to see the Applicant's response to our advised requirements for taking forward an open cut trench methodology		Natural England are awaiting an updated SPA Crossing Method Statement at Deadline 6.		The Applicant submitted an updated SPA Crossing Method Statement at Deadline 6 [REP6-037, REP6-037].		Please see Natural England's response to OLEMS version 3 [REP6-037, REP6- 037] in Appendix C9 at Deadline 8.	
	16	We welcome the inclusion of barn owl mitigation and the commitment to consult with the Suffolk Community Barn Owl Project. We advise that any compensatory habitat is provided in appropriate timescales. NE should be consulted on any mitigation in a designated site. This will need to be secured in the DCO and included in an outline management plan.		Natural England has advised the applicant that we would welcome further consultation on any outline EMP during examination.		N/A			The Applicant has submitted an Outline Landscape and Ecological Management Strategy at Deadline 3 [REP3-030 and REP3-31], this includes an EMP. Natural England will respond to this document at Deadline 5.		NE reviewed the OLEMS plan (REP3-030 and 031] - see Natural England Update Appendix C7 At Deadline 5. NE may have further comments following submission of the EMP and preconstruction surveys.		Natural England are awaiting an updated OLEMS at Deadline 6.		The Applicant submitted an updated OLEMS at Deadline [REP6-007, REP6-008].		Following review of the OLEMS Version 3 [REP6-007, REP6-008], Natural England continue to note that further information will be provided in the final EMP and may have further comment following review of this document and the pre-construction survey findings.	



Point	Representations EA1N	RAG status Rel and WR Rep	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	actions,	status	actions,	status	•	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
17	We agree with the necessity of pre-construction surveys prior to any works taking place. If active nests are found, it should be noted that all wild birds, their nests and eggs are afforded legal protection under the Wildlife and Countryside Act 1981 (as amended), and therefore works in the vicinity of the nest may have to be delayed until any chicks have fledged. Or site preparation works need to be agreed upfront with relevant authorities in consultation with Natural England to be locations temporarily unsuitable for nesting. If exclusion or buffer zones are proposed, the size of the exclusion zone should be well researched to reflect the disturbance tolerance level of the species identified and be of a sufficient distance to prevent disturbance (noise, visual and vibration) to nesting birds.		Natural England has advised the applicant that we would welcome further consultation on any outline EMP during examination.		N/A		NE require the (Ecological Management Plan) EMP during examination to progress with this issue.		The Applicant has submitted an Outline Landscape and Ecological Management Strategy at Deadline 3 [REP3-030 and REP3-31], this includes an EMP. Natural England will respond to this document at Deadline 5.		Issue Ongoing - See Appendix C7 at Deadline 5. NE consider text regarding avoidance of breeding season should be more robust. NE require justification of 5m as the buffer.		Natural England are awaiting an updated OLEMS at Deadline 6.		The Applicant submitted an updated OLEMS at Deadline [REP6-007, REP6-008].		Issue Ongoing. Please see Natural England's response in Appendix C9 at Deadline 8.	



oint	Taken from Natural England's Relevant and Written Representations EA1N Appendix C - Terrestrial Ecology	Rel and WR Rep	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	actions,	status	•	status	•	status	Consultation, actions, progression	status	actions,	RAG status D8
18	ents used: 6.7 EA1N Onshore Sch Monitoring: Natural England notes that detail on monitoring plans is currently lacking and advises that a commitment to post- construction monitoring is made, in particular in the following cases: 1 year post-completion of turf stripped and grassland areas which have been removed to assess that natural colonisation or reseeding has been successful, and whether additional mitigation works may be required Following re-instatement of habitats (see Ref 5.12 in Onshore Schedule of Mitigation), in particular if open cut trenching is used. 7 years monitoring of hedgerows or until the hedgerows have recovered.		The Applicant submitted a draft SPA crossing method statement to NE on 15.09.20. Further comments on this issue can be found in REP1-153.		N/A		The Applicant submitted a SPA Crossing Method Statement at Deadline 1 [REP1-043], we responded at Deadline 2 [REP2-053].	The Applicant has submitted an Outline Landscape and Ecological Management Strategy at Deadline 3 [REP3-030 and REP3-31]. this includes an EMP. Natural England will respond to this document at Deadline 5.		Issue Ongoing - see Natural England Update Appendix C7 At Deadline 5		Natural England are awaiting an updated OLEMS at Deadline 6.		The Applicant submitted an updated OLEMS at Deadline [REP6-007, REP6-008].		Please see Natural England's response in Appendix C9 at Deadline 8. Natural England welcome the additional detail on monitoring. We continue to note that further information will be provided in the final EMP and may have further comment following review of this document.	
19	Natural England welcomes the preparation of a project specific Pollution Prevention and Response Plan and advises that we are consulted within 24 hours should there be a pollution incident within or in proximity to a designated site. We also advise that SNCBs, including Natural England are listed as consultees. This should be agreed in outline as part of the examination.		The Applicant has noted [AS-036] that they will consult NE within 24 hours of an incident being detected. This matter is closed.														



P	oint	Relevant and Written Representations EA1N Appendix C - Terrestrial	RAG status Rel and WR Rep	Consultation, actions, progression	status		status	Consultation, actions, progression	RAG status D3	actions,	status	Consultation, actions, progression	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
	20	Natural England welcomes the preparation of a project specific Noise and Vibration Management Plan. We also advise that SNCBs, including Natural England are listed as consultees. This should be agreed in outline as part of the examination.		The Applicant has noted [AS-036] that they will consult NE during preparation of the Noise and Vibration Management Plan. This matter is closed.		N/A												
	21	Natural England supports the seasonal restriction of construction works (outside of the breeding bird season; 1st February to 31st August for woodlark and 1st of April to 31st August for nightjar) within the boundary, or 200m outside of the Sandlings SPA to prevent damage or disturbance to designated features of interest. This should be included as a condition in the DCO and COCP. Natural England request consultation on the COCP and suggest that the relevant conservation bodies are included within the document to ensure contact details are accessible if and when required.		The Applicant submitted a draft SPA crossing method statement to NE on 15.09.20. Further comments on this issue can be found in REP1-153.		N/A		The Applicant submitted a SPA Crossing Method Statement at Deadline 1 [REP1-043], we responded at Deadline 2 [REP2-053].		The Applicant advised in response at Deadline 3 [REP3: 070] that an updated SPA Crossing Method Statement will be provided into Examination to provide information to ensure there is sufficient information regarding seasonal bird breeding restrictions.		Ongoing: Natural England have provided further update on the SPA crossing method statement - see Appendix C7 Deadline 5 and await further update from the Applicant.	Natural England are awaiting an updated SPA Crossing Method Statement at Deadline 6.		The Applicant submitted an updated SPA Crossing Method Statement at Deadline 6 [REP6-037, REP6-037].		Within version 3 of the OLEMS [REP6-037, REP6-037] seasonal restriction is cited as included within the DCO. SNCB including Natural England is also named within the OLEMS document. However, Natural England are not named within the CoCP and should be added as per DCO/DML issue 6.	n



Point Representations EA1N Rel actions, status actions, status actions, status actions,	status	actions,	status	actions,	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
We agree with the necessity of pre-construction surveys prior to any works taking place. If active nests are found, it should be noted that all wild birds, their nests and eggs are afforded legal protection under the Wildlife and Countryside Act 1981 (as amended), and therefore works in the vicinity of the nest may have to be delayed until any chicks have fledged. Or site preparation works need to be agreed upfront with relevant authorities in consultation with Natural England to be locations temporarily unsuitable for nesting. If exclusion or buffer zones are proposed, the size of the exclusion zone should be well researched to reflect the disturbance to lerance level of the species identified and be of a sufficient distance to prevent disturbance to nesting birds. We note through written (Ecological Management Plan) (Ecological Management Strategy	5 6 7 8 8 8 8	The Applicant has submitted an Outline Landscape and Ecological Management Strategy at Deadline 3 [REP3-030 and REP3-031], this includes an EMP. Natural England will respond to this document at Deadline 5.		Note this point is repeated in error from point 17 above and therefore obsolete.						

Page 47 of 99



Poi	Taken from Natural England's Relevant and Written Representations EA1N Appendix C - Terrestrial Ecology	RAG status Rel and WR Rep	actions,	status		status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
2:	Natural England welcomes the mitigation prescribed for woodland, scrub and trees and encourage the Applicant to incorporate net gain into their strategy. We support the commitment to an aftercare period for all newly planted hedgerow, shelterbelts and woodlands. A Hedgerow Mitigation Plan should be developed in consultation with Natural England prior to the removal of hedgerows. This mitigation plar should be included within Ecological Management Plan, Landscape Management Plan o OLEMS as appropriate.		Natural England continues to recommend that Net Gain is incorporated where possible as an example of best practice so that NSIP projects leave a lasting legacy within the landscape. The Applicant provided a response to NE on 07.10.20 to state biodiversity Net Gain is not a policy requirement for NSIPs. However NE understands the Applicants will submit an Ecological Enhancement Clarification note at Deadline 1 which we will respond to at Deadline 2.		N/A		The Applicant submitted an Ecological Enhancement Clarification Note at Deadline 1 [REP1 035]. NE responded at Deadline 2 [REP2 054].		Ongoing. Please see NE Deadline 4 submission Appendix C6. NE also note the Applicant has submitted an Outline Landscape and Ecological Management Strategy at Deadline 3 [REP3-030 and REP3-031]. This includes an EMP. Natural England will respond to this document at Deadline 5. Natural England welcomes the inclusion of the Important Hedgerows and Tree Preservation Order Plan submitted by the Applicant at Deadline 3 [REP3-010].		Natural England welcomes the inclusion of hedgerow mitigation on the OLEMS document at Deadline 3 [REP3 030 and REP3-031]. Natural England acknowledges there is no formal requirement for net gain with NSIP applications but encourage the Applicant to seek opportunities for enhancement and ecological connectivity. Please see Appendix C7							
2.	Natural England requests that Statutory Nature Conservation Bodies (SNCBs) including Natural England are consulted on the Ecological Management Plan.		The Applicant has advised NE that EMP must be submitted and approved by the planning authority in consultation with the relevant SNCB before any onshore works can commence. NE advises this should be secured in the DCO before this is agreed.		N/A		NE require the (Ecological Management Plan) EMP during examination to progress with this issue.		The Applicant has submitted an Outline Landscape and Ecological Management Strategy at Deadline 3 [REP3-030 and REP3-031], this includes an EMP. Natural England will respond to this document at Deadline 5.		Natural England were consulted on the OLEMS [REP3-030 and REP3-031], See Appendix C7, Deadline 5. Natural England wish to be added as a SNCB consultee to the final EMP.		Natural England are awaiting an updated OLEMS at Deadline 6.		The Applicant submitted an updated OLEMS at Deadline [REP6-007, REP6-008].		Resolved. Natural England notes that within the OLEMS version 3, Paragraph 426 states that SNCB's will be consulted on the final EMP. Although Natural England is not specifically named as a consultee.	



Point	IRanracantations FA1N	RAG status Rel and WR Rep	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	actions,	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	Consultation, actions, progression	RAG status D8
25	Added after SoCG meeting with Applicant 19/02/2020: Applicant confirmed that HDD will not be used as a method of cable laying to cross the Hundred River. Natural England raised concerns about potential impacts to Sandlings SPA if an open trenching method is used. Reasons that HDD is not possible should be clearly provided in examination and if open trenching is used, the impacts of the trenching also need to be fully assessed, particularly in relation to water quality effects on the Sandlings SPA and protected species. Any mitigation and restorations required should be submitted. Outline plans should be provided to support consent and we request consultation on all documents associated with cables crossing the Hundred River well in advance of pre-construction surveys and works. This should be included as a condition in the DCO.		SoCG to be submitted at Deadline 1. See response to ExA question 1.2.67. Further comments on this issue can be found in REP1-165.		N/A		NE have been informed the Applicant will submit an Outline Watercourse Crossing Method Statement at Deadline 3.		The Applicant submitted an Outline Watercourse Crossing Method Statement [REP3-048] at Deadline 3. Natural England's position remains unchanged as there is not enough detail provided to demonstrate that there won't be an impact to designated sites. Please see NE Deadline 4 Appendix C6 for further comments.		Ongoing Disagreement - see Natural England Update Appendix C7 At Deadline 5. There is an area of deciduous woodland, which is Priority Habitat, adjacent to the Hundred river crossing. NE request this habitat is assessed and added to all relevant documentation.		Natural England are awaiting an updated Outline Watercourse Crossing Method Statement at Deadline 6.		The Applicant submitted an updated Watercourse Crossing Method Statement at Deadline 6 [REP6-041, REP6-042].	See Natural England response to the Watercourse Crossing Method Statement at Deadline 6 [REP6-041, REP6-042]. Whilst concerns remain about the impacts to habitats at the crossing itself, NE welcome the assessment of potential impacts downstream and the conclusion that there is unlikely to be an AEOI of the Sandlings SPA and significant adverse effect on the notified features of the SSSI from the proposed crossing if carried out in strict accordance with the proposals.	



Point	Relevant and Written Representations EA1N Appendix C - Terrestrial	RAG status Rel and WR Rep	Consultation, actions, progression	status	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status		status	Consultation, actions, progression	RAG status D8
26	NEW ISSUE AT DEADLINE 5. After the submission of the EA1N/EA2 applications the area of woodland on the west side bank adjacent to the proposed Hundred River crossing location has been identified, as priority deciduous woodland, but MAGIC.gov.uk doesn't differentiate between the different types of priority deciduous woodland. If this is wet woodland it is a priority habitat under the UK biodiversity Action Plan (UK BAP) which are considered the habitats that are most threatened and requiring conservation. Therefore, Natural England would advise that mitigation measures are required to avoid impacts to this woodland.									Applicant to respond to NE concerns.		No update		The Applicant submitted an Ecology Survey Results document at Deadline 6 [REP6 035]. Natural England have provided a response at Deadline 6 NE Appendix C8.		Ongoing Concerns. Please see Appendix C9 at Deadline 8 for Natural England's response to the Watercourse Crossing Method Statement 6 [REP6-041, REP6-042].	



	Relevant and Written Representations EA1N Appendix D - Landscape and Visual Impact Assessment (LVIA) – Terrestrial aspects of	Rel and WR Rep	actions, progression	status D1	progression	status D2	actions, progression	actions,	status	Consultation, actions, progression	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
	Vital mitigation measure is for		30th July Multi-		N/A		Resolved. NE										
	the onshore cabling to be installed for both		party Workshop. Natural England				welcomes the information within										
	simultaneously and not		continues to advise				the Project Update										
	sequentially. The Applicant		significant adverse				Note [REP2-007]										
	discusses some ducting possibly		effect on the AONB				submitted by the										
	being installed to accommodate		because of				Applicant at D2										
	both schemes when one is		technical bidding				that simultaneous										
	being constructed. The AONB		and contractual				installation of the										
	justifies the most effective		issue between				cable infrastructure										
1	mitigation being applied i.e.		applicant and				for both the EA1N										
	both onshore cabling stages to		government and				and EA2 projects										
	be completed together and the		suggest applicant				when the first of										
	landscape fully restored as soon		approaches govt to				the two proceeds										
	as possible.		advise of this (REP1				will significantly										
			154). Discussion				lessen and landscape or										
			Ongoing.				ecological impact.										
							ecological impact.										



Poir	Relevant and Written Representations EA1N t Appendix D - Landscape and Visual Impact Assessment (LVIA) – Terrestrial aspects of	RAG status Rel and WR Rep	actions, progression	status D1	Consultation, actions, progression	status D2	Consultation, actions, progression	status	Consultation, actions, progression	status D4	Consultation, actions, progression	status D5	Consultation, actions, progression	status	Consultation, actions, progression	status D7	Consultation, actions, progression	RAG status D8
2	NE would like to see an anticipated timetable / schedule for how construction activities would progress along the cable route within and in the immediate setting of the AONB, what construction consolidation sites and associated or other construction infrastructure and equipment would be present and how long after commencement all signs of active construction activity would be removed from the AONB. This information would complement the stated expectation that the landfall construction site and infrastructure for each scheme being present for twenty months.		Natural England has liaised with the Applicant on this matter, this is outlined in REP1-154. NE notes no commitment from applicant to an anticipated timetable/construction activities schedule this would be made post consent. Therefore the actual impact of the construction phase on the AONB is likely to be more difficult to assess. Could consideration be given to undertaking key elements at the same time such as ducting for both projects especially at designated sites including landscape.		N/A		No further update. Issue Ongoing.		N/A		N/A		N/A		N/A		N/A	



Ро	int	Appendix D - Landscape and Visual Impact Assessment (LVIA) – Terrestrial aspects of the project	and WR Rep		status D1	progression	status D2	progression	status D3	actions, progression	status D4	actions, progression	status	actions, progression	status D6	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
		NE welcomes the assessment of		30th July Multi-		NE welcomes		Following review of		N/A		There has been		Following		N/A		N/A	
		cumulative impacts of the EA1N and EA2 OWFs with the		party Workshop -		the		the applicants				significant post-		Vanguard decision					
		construction and operational		The Applicant noted that the		Ecological Enhancement		assessment of cumulative impacts				submission changes to the Sizewell		recommended consideration of an					
		phases of Sizewell C. In addition		reinstatement		Note at D1		at D2 [APP-077], NE				DCO, the Applicant		updated					
	- 1	to the outlined mitigation to		methodology is		[REP1-035]		note that				should fully assess		assessment for					
		reinstate the landscape		within the code of		however		significant adverse				these. As noted in		Sizewell,					
		character and special qualities		construction		further		cumulative				the Cover Letter,		specifically the new					
		of the AONB post-construction,		practice. NE notes		information		construction phase				Natural England's		jetty. See Deadline					
		Natural England advises that all		the Applicant will		on the		effects on the				position could		6 cover letter.					
		parties consider landscape		submit information		enhancement		AONB are still				change if the							
		enhancement/net gain		on cumulative		measures		identified. EDF				details of the							
		opportunities within the AONB.		impacts with		needs to be		Energy have now				Sizewell post-DCO							
	,	We advise that there is an		Sizewell C during		provided at		issued for				changes are							
;	·	agreement put in place on how		examination. As		the time of		consultation a set				confirmed. There is							
		this could be achieved with the		outlined in REP1-		consent.		of proposed				growing cumulative							
		AONB partnership in		154, there is no				changes to the DCO				pressures and							
		consultation with Natural		policy for Net Gain.				for Sizewell C which				impacts on this							
		England and others.		Subsequently the				may produce a				stretch of Heritage							
				Applicant notified				significant				Coast and narrow							
				NE that an				cumulative effect with EA1 North and				neck of the AONB							
				Ecological Enhancement note				EA2.				from both of these schemes and other							
				is being prepared				EAZ.				existing and							
				to be submitted								planned energy							
				into examination.								infrastructure.							
				C.a.iiiiadioiii								asti astarci							



	ITaken from	n Natural England's																	
	Relevant a	nd M/ritton	RAG																
		ations EA2 Appendix	status	Consultation,	RAG	Consultation,	DAG	Consultation,	RAG	Consultation,	RAG	Consultation,	RAG	Consultation,	RAG	Consultation,	RAG	Consultation,	RAG
b		e and Landscape		actions,		-		•		actions,		actions,		•		actions,		actions,	status
	-	act Assessment	and	progression						progression		progression				progression		progression	D8
	•	offshore' elements of	IWK	progression		progression		progression		progression	54	progression	ادا	progression	D 0	progression		progression	
	the project		Rep																
С	mments on 'Go																•		
	(Point 3.1.1	l). Due to the		Deadline 1		N/A		Ongoing issue.		N/A		N/A		Natural England		Ongoing Issue.		Whilst the	
		choice selected for		Appendix E1b NE										have made				Applicant has	
	use in the v	vorst case scenario,		Response (Point										substantial				reduced the	
	and reflecti	ing that smaller		3.1.1) [REP1-157] -										representations on				turbine height to	
	turbines ar	e available, NE		Ongoing - The										this issue and have				282m it does not	
	considers t	hat the NPS		reduction in spread										nothing further to				change our advice	
	requiremer	nts for 'good design'		of the array does										add [RR-059. REP1-				on the significance	
	have not ye	et been fully applied		not represent										157, REP3-120] see				of the impacts.	
	in the desig	gn of the EA2		sufficient										Appendix K5 at					
	1 scheme. Ar	nd as a consequence		mitigation although										Deadline 6.					
	the statuto	ry purpose of the		it does provide an															
	AONB will b	oe adversely effected		important															
	by the EA2	proposal as it is		contribution to															
	currently co	onfigured.		reducing															
				cumulative effects															
				with the E1N															
				scheme.															
_	omments on Vis	ihility		<u> </u>															
F) Natural England		Deadline 1		N/A		Ongoing Issue.		N/A		N/A		Natural England		Ongoing Issue.		Agree to disagree.	
		the text used in		Appendix E1b NE		NA		Oligoling issue.		N/A		14/ 🔼		have made		Oligoling issue.		Agree to disagree.	
		sibility Appendix		Response (Point										substantial					
		ndix 28.7, ES		3.2.1) [REP1-157] -										representations on					
		8.8) are essentially		Ongoing - NE										this issue and have					
		We reiterate the		welcome the										nothing further to					
		rts of our s42		additional										add [RR-059. REP1-					
	consultatio	n response. We also		information on										157, REP3-120], see					
		comments in		proximity of										Appendix K5 at					
	response to	new text in the ES		turbines to										Deadline 6.					
	SLVIA and a	as a result of the		coastline.															
	evidence ga	athered by NE in the		Significant adverse															
	summer of	2019 as provided for		effects on the															
	within our	Relevant		SCHAONB will															
	Representa			occur from															
		ling of the likely		approximately 13%															
		turbines within the		and potentially															
		n would contribute		26% of the array.															
	most to the			NE request the															
		landscape and visual		Applicant to															
		ıld be helpful in		confirm this point.															
	determinin	g this application.																	



P	oint	Relevant and Written Representations EA2 Appendix E - Seascape and Landscape Visual Impact Assessment (SLVIA) - 'Offshore' elements of the project	and	Consultation, actions, progression	status D1	progression	status		Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
	3	(point 3.1.2) At the S42 consultation NE commented on the information and statements contained in paragraphs 8 and 12 of 28.8 (paragraphs 7 and 11 of PEIR document 28.7). We reviewed our comments and provided an update . A copy of quoted research document 'Offshore Wind Turbine Visibility and Visual impact Threshold Distances (2012)', included as an appendix to the ES would be helpful.		Further comments on this issue can be found in NE Deadline 1 Appendix E2 [REP1- 156].		N/A		Ongoing. The Applicant advised in their response to NE at Deadline 2 [REP2-004] the incorrect journal article was provided to NE and the updated 2013 article was submitted by the Applicant in response at D2. NE intend to review and submit any required response at D5.	N/A		Natural England has reviewed the (2013) article submitted in response by the Applicant at Deadline 2 [REP2-004]. Natural England acknowledge the useful information presented within this article, however we have no specific comment of relevance to the examination process.							
C	omm	ents on the revised layout design	n						•		p10cc33.					-		•
	4	(Point 3.3.1) Magnitude of effect - The revised design presented in the ES is welcomed by NE for the reduction in the magnitude of effect this represents. (Point 3.3.2) Reduced Lateral Spread -NE agrees that the revised layout will reduce the magnitude of seascape, landscape and visual effects on the setting and key coastal viewpoints of the AONB. NE agree that the revised design results in a notable reduction in the lateral spread (See ES Table 28.3) which we calculated to be between 31% and 28%. (Point 3.3.3) Concentrated Grouping - Natural England agrees that concentrating the turbines into a smaller area will assist in reducing the magnitude of effect of the		Deadline 1 Appendix E1b NE Response (Points 3.3.1 to 3.3.3) [REP1-171]- Ongoing - Natural England is in agreement with SPR based on the turbine heights included within the Application. As noted in the July Workshop NE note that further consultation will be required on any revised assessments reflecting amended turbine heights.		N/A		Ongoing issue. NE notes from their Deadline 2 response [REP2-004] the Applicant will be submitting further information at D3 following a zone of theoretical visibility (ZTV) exercise.	N/A		N/A		Please refer to NE response at Deadline 6 Appendix E3b regarding magnitude of effect.		Ongoing Issue.		Whilst the Applicant has reduced the turbine height to 282m it does not change our advice on the significance of the impacts.	



Pe	oint	Relevant and Written Representations EA2 Appendix E - Seascape and Landscape	Rei and	actions,	status	-	status	Consultation, actions, progression	status	Consultation, actions, progression	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
		(Point 3.3.4) Increased distance to shore - Natural England concludes therefore that the revised design provides no embedded mitigation in terms of proximity to the coast of the AONB nor in the height of the turbines used in the worst case scenario. Consequently the magnitude of this effect remains the same as that for the scheme design presented in the PEIR. This is primarily due to the height of the turbines used in the worst case scenario that so many significant landscape and visual effects have been identified in the SLVIA for landscape and visual receptors located in the northern portion of the AONB.		Deadline 1 Appendix E1b NE Response (Point 3.3.4) [REP1-171] - NE welcomes the corrected 'Distance from the Project (km)' (p.420 of SPR comments on RR) values and accompanying clarification that there has been 'no reduction of the minimum separation distance between the PIER windfarm site and the ES windfarm site'. NE accepts the reasons for this. Ongoing: As a consequence NE analysis of apparent height values presented using turbine height 282m.		N/A		Ongoing Issue				N/A		Please refer to NE response at Deadline 6 Appendix E3b and Appendix K5		Ongoing Issue.		Agreed to disagree.	
				Deadline 1 Appendix E1b NE Response (Point 3.3.4) [REP1-171] - Ongoing: NE notes the reduction in the magnitude of change judgements for Covehithe. NE disagree with this adjustment from medium to medium low.		N/A		Ongoing Issue.				N/A		Please see NE Deadline 6 Appendix E3b for comments on this issue.		Ongoing Issue.		Agree to disagree.	



Po	oint	Relevant and Written Representations EA2 Appendix E - Seascape and Landscape Visual Impact Assessment (SLVIA) - (Offshore) elements of	and	Consultation, actions, progression	status	-	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status		status	Consultation, actions, progression	status	actions,	RAG status D8
	6	Point 3.3.5) Cumulative effects - Natural England agrees that the cumulative effect of EA2, in conjunction with EA1N, will be reduced through the creation of a clear gap in the seascape between these 2 schemes. This has effectively removed the possibility that a 'curtaining' effect would be apparent from certain viewpoints located on the coastline of the AONB. However we note that significant cumulative effects are still predicated.		Deadline 1 Appendix E1b NE Response (Point 3.3.5)[REP1-171] Ongoing: NE advises that there are still cumulative effects from the presence of EA2 in conjunction with EA1N.		N/A		Ongoing Issue.		N/A		N/A		Please see NE Deadline 6 Appendix K5 for comments and sign posts for this issue.		Ongoing Issue.		Agree to disagree.	
		Point 3.4.1) Natural England's advice at s42 included comments on the night time effects produced by the navigation lighting associated with the EA2 turbines. From our review of the ES SLVIA documents we can find no evidence that our comments have been addressed. We request therefore that these effects are assessed and the results used to inform the significance of effect judgement for both landscape and visual receptors.		Deadline 1 Appendix E1b NE Response (Point 3.4.1.) [REP1-171] and outcome of July workshop - Resolved - NE welcomes the Applicant's commitment to reduce the intensity of the aviation lighting to 200cd whenever atmospheric conditions permit.															



Poin	Relevant and Written Representations EA2 Appendix E - Seascape and Landscape Visual Impact Assessment	and	Consultation, actions, progression	status	•	status	actions,	status D3	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
7	ments on the AONB Baseline		Deadline 1 Appendix E1b NE Response (Point 3.4.1) [REP1-171] - Ongoing - Please be advised that the notion that 'landscape character is not really perceived at night' is incorrect. NE notes the Applicant's commitment to reduce the intensity of aviation lighting to 200cd and we therefore accept that there is no longer a need to produce night-time effect photomontages We advise that the effect of the 200cd lighting will not be significant for all receptors and the special qualities of the SCHAONB.		N/A		Ongoing Issue. In their D2 response [REP2-004] the Applicant advised this will be secured in the DCO to be submitted at Deadline 3.		N/A		N/A							



Poir	Relevant and Written Representations EA2 Appendix t E - Seascape and Landscape	and	Consultation, actions, progression	status	Consultation, actions, progression	status		status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	actions,	RAG status D8
8	(Point 3.5.1) For the s42 consultation Natural England made comments on the anticipated trends in the AONB baseline conditions and these are repeated from the s42 consultation.		Deadline 1 Appendix E1b NE Response to Applicants comments (Point 3.5.1) [REP1-171] - Ongoing: Please note that Sizewell C DCO has now been submitted.		N/A		Ongoing Issue. EDF Energy have now issued for consultation a set of proposed changes to the DCO for Sizewell C which may produce a significant cumulative effect with EA1 North and EA2. See NE Response to Applicant's Sizewell C Cumulative Impact Assessment (Landscape and Visual) Clarification Note [REP2-010] in Appendix D2, Deadline 3.		N/A		N/A		Issue Ongoing		Ongoing Issue.		Ongoing Issue.	
9	(Point 3.5.2) Natural England accepts the reasoning set out in the ES paragraph 3.5.2 but is concerned about the conclusions drawn. The applicant is correct in stating that the seascape covered by the study (and the wider seascape of the southern North Sea) is increasingly characterised by the presence of a number of large offshore windfarms. However, we consider that it is incorrect to assume that the acceptable landscape and seascape change which this has produced sets a precedent for EA2.		Deadline 1 Appendix E1b NE Response (Point 3.5.2) [REP1-171] - Ongoing: NE agrees that EA2 will have 'significant effects on the perception of panoramic offshore views from parts of the AONB coastline' but disagrees that this 'will not result in harm to the statutory purposes of the AONB'.		N/A		Ongoing Disagreement. See Deadline 3 Appendix E3 Response to Effects with Regard to SCHAONB and Accordance with NPS Policy [REP2- 008].		N/A		N/A		The Applicant has responded to our Deadline 3 Submission [REP3-120] at Deadline 5. Please see NE Deadline 6 Appendix E3b for comments on this response along with Appendix K5.		Ongoing disagreement.		Agree to disagree.	



	Taken from Natural England's Relevant and Written Representations EA2 Appendix	RAG status Rel	-	Consultation,	Consultation,	Consultation,		Consultation,	Consultation,	Consultation,	RAG
Poi	t E - Seascape and Landscape Visual Impact Assessment (SLVIA) - 'Offshore' elements of	and	actions,		actions, progression	actions, progression		actions, progression	actions, progression	actions, progression	status D8
9	the project (Point 3.6.1) For the s42 consultation we requested that maintenance activities associated with the operational phase of the scheme are incorporated into the seascape assessment; see Chapter 6 6.5.15 p.59 – 60. From our review of the ES SLVIA we cannot find evidence that this has been done. We therefore ask again that this is done.		Deadline 1 Appendix E1b NE Response [REP1- 171] - Resolved (Point 3.6.1): NE thank the Applicant for confirming that maintenance activities have been incorporated into the assessment of the operational effects of the project. NE agrees that no further assessment of maintenance activities is required.								
Con	ments on landscape receptors		•								
10 EA2	Table 3.7 and Point 3.7.1) Our advice provided at s42 remains the same for these LCT areas. The concerns for these LCT areas LCT 06 Area B, LCT 06 Area D, LCT 29 Covehithe Broad and Easton Broad) have been presented within our relevant representations.		Deadline 1 Appendix E1b NE Response [REP1- 171] (Point 3.7.1 to 3.7.4) - Ongoing: Outstanding issues remain with LCT's.	N/A	Ongoing Disagreement.	N/A	N/A	Natural England have made substantial representations on this issue and have nothing further to add [RR-059. REP1-157, REP3-120, Appendix K5 Deadline 6].	Ongoing Disagreement.	Agree to disagree.	



Poin	Relevant and Written Representations EA2 Appendix E - Seascape and Landscape Visual Impact Assessment (SLVIA) - 'Offshore' elements of	and	progression	status D1	progression	progression	status D3	Consultation, actions, progression	status	Consultation, actions, progression	status	actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
11	Table 4 Summary of Natural England's position based on Table 28.10 of the ES		Deadline 1 Appendix E1b NE Response [REP1-171] (Table 4 and Point 3.8.2) Summary of Comments for the special qualities assessment) - Ongoing This is the critical point of disagreement between the Applicant and NE with reference to Table 4 listing 18 special qualities for the SCHAONB and where NE disagrees or agrees with the applicant . NE judge that significant adverse effects will occur on 11 of the 18 listed special qualities. NE position remains unchanged for 6 special qualities where we disagree with the Applicant's conclusion of not significant, detailed in points 13 to 18 below.		N/A	Ongoing Disagreement, See also Deadline 3 Appendix E3 NE Response to' Effects with Regard to SCHAONB and Accordance with NPS Policy' [REP2-008].		N/A		N/A		Natural England have made substantial representations on this issue. The Applicant has responded to our Deadline 3 Submission [REP3-120] at Deadline 5. Please see NE Deadline 6 Appendix E3b for comments on this response. See also Appendix K5.		Ongoing Disagreement.		Agree to disagree.	



Poin	Relevant and Written Representations EA2 Appendix E - Seascape and Landscape Visual Impact Assessment W	nd a	Consultation, actions, progression	status	-	status	actions,	Consultation, actions, progression	status	Consultation, actions, progression	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
12	(Point 3.8.1) The role of the seascape setting of the AONB in shaping and maintaining the special qualities of the area is a vital consideration and a critical component of the SLVIA. It is a key interest for Natural England. We therefore welcome this assessment for the evidence and clarity it provides and believe it will greatly assist in the determination of the scheme.	# 1 0 1 1	Deadline 1 Appendix E1b NE Response[REP1- 171] (Point 3.8.1) Introductory comment with no further actions. Please see Responses to 3.8.2 – 3.8.7.		N/A		Ongoing Disagreement.	N/A		N/A		Ongoing Disagreement. Natural England have made substantial representations on this issue. The Applicant has responded to our Deadline 3 Submission [REP3- 120] at Deadline 5. Please see NE Deadline 6 Appendix E3b for comments on this response. See also Appendix K5.		Ongoing Disagreement.		Agree to disagree.	
13	(Point 3.8.2)Landscape Quality – Influence of Incongruous features - We disagree with the magnitude of change judgement of medium-low. We consider the change to be at least medium and the significance of effect should be significant.	, 1 1 1 1	Deadline 1 Appendix E1b NE Response[REP1- 171] (Point 3.8.2) - Ongoing: as above (point 11 of this document) NE position remains unchanged.		N/A		Ongoing Disagreement.	N/A		N/A		Ongoing Diasagreement. Natural England have made substantial representations on this issue. Please Appendix K5 at Deadline 6.		Ongoing Disagreement.		Agree to disagree.	
14	(Point 3.8.3) Scenic Quality - Appeal to the senses; Sensory stimuli and 'big Suffolk skies' We disagree with the magnitude of change judgement of medium-low. We consider the change to be at least medium and the significance of effect should be significant.	, ; ;	Deadline 1 Appendix E1b NE Response (Point 3.8.3) [REP1-171] - Ongoing: as above (point 11) NE position remains unchanged		N/A		Ongoing Disagreement.	N/A		N/A		Ongoing disagreement. Natural England have made substantial representations on this issue. Please Appendix K5 at Deadline 6.		Ongoing Disagreement.		Agree to disagree.	



Poin	Relevant and Written Representations EA2 Appendix	and	actions,		status	Consultation, actions, progression	status	Consultation, actions, progression	status		status	Consultation, actions, progression	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
15	(Point 3.8.4) Relative Wildness Sense of remoteness; pockets of relative wildness. We disagree with the magnitude of change judgement of medium- low. We consider the change to be at least medium and the significance of effect should be significant.		Deadline 1 Appendix E1b NE Response (Point 3.8.4) [REP1-171] - Ongoing: as above (point 11) NE position remains unchanged.	N/A		Ongoing Disagreement.		N/A		N/A		Ongoing Disagreement. Natural England have made substantial representations on this issue. Please Appendix K5 at Deadline 6.	Ongoing Disagreement.		Agree to disagree.	
16	(Point 3.8.5) Relative Wildness Sense of remoteness; largely undeveloped coastlines - We disagree with the magnitude of change judgement of medium- low. We consider the change to be at least medium and the significance of effect should be significant.		Deadline 1 Appendix E1b NE Response [REP1- 171] (Point 3.8.5) - Ongoing: as above (point 11) NE position remains unchanged.	N/A		Ongoing Disagreement.		N/A		N/A		Ongoing Disagreement. Natural England have made substantial representations on this issue. Please Appendix K5 at Deadline 6.	Ongoing Disagreement.		Agree to disagree.	
17	(Point 3.8.6) Relative Wildness Sense of passing time and a return to nature. We disagree with the magnitude of change judgment of medium-low. We consider the change to be at least medium and the significance of effect should be significant.		Deadline 1 Appendix E1b NE Response (Point 3.8.6) [REP1-171] - Ongoing: as above (point 11) NE position remains unchanged.	N/A		Ongoing Disagreement		N/A		N/A		Ongoing Disagreement. Natural England have made substantial representations on this issue. Please Appendix K5 at Deadline 6.	Ongoing Disagreement.		Agree to disagree.	
18	(Point 3.8.7) Relative Tranquillity - Distractors from tranquillity. We disagree with the magnitude of change judgment of medium-low. We consider the change to be at least medium and the significance of effect should be significant. ments on Viewpoints and Visual F		Deadline 1 Appendix E1b NE Response (Point 3.8.7) [REP1-171] - Ongoing: as above (point 11) NE position remains unchanged.	N/A		Ongoing Disagreement		N/A		N/A		Ongoing Disagreement. Natural England have made substantial representations on this issue. Please Appendix K5 at Deadline 6.	Ongoing Disagreement.		Agree to disagree.	



Poin	Relevant and Written Representations EA2 Appendix E - Seascape and Landscape	and	Consultation, actions, progression	status		status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
19	(Point 3.9.1 and Table 5) Our advice provided at s42 remains the same for those visual receptor groups at those viewpoints listed in the table above where we agree with the judgement in the ES SLVIA. Where we disagree with the judgement in the ES SLVIA we offer on comments point 20 and 21 (Point 3.92 and 3.9.3 of RR). These comments have been updated following the site visits undertaken in the summer of 2019.		Deadline 1 Appendix E1b NE Response (Point 3.9.1) [REP1-171] - Please see detailed comments (Point 3.9.2 and 3.9.3 in Appendix E1b).		N/A		Ongoing Disagreement.		N/A		N/A		Ongoing Disagreement. Natural England have made substantial representations on this issue. Please Appendix K5 at Deadline 6.		Ongoing Disagreement.		Agree to disagree.	
20	(Point 3.9.2) Viewpoint 10 Sizewell Beach - We disagree with the judgement of no significant effects as set out. In all other instances the sensitivity of 'beach users' and 'walkers on the SCP' (and similar groups) is high; this includes at viewpoints 4, 5, 13, A and D which are either urban or semi-urban in character. Natural England sees no justification in lowering the sensitivity of this group at this location to medium on the premise that the presence of Sizewell nuclear power station would reduce their expectations, and hence the sensitivity, of these groups. The sensitivity for these groups at this location should be assigned as high. We advise that the significance of effect for these 2 receptor groups at this location is significant.		Deadline 1 Appendix E1b NE Response (Point 3.9.2) [REP1-171] - Ongoing: The continued points put forward by the Applicant fail to take into account the statutory purposes of the AONB; to conserve and enhance natural beauty.		N/A		Ongoing Disagreement.		N/A		N/A		Ongoing Disagreement. Natural England have made substantial representations on this issue. Please Appendix K5 at Deadline 6.		Ongoing Disagreement.		Agree to disagree.	



Poin	Taken from Natural England's Relevant and Written Representations EA2 Appendix E - Seascape and Landscape Visual Impact Assessment (SLVIA) - 'Offshore' elements of the project	Consultation, actions, progression	status		status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	-	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
2	(Point 3.9.3) Viewpoint 18 Orford Ness -The judgement for this location in the PEIR was significant (PEIR Appendix 28.4 p.71). We assume that the revised design has resulted in the array being 200m closer to the location of this viewpoint, but with a reduced lateral spread (37.8 to 27.1 degrees). This revision has resulted in a judgment of not significant within the ES. However, we note that significant landscape effects (LCT 06) are predicted to extend to a point approximately 1.25km north of the location of this viewpoint. The reasoning in the ES is essentially the same as that provided in the PEIR, although we note the additional text in the ES. Our concerns remain in relation to: That Galloper and Greater gabbard occupy 22% of the visible seaward horizon, the assertion that the vertical height of the turbines will be relatively moderate, and we disagree that Galloper and Greater Gabbard arrays provide justification for EA2.	Deadline 1 Appendix E1b NE Response (Point 3.9.3) [REP1-171] - Ongoing - NE accepts the Applicant's point that the reduced lateral spread of the EA2 array has contributed to a reduction in the magnitude of change to medium- low 'resulting on balance, to a judgement of not significant within the ES'. (Point 3.9.3) Other disagreements continue.		N/A		Ongoing Disagreement.		N/A		N/A		Ongoing Disagreement. Natural England have made substantial representations on this issue. Please Appendix K5 at Deadline 6.		Ongoing Disagreement.		Agree to disagree.	



Referent and written Representations FA2 Appendix F - Seascape and Landscape Visual Impact Assessment (ScVIA) - Offshore' elements of the project Rep	status n D7	Consultation, actions, progression D8 Agree to disagree.
Visual Impact Assessment (SLVIA) - 'Offshore' elements of the project (Point 3.9.3) Viewpoint 18 Orford Ness We accept that determining the significance of effect for this viewpoint is a finely balanced judgement, which is reflected in both the PEIR and ES through differing combinations of factors. In this instance, and in consideration of the unique character of this location, we advise that a precautionary approach should be adopted. Therefore Natural England disagrees with the revised judgement and advises that the significance of effect on the receptor group visiting Visual Impact Assessment (SLVIA) - 'Offshore' elements of the progression of the unique character of this location, we advise that a precautionary approach should be adopted. Therefore Natural England disagrees with the revised judgement and advises that the significance of effect on this point. However, on the receptor group visiting Visual Impact Assessment (SLVIA) - 'Offshore' elements of Park Park Park Park Park Park Park Park	D7	progression D8
(SLVIA) - 'Offshore' elements of the project' (Point 3.9.3) Viewpoint 18 Orford Ness We accept that determining the significance of effect for this viewpoint is a finely balanced judgement, which is reflected in both the PEIR and ES through differing combinations of factors. In this instance, and in consideration of the unique character of this location, we advise that a precautionary approach should be adopted. Therefore Natural England disagrees with the revised judgement the significance of effect on the receptor group visiting (SLVIA) - 'Offshore' elements of WR Rep Park A Pep Appendix E1b NE		
Point 3.9.3) Viewpoint 18	ent.	Agree to disagree.
(Point 3.9.3) Viewpoint 18 Orford Ness We accept that determining the significance of effect for this viewpoint is a finely balanced judgement, which is reflected in both the PEIR and ES through differing combinations of factors. In this instance, and in consideration of the unique character of this location, we advise that a precautionary approach should be adopted. Therefore Natural England disagrees with the revised judgement and advises that the significance of effect on the receptor group visiting Deadline 1 N/A Ongoing Disagreement. N/A N/A N/A N/A N/A N/A N/A Ongoing Disagreement. Natural England have made substantial representations on this issue. Please Appendix K5 at Deadline 6.	ent.	Agree to disagree.
Orford Ness We accept that determining the significance of effect for this viewpoint is a finely balanced judgement, which is reflected in both the PEIR and ES through differing combinations of factors. In this instance, and in consideration of the unique character of this location, we advise that a precautionary approach should be adopted. Therefore Natural England disagrees with the revised judgement and advises that the significance of effect on the receptor group visiting Oisagreement. Disagreement. Natural England have made substantial representations on this substantial representations on this issue. Please Appendix K5 at Deadline 6. Disagreement. Natural England have made substantial representations on this issue. Please Appendix K5 at Deadline 6. Disagreement. Natural England have made substantial representations on this issue. Please Appendix K5 at Deadline 6. Disagreement. Natural England have made substantial representations on this issue. Please Appendix K5 at Deadline 6. Disagreement. Natural England have made substantial representations on this issue. Please Appendix K5 at Deadline 6. Disagreement. Natural England have made substantial representations on this issue. Please Appendix K5 at Deadline 6. Disagreement. Natural England have made substantial representations on this issue. Please Appendix K5 at Deadline 6.	ent.	
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combinations of factors. In this instance, and in consideration of the unique character of this location, we advise that a precautionary approach should be adopted. Therefore Natural England disagrees with the revised judgement and advises that the significance of effect on the receptor group visiting effect for visual receptors at this viewpoint is a finely balanced judgement. We welcome the Applicant's agreement on this point. However, NEs advice remains		
instance, and in consideration of the unique character of this location, we advise that a precautionary approach should be adopted. Therefore Natural England disagrees with the revised judgement and advises that the significance of effect on the receptor group visiting instance, and in consideration receptors at this viewpoint is a finely balanced place. Deadline 6. Deadline 6. Deadline 6.		
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location, we advise that a precautionary approach should be adopted. Therefore Natural England disagrees with the revised judgement and advises that the significance of effect on the receptor group visiting Docation, we advise that a precautionary approach should judgement. We welcome the Applicant's agreement on this point. However, NEs advice remains		
precautionary approach should be adopted. Therefore Natural England disagrees with the revised judgement and advises that the significance of effect on the receptor group visiting judgement. We welcome the Applicant's agreement on this point. However, NEs advice remains		
be adopted. Therefore Natural England disagrees with the revised judgement and advises that the significance of effect on the receptor group visiting welcome the Applicant's agreement on this point. However, NEs advice remains		
England disagrees with the revised judgement and advises that the significance of effect on the receptor group visiting Applicant's agreement on this point. However, NEs advice remains		
revised judgement and advises that the significance of effect on the receptor group visiting NEs advice remains		
that the significance of effect point. However, on the receptor group visiting NEs advice remains		
on the receptor group visiting NEs advice remains NEs advice remains		
this location is significant. unchanged.		
Comments on Coffell Coast Bath		
Comments on Suffolk Coast Path		A
(Point 3.10.1) Section 7 Deadline 1 N/A Ongoing N/A N/A Ongoing Ongoing Ongoing		Agree to disagree.
Minsmere and Sizewell -We Appendix E1b NE Disagreement. disagree with the judgement of Response (Point Natural England	nt.	
disagree with the judgement of no significant effects as set out. 3.10 and Table 6) A position of the property of the proper		
[REP1-171] -		
Suffolk Coast Path:		
Natural England this issue. Please		
continues to Appendix K5 at		
disagree with the		
Applicant on the		
significance of the		
impact at Section 7		
Minsmere to		
Sizewell.		
Comments on Cumulative Effects		



Po	Taken from Natural England's Relevant and Written Representations EA2 Appendix E - Seascape and Landscape Visual Impact Assessment (SLVIA) - 'Offshore' elements of the project RAG status Rel and WR Rep	RAG Consultation status actions, D1 progression	status	actions,		Consultation, actions, progression	status	Consultation, actions, progression	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
2	(Point 3.11.1) The ES SLVIA for EA1N judges that there are no significant landscape and visible effects resulting from this scheme despite the use of turbine technology identical to that used in EA2. The separation distance of the EA1N scheme from the coast of the AONB is greater than that of EA2 and the lateral spread smaller when viewed form the coastline. Natural England agrees with this conclusion although notes that opportunities exist to reduce these effects further through the use of shorter turbines.]		Ongoing Issue		N/A		N/A		Ongoing issue. Natural England have made substantial representations on this issue. Please Appendix K5 at Deadline 6.		Ongoing Issue.		Agree to disagree.	
Co	mments on Summary and Conclusions				<u> </u>				<u> </u>		<u> </u>				
2	(Point 3.12.1) Natural England restricts its comments to those statements where we disagree with the applicant's assessment or where we wish to provide clarity on the implications of a statement as presented. (Point 3.12.1) Deadline 1 Appendix E1b N Response [REP1: 171] (Point 3.11 No further comment - NE position remains unchanged.	1) -													
2	(Point 3.12.2) We note the increase in the minimum of separation distance to 32.6km and the increase in separation distance from the coast at viewpoints 3, 4, 5 and 6. We also note the decrease in separation distance for viewpoints 7, 8, 9, 10,11,12,13 and 18. Based on these 12 locations the average separation distance remains unchanged at 34.5km.	er at		Ongoing Issue.		N/A		N/A		Ongoing Issue. Natural England have made substantial representations on this issue.		Ongoing Issue.		Agree to disagree.	



F	oint	Relevant and Written Representations EA2 Appendix E - Seascape and Landscape	and	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	actions,	RAG status D8
	25	(Point 3.12.3) We are unsure of the point that this paragraph is seeking to make.		Deadline 1 Appendix E1b NE Response (Point 3.12.3) [REP1-171] NE thank the applicant for clarification provided. NE position remains unchanged.		N/A		Ongoing Issue.		N/A		N/A		Ongoing Issue		Ongoing Issue.		Ongoing Issue.	
	26	(Point 3.12.4) We advise that significant landscape effects are very likely to occur in respect of the setting of LCT 29 Covehithe and wish to see an assessment of this LCT.		Deadline 1 Appendix E1b NE Response (Point 3.12.4) [REP1-171] - NE position remains unchanged.		N/A		Ongoing Issue.		N/A		N/A		Ongoing Issue. The Applicant responded at Deadline 5. Natural England have made substantial representations on this issue. See Appendix K5 at Deadline 6.		Ongoing Issue.		Agree to disagree.	
	27	(Point 3.12.5) We disagree that effects on AONB special quality 'big Suffolk Skies' are not significant.		Deadline 1 Appendix E1b NE Response (Point 3.12.5) [REP1-171] NE position remains unchanged.		N/A		Ongoing Issue.		N/A		N/A		Ongoing Issue. The Applicant responded at Deadline 5. Natural England have made substantial representations on this issue. See Natural Egland's Response in Appendix E3b and also in Appendix K5 at Deadline 6.		Ongoing Issue.		Agree to disagree.	



Ρα	oint	Relevant and Written Representations EA2 Appendix E - Seascape and Landscape	and	actions,	status		status	Consultation, actions, progression	status	actions,	status	actions,	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
2	((Point 3.12.6) We agree that the additional effects that the EA1N scheme contributes to the cumulative effects of the two schemes is small. However we note that there opportunities to lessen this contribution through the use of shorter turbines. NE does not consider that the combined ateral spread of the two arrays is likely to result in significant adverse visual effects. The reduction in the lateral spread of the EA2 array has eliminated the possibility of a 'curtaining effect' where views of the morizon are obscured due to the apparent merging of the EA1N and EA2 arrays.		Deadline 1 Appendix E1b NE Response (Point 3.12.6) [REP1-171] . Further, it was agreed at the July workshop that EA1N is considered not to contribute meaningfully / significantly to the cumulative effect with EA2 i.e. not significant.															
2	29	Point 3.12.7) Natural England accepts that there is capacity within SCT 06 Offshore Waters to accommodate further windfarms provided that the technology selected and design of the layout, particularly the distance from the coastline of the AONB, is sufficient to avoid significant adverse landscape and visual effects which are detrimental to the statutory ourpose of the designation.		Deadline 1 Appendix E1b NE Response (point 3.12.7) [REP1-171] NE position remains unchanged.		N/A		Ongoing Issue.		N/A		N/A		Ongoing Issue		Ongoing Issue		Ongoing Issue	



Poin	t E - Seascape and Landscape	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
30	(Point 3.12.8) Natural England notes the incompleteness of some of the statements in the 2 nd , 3 rd , 5th and 4 th bullet points of this paragraph. For the 2nd bullet, significant landscape and visual effects are predicted to extend for at least 35km along the coast for the majority of this distance. Due to the technology selected in the worst case scenario we disagree with the statement in the 3rd bullet point. At the 4th bullet point the statement made at paragraph 155 (Chapter 28 p.46) is needed to clarity the statement made here; 'It (EA2) will however result in changes to the seascape character, perceived from the land, particularly that portion of the Offshore Water LCT	Deadline 1 Appendix E1b NE Response (Point 3.12.8) [REP1-171] NE's advice remains unchanged.		N/A		Ongoing Disagreement. See also Deadline 3 Appendix E3 NE Response to Effects with Regard to SCHAONB and Accordance with NPS Policy [REP2- 008]		N/A		N/A		The Applicant has responded to our Deadline 3 Submission [REP3-120] at Deadline 5. Please see NE Deadline 6 Appendix E3b for comments on this response.		Ongoing Diasgreement		Agree to disagree.	



P	oint	Relevant and Written Representations EA1N Appendix F1 - All Other	RAG status Rel and WR Rep	Consultation, actions, progression	status		status	Consultation, actions, progression	actions,	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
D	1	Although the decision to cross the Sandlings SPA at the narrowest section is welcomed, it should be noted the decision to HDD or trench through this section has yet to be determined. There is still the potential for impacts and disturbance to occur to species using the SPA despite this narrowest route.	ental Sta	Please see REP1- 163.		N/A	sment o	of Alternatives Ongoing	Issue Ongoing - see Natural England Response Appendix C6 at Deadline 4.		Issue Ongoing - see Natural England Update Appendix C7 At Deadline 5		No update		Natural England will respond to terrestrial documents submitted by the Applicant at Deadline 6 at Deadline 7.		The Applicant submitted an updated SPA Crossing Method Statement at Deadline 6 [REP6-036]. Please see our response at NE Deadline 8 Appendix C9.	
	2	Natural England queries if the removal of a section of woodland been fully considered within the ES. Signposting to this would be useful. Has the Applicant considered alternatives to not removing the woodland and will the woodland be replaced?		The Applicant signposted Natural England [AS-036] to the relevant sections and documents, we are satisfied this issue has been considered.														



Г		Taken from Natural England's	RAG																
		Relevant and Written	status	Consultation,	RAG	Consultation,	RAG	Consultation,	RAG	Consultation,	RAG	Consultation,	RAG	Consultation,	RAG	Consultation,	RAG	Consultation,	RAG
D		Representations EA1N	Rel	•		actions,		actions,		actions,		-		actions,		actions,		actions,	status
1		Annondix E1 All Other	and	•		-		progression		progression		progression		progression		progression		progression	D8
		Matters	WR	progression	-	progression		progression		progression		progression		progression		progression		progression	
		iviatte: 3	Rep																
		Although Natural England recognises the options of		The Applicant signposted Natural		N/A		The Applicant submitted a SPA		Issue Ongoing - see Natural England		Resolved. NE welcomes the							
		crossing the SPA, trenching or		England [AS-036] to				Crossing Method		Response		information within							
		HDD, the Applicant needs to		the relevant				Statement at		Appendix C6 at		the Project Update							
		make it clear what the impacts		sections and				Deadline 1 [REP1-		Deadline 4.		Note [REP2-007]							
		will be if the EA2 and EA1N		documents, we are				043], we				submitted by the							
		cable routes are put in		satisfied this issue				responded at				Applicant at D2							
		sequentially rather than at the		has been				Deadline 2 [REP2-				that simultaneous							
		same time (see point 4 below).		considered. The				053].				installation of the							
		This applies to other scenarios		worst case scenario								cable infrastructure							
		such as Aldeburgh road		of sequential								for both the EA1N							
		woodland.		construction of the								and EA2 projects							
	3			onshore cabling								when the first of							
				remains a concern								the two proceeds							
				for Natural								will significantly							
				England.								lessen and							
												landscape or							
												ecological impact.							
D	ocun	nent used: 6.1.6 EA1N Environme	ntal Sta	I Itement Chapter 06 F	Project I	Description													
		It is not clear whether the cable		The Applicant		N/A		The Applicant has		Ducting by the first									
		corridor area described is		signposted Natural				confirmed that the		project for the									
		intended for both EA1N and		England [AS-036] to				installation of the		second project has									
		EA2, i.e. will all cable		the relevant				cable infrastructure		been agreed and									
		installation for both projects		sections and				will be sequential		therefore this issue									
		take place within the same 32m		documents. NE has				[REP2-007]. The		is now resolved.									
		wide corridor or will there be 2x		concerns about				Applicant intends											
	4	32m cable corridors, one for		sequential				to submit further											
		EA1N and one for EA2?		installation.				information on this											
		If the cable routes for both						at Deadline 3 [REP2	-										
		EA1N and EA2 are installed						004 point 1.2.4].											
		within the same 32m wide																	
		corridor, will this occur																	
		sequentially or at the same																	
L		time?																	



	int	Taken from Natural England's Relevant and Written Representations EA1N Appendix F1 - All Other Matters	and WR Rep	Consultation, actions, progression	status D1	progression	status D2	Consultation, actions, progression	status D3	actions,	status	actions,		Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
D		ent used: 6.1.7 EA1N Environme			Marine (eology, Ocean	ograph	y and Physical Proces	sses	Ι			1		ı	1	1		
		Natural England advises that		The Applicant															
		evidence needs to presented to		submitted a															
		support statements that the maximum volumes of sediment		document [AS-036]															
		released from sea bed		that states that the figure only applies															
		preparation is five times greater		to near-surface															
		than is likely to be released by		sediments - those															
		scour. This currently seems		which will be															
		quite arbitrary to base the		released by scour.															
		assessment of scour during the		Natural England is															
		operational phase on. Does this		satisfied this issue															
	ŀ	only apply to near-surface		has been															
	!	sediments as indicated by table		addressed.															
	ľ	7.3?																	
-	-	Much of the cable corridor sits		Please see REP1-		N/A		NE provided the		The Applicant									
		within the Outer Thames		158.		14//		Applicant with		submitted a									
		Estuary SPA and there is the		-55.				detailed mapping		document at									
		potential for disturbance to the						for the supporting		Deadline 3 [REP3-									
	- 1	eatures during any proposed						habitats of the SPA		059] outlining the									
		works. Likewise, these subtidal						through our		effects on									
	!	sandbanks are key feeding						Discretionary		supporting habitats									
		areas for designated features						Advice Service		of Outer Thames									
	n I	such as red-throated diver.						(08.10.20). The		Estuary SPA.									
	ľ	Therefore, for works including						Applicant intends		Impacts against the									
		disposal within the sandbank						to submit an		conservation									
		areas there will need to be an						updated		objectives have									
		assessment of the impacts against the conservation						assessment at Deadline 3.		been included and we agree with the									
		objectives for the site.						Deduille 3.		Applicant that that									
	[objectives for the site.								there is no AEol.									
										THE IS HO ALOI.									



P	oint	Relevant and Written	Rel	Consultation, actions, progression	status	-	status	actions,	actions,	status	actions,	status		status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
	7	Assuming some of the cable protection will be laid within the SPA boundary, has the Applicant considered the loss of supporting SPA habitat for the designated features? This will need to be considered across several thematic areas including offshore ornithology, sediment transportation and benthic.				N/A			The Applicant submitted a document at Deadline 3 [REP3-059] outlining the effects on supporting habitats of Outer Thames Estuary SPA. This document removes Natural England's consents regarding AEOI regarding cable protection and OTE SPA.									
	8	It is clear from the ES that both project sites exhibit large areas of sandwaves and mega ripples. This suggests to Natural England that a significant amount of sandwave clearance may be needed. If so, then it is essential that the applicant sufficiently considers the impact of disturbance and prey availability upon the interest features of the Outer Thames Estuary SPA, plus the potential loss of Sabellaria spinulosa reef which should be avoided by micro-siting where possible.				N/A			The Applicant submitted a document at Deadline 3 [REP3-059] outlining the effects on supporting habitats of Outer Thames Estuary SPA. This document removes Natural England's consents regarding AEOI regarding sandwave levelling and OTE SPA issue now Green. But await the submission of revised Sabellaria spinulosa management plan at D5.		The Applicant submitted an Outline Sabellaria Reef Management Plan [REP4-040] at Deadline 5. Please see NE Deadline 5 Appendix F5b for detailed comments. We continue to have ongoing concerns.		Natural England are awaiting an updated Outline Sabellaria Reef Management Plan at Deadline 6/7.		The Applicant submitted an updated Sabellaria Reef Management Plan at Deadline 6 [REP6-039]. Natura England will respond to this document at Deadline 7.		The conclusions are agreed from the Effects on the Supporting SPA Habitats Document [REP3-059]. NB: Ongoing issue in relation to micrositing of reefs.	



Point	Taken from Natural England's Relevant and Written Representations EA1N Appendix F1 - All Other Matters	RAG status Rel and WR Rep	Consultation, actions, progression	status	-	status	actions,	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
9	The ES indicates that a relatively large area of the export cable corridor is predominantly silt. Has this change in sediment been fed into the impact assessment to determine the impact of trenching cables within this area? A greater percentage of silt within the sediment will result in a more persistent suspended sediment concentration following		The Applicant submitted a document [AS-036], NE is satisfied this matter is agreed.															
10	Is there any site specific evidence from the EA One construction of the actual sediment concentrations that were experienced during foundation installation?		The Applicant submitted a document [AS-036], NE is satisfied this matter is agreed.															
11	Clarification on why there is such a wide difference in the potential height of drill arisings mounds would be welcome. In addition the persistence of any mound/s would also need to be considered. If this is hard substrata then it would need to be potentially added to the incombination assessment of any cable/scour protection; especially in relation to potential impacts to the conservation objectives for the Outer Thames SPA.		Ongoing discussions		N/A		The Applicant submitted an Outline Sabellaria Reef Management Plan at Deadline 1 [REP1-004]. NE responded at Deadline 2 [REP2-056]. The Applicant intends to update the draft DCO at Deadline 3.		Ongoing		The Applicant submitted an Outline Sabellaria Reef Management Plan [REP4-040] at Deadline 5. Please see NE Deadline 5 Appendix F5b for detailed comments. We continue to have ongoing concerns		Natural England are awaiting an updated Outline Sabellaria Reef Management Plan at Deadline 6/7.		The Applicant submitted an updated Sabellaria Reef Management Plan at Deadline 6 [REP6-039, REP6-040]. Please see NE response at Deadline 7 Appendix F9 [REP7-074].		No update.	
12	Although the overall sediment release volumes would be low and confined to near the sea bed; it is not clear if there has been an assessment of the impacts at varying depths? This may apply more to the export cable installation further inshore.		The Applicant submitted a document [AS-036], NE is satisfied this matter is agreed.															



P	oint	Relevant and Written Representations EA1N Appendix F1 - All Other Matters	Rel	actions, progression	status		status	actions,	status	actions,	status	actions,	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
	13	A relatively large area of the export cable corridor is predominantly silt. There seems to be no assessment of how this would affect the dispersion and settlement rate, particularly in nearshore shallow waters and any designated sites. Further information would be welcome.		The Applicant submitted a document [AS-036], NE is satisfied this matter is agreed.															
	14	Natural England queries if there is an opportunity to microsite jack up vessels legs if habitats of conservation interest are found in the area during preconstruction surveys?		NE note the Applicant will submit an Outline Sabellaria Reef Management Plan at Deadline 1, NE will respond at Deadline 2.		N/A		Please see REP2- 056.											
	15	Although the worst case scour volume of 50,000 m³ is considerably less than the worst case volume of sediment released following sea bed preparation activities, this impact could be considered longer term as scour is likely to continue during the lifetime of the wind farm. It is not clear how this been considered and assessed by the applicant?		The Applicant's response to NE's RR/WR [AS-036] confirmed the figure was in error, we welcome the correction.															



P	oint	Relevant and Written Representations EA1N Appendix F1 - All Other	Rel	Consultation, actions, progression	status	-	status	actions,	status	actions,	status	actions,	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
	16	The ES Table 7.32 concludes that the magnitude of effect on sea bed morphology due to the presence of foundations is high in the near field. Further expansion within this section on what this means for the receptors concerning this chapter would be useful. We understand the effect will be raised in other chapters, but it is hard to understand what this magnitude means for this particular topic.		The Applicant submitted a document [AS-036], NE is satisfied this matter is agreed.															
	17	The Applicant identifies this impact (changes to the sea bed morphology due to the presence of foundation structures) as not having the potential for cumulative impacts, as the foundation structures affects a discrete area of seabed. However, incombination with other windfarms and their associated foundation footprints could these discrete areas be combined to create a large overall impact?		The Applicant submitted a document [AS-036], NE is satisfied this matter is agreed.															



P	oint	Relevant and Written Representations EA1N Appendix F1 - All Other	and	Consultation, actions, progression	status		status	actions,	status	actions,	status	actions,	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
	18	Natural England queries what is this accepted threshold of 5 % and less for cumulative effect on baseline wave regime based upon? What are the predicted impacts of a greater than 2 % increase upon the sensitive receptors for marine geology, oceanography and physical processes?		The Applicant submitted a document [AS-036], NE is satisfied this matter is agreed.															
		ent used: 6.1.9 EA1N Environme	ntal Sta	tement Chapter 09 I	Benthic I	cology													
	19	Natural England wishes to highlight that the worst case scenario for benthic ecology should be related to the foundation type and not the blade tip height. We believe that this has been covered in the chapter so raises as a point to note to the examiner.																	
	20	Natural England highlights that the Rochdale envelope remains all-encompassing including the use of Gravity Based foundations that have not been used in English waters to date. Therefore, we would question why these have continued to be included in the Environmental Statement (ES). Especially as it unrealistically skews some of the assessments.																	



Poi	Representations EA1N Appendix F1 - All Other Matters	RAG status Rel and WR Rep	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	actions,	status	actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
2:	Please be advised that there should be a commitment that is secured in one of the DCO/DML reference docs relating to the clearance of boulders should be away from habitat of conservation important.		NE note the Applicant will submit an Outline Sabellaria Reef Management Plan at Deadline 1, we will respond at Deadline 2.		N/A		The Applicant submitted an Outline Sabellaria Reef Management Plan at Deadline 1 [REP1-004]. NE responded at Deadline 2 [REP2-056]. The Applicant intends to update the draft DCO at Deadline 3.		NE are advised the Applicant intends to submit an updated Outline Sabellaria Reef Management Plan at Deadline 5.		The Applicant submitted an Outline Sabellaria Reef Management Plan [REP4-040] at Deadline 5. Please see NE Deadline 5 Appendix F5b for detailed comments. We continue to have ongoing concerns.		Natural England are awaiting an updated Outline Sabellaria Reef Management Plan at Deadline 6/7.		The Applicant submitted an updated Sabellaria Reef Management Plan at Deadline 6 [REP6-039, REP6-040]. Please see NE response at Deadline 7 Appendix F9.		Section 5 of REP6- 039 clearly states that boulder relocation is restricted from areas of Sabellaria Spinulosa Reef this matter is resolved.	
2:	Natural England supports the undertaking of sandwave levelling if as stated it reduces the need for cable protection. However, we do recognise that sandwave levelling activities (including sediment disposal), is likely to have a significant effect (LSE) on the interest features of the Outer Thames Estuary SPA and will need to be considered against the conservation objectives for the site in an Appropriate Assessment.	t e	This issue is ongoing. Natural England has provided the Applicant with GIS layers (through our Discretionary Advice Service) to form a supporting habitat map (08.10.20).		N/A		The Applicant intends to submit an updated assessment at Deadline 3.		The Applicant submitted a document at Deadline 3 [REP3-059] outlining the effects on supporting habitats of Outer Thames Estuary SPA. This document removes Natural England's consents regarding AEOI regarding sandwave levelling and OTE SPA.									
2:	We welcome the commitment to avoid sensitive receptors when undertaking sandwave levelling works, but where possible sand should be disposed in similar particle sized areas.	1	Natural England have liaised with the Applicant on this matter, this is outlined in REP1-161. Ongoing issue.		N/A				Ongoing		No update		No update		No update		Ongoing with disposal locations to be agreed post consent.	



Point	Relevant and Written Representations EA1N Appendix F1 - All Other Matters	RAG status Rel and WR Rep	Consultation, actions, progression	status		status	-	status	actions,	status	Consultation, actions, progression	status	actions,	status	Consultation, actions, progression	Consultation, actions, progression	RAG status D8
24	It would be helpful if the Applicant could provide context from East Anglia ONE in relation to the amount and location of cable protection placed along the export cable.		Within AS-036, we note that EA1 installed cable along 2.11% of its first export cable and 2.12% along its second. NE welcomes this information and request that it is expanded and used as supporting evidence when considering potential risk of habitat changes from cable protection.		N/A				The Applicant submitted a document at Deadline 3 [REP3-059] outlining the effects on supporting habitats of Outer Thames Estuary SPA. Natural England is content that the most relevant data has been used to inform the Applicant's position.								
25	Natural England notes that the placement of new cable protection over the life time of the project is not included in the assessment. Is this because a separate marine licence will be applied for at the time?		This matter is under consideration by the applicant.		N/A		The Applicant intends to update the draft DCO at Deadline 3.		The Applicant has submitted an updated draft DCO at Deadline 3 [REP3-012]. A new condition has been proposed to address deployment of cable protection within new areas. Natural England do not consider this wording to be sufficient. Please see our response at Deadline 4 Appendix G2.		No update		This matter remains, although we have agreed to condition wording proposed by the MMO, on a without prejudice basis.		No update	Natural England consider the new wording regarding cable protection appropriate. However, we maintain our position that any cable and scour protection deployed in areas where no cable or scour protection was deployed during construction should require a new Marine Licence. See Natural England response in Appendix G5.	



Po	Taken from Natural England's Relevant and Written nt Representations EA1N Appendix F1 - All Other Matters	RAG status Rel and WR Rep	Consultation, actions, progression	status		status	Consultation, actions, progression	actions,	status	-	status		status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
2	Please be advised that the assessment of cable protection is not consistent with Natural England recent draft advice position paper as provided for Boreas examination. Ideally driarisings should be deposited in areas of scour protection against to turbines and/or similar habitats.	11	This issue is ongoing.		N/A		The Applicant intends to submit an updated assessment at Deadline 3.	Ongoing		Please See Natural England Response to the Update Sabellaria Reef Management Plan [REP4-040] Appendix F5b at Deadline 5.		Natural England are awaitning an updated Sabellaria Reef Management Plan at Deadline 6/7.		No further update		No further update.	
2	Please be advised that mitigation in the form of micro siting is not normally secured a part of the In Principle Monitoring Plan. Further consideration should be given to how best to do this.		This issue is ongoing. Please see DCO Issues Log (point 11).		N/A		The Applicant submitted an Outline Sabellaria Reef Management Plan at Deadline 1 [REP1-004]. NE responded at Deadline 2 [REP2-056]. The Applicant intends to update the draft DCO at Deadline 3.	Following the Applicant's submission of IPSIP [REP3-044], Schedule of Changes to Draft DCO and Draft DCO [REP3-011, REP-012 & REP3-013] there remains ongoing disagreement. See NE Response in Appendix G3 and Appendix B3 at Deadline 4.		Issue ongoing. Although it is acknowledged this is in the DCO, there remains ongoing disagreement NE await update on the IPMP from the Applicant.		Natural England are awaiting an update IPMP at Deadline 6.		The Applicant submitted an updated IPMP at Deadline 6 [REP6-015, REP6-016]. Please see Appendix F9 [REP7 074] for further comment.		Outstanding disagreement on the ability to successfully microsite.	
2	Natural England notes that no benthic ecology monitoring is proposed. However, this differ from what is outlined the In-Principal Monitoring Plan (Pagi 10, Table 2 within Section 1.6.4). Natural England agrees with the IPMP and advises that potential impacts to Sabellaria spinulosa reef areas will be required.																



Poin	Representations EA1N Appendix F1 - All Other	RAG status Rel and WR Rep	Consultation, actions, progression	status	Consultation, actions, progression	status	actions,	status	actions,	status	actions,	-	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
29	Please be advised that all reef is reef no matter the quality and is therefore protected as such.		Natural England have liaised with the Applicant on this matter, this is outlined in REP1-161. NE have stated that all reef is protected therefore can we take it that the Applicant agrees with NE and will be addressed accordingly through the Design Plan.		N/A		The Applicant submitted an Outline Sabellaria Reef Management Plan at Deadline 1 [REP1-004]. NE responded at Deadline 2 [REP2-056]. The Applicant intends to update the draft DCO at Deadline 3.		Awaiting updated Sabellaria Spinulosa Reef management plan at Deadline 5.		The Applicant submitted an Outline Sabellaria Reef Management Plan [REP4-040] at Deadline 5. Please see NE Deadline 5 Appendix F5b for detailed comments. Ongoing.	Natural England are awaiting an updated Outline Sabellaria Reef Management Plan at Deadline 6/7.		The Applicant submitted an updated Sabellaria Reef Management Plan at Deadline 6 [REP6-039, REP6-040]. Please see NE response at Deadline 7 Appendix F9.		NE welcomes that there is no distinction in the SRMP between reef quality. However, there remains uncertainty in relation to avoidance and how the impacts will be reduced which is left to post consent.	,
30	Natural England notes that impacts to mapped sandbanks will be avoided. However, there remains an impact to 1,000,000m³ of sediment, which is not small. It would therefore be useful know footprint/spatial extent to the impacts. However, at this stage we can advise that there would be a LSE which would require further consideration as part of an Appropriate Assessment.		This issue is ongoing. Natural England have provided the Applicant with GIS layers (through our Discretionary Advice Service) to form a supporting habitat map (08.10.20).		N/A		NE provided the Applicant with detailed mapping for the supporting habitats of the SPA through our Discretionary Advice Service (08.10.20). The Applicant intends to submit an updated assessment at Deadline 3.		The Applicant submitted a document at Deadline 3 [REP3-059] outlining the effects on supporting habitats of Outer Thames Estuary SPA. The Applicant has stated that a worst case assumption for sand wave levelling footprint is estimated to be 800,000m² for the entire offshore cable corridor within the overlap with OTE SPA. NE considers that the relevant information has now been provided.								



P	oint	Taken from Natural England's Relevant and Written Representations EA1N Appendix F1 - All Other Matters	and	Consultation, actions, progression	status		status	actions,	status	actions,	status	actions,	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
	31	Natural England notes that cable protection is proposed at the HDD exit point. Please be advised that there will need to be join up in relation to potential impacts to coastal processes and sediment transport.		Please see REP1- 153.		N/A				No update		No update		No Update		See Natural England's Response at Deadline 7 [REP7 074] to Outfall Landfall Construction Method Statement submitted by the Applicant [REP6- 022, REP6-023].	-	No Update	
	32	Natural England doesn't support the view that reef on artificial substrate is Annex I reef. Please see Appendix F3 for our advice on the Boreas offshore windfarm application. But it is recognised that as the works are not within a designated site there is no legislation under pinning this advice.																	



Poi	Taken from Natural England's Relevant and Written nt Representations EA1N Appendix F1 - All Other Matters	RAG status Rel and WR Rep	Consultation, actions, progression	status		status	Consultation, actions, progression	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
Dod	ument used: 6.1.10 EA1N Environ	mental S	statement Chapter 10	Fish an	d Shellfish Ecol	ogy	ı	· ·				ı		ı			
3:	Although larval abundances between 2007- 2017 have beer relatively low as described by Figures 10.15 to 10.17, there is little mention of the nursery grounds in relation to Herring. Figure 10.14 indicates that the cable corridor in particular is a high intensity nursery ground. Natural England would welcome further consideration of how impacts to nursey grounds may effect prey availability for the interest features of the marine protected areas. Natural England also advises that the impacts of climate change, particularly the redistribution of species as a result, is considered within the assessments against the variety of species considered.		In AS-036 the Applicant stated there was an error in data processing which have now been updated. We welcomed these changes and advised the impacts to prey availability for OTE SPA still need to be considered through HRA. More comments on this matter can be found at REP1-161.		N/A		The Applicant intends to submit an updated assessment at Deadline 3.	Ongoing		No update		Natural England Defer to MMO on this matter					
34	As raised in our Preliminary Environmental Information Report (PEIR) response, the reference used within this paragraph is very old, nearly 40 years. Is there any more recent evidence to show herring tolerance to elevated suspended sediment concentrations? Also what doe Kiorboe et al. 1981 define as "short term" exposure?		The Applicant stated [AS-036] that an extensive literature review has been conducted. NE notes the commitment to the new research into herring tolerance to elevated suspended sediment concentrations at the time of construction. This matter is ongoing until it is secured.		N/A		Ongoing	N/A		No update		Natural England notes that this matter remains outstanding. However, we defer matters on fish and shellfish to the MMO and consider this issue of minor significance.					



P	oint	Taken from Natural England's Relevant and Written Representations EA1N Appendix F1 - All Other Matters	RAG status Rel and WR Rep	Consultation, actions, progression	status		status	actions,	status D3	actions, progression	status	actions,	status	actions,	status	Consultation, actions, progression	status	actions,	RAG status D8
	35	Is there any further site specific information to determine the likelihood of being in direct contact with sand eel habitat and linking this to the noise modelling impacts to have a greater understanding of the risk given to sand eels?		AS-036 provides further information. We defer to Cefas for their expertise on this topic.		N/A		Ongoing		N/A		Natural England has deferred to CEFAS on this matter							
		Is there a reason why the applicant cannot commit to burying their cable to a minimum depth of 1.5m?		Whilst the applicant responded at AS-036, there remains disagreements.		N/A		Ongoing		N/A		No update		Natural England notes that this matter remains outstanding. However, we defer matters on fish and shellfish to the MMO and consider this issue of minor significance.		Ongoing Issue		We continue to consider this to be of minor significance. See Offshore SoCG.	



Document Used: 3.1. EAN Draft Development Consent Order Net disagrees with definitions of The Applicant Stated (AS-D36) that they will updated Draft DCO an updated Draft DCO and Updated	Poin	t Appendix G - Development Consent Order, Deemed	RAG status Rel and WR Rep	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	actions,	status	Consultation, actions, progression	status		status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
"commence" and "offshore preparation works". The wording permits damaging works (e.g. UXO detonation). The wording is also open to the inclusion of more activities than specified and thus could lead to works such as boulder removal, sandwave levelling, pre lay grapnel runs and other potentially environmentally damaging works. These works could commence before the appropriate methodologies and documentation have been approved. As there would be no regulatory involvement it is not certain if pre construction surveys would be completed to sufficiently inform and agree micro stifing requirements. Thus leading to an increased risk of impact to features of conservation value (e.g. biogenic	Docu				_		_												
limited to' should be removed, as should reference to UXO detonation works.		NE disagrees with definitions of "commence" and "offshore preparation works". The wording permits damaging works (e.g UXO detonation). The wording is also open to the inclusion of more activities than specified and thus could lead to works such as boulder removal, sandwave levelling, pre lay grapnel runs and other potentially environmentally damaging works. These works could commence before the appropriate methodologies and documentation have been approved. As there would be no regulatory involvement it is not certain if pre construction surveys would be completed to sufficiently inform and agree micro siting requirements. Thus leading to an increased risk of impact to features of conservation value (e.g biogenic reef). The words 'but not limited to' should be removed, as should reference to UXO		The Applicant stated [AS-036] that they will update the definition of "offshore preparation works' in the next version of the draft DCO. There is ongoing disagreement with regards to the UXO detonation timings More comments can be seen at		N/A		intends to submit an updated DCO at		updated Draft DCO and schedule of changes to the draft DCO [REP-011, REP-012 and REP-013] submitted at Deadline 3 retains the inclusion of UXO works, although Natural England note the words 'not limited to' are removed. As stated in our RR-059, this should be removed, as per our response in		No update		submitted a Schedule of Changes to draft DCO at Deadline 6 [REP5-005]. Natural England welcomes the update to the definition of offshore preparation works and notes the					



F	oint	Relevant and Written Representations EA1N Appendix G - Development Consent Order, Deemed Marine Licences and related	RAG status Rel and WR Rep	Consultation, actions, progression	status		status	Consultation, actions, progression	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
	2	Natural England does not agree with the definition of "maintain". Specifically that works linked as ancillary works (listed in schedule 1 part 1) are part of maintenance. Works such as cable protection and scour protection deployment are construction activities which can have significant environmental impact. They should not be included within the definition of maintenance. Please see Natural England and the MMO positions on deployment of cable protection.		The Applicant stated [AS-036] that they will review a paper produced by Natural England which offers guidance on the expected marine licensing requirements. This is an ongoing issue.		N/A				Issue Ongoing. See DCO response Appendix G2 at Deadline 4 and Appendix F7 at Deadline 4 which sets out Natural England's position on cable protection.		No update		No update		Natural England are awaiting an updated draft DCO at Deadline 7.		No update - issue ongoing	
	3	Arbitration: Natural England does not consider that it is appropriate for post-consent sign-off of DML conditions to be subject to arbitration. Natural England suggests that this wording be amended to that which was used by the Secretary of State (SoS) while deciding on this issue in the Tilbury 2 application. Natural England also refers to the representations and submissions on arbitration submitted during the recent Hornsea 3, Vanguard and Thanet Extension applications.		We have liaised with the Applicant on this issue, this is outlined in REP1-155. In the Vanguard decision similar arbitration and appeals mechanism for the DML conditions were removed. There is ongoing disagreement.		N/A		Ongoing disagreement.		Resolved: The updated Draft DCO and schedule of changes to the draft DCO [REP011, REP012 and REP013] submitted at Deadline 3 includes the amendment to the arbitration article to make it clear that decisions undertaken by the MMO or the SOS post consent will not be subject to arbitration. This addresses our concern with this article.									



Point	Relevant and Written Representations EA1N Appendix G - Development Consent Order, Deemed Marine Licences and related	and	Consultation, actions, progression	status		status	actions,	actions,	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
	Many areas and volumes are given as m2 and m3, they should be m ² or m ³ .		The Applicant agreed to make these changes [AS-036] in the updated version of the draft DCO. We will review the next DCO and confirm.		N/A			Resolved: The updated Draft DCO and schedule of changes to the draft DCO [REP011, REP012 and REP013] submitted at Deadline 3 includes amendments to m ² or m ³ .									
5	No volumes or areas of cable protection are provided but are recorded within the DMLs. The ES project descriptions have separate areas of cable protection for the cable crossings. Clarification is needed to explain if volumes are recorded within the totals within the DMLs or if they are additional to the DML volumes. If additional, volumes should be recorded in the DCO/DML to ensure the maximums are stated and enforceable. No volumes or areas of disposal are provided. Maximum amount of disposal should be provided and split into hard substrate (drill arisings), boulder relocation and soft sediments (sandwave levelling and ground preparation). The total volumes are recorded within the DMLs and split according to activity. This application and project description includes detonation of UXO. If these works are to be licenced and given the significant potential for impact the maximum number of detonations and the maximum size of detonation (UXO in kg) should be recorded. These factors should also be recorded in the DMLs to ensure no works outside of the scope of the ES details take place.		The Applicant stated [AS-036] that deposits are licensable marine activities and are therefore regulated by the DMLs, there is no need for these area or volumes to be specified in schedule 1 of the DCO. We informed the Applicant that we disagree. More details can be seen in REP1-155.		N/A		Ongoing disagreement.	Ongoing disagreement		No update		No update		Natural England are awaiting an updated draft DCO at Deadline 7.		No update	



Poi	Re Re nt Ap Co Ma	elevant and Written epresentations EA1N opendix G - Development onsent Order, Deemed	RAG status Rel and WR Rep	actions,	status	-	status		status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
6	cor nar up Pra ens ens are	nservation body should be smed as a consultee on the odated Code of Construction actice (CoCP). This is to sure the appropriate evironmental considerations be provided within these ocuments.		The Applicant stated [AS-036] that they do not consider it necessary to name NE as a consultee on the face of the DCO in respect of the CoCP. We disagree please see REP1-155.		N/A				Resolved. The updated Draft DCO and Schedule of Changes to the draft DCO [REP011, REP012 and REP013] submitted at Deadline 3 - includes reference to 'consultation with the named statutory consultee'						Unresolved		The Relevant SNCB should be named as a consultee within the COCP - see comments in Appendix G5 and Appendix C9 at Deadline 8.	
7	cor nar on: Thi eco	nservation body should be med as a consultee on the shore decommissioning plan. is is to ensure appropriate ological mitigation and insiderations are made within e decommissioning works.		The Applicant agreed to update requirement 30 (Onshore decommissioning) of the draft DCO to include the relevant SNCB as a consultee in respect of the onshore decommissioning plan [AS-036]. Once we have seen an updated draft this issue will be		N/A		Updated DCO/DML expected at deadline 3.		Resolved. The updated Draft DCO and Schedule of Changes to the draft DCO [REP011, REP012 and REP013] submitted at Deadline 3 - includes reference to 'consultation with the relevant statutory nature conservation body'.									



Poi	Taken from Natural England's Relevant and Written Representations EA1N Appendix G - Development Consent Order, Deemed Marine Licences and related certified documentation	Rel	Consultation, actions, progression	status	-	status	actions,	status	actions,	status	actions,	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
8	This requirement makes it clear that onshore connection works built under one order can only be built on one order and not both. However, Natural England questions if this requirement adequately ensures that any ongoing monitoring or mitigation works for those areas are clearly secured. Natural England considers it logical that the party who constructed the works should hold responsibility for any required ongoing requirements	d	The Applicant stated [AS-036] that under Article 5 the obligations would transfer to the new owner.		N/A		N/A											
g	Definitions of "commence", "offshore preparation works" and "maintain" are not acceptable, see points 1 and 2.		See issues 1 and 2 above.		N/A		Updated DCO/DML expected at deadline 3.		Ongoing issue as above, see points 1 and 2		No update		Definition of commence is agreed, but maintain remains an issue due to concerns regarding lifetime deployment of cable protection and scour protection.		Natural England are awaiting an updated draft DCO at Deadline 7.		No update on definition of 'maintain'. Issue Ongoing	



Poin	Taken from Natural England's Relevant and Written Representations EA1N t Appendix G - Development Consent Order, Deemed Marine Licences and related certified documentation	RAG status Rel and WR Rep	Consultation, actions, progression	status		status	Consultation, actions, progression	status	Consultation, actions, progression	status	actions,	status		status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
100	This condition requires a notification of completion of construction activities. Does this condition adequately ensure that no further construction activities can be undertaken under this DML? Natural England considers that this is a notification only. To ensure clarity on the end of the construction period and the start of the operation period and to appropriately trigger the post-construction conditions, Natural England considers that a separate condition may be needed to require the Applicant to inform once all construction activities have completed and that no further construction works will be required under this licence. Recent projects have implied that as their DCO and DML has no requirement or condition ending construction they can complete construction activities throughout the lifetime of the project. Natural England does not consider this appropriate.		The Applicant has stated that they do not consider the condition we proposed as appropriate [AS-036]. There is ongoing disagreement on this issue.		N/A		Ongoing disagreement.		Ongoing disagreement		No update		No update		Natural England are awaiting an updated draft DCO at Deadline 7.		Natural England welcomes the proposal to include a close out report condition which would prevent further turbines from being constructed. Once included in the updated DML this issue can be considered resolved.	



Poin	ICancont Order Doomed	RAG status Rel and WR Rep	Consultation, actions, progression	status	-	status	Consultation, actions, progression	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
11	The conditions to ensure removal of UXO can proceed without inclusion under commencement. However, these works also require consideration of potential benthic impacts (biogenic reef). The requirement to preform preconstruction surveys to inform micrositing of cables must be included to ensure appropriate mitigation. Current drafting has no timing requirements for submission. They need to be submitted a minimum of 6 months prior to the detonation. However, this work will lead to significant duplication of effort for post-construction document approval. NE advises inclusion of UXO within the definition of "commence" and the sign off of plans within the preconstruction conditions. Conditions should be added to DMLs ensure that: • 1 UXO is detonated across EA2 and EA1N within a 24 hour period. • No piling will occur concurrent to the UXO detonation or within 24 hours of a detonation. • 1 piling event can occur across EA2 and EA1N within any 24 hour period. • A Co-operation Plan/Agreement will be required between EA1N and EA2 if construction periods overlap. These key mitigations in outline SIP pg 30 section 6.1 and should be appropriately secured through condition.		This issue is under discussion, please see REP1-155.		N/A		The Applicant will submit an Inprinciple SIP at Deadline 3.		Following the Applicant's submission of IPSIP [REP3-044] and Schedule of Changes to Draft DCO and Draft DCO [REP3-011, REP-012 & REP3-013] there remains ongoing disagreement. See NE Response in Appendix G3 and Appendix B3 at Deadline 4.		Awaiting Applicant to submit draft conditions for marine mammals. Please see NE Deadline 5 Appendix B5 for comments on IPMP.		The Applicant submitted a Schedule of Changes to draft DCO at Deadline 6 [REP5-005]. Natural England notes the inclusion of wording ensuring that a micrositing report is produced. We also note the inclusion of new timing requirements under condition 16 (3) and (4). We support the 6 and 3 month timing requirements that have been proposed. Discussion is ongoing regarding the wording of conditions restricting the piling and UXO. Updated DCO expected at Deadline 6.		Natural England are awaiting an updated draft DCO at Deadline 7.		Issue resolved - See Appendix G5 response to DCO Version 5 [REP7-006, REP7-007]. Natural England are expecting a few minor wording changes to be included in an updated DCO at Deadline 8 and expect this issue to be resolved.	,



Poi	Taken from Natural England's Relevant and Written Representations EA1N nt Appendix G - Development Consent Order, Deemed Marine Licences and related certified documentation	RAG status Rel and WR Rep	Consultation, actions, progression	status		status	Consultation, actions, progression	status	actions,	status	actions,	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
1	further surveys would be required to confirm the presence/absence of Sabellaria reef, such as is required prior to construction.		See point 2 above.		N/A		The Applicant intends to submit an updated draft DCO at Deadline 3.		Issue ongoing, see Natural England response Appendix G2 and Appendix F7 at Deadline 4. We also refer to the comments in our relevant and written reps [RR- 059], Appendix F1 [REP1-161] and Appendix F2 [REP1- 158].		No update		The Applicant submitted a Schedule of Changes to draft DCO at Deadline 6 [REP5-005]. Natural England welcomes the condition securing the submission of the updated <i>Sabellaria</i> reef management plan six months prior to works.					
1	Natural England considers that within these conditions the requirements to conduct ornithological monitoring (as outlined in the In Principle Monitoring Plan) should be secured.		The Applicant intends to update draft DCO to be submitted at Deadline 3. NE will provide further advice after Deadline 3.		N/A				Issue Ongoing. Natural England notes inclusion of ornithological monitoring, but has concerns over the wording. See Appendix G2 and Appendix A12 responses at Deadline 4.		No update		The Applicant submitted a Schedule of Changes to draft DCO at Deadline 6 [REP5-005]. Natural England welcomes the condition securing ornithological monitoring.					



Po	Taken from Natural England's Relevant and Written Representations EA1N Appendix G - Development Consent Order, Deemed Marine Licences and related certified documentation	KAG	Consultation, actions, progression	status	•	status	actions,	actions,	status	actions,	status	actions,	status	Consultation, actions, progression	status	actions,	RAG status D8
1	All issues raised under Schedule 13 also apply to Schedule 14 where similar conditions exist.	ġ.															
1	Please see point 3 regarding Arbitration.																



	Representations EA1N t Appendix G - Development Consent Order, Deemed Marine Licences and related	RAG status Rel and WR Rep	actions, progression	status D1	progression	status	Consultation, actions, progression	actions,	status	Consultation, actions, progression	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
16	The definition of green items states that these items may go ahead and that no additional Marine Licences are needed, but that notification may be required. This is not entirely accurate, some of the items listed as green require	ISHOTE	As discussed at a workshop on the 10.08.20 the outline OOMP will be updated and resubmitted by the Applicant at Deadline 3. NE will provide an updated response after Deadline 3.		N/A		The Applicant intends to submit an updated outline OOMP into the Examination at Deadline 3.	Resolved. Applicant has added wording to the OOMP submitted at Deadline 3 [REP3-038 and REP3-039] to clarify green items will require approval from the MMO.								
17	Cable burial using surface protection: Natural England assumes this refers to deployment of cable protection, although the table is not clear on this point. This is listed as green indicating that a further marine licence is not required. Natural England does not agree and considers this should be amber. Please see point 2 and the MMO and Natural England position statements on cable protection. This issue is replicated in the transmission section of the plan and both sections should be amended.		Please see point 2 above.		N/A		The Applicant intends to submit an updated draft DCO at Deadline 3.	Issue ongoing see Deadline 4 response Appendix G2.		No update	Position remains. MMO have proposed condition wording on a without prejudice basis. NE agrees to the MMO wording, also on a without prejudice basis to the issues regarding lifetime deployment of cable protection.		Natural England are awaiting an updated draft DCO at Deadline 7.		Natural England have agreed to updated DML conditions on a without prejudice basis. The issue regarding deployment of cable protection in new areas for 5 years after construction remains outstanding.	



	Relevant and Written Representations EA1N Appendix G - Development Consent Order, Deemed Marine Licences and related	Rel and	actions,	status	-	status	actions,	status	,	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
18	Scour protection is listed within the table as green. Therefore, it may be deployed with no additional licence required. This should be changed to amber. Scour protection may be deployed up until the maximum assessed in the ES. Any additional protection above the amount assessed in the ES would need additional licences. Natural England advises that maximum amount allowed should be based on the maximum amount assessed in the ES for the individual foundation type. Not the total assessed volume of scour for the entire project and the document should be amended to reflect this. This issue is replicated in the transmission section of the plan and both sections should be amended.		As discussed at a workshop on the 10.08.20 the outline OOMP will be updated and resubmitted by the Applicant at Deadline 3. NE will provide an updated response after Deadline 3.		N/A		The Applicant intends to submit an updated draft DCO at Deadline 3.		Issue ongoing the amendments at Deadline 3 did not amend this to amber as requested.		No update		Position remains. MMO have proposed condition wording on a without prejudice basis. NE agrees to the MMO wording, also on a without prejudice basis to the issues regarding lifetime deployment of scour protection.		Natural England are awaiting an updated draft DCO at Deadline 7.		Natural England have agreed to updated DML conditions on a without prejudice basis. The issue regarding deployment of scour protection in new areas for 5 years after construction remains outstanding.	



Poi	Taken from Natural England's Relevant and Written Representations EA1N Appendix G - Development Consent Order, Deemed Marine Licences and related certified documentation	RAG status Rel and WR Rep	Consultation, actions, progression	status D1	progression	status	actions,	status	actions,	status	actions,	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
19	NE does not consider it appropriate to grant a licence to detonate UXO over the lifetime of the project. This is especially relevant to projects located within the SNS SAC where detonation could have significant impacts and should be assessed based on updated information to show consideration of such things as in-combination impacts. If it is decided that it is appropriate to include UXO detonation for the lifetime of the project, then Natural England notes that UXO detonations are listed as green. We would advise that this should be listed as amber as the ES has assessed only a total of 80 detonations up to a maximum size of 700kg and therefore if more than 80 UXO's are found, or a UXO of size greater than 700kg, a new Marine Licence would be required. Additionally, consent will be required for disturbance of European Protected Species (EPS) for all instances and, therefore, it may be more appropriate to list this as red. However, in all instances the need for the EPS consent should be appropriately reflected in this document to ensure appropriate consent is sought within a reasonable time frame.		The Applicant stated that they do no intend on carrying out UXO clearance throughout the operational period and this will be corrected in the OOMP [AS-036]. As discussed at a workshop on the 10.08.20 the outline OOMP will be updated and resubmitted into Examination at Deadline 3.		N/A		The Applicant intends to submit an updated draft DCO at Deadline 3.		Resolved. Applicant has added wording to the OOMP submitted at Deadline 3 [REP3-038 and REP3-039] to clarify that no UXO clearance events will take place during operation and maintenance period.									



Point	Appendix G - Development Consent Order, Deemed Marine Licences and related	RAG status Rel and WR Rep	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	actions,	status	actions,	Consultation, actions, progression	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
20	The proposed benthic monitoring only considers construction activities. The requirement for monitoring for O&M activities, which directly impact the seabed, should be included. This monitoring will be required in the form of geophysical and ground truthing (drop down video) surveys for any areas which have no monitoring and no construction activity within 2 years prior to the proposed O&M works. The post-construction structural/engineering surveys suggested in Table 1 could be used to inform any monitoring should they be in the appropriate location and within an appropriate timeframe.		The Applicant stated that they would like to see the cable protection paper by Natural England [AS-036]. This was sent to the Applicant, this matter relates to point 2 above. This matter is ongoing. Please see REP1-155.		N/A		The Applicant intends to submit an updated draft DCO at Deadline 3.	Ongoing. See NE Deadline 4 Cover Letter. A detailed response to the IPMP submitted by the Applicant at Deadline 3 [REP3- 040 and REP3-041] will be provided by Natural England at Deadline 5.		Natural England have provided a response to the IPMP submitted by the Applicant at Deadline 3. Please see Appendix F8.	Natural England are awaiting an update IPMP at Deadline 6.		The Applicant submitted an updated IPMP at Deadline 6 [REP6-015, REP6-016]. Please see Appendix F9 [REP7-074] at Deadline 7 for detailed comments.		Proposals for O&M activities in areas of priority habitats are not included in the IPMP or the OOMP. But benthic monitoring for pre and post installation is now agreed.	F
21	Natural England notes that we would like to engage with the Applicant on the potential monitoring requirements for marine mammals and the potential for contribution to strategic monitoring. Following this discussion there may be a need to update this section to better reflect the monitoring that will be required.		There is ongoing discussion on this matter.		N/A		Ongoing.	Ongoing. See NE Deadline 4 Cover Letter. A detailed response to the IPMP submitted by the Applicant at Deadline 3 [REP3- 040 and REP3-041] will be provided by Natural England at Deadline 5.		As above	Natural England are awaiting an update IPMP at Deadline 6.		The Applicant submitted an updated IPMP at Deadline 6 [REP6-015, REP6-016]. Natural England welcome the commitment to work strategically and collaboratively with other OWF sites. Please see Appendix F9 for detailed comments.			



ı	Point	Relevant and Written Representations EA1N	land	Consultation, actions, progression	status	actions,	status	actions,	status	actions,	status	actions,	status	actions,	status	Consultation, actions, progression	status	Consultation, actions, progression	RAG status D8
		Natural England refers to our points 47 and 48 in Annex A Offshore Ornithology.		Please see point 31 of the Offshore Ornithology tab.		N/A		NE engaged in a workshop with the Applicant on 07.12.20. Awaiting RTD note to be submitted by the Applicant at Deadline 3.		Please see NE interim ornithological response to RTD in Appendix A12 at Deadline 4.		Please see point 31 of the Offshore Ornithology tab.		Please see point 31 of the Offshore Ornithology tab.		The Applicant submitted an updated IPMP at Deadline 6 [REP6-015, REP6-016]. Please see Appendix F9 for detailed comments.		No further update	
	23	New Issue at Deadline 8. Schedule 13, Part 2, Condition 26. Natural England notes the updated wording and the inclusion of the SIP requirement as a separate condition. While we support most of the wording, we would request clarification on if the wording would allow for multiple SIPs to be submitted and approved.																New Issue at Deadline 8. See this inclusion in Natural England Response in Appendix G5 at Deadline 8.	