

RWE Renewables UK Dogger Bank South (West) Limited RWE Renewables UK Dogger Bank South (East) Limited

Dogger Bank South Offshore
Wind Farms

East Riding of Yorkshire Council Statement of Common Ground

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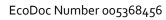
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In preparation of this document RWE Renewables UK Dogger Bank South (West) Limited and RWE Renewables UK Dogger Bank South (East) Limited has made reasonable efforts to ensure that the content is accurate, up to date and complete for the purpose for which it was prepared.

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Glossary

Term	Definition
CITiZAN Dataset	CITiZAN (the Coastal and Intertidal Zone Archaeological Network) is a national archaeological database
Development Consent Order (DCO)	An order made under the Planning Act 2008 granting development consent for one or more Nationally Significant Infrastructure Project (NSIP).
Environmental Impact Assessment (EIA)	A statutory process by which certain planned projects must be assessed before a formal decision to proceed can be made. It involves the collection and consideration of environmental information, which fulfils the assessment requirements of the EIA Directive and EIA Regulations, including the publication of an Environmental Statement (ES).
Environmental Statement (ES)	A document reporting the findings of the EIA and produced in accordance with the EIA Directive as transposed into UK law by the EIA Regulations.
Expert Topic Group (ETG)	A forum for targeted engagement with regulators and interested stakeholders through the EPP.
Local Authority	The Local Authority is a body empowered by law to exercise various statutory functions for a particular area of the United Kingdom. This includes County Councils, District Councils and the Broads Authority, as set out in Section 43 of the Planning Act 2008. East Riding of Yorkshire Council is the Local Authority for the entirety of the Onshore Development Area.
Outline Onshore Written Scheme of Investigation (WSI)	Project specific document forming the agreement between the Applicants, the appointed archaeologists, contractors and the relevant stakeholders landward of MHWS. The document sets out the methods to mitigate the effects on all the known and potential archaeological receptors within the Hornsea Four onshore Order Limits.
Planning Inspectorate (PINS)	The agency responsible for operating the planning process for Nationally Significant Infrastructure Projects (NSIPs).
Preliminary Environmental Information Report (PEIR)	Defined in the EIA Regulations as information referred to in part 1, Schedule 4 (information for inclusion in Environmental Statements) which has been compiled by the Applicants and is reasonably required to assess the environmental effects of the development.





Term	Definition
Statutory consultation	The statutory consultation ran in two periods. The first period ran between 6th June and 17th July 2023, with a second period running between 4th August and 15th September 2023 to gather responses from third parties missed during the initial consultation period. The PEIR was presented as part of this consultation.
The Applicants	The Applicants for the Projects are RWE Renewables UK Dogger Bank South (East) Limited and RWE Renewables UK Dogger Bank South (West) Limited. The Applicants are themselves jointly owned by the RWE Group of companies (51% stake) and Masdar (49% stake).
The Projects	DBS East and DBS West (collectively referred to as the Dogger Bank South Offshore Wind Farms).
Traffic and Transport Study Area (TTSA)	Area where potential impacts from the Projects could occur, as defined for the traffic and transport EIA topic.







Acronyms

Acronym	Definition	
AA	Anti-Aircraft	
BNG	Biodiversity Net Gain	
BoCC	Birds of Conservation Concern	
BoR	Book of Reference	
CEA	Cumulative Effects Assessment	
СоСР	Code of Construction Practise	
СТМР	Construction Traffic Management Plan	
DAS	Design and Access Statement	
DBS	Dogger Bank South	
DCO	Development Consent Order	
ECoW	Ecological Clerk of Works	
EIA	Environmental Impact Assessment	
EPP	Evidence Plan Process	
ES	Environmental Statement	
ETG	Expert Topic Group	
ExA	Examining Authority	
FRA	Flood Risk Assessment	
GCN	Great Crested Newt	
HDD	Horizontal Directional Drilling	
HGV	Heavy Goods Vehicle	
JNCC	Joint Nature Conservation Committee	
LVIA	Landscape and Visual Impact Assessment	







Acronym	Definition
NRMM	Non-Road Mobile Machinery
OLMP	Outline Landscape Management Plan
PEIR	Preliminary Environmental Information Report
PINS	Planning Inspectorate
PPA	Planning Performance Agreement
PRoW	Public Rights of Way
PRoWMP	Public Rights of Way Management Plan
RR	Relevant Representation
SLVIA	Sea Landscape and Visual Impact Assessment
SoCC	Statement of Community Consultation
SoCG	Statement of Common Ground
SSSI	Site of Special Scientific Interest
SuDS	Sustainable Drainage Systems
TCC	Temporary Construction Compounds
TTSA	Traffic and Transport Study Area
WER	Water Environment Regulations
WSI	Written Scheme of Investigation







1 Introduction

1.1 Background

- This Statement of Common Ground (SoCG) has been prepared between RWE Renewables UK Dogger Bank South (West) Ltd and RWE Renewables UK Dogger Bank South (East) Ltd, ('the Applicants') and East Riding of Yorkshire Council to set out the areas of agreement and disagreement between the two parties in relation to the proposed Development Consent Order (DCO) application for the Dogger Bank South (DBS) West Offshore Wind Farm and DBS East Offshore Wind Farm, collectively known as DBS Offshore Wind Farms (herein 'the Projects').
- 2. The Applicants have applied for development consent to construct and operate the proposed Projects under the Planning Act 2008. Further description of the Projects is available in **Chapter 5 Project Description**, **Figure 5-1** [APP-072].
- 3. In drafting this SoCG, the Applicants have had regard to the Planning Act 2008 Guidance: Examination stage for Nationally Significant Infrastructure Projects (Ministry of Housing, Communities and Local Government and Department for Levelling Up, Housing and Communities, 2024).
- The need for a SoCG between the Applicants and East Riding of Yorkshire Council is set out within the **Rule 6 Letter** [PD-002] issued by the Planning Inspectorate (PINS) on the 24th September 2024 and reiterated in the updated **Rule 6 Letter** [PD-010] issued on 17th December 2024. Humber Archaeology Partnership have been appointed by East Riding of Yorkshire Council as archaeological advisors, and a separate SoCG has been developed with them.
- of discussions between the parties and has been structured to reflect topics which are of interest to East Riding of Yorkshire Council, and which have been raised through the consultation process to date or within East Riding of Yorkshire Council's Relevant Representation (RR) [RR-012] to the Dogger Bank South Offshore Wind Farms DCO that has been submitted to PINS pursuant to the Planning Act 2008.
- 6. This SoCG covers issues that have been raised throughout the Evidence Plan Process (EPP) through the Expert Topic Groups (ETGs); in addition to direct consultation and engagement on matters including, land discussions, and correspondence with specialist teams such as the Jocks Lodge Improvement Scheme Project team within East Riding of Yorkshire Council, as detailed in section 2.2. It is the intention that this document will facilitate further discussions between the Applicants and East Riding of Yorkshire Council and will provide the ExA with a clear overview of the level of common ground between both parties. This document will be updated throughout the Examination process.







- 7. The Applicants acknowledge the comments on the Projects made by East Riding of Yorkshire Council in their draft **Local Impact Report (LIR)** [PDC-007] made publicly available through its inclusion in the East Riding of Yorkshire Planning Commitee Meeting Minutes of 7th November 2024. These comments have not been reflected in this revision of the SoCG but will be included and addressed in a future revision following the receipt of the final Local Impact Report during the Examination process. The Applicants' response to the LIR will be submitted at Deadline 1, and should be read in conjunction with this SoCG.
- 8. The following application documents have informed the discussions with East Riding of Yorkshire Council and address the elements of the Projects that may affect the interests of East Riding of Yorkshire Council:

Table 1-1 - Application Documents of Interest to East Riding of Yorkshire Council

Environmental Statement (ES) Chapter/ Application Document	PINS Reference
Draft Development Consent Order superseded by Draft Development Consent Order (Revision 3)	APP-027 superseded by AS-130
Book of Reference superseded by Book of Reference (Revision 3)	APP-031 superseded by AS-043
Outline Code of Construction Practice superseded by Outline Code of Construction Practice (Revision 2)	APP-234 superseded by AS-094
The Planning Statement	APP-226
The Policy Compliance Assessment Tables	APP-227
Chapter 2 Need for the Project	APP-065
Chapter 4 Site Selection and Assessment of Alternatives superseded by Site Selection and Assessment of Alternatives (Revision 2)	APP-067 superseded by AS-017
Chapter 6 Appendix 6-1 Onshore Cumulative Effects Assessment Methodology	APP-076
Chapter 18 Terrestrial Ecology and Ornithology superseded by Environmental Statement Chapter 18 - Terrestrial Ecology and Ornithology (Revision 3)	APP-140 superseded by AS-109
Appendix 18-10 Biodiversity Net Gain Strategy	APP-157







Environmental Statement (ES) Chapter/ Application Document	PINS Reference
Outline Ecological Management Plan superseded by Outline Ecological Management Plan (Revision 3)	APP-235 superseded by AS-114
Chapter 19 Geology and Land Quality	APP-158
Chapter 20 Flood Risk and Hydrology	APP-163
Outline Drainage Strategy superseded by Outline Operational Drainage Strategy (Revision 2)	APP-237 superseded by AS-098
Water Environment Regulations Compliance Assessment superseded by Appendix 20-3 - Water Environment Regulations Compliance Assessment (Revision 2)	APP-167 superseded by AS-074
Flood Risk Assessment	APP-168
Chapter 21 Land Use Chapter 21 - Land Use (Revision 2) — PRoW and cycle routes ONLY	APP-169 superseded by AS-111
Appendix C Outline Public Rights of Way Management Plan superseded by Appendix C - Outline Public Rights of Way Management Plan (Revision 2)	APP-234 superseded by AS-094
Chapter 22 Onshore Archaeology and Cultural Heritage superseded by Chapter 22 - Onshore Archaeology and Cultural Heritage (Revision 2)	APP-172 superseded by AS-092
Outline Onshore Written Scheme of Investigation	APP-239
Appendix 22-5 Onshore Infrastructure Settings Assessment	APP-178
Chapter 23 Landscape and Visual Impact Assessment	APP-192
Outline Landscape Management Plan superseded by Outline Landscape Management Plan (Revision 2)	APP-236 superseded by AS-096
Design and Access Statement	APP-233







Environmental Statement (ES) Chapter/ Application Document	PINS Reference
Chapter 24 Traffic and Transport	APP-195
Appendix 24-2 Transport Assessment superseded by Appendix 24-2 - Transport Assessment	APP-198 superseded by AS-019
Outline Construction Traffic Management Plan superseded by Outline Construction Traffic Management Plan (Revision 2)	APP-238 superseded by AS-020
Chapter 25 Noise	APP-207
Chapter 26 Air Quality	APP-208
Chapter 27 Human Health	APP-216
Project Change Request 1 - Environmental Assessment Update	C1.1
Project Change Request 2 - Onshore Substation Zone	C2.1
Arboricultural Survey Report, Preliminary Arboricultural Impact Assessment and Outline Arboricultural Method Statement (Revision 2)	AS-036

East Riding of Yorkshire Council and the Applicants have been working together to 9. minimise possible impacts of the Projects on the East Riding of Yorkshire Council's operations, and so East Riding of Yorkshire Council may influence and enhance the design of the Projects where appropriate.







1.2 Approach to SoCG

- This SoCG has been developed during the pre-examination and examination phases of the Projects. In accordance with discussions between the Applicants and East Riding of Yorkshire Council, this SoCG is focused on matters of material interest and relevance to East Riding of Yorkshire Council, namely matters covered in the Application Documents outlined in **Table 1-1** and related topics.
- 11. The structure of this SoCG is as follows:
 - Introduction: background to the development of the SoCG.
 - **Consultation and Engagement**: a summary of consultation and engagement with East Riding of Yorkshire Council to date.
 - Agreement Log: a record of the Applicants' position alongside the East Riding of Yorkshire Council's position. Table 3-2 to Table 3-12 set out those areas agreed in relation to the application documents set out in Table 1-1. Where a matter is 'not agreed' or 'under discussion' this is described in further detail in Table 3-13 to Table 3-16.
- 12. It is agreed that this SoCG is an accurate description of the areas agreed and under discussion between the parties, and that this SoCG accurately records key meetings and consultation with East Riding of Yorkshire Council.
- 13. As referenced in **Table 2-1**, the Applicants consulted East Riding of Yorkshire Council on Project Change Requests 1 and 2 between 15th November and 16th December 2024. East Riding of Yorkshire Council provided consultation comments on 16th December 2024 regarding the Change Requests. As the Project Change Requests were only recently accepted into the Examination on 21st January 2025, this SoCG does not include details of those comments, which will instead be included in the next iteration of this document







2 Consultation and Engagement

2.1 Introduction

- East Riding of Yorkshire Council has been consulted on the proposed development throughout the pre-application stage, having engaged in a number of Expert Topic Group (ETG) meetings under the Evidence Plan Process, as well as via non-statutory and statutory consultation under Section 42 of the Planning Act 2008.
- 15. The Applicants entered into a Planning Performance Agreement (PPA) on 20th July 2023. The aim of the PPA was to ensure that the Applicants and East Riding of Yorkshire Council jointly agree to appropriately resource the Projects, so that key planning issues can be considered and resolved to an agreed timetable.

2.2 Consultation and Engagement Summary

Table 2-1 summarises the consultation that the Applicants have undertaken with East Riding of Yorkshire Council as statutory or non-statutory consultation during the preapplication and post-application phases. In addition, a number of draft documents and agreement logs have been issued throughout the pre-application stage of the Projects, for review and comments.

Table 2-1 Summary of pre-application and post-application consultation with the East Riding of Yorkshire Council

Date	Form of Consultation	Meeting Title / Topic	Summary of Consultation
Pre – Applica	ation		
14/09/2021	ETG Meeting	Traffic and Access, Onshore Noise and Air Quality - Pre-Scoping	The following topics were discussed during the Pre-Scoping: Project overview; EPP;
14/09/2021	ETG Meeting	Onshore Ecology and Ornithology – Pre-Scoping	 Scoping Report and approach to the Environmental Impact Assessment (EIA); and Site selection methodology.
15/09/2021	ETG Meeting	Historic Environment -Pre- Scoping	
17/09/2021	ETG Meeting	Water Resources – Pre-Scoping	







Date	Form of Consultation	Meeting Title / Topic	Summary of Consultation
23/09/2021	ETG Meeting	Sea Landscape and Visual Impact Assessment (SLVIA) - Pre- Scoping	
04/05/2022	ETG Meeting	Site Selection ETG	The following topics were discussed during the ETG meeting: • Project update; • Site selection process and methodology; • Landfall site; • Offshore cable corridor; • Onshore substation; and • Onshore cable corridor.
26/09/2022	ETG Meeting	Geological Sites at Landfall	The following topics were discussed during the ETG meeting: The landfall options; and Withow Gap Site of Special Scientific Interest (SSSI).
10/11/2022	Meeting	East Riding of Yorkshire Council / DBS: Project Update and Statement of Community Consultation (SoCC).	Meeting to brief East Riding of Yorkshire Council Planning officer on DBS, provide Project Update, and talk through the contents of the SoCC.
23/11/2022	ETG Meeting	Traffic and Access	 The following topics were discussed during the ETG meeting: Project update; Preliminary Environmental Information Report (PEIR) Approach (scope of Traffic and Transport Study Area (TTSA), scoping of impacts); Construction access strategy; and Operational access strategy to substation zone.
13/12/2022	ETG Meeting	Landscape and Visual Impact Assessment	The following topics were discussed during the ETG meeting: Project update; and PEIR Approach.





Date	Form of Consultation	Meeting Title / Topic	Summary of Consultation
19/01/2023	ETG Meeting	Onshore and Offshore Archaeology	The following topics were discussed during the ETG meeting: • Project update; and • PEIR Approach.
23/03/2023	Meeting	East Riding of Yorkshire Council Jocks Lodge / DBS Meeting	An introduction to the projects, and discussion on potential design interactions between DBS and Jocks Lodge Improvement Scheme.
20/04/2023	ETG Meeting	Terrestrial Ecology and Ornithology	The following topics were discussed during the ETG meeting: Project update; Site selection update; Scoping Report status; Ecological survey programme; Desk study; Habitat survey; Wildlife surveys; Assessment scenarios; Ecology assessment; and Biodiversity Net Gain (BNG) strategy.
22/05/2023	Meeting	East Riding of Yorkshire Council /Minerals Preferred Area	Meeting to discuss the route at Riston Grange minerals extraction area. East Riding of Yorkshire Council expressed a preference to amend the onshore export cable corridor to minimise impacts on the Preferred Area for Sand and Gravel. Amendment was made to the Order Limits.
30/05/2023	Email	Site Investigation Work	Correspondence to inform East Riding of Yorkshire Council of the start of the DBS Site Investigation Works, including a map of site investigation locations.
23/06/2023	ETG Meeting	Traffic and Transport	The following topics were discussed during the ETG meeting: • Project update; • Indicative access; and • Design.







Date	Form of Consultation	Meeting Title / Topic	Summary of Consultation
03/07/2023	ETG Meeting	Noise and Air Quality	 The following topics were discussed during the ETG meeting: Project update; Approach to Air Quality and Noise PEIR Assessments including baseline, proposed assessment methodology; and Request for agreement on noise criteria for construction and operational noise assessments,
20/07/2023	Email	Planning Performance Agreement (PPA)	East Riding of Yorkshire Council provided the signed copy of the PPA to the Applicants by email.
20/07/2023	ETG Meeting	Flood Risk and Hydrology / Geology and Land Use	 The following topics were discussed during the ETG meeting: Project update; Surface water Internal Drainage Board drains geomorphology; and PEIR Geology and Land Quality.
07/08/2023	Meeting	East Riding of Yorkshire Council: s42 Consultation Response	A meeting to discuss East Riding of Yorkshire Council's lack of \$42 consultation response. To summarise - East Riding of Yorkshire Council confirmed: • East Riding of Yorkshire have not provided a S.42 consultation response for the Dogger Bank South Offshore Wind Farm scheme, and are not planning to. • East Riding of Yorkshire Council do not usually provide a response at the \$42 consultation stage of a DCO application. • Due to resourcing pressures over the summer if a response is required it will likely take approximately eight weeks to prepare. • East Riding of Yorkshire Council will be submitting a LIR at the later stage of the project (post submission). • Planning officer happy that East Riding of Yorkshire Council are involved in the DBS scheme through direct consultation with ETG groups and have/will continue to raise







Date	Form of Consultation	Meeting Title / Topic	Summary of Consultation
			any comments or concerns directly through these groups.
08/09/2023	ETG Meeting	Traffic and Transport	The following topics were discussed during the ETG meeting:
			 Project Update; Discuss PEIR Comments; and Agree the proposed approach to assessment for the ES. and seek agreement on.
21/09/2023	ETG Meeting	Noise	The following topics were discussed during the ETG meeting:
			Project update; andES Assessment Methodology.
02/11/2023	Email	Letter to East Riding of Yorkshire Council — regarding lack of s42 consultation response and plan for forthcoming engagement	Letter to East Riding of Yorkshire Council – to confirm in writing East Riding of Yorkshire Council's stated position on S42 consultation, following the meeting on 07/08/2023, and to outline a plan for forthcoming engagement.
21/11/2023	Meeting	East Riding of Yorkshire Council: Planning Officer Briefing Meeting	Meeting with planning officer to provide project briefing / consultation requirements for East Riding of Yorkshire Council.
27/11/2023	ETG Meeting	Noise and Air Quality	The following topics were discussed during the ETG meeting:
			 Review of project design update since PEIR; Review of PEIR consultation responses; and Review of Noise and Air Quality draft ES Chapters, including updates since PEIR.
28/11/2023	Draft Documents	Drainage Strategy and response to comments	Issue of Outline Drainage Strategy and written response to comments provided at Statutory S.42 Consultation ahead of ETG 13/12/2023
05/12/2023	ETG Meeting	Onshore Historic Environment	The following topics were discussed during the ETG:







Date	Form of Consultation	Meeting Title / Topic	Summary of Consultation
			 Review of PEIR consultation responses, and how they would be addressed in ES; and Discussion on cultural heritage viewpoints – Onshore Substation Zone.
06/12/2023	Email	Public Rights of Way Management Plan (PRoWMP)	Draft PRoWMP issued for comment ahead of ETG on the 14/12/2023.
11/12/2023	ETG	Terrestrial Ecology	The following topics were discussed during the ETG: • Project overview;
			 Onshore updates; PEIR responses; Terrestrial Ecology baseline survey results; Priority habitats; ES progress; Cumulative Effects Assessment (CEA); and BNG update.
13/12/2023	Meeting	East Riding of Yorkshire Council Jocks Lodge / DBS: Project Update Meeting	Update meeting to discuss project updates. Potential ducting proposals were discussed.
13/12/2023	ETG Meeting	Flood Risk and Geology	The following topics were discussed during the ETG: Project design update; Flood risk and hydrology – PEIR comments and ES updates; Outline Drainage Strategy; and Geology and Land Quality– PEIR comments and ES updates.
14/12/2023	ETG Meeting	Public Rights of Way (PRoW) and Access	The following topics were discussed during the ETG: Project update; Land Use assessment in relation to PRoW; Tourism and Recreation Assessment in relation to PRoW; Draft PRoWMP (issued in advance); and S42 comments on PRoW.







Date	Form of Consultation	Meeting Title / Topic	Summary of Consultation
18/01/2024	Email	Traffic and Transport	Issue of meeting notes from 08/09/2023 and Agreement Log
19/12/2023	ETG Meeting	Human Health	 The following topics were discussed during the ETG: Project update; and Development of agreement with regard to methods, study area, and scope of ES Human Health assessment.
26/01/2024	ETG Meeting	Landscape and Visual Impact Assessment (LVIA)	The following topics were discussed during the ETG: Project update; LVIA; Photomontages; Landscape Management Plan; and Approach to construction assessment along the cable corridor.
01/02/2024	Email	LVIA comments from East Riding of Yorkshire Council	Email request from Bill Blackledge following the ETG on the 26/07 requesting further clarification on presented photomontages and earthworks.
07/02/2024	Meeting	East Riding of Yorkshire Council Jocks Lodge / DBS: Project Update Meeting	Presentation of DBS's initial design concepts for a ducted solution to cross the Jocks Lodge Improvement Scheme. Discussion on engineering, environmental and land considerations.
14/02/2024	Email	Onshore Cumulative Impact Assessment	Provision of Onshore CEA Longlist / Figure of Cumulative Schemes, for East Riding of Yorkshire Council feedback and approval.
26/07/2024	Email	LVIA comments from East Riding of Yorkshire Council	Response provided to comments raised on the o1/02/2024 on LVIA to Bill Blackledge.
27/02/2024	Email	East Riding of Yorkshire Council Jocks Lodge / DBS	Confirmation via email that DBS has considered the constraints and opportunities around a ducted crossing of the Jocks Lodge Scheme and







Date	Form of Consultation	Meeting Title / Topic	Summary of Consultation
			will not be progressing with the early ducting solution due to potential programme risks.
27/02/2024	ETG Meeting	Traffic and Transport	 The following topics were discussed during the ETG: Project update; and Comments on the draft Traffic and Transport ES Chapter and Outline Construction Traffic Management Plan (CTMP) [AS-020] (circulated prior to meeting).
14/03/2024	ETG Meeting	Noise and Air Quality	The following topics were discussed during the ETG: Project update; Review of ES Assessments including proposed mitigation; and Review of Agreement Log.
14/03/2024	ETG Meeting	Onshore PRoW and Access	The following topics were discussed during the ETG: Project update; Comments on the draft PRoW Strategy and agreement of updates to be made; Details of the proposed permanent diversion; and Agreement logs.
15/03/2024	ETG Meeting	LVIA	The following topics were discussed during the ETG: Project update; Comments on the draft Landscape management plan; and Agreement logs.
15/03/2024	Email	Issue of draft Flood Risk Assessment (FRA) and draft embedded mitigation	Issue of Hydrology and Flood risk draft embedded mitigation for comment and the draft FRA.







Date	Form of Consultation	Meeting Title / Topic	Summary of Consultation
15/03/2024	Email	PRoW – permanent diversion	Email from the definitive mapping team confirming the minor PRoW diversion for Walkington Footpath No.4 should be permanent.
19/03/2024	ETG Meeting	Onshore Historic Environment	The meeting covered the Setting Assessment at the Scheduled Butt Farm Heavy Anti-Aircraft Gunsite, survey updates and feedback on ES Chapter and Outline Onshore Written Scheme of Investigation (WSI) [APP-239].
19/03/2024	Email	LVIA – Jock's lodge photos	Additional photos received from Bill Blackledge of the Jock's lodge landscaping works.
19/03/2024	ETG Meeting	Terrestrial Ecology	The following topics were discussed during the ETG: Project update; Terrestrial Ecology ES chapter update; Ecological Mitigation; and Agreement logs.
20/03/2024	ETG Meeting	Flood Risk and Geology ETG	The following topics were discussed during the ETG: Project update; Flood Risk and Hydrology ES chapter update; FRA update; Geology and Land Quality ES chapter update; and Agreement logs.
25/03/2024	ETG Meeting	Human Health	 The following topics were discussed during the ETG: The scope, methodology and findings of the Human Health ES Chapter; Update of Local Liaison Committee meetings; and Presentation of Agreement Log.
28/03/2024	Email	Noise	Issue of meeting minutes from ETG 14/03/2024 and agreement log.







Date	Form of Consultation	Meeting Title / Topic	Summary of Consultation
28/03/2024	Email	Air Quality	Issue of meeting minutes from ETG 14/03/2024 and agreement log.
28/03/2024	Email	Onshore Historic Environment	Issue of meeting minutes from ETG 19/03/2024 and agreement log.
26/03/2024	Meeting	PRoW – Permanent diversion	 The following topics were discussed during the meeting: The PRoWMP; Walkington Footpath No.4 minro permanent diversion; and What detail should be included in the Draft DCO.
02/04/2024	Email	Human Health	Issue of meeting minutes from ETG 25/03/2024 and agreement log.
03/04/2024	Email	Terrestrial Ecology	Issue of meeting minutes from ETG 19/03/2024 and agreement log.
03/04/2024	Email	PRoW and Access	Issue of meeting minutes from ETG 14/03/2024 and agreement log.
05/04/2024	Email	LVIA comments	Request to review the Jock's Lodge mitigation proposals and request for additional photomontage. Request for 3D model.
05/04/2024	Email	Flood Risk and Hydrology	Issue of draft Flood Risk & Hydrology and Geology & Land Quality agreement logs and meeting minutes from ETG 20/03/2024.
05/04/2024	Email	LVIA	Issue of draft LVIA agreement logs and meeting minutes from ETG 15/03/2024.
09/04/2024	Email	Draft DCO requirements and ETG agenda	Issue of the Draft DCO requirements for review by East Riding of Yorkshire Council, and proposed agenda for meeting 25/04.
25/04/2024	Meeting	Pre-submission project update meeting	The following topics were discussed during the meeting: • Project Update, and next steps including: • DCO submission timelines; • LIR; • Statement of Common Ground; and







Date	Form of	Meeting Title /	Summary of Consultation
	Consultation	Торіс	
			 East Riding of Yorkshire Council feedback on Draft DCO requirements.
20/05/2024	Email	Draft DCO requirements	Comments received from East Riding of Yorkshire Council on the Draft DCO requirements.
23/05/2024	Email	DCO Documents	Request for plans to be sent for LIR and method of data transfer. The applicant responded the same day to ask if SharePoint would be a suitable method to share files prior to publication on the PINS website. East Riding of Yorkshire Council agreed to test a link.
13/06/2024	Email	Submission of DCO and Draft DCO requirements	Link to SharePoint with early document access issued, however this was not accessed by East Riding of Yorkshire Council and response to comments on the Draft DCO requirements with a request to discuss further as part of the SoCG process.
Post – Appli	cation		
01/07/2024	Email	PPA	Request for confirmation that the PPA is sufficient to cover the work going forward through submission/ examination.
12/07/2024	Email	DCO submission	Request for meeting to discuss DCO submission, as in person in Beverley. No response received.
26/07/2024	Email	DCO submission	Request for meeting to discuss DCO submission and PPA.
07/08/2024	Meeting	Project Update - New Planning officer	Meeting with new planning officer [Graham Varley] to introduce the Project and the DCO process.
20/08/2024	Email	RR/SoCG	Request for a meeting to discuss SoCG and early sight of RR, if available
09/09/2024	Meeting	SoCG	Meeting with Planning officer to review the likely DCO programme and agree meeting to discuss RR w/c 30/09/2024 or 07/10/2024.
11/09/2024	Phone Call	SoCG	Phone call with Russell Gladstone (RG) to review Flood Risk and Hydrology section of







Date	Form of Consultation	Meeting Title / Topic	Summary of Consultation
			the SoCG and RG confirmed he had no comments or concerns at that stage [no further comments have been received].
16/09/2024	Email	RR	Copy of the RR received from planning officer [not submitted formally to PINS].
16/09/2024	Email	LVIA	RR comments on LVIA received from Bill Blackledge, 2B Landscape Consultancy (on behalf of East Riding of Yorkshire Council). The detailed comments are set out in Table 5-1 .
25/09/2024	Email	SoCG	The Applicants issued a draft of the SoCG to East Riding of Yorkshire Council ahead of the SoCG and RR meeting.
30/09/2024	Email	SoCG	RR comments on Terrestrial Ecology received from East Riding of Yorkshire Council. The detailed comments are set out in Table 5-2 .
02/10/2024	Meeting	SoCG and RR Meeting	The following topics were discussed during the meeting: DCO Examination Update; Statement of Common Ground; Next Steps; Relevant Representation; LVIA; and Nature Conservation. The Applicants requested that East Riding of Yorkshire Council return comments on the SoCG post this meeting.
03/10/2024	Email	Request for Traffic and Transport Engagement on the SoCG	Email from the Applicants to Jason Shakesby outlining the SoCG process, stating his contact has been given for Traffic and Transport matters, and requesting a meeting to discuss the SoCG.
11/10/2024	Email	East Riding of Yorkshire Council SoCG Comments	Andrew Chudley confirmed his general agreement with the Outline Public Rights of Way Management Plan [AS-094], but noted there is no mention of who is responsible for advertising, signing, and consulting with







Date	Form of Consultation	Meeting Title / Topic	Summary of Consultation
			local interested parties for temporary diversions.
14/10/2024	Email	East Riding of Yorkshire Council SoCG Comments	Jonathan Tait confirmed his agreement that all Air Quality and Geology and Land Quality matters are 'agreed' as set out in the draft SoCG and that he had no comments regarding air quality or contaminated land.
16/10/2024	Email	East Riding of Yorkshire Council SoCG Comments	Jonathan Smith confirmed his agreement that all Noise matters are 'agreed' as set out in the draft SoCG.
16/10/2024	Email	East Riding of Yorkshire Council SoCG Comments	Graham Varley confirmed his agreement that all General matters are 'agreed' as set out in the draft SoCG, and that the wording added around Socioeconomics is acceptable.
17/10/2024	Email	East Riding of Yorkshire Council SoCG Comments	Jennifer Woollin confirmed her agreement with the status of Terrestrial Ecology matters as set out in the draft SoCG.
17/10/2024	Email	East Riding of Yorkshire Council SoCG Comments	Bill Blackledge confirmed his agreement with the status of LVIA matters as set out in the draft SoCG.
30/10/2024	Email	Request for Traffic and Transport Engagement on the SoCG	The Applicants requested Jason Shakesby's availability for a meeting on the SoCG to discuss Traffic and Transport matters.
04/11/2024	Email	Traffic and Transport Comments	Jason Shakesby responded to the Applicants' emails that he provided his response to Traffic and Transport matters to Graham Varley on the 21 st October 2024.
15/11/2024	Email	Examination Update and Change Request	The Applicants informed East Riding of Yorkshire Council making them aware of the Project Change Request 2 – Onshore Substation Zone and that a revised draft Timetable should be published in December.
21/11/2024	Meeting	Change Request 2 Briefing	The following topics were discussed during the meeting:







Date	Form of Consultation	Meeting Title / Topic	Summary of Consultation
			 Development Consent Order Examination; Project Change Request 1 and 2; Local Impact Report; Statement of Common Ground; Next Steps; and Traffic and Transport Discussion.
21/11/2024	Email	Traffic and Transport	The Applicants shared the Traffic and Transport Agreement Log and rev o1 of the SoCG with Jason Shakesby, Mike Brown, and Terry Weaver.
23/11/2024	Email	Traffic and Transport	The Applicants provided .kmz files of the onshore substation access, construction access, and construction crossings to Jason Shakesby at his request.
26/11/2024	Email	Traffic and Transport	The Applicants provided .kmz files of the onshore substation access, construction access, and construction crossings to Mike Brown and Terry Weaver at East Riding of Yorkshire Council.
02/12/2024	Email	Meeting Minutes	The Applicants issued the minutes of the 21/11/2024 meeting and asked Jason Shakesby, Mike Brown, and Terry Weaver to confirm if they have the information they need to comment on the SoCG.
06/12/2024	Email	Traffic and Transport Comments on the SoCG	Jason Shakesby set out that it appears that a way forward on all Traffic and Transport matters was agreed before his involvement, and suggested the SoCG is updated to reflect who agreed these matters and is circulated to them for agreement.
19/12/2024	Email	SoCG and Hearings	The Applicants issued a revised draft of the SoCG to East Riding of Yorkshire Council, outlined key issues, and requested comments. The new Rule 6 Letter [PD-010] was linked and hearings outlined.







Date	Form of Consultation	Meeting Title / Topic	Summary of Consultation
20/12/2024	Email	SoCG and Protective Provisions	The Applicants shared the new Rule 6 Letter [PD-010] with East Riding of Yorkshire Council and asked Russell Gladstone if he could confirm his agreement with the Protective Provisions set out in Schedule 15, Part 4 of the Draft DCO [AS-0120] as set out in the SoCG.
02/01/2025	Email	SoCG	Russell Gladstone confirmed he had no further comments or issues to raise on the SoCG and offered the Applicants a phone call. He confirmed neither him nor Howard Johnson would be attending Issue Specific Hearing 2.
07/01/2025	Meeting	DCO Meeting	The Applicants met with East Riding of Yorkshire Council to discuss issues relating to the Preliminary Meeting and the Issue Specific Hearing agenda.
07/01/2025	Email	Local Impact Report	The Applicants requested East Riding of Yorkshire Council's availability to discuss the Applicant's feedback on the Local Impact Report.
09/01/2025	Email	LVIA	East Riding of Yorkshire Council provided comments on the LVIA section of the SoCG.
10/01/2025	Email	SoCG	The Applicants followed up with East Riding of Yorkshire Council to ask for confirmation on whether any further comments were anticipated on the revised draft of the SoCG.
27/01/2025	Email	Local Impact Report	The Applicants and East Riding of Yorkshire Council met to discuss the Applicant's feedback on the Local Impact Report.

3 Agreement Log

3.1 Overview

17. The following sections of this SoCG summarise the level of agreement between the parties for each relevant onshore and offshore topic.







- To easily identify whether a matter is 'agreed', 'not agreed' or 'under discussion', a 18. colour coding system of, red, amber, green, is used respectively within the 'position status colour' column as set out in Table 3-1.
- Where a matter is 'not agreed' or 'under discussion' further detail is provided in 19. section 3.13.

Table 3-1 - Agreement logs position status key

Position Status	Position Status Colour
The matter is considered to be agreed between the parties.	Agreed
The matter is neither 'agreed' or 'not agreed' and is a matter where further discussion is required between the parties, for example where relevant documents are being prepared or reviewed.	Under discussion
The matter is not agreed between the parties, however the outcome of the approach taken by either the Applicants or East Riding of Yorkshire Council is not considered to result in a material impact to the assessment conclusions. Discussions have concluded.	Not agreed – No material impact
The matter is not agreed between the parties and the outcome of the approach taken by either the Applicants or East Riding of Yorkshire Council is considered to result in a materially different outcome on the assessment conclusions.	Not agreed – Material impact







3.2 General

Table 3-2 - General Topics agreed, in discussion or not agreed with East Riding of Yorkshire Council

SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status	
Consul	tation			
1.	The Applicants have adequately consulted with East Riding of Yorkshire Council throughout all stages of the Projects to date and the summary of Consultation (section 2.2 of this SoCG) is a fair and accurate record of pre-application consultation.	East Riding of Yorkshire Council confirmed in an email (16/10/2024) that this matter is agreed.		
	Section 2 of this document evidences the engagement and consultation process between the Parties. It is the Applicants' position that East Riding of Yorkshire Council have been appropriately engaged throughout the Application process by the Applicants.			
2.	East Riding of Yorkshire Council have been adequately consulted on the Project Change Request 2 – Onshore Substation Zone which was provided to East Riding of Yorkshire Council as part of a targeted non-statutory consultation exercise on 14 th November 2024 by the Applicants.	Project Change Request 2 was accepted by the ExA on 21/01/2025.		
Planning Policy				
3.	The Planning Statement [APP-226] and Policy Compliance Assessment Tables [APP-227] have considered the relevant planning policy for the Projects.	East Riding of Yorkshire Council confirmed in an email (16/10/2024) that this matter is agreed.		







EcoDoc Number 005368456

SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
Need fo	or the Project		
4.	East Riding of Yorkshire Council agree that the need case for the Projects set out in Chapter 2 Need for the Project [APP-065] is adequate and appropriate.	East Riding of Yorkshire Council confirmed in an email (16/10/2024) that this matter is agreed.	
Site Se	lection and Assessment of Alternatives		
5.	The site selection and route refinement outlined in Chapter 4 Site Selection and Assessment of Alternatives [AS-017] has properly considered the alternatives for the relevant elements of the Projects.	East Riding of Yorkshire Council confirmed in the Onshore Ecology and Ornithology – Pre-Scoping (14/09/2021) and Onshore Historic Environment (05/12/2023) ETGs that they agree with the approach taken to site selection.	
		East Riding of Yorkshire Council further confirmed in an email (16/10/2024) that this matter is agreed.	
6.	The rationale for the placement of the Onshore Substation Zone as set out in Chapter 4 Site Selection and Assessment of Alternatives [AS-017] is appropriate and acceptable.	East Riding of Yorkshire Council confirmed in the Onshore Historic Environment ETG (05/12/2023) that they agree with the rationale behind the Onshore Substation Zone placement.	
		East Riding of Yorkshire Council further confirmed in an email (16/10/2024) that this matter is agreed.	







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
DCO			
7.	The draft Requirements No's. 1, 8 to 30 and 32 to 35 are agreed in Draft DCO [AS-0120], Schedule 2, Part 1. Please note, those specific to topics are listed in the relevant sections.	Comments provided by East Riding of Yorkshire Council on the 20/05/2024, minor updates to the Draft DCO [AS-0120] were made prior to submission and those comments still to be agreed are set out in Table 3-13 .	
	Requirement 9 - Detailed design parameters onshore (p.61). This requirement means the Applicants must provide all of the information listed in requirement 9 to the East Riding of Yorkshire Council prior to construction, we have not specified the document structure but are happy to discuss the practicalities of this.	East Riding of Yorkshire Council queried in an email 13/06/2024 "Does this need to be within an overall framework?" Agreed with Graham Varley by email on the 16/10/2024.	
	Requirement 27 - Onshore decommissioning (p.67). The DCO ensures that the Applicants have a legal obligation to submit an onshore decommissioning plan, within 6 months of the end of operations.	East Riding of Yorkshire Council queried in an email 13/06/2024 "I am not sure the timescales work here. Once work has ceased, what interest would the developer have as they will have walked away." Agreed with Graham Varley by email on the	
		16/10/2024.	
	Requirement 27 - Onshore decommissioning (p.67).	East Riding of Yorkshire Council queried in an email 13/06/2024 "I am not sure the timescales work here. Once work has ceased, what interest	







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
	The DCO ensures that the Applicants have a legal obligation to submit an onshore decommissioning plan, within 6 months of the end of operations.	would the developer have as they will have walked away." Agreed with Graham Varley by email on the 16/10/2024.	
	Requirement 29 - Contaminated land and groundwater scheme (p.68). This requirement ensures a contaminated land and groundwater scheme is undertaken prior to the commencement of works. The detail of the scheme would need to be agreed with the East Riding of Yorkshire Council prior to construction and will be determined by the detailed design.	East Riding of Yorkshire Council queried in an email 13/06/2024 "I am not sure that this is clear in terms of assessing what is required?" Agreed with Graham Varley by email on the 16/10/2024.	
	Requirement 33 - Onshore monitoring plan (p.69). This is currently envisaged be limited to potential groundwater, ground gas and flood defence monitoring, as detailed in section 6.2.2.7 and 6.3.2.7 of the Outline CoCP [AS-094]. If any further monitoring is identified as being required following construction, we (the Applicants) would need to agree a plan with East Riding of Yorkshire Council.	East Riding of Yorkshire Council queried in an email 13/06/2024 "In terms of public protection it was considered that the hours of operation were overly generous with a 7 to 7 start. Also, being pedantic it excludes bank holidays but not public holidays." Agreed with Graham Varley by email on the 16/10/2024.	
	Requirement 34 - Amendments to approved details (p.69) This only covers, any future amendments to the DCO. Post consent.	East Riding of Yorkshire Council queried in an email 13/06/2024 "I don't understand what this is to cover?"	







	EcoDoc Number o			
SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status	
		Agreed with Graham Varley by email on the 16/10/2024.		
Compu	lsory Acquisition			
8.	The information in Book of Reference (BoR) [AS-043] in relation to the interests of East Riding of Yorkshire Council is correct, and East Riding of Yorkshire Council have no additional interests in the Order land.	East Riding of Yorkshire Council confirmed in an email (16/10/2024) that this matter is agreed.		
	The Applicants are in discussion with the East Riding of Yorkshire Council and seeking voluntary commercial agreements for land identified in the BoR, there is one area of land owned by the East Riding of Yorkshire Council that the Applicants are seeking clarity on in relation to the A164 & Jocks Lodge Improvement Scheme development and its current ownership status.			
Project	Design – Crossing of newly aligned A164 and Jocks Lodge Junction			
9.	The Projects' interaction with the A164 & Jocks Lodge Improvement Scheme has been discussed with the East Riding of Yorkshire Council Jocks Lodge team at a number of meetings as outlined in Table 2-1 . The meetings have covered project interactions such as project design, drainage, utilities, landscaping, potential construction and operational accesses. Options to install ducts for the Projects, whilst the Jocks Lodge construction works were under way, were considered before ultimately being discounted due to potential programming risks. A good working relationship is in place and a	East Riding of Yorkshire Council confirmed in an email (16/10/2024) that this matter is agreed.		







EcoDoc l	Number	005368	3456

SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
	mutually agreeable crossing of the newly aligned A164 and Jocks Lodge Improvement Scheme is expected to be agreed.		
Chapte	r 21 — Land Use		
10.	 The outcomes of the Land Use assessment and the relevant mitigation have been reviewed East Riding of Yorkshire Council, as required by the Examining Authority (ExA) are agreed including: The only significant impact is on the permanent loss of agricultural at the Substation Zone (major adverse). Residual impacts to changes in land use and agri-environmental schemes during operation have been assessed as potentially major adverse (significant), at the Substation Zone as the total permanent land take associated with the Substation Zone for the Projects is approximately 33ha (based on two Onshore Converter Stations, landscaped areas, access route and drainage requirements). The significance of effect in relation to the loss of agricultural land during the operation of the Projects cannot be reduced as the land would be unavailable for use in the medium to long-term. However, it should be noted, that following completion of construction, land within the Onshore Substation Zone will be returned to agriculture, as shown in the Outline Landscape Management Plan [AS-096]. 	East Riding of Yorkshire Council confirmed in an email (16/10/2024) that this matter is agreed.	

Chapter 28 - Socioeconomics







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
11.	The outcomes of the Socioeconomics assessment and the relevant mitigation have been reviewed East Riding of Yorkshire Council, as required by the ExA and are agreed.	East Riding of Yorkshire Council confirmed in an email (16/10/2024) that this matter is agreed.	







3.3 Terrestrial Ecology and Ornithology

Table 3-3 - Topics agreed, in discussion or not agreed in relation to Terrestrial Ecology and Ornithology

SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
EIA – PI	anning and Policy		
12.	All relevant plans and policies have been identified in section 18.4.1 of Chapter 18 Terrestrial Ecology and Ornithology [AS-109] and these have been appropriately considered in the assessment.	East Riding of Yorkshire Council confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
EIA – Ba	aseline Environment		
13.	The ES adequately characterises the baseline environment in of the Terrestrial Ecology and Ornithology risks as detailed in section 18.5 of Chapter 18 Terrestrial Ecology and Ornithology [AS-109]. Discussed and agreed in the Onshore Ecology and Ornithology – Pre-Scoping (14/09/2021) and Terrestrial Ecology (11/12/2023) ETGs.	East Riding of Yorkshire Council confirmed in the Onshore Ecology and Ornithology – Pre-Scoping (14/09/2021) and Terrestrial Ecology (11/12/2023) ETGs they agree with the approach to categorising the baseline. East Riding of Yorkshire Council further confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
14.	The approach to data collection detailed in section 18.4.2 of Chapter 18 Terrestrial Ecology and Ornithology [AS-109] appropriate and sufficient survey data has been collected to inform the assessment as presented within section 18.6 of Chapter 18 Terrestrial Ecology and Ornithology [AS-109].	East Riding of Yorkshire Council confirmed in the Onshore Ecology and Ornithology – Pre-Scoping ETG (14/09/2021) they agree with the data sources and approach to data collection used to characterise the baseline.	







	ECODOC Notificer (
SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
		East Riding of Yorkshire Council further confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
15.	The impacts scoped in for further assessment at PEIR stage are acceptable.	East Riding of Yorkshire Council confirmed in the Onshore Ecology and Ornithology – Pre-Scoping ETG (14/09/2021) they agree with the impacts scoped in for assessment at PEIR.	
		East Riding of Yorkshire Council further confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
EIA – As	ssessment Methodology		
16.	The study areas identified in section 18.3.2 of Chapter 18 Terrestrial Ecology and Ornithology [AS-109] are appropriate.	East Riding of Yorkshire Council confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
17.	The species scoped out of the assessment in section 18.3.1 of Chapter 18 Terrestrial Ecology and Ornithology [AS-109] are appropriate and acceptable.	East Riding of Yorkshire Council confirmed in the Terrestrial Ecology ETG (19/03/2024) that they agree with the species scoped out of the assessment.	
		East Riding of Yorkshire Council further confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	







SoCG	The Applicants' Position	East Riding of Yorkshire Council's Position	Position
ID			Status
18.	The realistic worst case scenario presented in the assessment for the development scenarios, as outlined in Table 18-2 of Chapter 18 Terrestrial Ecology and Ornithology [AS-109] are appropriate.	East Riding of Yorkshire Council confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
19.	The embedded mitigation measures in Table 18-4 of Chapter 18 Terrestrial Ecology and Ornithology [AS-109] are appropriate.	East Riding of Yorkshire Council confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
20.	The impact assessment methodologies used for the EIA, as presented in section 18.4.3 of Chapter 18 Terrestrial Ecology and Ornithology [AS-109], provide an appropriate approach to assessing potential impacts on the Projects.	East Riding of Yorkshire Council confirmed in the Onshore Ecology and Ornithology – Pre-Scoping ETG (14/09/2021) they agree with the approach to the Ecological Impact Assessment.	
		East Riding of Yorkshire Council further confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
21.	The assessment of significance presented in section 18.6 of Chapter 18 Terrestrial Ecology and Ornithology [AS-109] is consistent with the agreed assessment methodologies.	East Riding of Yorkshire Council confirmed in the Terrestrial Ecology ETG (19/03/2024) that they agree with the impacts scoped out that do not require further assessment. As such the impacts scoped in are agreed.	
		East Riding of Yorkshire Council further confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
22.	Section 18.6.1 of Chapter 18 Terrestrial Ecology and Ornithology [AS-109] represents a comprehensive list of the potential effects during construction.	East Riding of Yorkshire Council confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
23.	Section 18.6.2 of Chapter 18 Terrestrial Ecology and Ornithology [AS-109] represents a comprehensive list of the potential effects during operation.	East Riding of Yorkshire Council confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
24.	The assessment of cumulative effects, as detailed in section 18.8 of Chapter 18 Terrestrial Ecology and Ornithology [AS-109] is consistent with the agreed methodologies.	East Riding of Yorkshire Council confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
EIA - As	sessment Conclusions		
25.	The conclusions of the assessment of significance as detailed in in section 18.6 of Chapter 18 Terrestrial Ecology and Ornithology [AS-109] are appropriate.	East Riding of Yorkshire Council confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
26.	The conclusions and outcomes of the BNG Strategy detailed in Appendix 18-10 BNG Strategy [APP-157] are appropriate and acceptable.	East Riding of Yorkshire Council confirmed in the Terrestrial Ecology ETG (19/03/2024) that they agree with the outcomes out the BNG assessment.	
		East Riding of Yorkshire Council further confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
27.	The conclusions of the CEA as detailed in section 18.8 of Chapter 18 Terrestrial Ecology and Ornithology [AS-109] are appropriate and are considered not significant in EIA terms.	East Riding of Yorkshire Council confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
Draft D	CO / Outline Management Plans / Mitigation and Monitoring		
28.	The Outline Ecological Management Plan (OEMP) [AS-114] includes all relevant mitigation measures specified in Chapter 18 Terrestrial Ecology and Ornithology [AS-109] and is appropriate for managing construction impacts from the Projects on ecological receptors. Requirement 12 of the Draft DCO [AS-0120] to submit a EMP to the planning authority for approval post-consent is appropriate.	Comments were provided on the Draft DCO [AS-0120] requirements by the East Riding of Yorkshire Council on this on the 20/05/2024 and detailed in Table 3-14 . This matter was discussed and agreed with East Riding of Yorkshire Council at the 02/10/2024 meeting.	
29.	The additional mitigation set out in section 18.6 of Chapter 18 Terrestrial Ecology and Ornithology [AS-109] regarding bats is acceptable and appropriate.	East Riding of Yorkshire Council confirmed in the Terrestrial Ecology and Ornithology ETG (19/03/2024) that they agree with the proposed mitigation for bats. East Riding of Yorkshire Council further confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
30.	Requirement 23 of the Draft DCO [AS-0120] that states no phase of the onshore works may commence until final preconstruction survey work for protected species has been carried out and a European protected species licence has been granted by the relevant Statutory Nature Conservation Body (SNCB) [Natural England] is acceptable and appropriate.	Comments were provided on the Draft DCO [AS-0120] requirements by the East Riding of Yorkshire Council on this on the 20/05/2024. East Riding of Yorkshire Council confirmed in the 27/01/2025 meeting that they are satisfied that the wording the Applicants updated the Draft Development Consent Order (Revision 3) [AS-121] with, and that this matter is agreed.	
31.	The outcomes of the biodiversity assessment set out in Appendix 18-10 BNG Strategy [APP-157] are agreed and Requirement 32 of the Draft DCO [AS-0120]to submit a revised BNG strategy, based on the final design to the planning authority for approval post-consent is appropriate. This will be developed as part of the detailed BNG strategy. We will be developing options for onsite and offsite BNG units. As the Projects are a Nationally Significant Infrastructure Project, they are not legally required to achieve a +10% net gain. We are looking at options to achieve no net loss and a net gain, where possible. As detailed in Appendix 18-10 BNG Strategy [APP-157].	Comments were provided on the Draft DCO [AS-0120] requirements by the East Riding of Yorkshire Council on this on the 20/05/2024. This matter was discussed with East Riding of Yorkshire Council in the 02/10/2024 meeting and agreed.	







3.4 Geology and Land Quality

Table 3-4 - Topics agreed, in discussion or not agreed in relation to Geology and Land Quality

SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
EIA – PI	anning and Policy		
32.	All relevant plans and policies have been identified in section 19.4.1 of Chapter 19 Geology and Land Quality [APP-158] and these have been appropriately considered in the assessment.	East Riding of Yorkshire Council confirmed via email (14/10/2024) that they agree the status of all matters relating to Geology and Land Quality are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
EIA – Ba	aseline Environment		
33.	The ES adequately characterises the baseline environment in of the Geology and Land Quality risks as detailed in section 19.6 of Chapter 19 Geology and Land Quality [APP-158]. Discussed and agreed in the Flood Risk and Geology ETG	East Riding of Yorkshire Council confirmed in the Flood Risk and Geology ETG (13/12/2023) that they agree with the characterisation and coverage of the baseline environment.	
	(13/12/2023).	East Riding of Yorkshire Council further confirmed via email (14/10/2024) that they agree the status of all matters relating to Geology and Land Quality are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
34.	Sufficient survey data has been collected to inform the assessment as presented within section 19.6 of Chapter 19 Geology and Land Quality [APP-158].	East Riding of Yorkshire Council confirmed via email (14/10/2024) that they agree the status of all matters relating to Geology and Land Quality are	







	Ecopoe Normber 0053002		
SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
		'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
EIA – As	ssessment Methodology		
35.	The study areas identified in section 19.3.2 of Chapter 19 Geology and Land Quality [APP-158] are appropriate.	East Riding of Yorkshire Council confirmed in the Flood Risk and Geology ETG (13/12/2023) that they agree with the study area coverage.	
		East Riding of Yorkshire Council further confirmed via email (14/10/2024) that they agree the status of all matters relating to Geology and Land Quality are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
36.	The realistic worst case scenario presented in the assessment for the development scenarios, as outlined in Table 19-1 of Chapter 19 Geology and Land Quality [APP-158] are appropriate.	East Riding of Yorkshire Council confirmed via email (14/10/2024) that they agree the status of all matters relating to Geology and Land Quality are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
37.	The embedded mitigation measures in Table 19-3 of Chapter 19 Geology and Land Quality [APP-158] are appropriate.	East Riding of Yorkshire Council confirmed via email (14/10/2024) that they agree the status of all matters relating to Geology and Land Quality are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
38.	The impact assessment methodologies used for the EIA, as presented in section 19.4.3 of Chapter 19 Geology and Land Quality [APP-158], provide an appropriate approach to assessing potential impacts on the Projects.	East Riding of Yorkshire Council confirmed in the Flood Risk and Geology ETG (13/12/2023) that they agree with the assessment methodologies, including the scope of the Hydrogeological Risk Assessment.	
		East Riding of Yorkshire Council further confirmed via email (14/10/2024) that they agree the status of all matters relating to Geology and Land Quality are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
39.	The assessment of significance presented in section 19.6 of Chapter 19 Geology and Land Quality [APP-158] is consistent with the agreed assessment methodologies.	East Riding of Yorkshire Council confirmed via email (14/10/2024) that they agree the status of all matters relating to Geology and Land Quality are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
40.	Section 19.6.1 of Chapter 19 Geology and Land Quality [APP-158] represents a comprehensive list of the potential effects during construction.	East Riding of Yorkshire Council confirmed in the Flood Risk and Geology ETGs (13/12/2023 and 20/03/2024) that they agree with the potential effects during construction.	
		East Riding of Yorkshire Council further confirmed via email (14/10/2024) that they agree the status of all matters relating to Geology and Land Quality are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
41.	Section 19.6.2 of Chapter 19 Geology and Land Quality [APP-158] represents a comprehensive list of the potential effects during operation.	East Riding of Yorkshire Council confirmed in the Flood Risk and Geology ETGs (13/12/2023 and 20/03/2024) that they agree with the potential effects during construction.	
		East Riding of Yorkshire Council further confirmed via email (14/10/2024) that they agree the status of all matters relating to Geology and Land Quality are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
42.	The assessment of cumulative effects, as detailed in section 19.8 of Chapter 19 Geology and Land Quality [APP-158] is consistent with the agreed methodologies.	East Riding of Yorkshire Council confirmed via email (14/10/2024) that they agree the status of all matters relating to Geology and Land Quality are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
EIA - As	sessment Conclusions		
43.	The conclusions of the assessment of significance as detailed in in section 19.6 of Chapter 19 Geology and Land Quality [APP-158] are appropriate and are considered not significant in EIA terms.	East Riding of Yorkshire Council confirmed via email (14/10/2024) that they agree the status of all matters relating to Geology and Land Quality are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
EIA – Cu	umulative Effects Assessment (CEA) Conclusions		







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
44.	The conclusions of the CEA as detailed in section 19.8 of Chapter 19 Geology and Land Quality [APP-158] are appropriate and are considered not significant in EIA terms.	East Riding of Yorkshire Council confirmed in the Flood Risk and Geology ETGs (13/12/2023 and 20/03/2024) that they agree with the approach and results of the CEA.	
		East Riding of Yorkshire Council further confirmed via email (14/10/2024) that they agree the status of all matters relating to Geology and Land Quality are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
Draft D	CO / Outline Management Plans / Mitigation and Monitoring		
45.	The Outline Code of Construction Practice (OCoCP) [AS-094] includes all relevant mitigation measures specified in Chapter 19 Geology and Land Quality [APP-158] and is appropriate for managing construction impacts from the Projects on geological receptors.	East Riding of Yorkshire Council confirmed via email (14/10/2024) that they agree the status of all matters relating to Geology and Land Quality are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
	Requirement 19 of the Draft DCO [AS-0120] to submit a CoCP to the planning authority for approval post-consent is appropriate.		
46.	Requirement 25 of the Draft DCO [AS-0120] for the restoration of land used temporarily for construction to be approved by the planning authority post-consent is appropriate.	East Riding of Yorkshire Council confirmed via email (14/10/2024) that they agree the status of all matters relating to Geology and Land Quality are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	







3.5 Flood Risk and Hydrology

Table 3-5 - Topics agreed, in discussion or not agreed in relation to Flood Risk and Hydrology

SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
EIA – PI	anning and Policy		
47.	All relevant plans and policies have been identified in section 20.4.1 of Chapter 20 Flood Risk and Hydrology [APP-163] and these have been appropriately considered in the assessment.	East Riding of Yorkshire Council confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had no comments or concerns regarding Flood Risk and Hydrology matters.	
EIA – Ba	aseline Environment		
48.	The ES adequately characterises the baseline environment in of the Flood Risk and Hydrology risks as detailed in section 20.5 of Chapter 20 Flood Risk and Hydrology [APP-163]. Discussed and agreed in the Water Resources – Pre -Scoping (17/09/2021) ETG.	East Riding of Yorkshire Council confirmed in the Water Resources — Pre-Scoping (17/09/2021) and Flood Risk and Geology (13/12/2023) ETGs that they agree with the approach to characterising the baseline.	
		East Riding of Yorkshire Council further confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had no comments or concerns regarding Flood Risk and Hydrology matters.	







SoCG	The Applicants' Position	East Riding of Yorkshire Council's Position	Position
ID	THE Application	Last Manig of Forkshire Cooner's Fosicion	Status
49.	Sufficient survey data has been collected to inform the assessment as presented within section 20.6 of Chapter 20 Flood Risk and Hydrology [APP-163].	East Riding of Yorkshire Council confirmed in the Water Resources – Pre-Scoping (17/09/2021) ETG they agree with the approach to data collection and data sources used.	
		East Riding of Yorkshire Council further confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had no comments or concerns regarding Flood Risk and Hydrology matters.	
50.	The impacts scoped in for further assessment detailed in section 20.3.1 of Chapter 20 Flood Risk and Hydrology [APP-163] are appropriate.	East Riding of Yorkshire Council confirmed in the Water Resources — Pre-Scoping (17/09/2021) ETG they agree with the impacts scoped in for further assessment.	
		East Riding of Yorkshire Council further confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had no comments or concerns regarding Flood Risk and Hydrology matters	
EIA – As	ssessment Methodology		
51.	The study areas identified in section 20.3.2 of Chapter 20 Flood Risk and Hydrology [APP-163] are appropriate.	East Riding of Yorkshire Council confirmed in the Flood Risk and Geology (13/12/2023) ETG that they agree with the study areas identified.	







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
		East Riding of Yorkshire Council further confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had no comments or concerns regarding Flood Risk and Hydrology matters.	
52.	The realistic worst case scenario presented in the assessment for the development scenarios, as outlined in Table 20-1 of Chapter 20 Flood Risk and Hydrology [APP-163] are appropriate.	East Riding of Yorkshire Council confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had no comments or concerns regarding Flood Risk and Hydrology matters.	
53.	The embedded mitigation measures in Table 20-3 of Chapter 20 Flood Risk and Hydrology [APP-163] are appropriate.	East Riding of Yorkshire Council confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had no comments or concerns regarding Flood Risk and Hydrology matters.	
54.	The impact assessment methodologies used for the EIA, as presented in section 20.4.3 of Chapter 20 Flood Risk and Hydrology [APP-163], provide an appropriate approach to assessing potential impacts on the Projects.	East Riding of Yorkshire Council confirmed in the Water Resources — Pre-Scoping (17/09/2021) and Flood Risk and Geology (13/12/2023) ETGs that they agree with the approach to the impact assessment methodologies.	
		East Riding of Yorkshire Council further confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had	







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
		no comments or concerns regarding Flood Risk and Hydrology matters.	
55.	The assessment of significance presented in section 20.6 of Chapter 20 Flood Risk and Hydrology [APP-163] is consistent with the agreed assessment methodologies.	East Riding of Yorkshire Council confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had no comments or concerns regarding Flood Risk and Hydrology matters.	
56.	Section 20.6.1 of Chapter 20 Flood Risk and Hydrology [APP-163] represents a comprehensive list of the potential effects during construction.	East Riding of Yorkshire Council confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had no comments or concerns regarding Flood Risk and Hydrology matters.	
57.	Section 20.6.2 of Chapter 20 Flood Risk and Hydrology [APP-163] represents a comprehensive list of the potential effects during operation.	East Riding of Yorkshire Council confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had no comments or concerns regarding Flood Risk and Hydrology matters.	
58.	The assessment of cumulative effects, as detailed in section 20.8 of Chapter 20 Flood Risk and Hydrology [APP-163] is consistent with the agreed methodologies.	East Riding of Yorkshire Council confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had no comments or concerns regarding Flood Risk and Hydrology matters.	







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
59.	The Crossing methodology for Flood Risk and Hydrology assets detailed in the Obstacle Crossing Register [APP-074] is appropriate and acceptable.	East Riding of Yorkshire Council confirmed in the Flood Risk and Geology ETGs (13/12/2023 & 20/03/2024) that they agree with the Crossing methodology.	
		East Riding of Yorkshire Council further confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had no comments or concerns regarding Flood Risk and Hydrology matters.	
EIA - As	sessment Conclusions		
60.	The Receptors identified in section 20.6 of Chapter 20 Flood Risk and Hydrology [APP-163] are appropriate.	East Riding of Yorkshire Council confirmed in the Flood Risk and Geology ETG (13/12/2023) that they agree with the Receptors identified.	
		East Riding of Yorkshire Council further confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had no comments or concerns regarding Flood Risk and Hydrology matters.	
61.	The conclusions of the assessment of significance as detailed in in section 20.6 of Chapter 20 Flood Risk and Hydrology [APP-163] are appropriate and are considered not significant in EIA terms.	East Riding of Yorkshire Council confirmed in a phone conversation with the Applicants (11/09/2024) that they had no comments or concerns regarding Flood Risk and Hydrology matters.	







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
62.	The additional mitigation set out in section 20.6.1 of Chapter 20 Flood Risk and Hydrology [APP-163] is appropriate and acceptable.	East Riding of Yorkshire Council confirmed in the Flood Risk and Geology ETG (20/03/2024) that they agree with the proposed mitigation.	
		East Riding of Yorkshire Council further confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had no comments or concerns regarding Flood Risk and Hydrology matters.	
EIA – CE	EA Conclusions		
63.	The conclusions of the CEA as detailed in section 20.8 of Chapter 20 Flood Risk and Hydrology [APP-163] are appropriate and are considered not significant in EIA terms.	East Riding of Yorkshire Council confirmed in the Flood Risk and Geology ETG (13/12/2023) that they agree with the outcomes of the CEA.	
		East Riding of Yorkshire Council further confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had no comments or concerns regarding Flood Risk and Hydrology matters.	
Draft D	CO / Outline Management Plans / Mitigation and Monitoring	'	
64.	The Protective Provisions set out in Schedule 15, Part 4 of the Draft DCO [AS-0120] for the protection of the drainage of the authorities are considered appropriate and that they agree to	East Riding of Yorkshire Council confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had	





SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
	the disapplication of the parts of the Land Drainage Act 1991 specified in Article 6 of the Draft DCO [AS-0120].	no comments or concerns regarding Flood Risk and Hydrology matters.	
65.	The Outline CoCP [AS-094] includes all relevant mitigation measures specified in Chapter 20 Flood Risk and Hydrology [APP-163] and is appropriate for managing construction impacts from the Projects on flood risk and hydrology receptors. Requirement 19 of the Draft DCO [AS-0120] to submit a CoCP to the planning authority for approval post-consent is appropriate.	East Riding of Yorkshire Council confirmed in the Flood Risk and Geology ETG (13/12/2023) that they agree with the proposed mitigation measures. East Riding of Yorkshire Council further confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had no comments or concerns regarding Flood Risk and Hydrology matters.	
66.	The Outline Drainage Strategy [AS-098] includes sufficient clarification regarding Greenfield run-off rates and is appropriate and acceptable. Requirement 9 of the Draft DCO [AS-0120] that requires approval by the planning authority, post-consent of detailed design parameters onshore, including drainage is appropriate.	East Riding of Yorkshire Council confirmed in the Flood Risk and Geology ETG (20/03/2024) they agree with the Outline Drainage Strategy. East Riding of Yorkshire Council further confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had no comments or concerns regarding Flood Risk and Hydrology matters.	
67.	Requirement 16 of the Draft DCO [AS-0120] that requires approval by the planning authority of the operational drainage strategy is appropriate.	East Riding of Yorkshire Council confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had	







SoCG	The Applicants' Position	East Riding of Yorkshire Council's Position	Position
ID			Status
		no comments or concerns regarding Flood Risk and Hydrology matters.	
68.	Requirement 17 of the Draft DCO [AS-0120] that requires approval by the planning authority of the Foul water drainage strategy is appropriate.	East Riding of Yorkshire Council confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had no comments or concerns regarding Flood Risk and Hydrology matters.	
69.	Requirement 29 of the Draft DCO [AS-0120] that requires approval by the planning authority of the contaminated land and ground water scheme is appropriate.	East Riding of Yorkshire Council confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had no comments or concerns regarding Flood Risk and Hydrology matters.	
70.	The outcomes of the Appendix 20-4 Flood Risk Assessment [APP-168] are acceptable.	The draft FRA was discussed with East Riding of Yorkshire Council in the Flood Risk and Geology ETG (20/03/2024) and no points of discussion were raised regarding the document.	
		East Riding of Yorkshire Council further confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had no comments or concerns regarding Flood Risk and Hydrology matters.	







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
71.	The outcomes of the Appendix 20-3 Water Environment Regulations Compliance Assessment (WER) [AS-074] are acceptable.	East Riding of Yorkshire Council confirmed in the Flood Risk and Geology ETG (13/12/2023) they agree with the WER.	
		East Riding of Yorkshire Council further confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had no comments or concerns regarding Flood Risk and Hydrology matters.	
Other M	latters as Required		
72.	The Works proposed to be undertaken in Flood Zones 2 and 3 are appropriate and acceptable.	East Riding of Yorkshire Council confirmed in the Flood Risk and Geology ETG (13/12/2023) that they agree with the proposed Works.	
		East Riding of Yorkshire Council further confirmed by phone (11/09/2024) and email (02/01/2025) correspondence with the Applicants that they had no comments or concerns regarding Flood Risk and Hydrology matters.	

3.6 PRoW and Access

Table 3-6 - Topics agreed, in discussion or not agreed in relation to PRoW and Access







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
EIA – PI	anning and Policy		
73.	All relevant plans and policies have been identified in section 21.4.1 of Chapter 21 Land Use [AS-111] in relation to PRoW and cycle routes and these have been appropriately considered in the assessment.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the o2/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
EIA – Ba	aseline Environment		
74.	The ES adequately characterises the baseline environment in relation to the PRoW and Access risks as detailed in section 21.5.2.3 of Chapter 21 Land Use [AS-111]. Discussed and agreed in the PRoW and Access (14/12/2023) and Onshore PRoW and Access (14/03/2024) ETGs.	East Riding of Yorkshire Council confirmed in the PRoW and Access (14/12/2023) ETG where the baseline environment was presented that they agreed with the progress of the ES.	
EIA – Assessment Methodology			
75.	The study areas identified in section 21.3.2 of Chapter 21 Land Use [AS-111] are appropriate for PRoW and cycle routes. East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process or within their RR. It is	East Riding of Yorkshire Council confirmed in the PRoW and Access (14/12/2023) and Onshore PRoW and Access (14/03/2024) ETGs where the study areas were presented that they agreed with the progress of the ES.	







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
	therefore considered by the Applicants that the matter is agreed.		
76.	The realistic worst case scenario presented in the assessment for the development scenarios, as outlined in Table 21-1 of Chapter 21 Land Use [AS-111] are appropriate.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the o2/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
77.	The embedded mitigation measures in Table 21-3 of Chapter 21 Land Use [AS-111] are appropriate for PRoW and cycle routes.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the o2/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
78.	The impact assessment methodologies used for the EIA, as presented in section 21.4.3 of Chapter 21 Land Use [AS-111] for PRoW and cycle routes (under Land Use), provide an appropriate approach to assessing potential impacts on the Projects.	East Riding of Yorkshire Council confirmed in the PRoW and Access (14/12/2023) and Onshore PRoW and Access (14/03/2024) ETGs where the assessment methodologies were presented that they agreed with the progress of the ES.	
79.	The assessment of significance presented in section 21.6.1.6 of Chapter 21 Land Use [AS-111] for PRoW and cycle routes		







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
	(Impact 6) and section 21.6.2.5 (Impact 5) are consistent with the agreed assessment methodologies.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the o2/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
80.	The assessment of cumulative effects, as detailed in section 21.8 of Chapter 21 Land Use [AS-111] is consistent with the agreed methodologies for PRoW and cycle routes.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the o2/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
EIA - As	sessment Conclusions		
81.	The conclusions of the assessment of significance as detailed in in section 21.6 of Chapter 21 Land Use [AS-111] are appropriate and are considered not significant in EIA terms for PRoW and cycle routes.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the o2/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
EIA – CI	EA Conclusions		
82.	The conclusions of the CEA as detailed in section 21.8 of Chapter 21 Land Use [AS-111] are appropriate and are considered not significant in EIA terms for PRoW and cycle routes.	East Riding of Yorkshire Council confirmed in the Onshore PRoW and Access ETG (14/03/2024) that the Applicants are working sufficiently alongside the key scheme that interacts with the Application in relation to PRoW and Access, the Jock's Lodge Junction Improvement Scheme, to reduce impacts on Rowley Bridleway No.13. As such the key cumulative impact conclusions have been agreed.	
Draft D	CO / Outline Management Plans / Mitigation and Monitoring		
83.	The Appendix C Outline PRoWMP [APP-017] of the Outline CoCP [AS-094] is appropriate for managing impacts to public rights of way.	East Riding of Yorkshire Council confirmed in the Onshore PRoW and Access ETG (14/03/2024) that they agree with the Outline PRoWMP [APP-017]	
	The Outline PRoWMP [APP-017] will be developed into a detailed Plan through agreement with East Riding of Yorkshire Council prior to construction.	including temporary PRoWMP principles. An additional section on equestrian users and proposed control measures was confirmed by East	
	Requirement 24 of the Draft DCO [AS-0120] that requires approval by the planning authority of the public rights of way	Riding of Yorkshire Council in the Onshore PRoW and Access ETG (14/03/2024).	
	management plan is appropriate. The Applicants have revised Appendix C of the OCoCP [AS-094], the Outline PROWMP [APP-017], submitted to the ExA at the previous Draft Deadline 2, 22 nd November, to add wording	East Riding of Yorkshire Council further confirmed their agreement with the Outline PROWMP [APP-017] as a whole in an email (09/10/2024) to the Applicants but asked the following 'who is responsible for advertising, signing and consulting	







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
	to state 'The responsibility of advertising, signage and consulting with local user groups would be with the Principal Contractor.'	with local user groups/parish councils for the temporary stopping up/local diversions'.	
84.	Article 11 (closure and diversion of PRoW) and Schedule 5 — Part I 'Public Rights of Way to be temporarily closed or restricted' and Part II 'Public Rights of Way to be permanently diverted' of the Draft DCO [AS-0120] are accurate and agreed.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the o2/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
Other M	Natters as Required		
85.	Access to Walkington Footpath No.4 as set out in Appendix C Outline PRoWMP [APP-017] of the Outline CoCP [AS-094] is appropriate and acceptable.	East Riding of Yorkshire Council confirmed in the Onshore PRoW and Access ETG (14/03/2024) that they agree with the proposed access to	
	The Outline PRoWMP [APP-017] was amended to include an indicative permanent diversion including slopes after East Riding of Yorkshire Council's comments regarding the use of steps at the PRoW and Access ETG (13/12/2023).	Walkington Footpath No.4. In an email exchange following the Onshore PRoW and Access ETG (14/03/2024) with East Riding of Yorkshire Council and a subsequent phone call on the 26/03/2024 it was agreed with the Definitive Map team that the Walkington Footpath No.4 proposed diversion, presented in the Outline PROWMP [APP-017] is 'permanent'.	







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
		East Riding of Yorkshire Council further confirmed their agreement with the Outline PROWMP [APP-017] in an email 09/10/2024 to the Applicants.	







Onshore Archaeology and Cultural Heritage

Table 3-7 - Topics agreed, in discussion or not agreed in relation to Onshore Archaeology and Cultural Heritage¹

SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status		
EIA – Pla	anning and Policy				
86.	All relevant plans and policies have been identified in section 22.4.1 of Chapter 22 Onshore Archaeology and Cultural Heritage [AS-092] and these have been appropriately considered in the assessment.				
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the 02/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.				
EIA – Ba	EIA – Baseline Environment				
87.	The ES adequately characterises the baseline environment in of the Onshore Archaeology and Cultural Heritage risks as detailed in section 22.5 of Chapter 22 Onshore Archaeology	East Riding of Yorkshire Council confirmed in the Onshore Historic Environment ETG (05/12/2023) that they agree with the baseline scope for the ES Development Boundary including areas that			

¹ Please note that consultation with Humber Archaeological Partnership (HAP), archaeological advisors to East Riding of Yorkshire Council, is detailed in a separate SoCG with HAP.







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
	and Cultural Heritage [AS-092]. Discussed and agreed in the Onshore Historic Environment ETG (05/12/2023).	are outside the previous PEIR Development Boundary limits.	
88.	Sufficient survey data has been collected to inform the assessment as presented within section 22.6 of Chapter 22 Onshore Archaeology and Cultural Heritage [AS-092].	East Riding of Yorkshire Council confirmed in the Historic Environment – Pre-Scoping ETG (14/09/2021) that they agree with the approach to the onshore surveys and desk-based data collection.	
		East Riding of Yorkshire Council confirmed in the Onshore Historic Environment ETG (05/12/2023) they agree with the geophysical survey coverage and the effects of availability of access to land.	
EIA – As	sessment Methodology		
89.	The study areas identified in section 22.3.2 of Chapter 22 Onshore Archaeology and Cultural Heritage [AS-092] are appropriate.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the o2/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
90.	The realistic worst case scenario presented in the assessment for the development scenarios, as outlined in Table 22-1 of		







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
	Chapter 22 Onshore Archaeology and Cultural Heritage [AS-092] are appropriate.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the o2/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
91.	The embedded mitigation measures in Table 22-3 of Chapter 22 Onshore Archaeology and Cultural Heritage [AS-092] are appropriate.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the o2/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
92.	The impact assessment methodologies used for the EIA, as presented in section 22.4.3 of Chapter 22 Onshore Archaeology and Cultural Heritage [AS-092], provide an appropriate approach to assessing potential impacts of the Projects.	East Riding of Yorkshire Council confirmed in the Historic Environment – Pre-Scoping (14/09/2021) that they agree with the approach to the EIA methodology.	
93.	The assessment of significance presented in section 22.6 of Chapter 22 Onshore Archaeology and Cultural Heritage [AS-092] is consistent with the agreed assessment methodologies.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the		







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
	o2/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
94.	Section 22.6.1 of Chapter 22 Onshore Archaeology and Cultural Heritage [AS-092] represents a comprehensive list of the potential effects during construction.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the o2/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
95.	Section 22.6.2 of Chapter 22 Onshore Archaeology and Cultural Heritage [AS-092] represents a comprehensive list of the potential effects during operation.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the 02/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
96.	The assessment of cumulative effects, as detailed in section 22.8 of Chapter 22 Onshore Archaeology and Cultural Heritage [AS-092] is consistent with the agreed methodologies.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the		







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
	o2/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
97.	The impacts scoped in and assessed in section 22.6 of Chapter 22 Onshore Archaeology and Cultural Heritage [AS-092] are acceptable and appropriate.	East Riding of Yorkshire Council confirmed in the Historic Environment — Pre-Scoping ETG (14/09/2021) that they agree with the impacts scoped in for assessment.	
EIA - Assessment Conclusions			
98.	The conclusions of the assessment of significance as detailed in in section 22.6 of Chapter 22 Onshore Archaeology and Cultural Heritage [AS-092] are appropriate and are considered not significant in EIA terms.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the o2/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
EIA – CEA Conclusions			
99.	The conclusions of the CEA as detailed in section 22.8 of Chapter 22 Onshore Archaeology and Cultural Heritage [AS-092] are appropriate and are considered not significant in EIA terms.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the		







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
	02/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
Draft DCO / Outline Management Plans / Mitigation and Monitoring			
100.	The approach to the Appendix 22-5 Onshore Infrastructure Settings Assessment [APP-178] regarding the Anti-Aircraft (AA) Battery at Butt Farm is appropriate and acceptable.	See section 3.13.3, Table 3-15.	
101.	The approach to the Appendix 22-5 Onshore Infrastructure Settings Assessment [APP-178] regarding the Beverley Minster is appropriate and acceptable.	East Riding of Yorkshire Council confirmed in the Onshore Historic Environment ETG (05/12/2023) that they agree with the approach the Settings Assessment takes to Beverley Minster.	







3.8 Landscape and Visual Impacts

Table 3-8 - Topics agreed, in discussion or not agreed in relation to Landscape and Visual Impacts

SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
EIA – Planning and Policy			
102.	All relevant plans and policies have been identified in section 23.4.1 of Chapter 23 Landscape and Visual Impact Assessment [APP-192] and these have been appropriately considered in the assessment.	East Riding of Yorkshire Council confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
EIA – Baseline Environment			
103.	The ES adequately characterises the baseline environment in of the Landscape and Visual Impact risks as detailed in section 23.5 of Chapter 23 Landscape and Visual Impact Assessment [APP-192]. Discussed and agreed in the ETG.	East Riding of Yorkshire Council confirmed in the Landscape and Visual Impact (15/03/2024) ETG that the characterisation of the baseline is acceptable.	
104.	Sufficient survey data has been collected to inform the assessment as presented within section 23.6 of Chapter 23 Landscape and Visual Impact Assessment [APP-192].	East Riding of Yorkshire Council requested for additional view(s) from A164 to south-east and further assessments of the impacts of the Jocks Lodge scheme.	
		2B Landscape Consultancy confirmed in an email og/o1/2024 that the viewpoint locations provided by the Applicants are acceptable but note the Dunflat Road viewpoint micro-siting may merit further consideration following the footprint	







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
		reduction proposed by Project Change Request 2. See Table 3-16 .	
EIA – A	ssessment Methodology		
105.	The study areas identified in section 23.3.2 of Chapter 23 Landscape and Visual Impact Assessment [APP-192] are appropriate.	East Riding of Yorkshire Council confirmed in the Landscape and Visual Impact ETG (15/03/2024) they agree with the study areas identified.	
		It was also agreed in this ETG that the landscape and visual viewpoints scoped out (such as the Hull-Beverley railway line) and scoped in are acceptable.	
		East Riding of Yorkshire Council further confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
106.	The realistic worst case scenario presented in the assessment for the development scenarios, as outlined in Table 23-1 of Chapter 23 Landscape and Visual Impact Assessment [APP-192] are appropriate.	East Riding of Yorkshire Council confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
107.	The embedded mitigation measures in Table 23-3 of Chapter 23 Landscape and Visual Impact Assessment [APP-192] are appropriate.	Comments on construction mitigation were issued by Graham Varley on behalf of Bill Blackledge on the 16/09/2024. See Table 3-16 .	
	l .		







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
108.	The impact assessment methodologies used for the EIA, as presented in section 23.4.3 of Chapter 23 Landscape and Visual Impact Assessment [APP-192], provide an appropriate approach to assessing potential impacts on the Projects.	East Riding of Yorkshire Council confirmed in the Landscape and Visual Impact ETG (15/03/2024) that they agree with the EIA methodology. However, additional comments on the methodology for the assessment of construction effects were issued by Graham Varley on behalf of Bill Blackledge on the 16/09/2024. See Table 3-16 .	
109.	The assessment of significance presented in section 23.6 of Chapter 23 Landscape and Visual Impact Assessment [APP-192] is consistent with the agreed assessment methodologies.	Comments on construction effects were issued by Graham Varley on behalf of Bill Blackledge on the 16/09/2024. See Table 3-16 . Full details can be found in Appendix A, Table 5-1 .	
110.	Section 23.6.1 of Chapter 23 Landscape and Visual Impact Assessment [APP-192] represents a comprehensive list of the potential effects during construction. Section 5.11 of the OCoCP [AS-094] was discussed in the o2/10/2024 meeting and that a Construction Lighting Plan will be produced once a contractor has been agreed. After discussion at the o2/10/2024 meeting, this matter was confirmed as agreed.	Comments on construction effects issued by Graham Varley on behalf of Bill Blackledge on the 16/09/2024 stated 'The extent of construction lighting, whilst being designed to minimise light spillage etc (Outline CoCP [AS-094], section 5.11 Construction Site Lighting) is not clearly described or illustrated, for example with an indicative plan'. After discussion at the 02/10/2024 meeting, this matter was confirmed as agreed.	







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
111.	Section 23.6.1 of Chapter 23 Landscape and Visual Impact Assessment [APP-192] represents a comprehensive list of the potential effects during operation.	Comments in relation to views from the A164 were issued by Graham Varley on behalf of Bill Blackledge on the 16/09/2024. See Table 3-16 . Full details can be found in Appendix A, Table 5-1 .	
112.	The assessment of cumulative effects, as detailed in section 23.8 of Chapter 23 Landscape and Visual Impact Assessment [APP-192] is consistent with the agreed methodologies.	East Riding of Yorkshire Council confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
113.	Seascape is scoped out of the EIA and is not assessed in Chapter 23 Landscape and Visual Impact Assessment [APP-192].	East Riding of Yorkshire Council confirmed in the SLVIA – Pre-Scoping ETG (23/09/2021) that they agree with scoping out the operational effect of the arrays.	
		In the Landscape and Visual ETG (16/01/2024) East Riding of Yorkshire Council confirmed they agreed with the effects of offshore infrastructure being scoped out of the assessment.	
		In the Landscape and Visual Impact ETG (15/03/2024) East Riding of Yorkshire Council confirmed they agree that the earth's curvature has been considered when assessing the offshore wind farm's visibility from the shore.	







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
		East Riding of Yorkshire Council confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
114.	The impacts scoped into the ES as set out in section 23.6 of Chapter 23 Landscape and Visual Impact Assessment [APP-192] are acceptable and appropriate.	East Riding of Yorkshire Council confirmed in the Landscape and Visual Impact ETG (15/03/2024) that they agree with the impacts scoped into the ES.	
		East Riding of Yorkshire Council further confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
115.	The scoping out of operational effects of the Onshore Cable Corridor in section 23.3.1 of Chapter 23 Landscape and Visual Impact Assessment [APP-192] is appropriate and acceptable.	East Riding of Yorkshire Council confirmed in the Landscape and Visual Impact ETG (15/03/2024) that they agree with operational effects being scoped out.	
		East Riding of Yorkshire Council confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
EIA - As	ssessment Conclusions		
116.	The conclusions of the assessment of significance as detailed in in section 20.6 of Chapter 23 Landscape and Visual Impact Assessment [APP-192] are appropriate.	Comments in relation to views from the A164 and VP3, were issued by Graham Varley on behalf of Bill Blackledge on the 16/09/2024. See Table	







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
		3-16 . Full details can be found in Appendix A, Table 5-1 .	
EIA – C	umulative Effects Assessment (CEA) Conclusions		
117.	The conclusions of the CEA as detailed in section 20.8 of Chapter 23 Landscape and Visual Impact Assessment [APP-192] are appropriate and are considered not significant in EIA terms.	East Riding of Yorkshire Council confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
Draft D	CO / Outline Management Plans / Mitigation and Monitoring		
118.	The Outline Landscape Management Plan (OLMP) [AS-096] includes all relevant mitigation measures specified in Chapter 23 Landscape and Visual Impact Assessment [APP-192] and is appropriate for managing Landscape and Visual impacts.	East Riding of Yorkshire Council confirmed in the Landscape and Visual Impact ETG (15/03/2024) that they agree with the OLMP [AS-096] and the mitigation measures within it.	
	Requirement 10 and 11 of the Draft DCO [AS-0120] that requires approval by the planning authority, post-consent of the Landscape Management Plan and the implementation and	Comments in relation to Requirement 10 were made on the 20/05/2024 and the DCO has been updated to address this.	
	maintenance of that planting are acceptable and appropriate.	Comments in relation to Sustainable Drainage Systems (SuDS) design were issued by Graham Varley on behalf of Bill Blackledge on the 16/09/2024. Full details can be found in Appendix A, Table 5-1.	
		Further comments were provided by 2B Landscape Consultancy on 09/01/2025. See Table 3-16 .	







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
119.	The scope of the Design and Access Statement (DAS) [APP-233] has acceptable design solutions and is acceptable and appropriate.	East Riding of Yorkshire Council confirmed in the Landscape and Visual Impact ETG (15/03/2024) that they agree the DAS [APP-233] scope is acceptable.	
		Comments in relation in relation to SuDS design were issued by Graham Varley on behalf of Bill Blackledge on the 16/09/2024 2B Landscape Consultancy confirmed this remains their position in an email 09/01/2025. Full details can be found in Appendix A, Table 5-1. See Table 3-16.	
120.	Requirement 9 of the Draft DCO [AS-0120] that requires approval by the planning authority, post-consent of detailed design parameters onshore, including the onshore converter station is appropriate.	East Riding of Yorkshire Council confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
121.	Requirement 10 of the Draft DCO [AS-0120] regarding the provision of landscaping. The Applicants have submitted an OLMP [AS-096] which includes all the proposed detail to be included in a detailed Landscape Management Plan. The wording has been updated in the Draft DCO (version 3) [AS-0120] to refer to a Landscape Management Plan only and reference to a landscape scheme has been removed.	East Riding of Yorkshire Council provided comment on this on the 20/05/2024. This matter was discussed at the 01/10/2024 meeting and agreed with East Riding of Yorkshire Council.	







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
122.	Requirement 13 of the Draft DCO [AS-0120] to submit a plan for permanent fencing and enclosure to the planning authority for approval post-consent is appropriate.	East Riding of Yorkshire Council confirmed in an email (17/10/2024) and the meeting held 02/10/2024 that this matter is agreed.	
123.	Requirement 22 of the Draft DCO [AS-0120] to submit a scheme for the management and mitigation of artificial lighting at the onshore converter stations to the planning authority for approval post-consent is appropriate. Further detail on operational lighting design in relation to ecological receptors is provided in the DAS [APP-233], which is secured through Draft DCO [AS-0120] Requirement 9 (Detailed design parameters onshore).	East Riding of Yorkshire Council provided comment on this on the 20/05/2024. This matter was discussed at the 02/10/2024 meeting and agreed with East Riding of Yorkshire Council.	

3.9 Traffic and Transport

Table 3-9 Topics agreed, in discussion or not agreed in relation to Traffic and Transport

SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
EIA – PI	anning and Policy		
124.	All relevant plans and policies have been identified in section 24.4.1 of Chapter 24 Traffic and Transport [APP-195] and these have been appropriately considered in the assessment.		







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the 21/11/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
EIA – Ba	aseline Environment		
125.	The ES adequately characterises the baseline environment in of the Traffic and Transport risks as detailed in section 24.5 of Chapter 24 Traffic and Transport [APP-195].		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the 21/11/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
126.	Sufficient survey data has been collected to inform the assessment as presented within section 24.6 of Chapter 24 Traffic and Transport [APP-195].	East Riding of Yorkshire Council confirmed at the Traffic and Transport - Project Update and PEIR Comments (08/09/2023) that they agree with the approach to collecting Baseline Traffic Flow data.	
EIA – As	ssessment Methodology		
127.	The study areas identified in section 24.3.2 of Chapter 24 Traffic and Transport [APP-195] are appropriate.	The extents of the study area were agreed with East Riding of Yorkshire Council at the Traffic and Access – PEIR Approach and Access ETG (23/11/2022).	







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
128.	The realistic worst case scenario presented in the assessment for the development scenarios, as outlined in Table 24-2 of Chapter 24 Traffic and Transport [APP-195] are appropriate.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the 21/11/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed		
129.	The embedded mitigation measures in Table 24-3 of Chapter 24 Traffic and Transport [APP-195] are appropriate. East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the 21/11/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
130.	The impact assessment methodologies used for the EIA, as presented in section 24.4.3 of Chapter 24 Traffic and Transport [APP-195], provide an appropriate approach to assessing potential impacts on the Projects.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the 21/11/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed		





SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
131.	The assessment of significance presented in section 24.6 of Chapter 24 Traffic and Transport [APP-195] is consistent with the agreed assessment methodologies.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the 21/11/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
132.	Section 24.6.1 of Chapter 24 Traffic and Transport [APP-195] represents a comprehensive list of the potential effects during construction.	East Riding of Yorkshire Council confirmed in the Traffic and Access — PEIR Approach and Access ETG (23/11/2022) they agree with the list of effects to be assessed within the EIA.	
133.	Operational effects relating to Traffic and Transport have been scoped out of the assessment as set out in Chapter 24 Traffic and Transport [APP-195].	East Riding of Yorkshire Council confirmed in the Traffic and Access – PEIR Approach and Access ETG (23/11/2022) that they agree with the scoping out of operational effects relating to Traffic and Transport.	
134.	The assessment of cumulative effects, as detailed in section 24.8 of Chapter 24 Traffic and Transport [APP-195] is consistent with the agreed methodologies.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the 21/11/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status		
135.	The Road Safety as set out in Chapter 24 Traffic and Transport [APP-195] includes a review of collision clusters and links with collision rates higher than the national average.	East Riding of Yorkshire Council confirmed in the Traffic and Access – PEIR Approach and Access ETG (23/11/2022) that they agree the Road Safety Assessment should include a review of collision clusters and links with collision rates higher than the national average.			
136.	Table 24-11 in the Chapter 24 Traffic and Transport [APP-195] provides a comprehensive list of junctions that required assessment in relation to driver delay.	East Riding of Yorkshire Council confirmed in the Traffic and Transport – Project Update and PEIR Comments (08/09/2023) that they agree with the list of junctions that required an assessment of driver delay.			
EIA - As	sessment Conclusions				
137.	The conclusions of the assessment of significance as detailed in in section 24.6 of Chapter 24 Traffic and Transport [APP-195] are appropriate and are considered not significant in EIA terms.				
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the 21/11/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.				
EIA – CE	EIA – CEA Conclusions				





SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
138.	The conclusions of the CEA as detailed in section 24.8 of Chapter 24 Traffic and Transport [APP-195] are appropriate and are considered not significant in EIA terms.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the 21/11/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
Draft D	CO / Outline Management Plans / Mitigation and Monitoring		
139.	The approach to management of construction traffic as set out in Outline CTMP [AS-020] is appropriate and acceptable.		
	The Outline CTMP [AS-020] was circulated to East Riding of Yorkshire Council for comment prior to the ETG Meeting 27/02/24. Minor edits were requested by East Riding of Yorkshire Council, and these were accommodated in the Outline CTMP [AS-020] as submitted with the DCO application. It is therefore considered by the Applicants that the matter is agreed.		
140.	Requirement 14 of the Draft DCO [AS-0120] to submit a CTMP, in accordance with the Outline CTMP [AS-020] to the highways authority for approval post-consent is appropriate.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the 21/11/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
141.	Requirement 15 of the Draft DCO [AS-0120] to submit access plans to the highways authority for approval post-consent and prior to construction of any new permanent or temporary means of access to a highway is appropriate.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the 21/11/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
142.	Requirement 30 of the Draft DCO [AS-0120] to submit a port construction traffic management plan and travel plan to the highways authority for approval post-consent is appropriate.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the 21/11/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
143.	Requirement 9 of the Draft DCO [AS-0120] that requires approval by the planning authority, post-consent of detailed design parameters onshore, including the vehicular and pedestrian access is appropriate.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the 21/11/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
144.	Articles 8 and 13 and Schedule 3 (streets subject to street works) – Part I 'Streets subject to permanent street works' and Part II 'Streets subject to temporary street works' of the Draft DCO [ASo120] and Part 4 (Streets to be temporarily closed or restricted) are accurate and agreed.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the 21/11/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
145.	The inclusion of the Appendix 24-2 Transport Assessment [AS-019] and the Outline CTMP [AS-020] within the DCO Application sufficiently cover the relevant Traffic and Transport related issues alongside the Chapter 24 Traffic and Transport [APP-195].	East Riding of Yorkshire Council confirmed in the Traffic and Access – PEIR Approach and Access ETG (23/11/2022) that they agree the application would be sufficiently supported by a Transport Assessment and Outline CTMP [AS-020].	
146.	Table 3-1 of the Outline CTMP [AS-020] sufficiently sets out the Travel Plan measures for Personnel.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the 21/11/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
Other M	Other Matters as Required		







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
147.	The design of access and crossings is appropriate and acceptable.	East Riding of Yorkshire Council confirmed in the Traffic and Access – PEIR Approach and Access (23/11/2022) and the Traffic and Transport – Project Update and PEIR Comments (08/09/2023) ETGs, and a further technical meeting (23/06/2023) that they agree with the outline design of all access and crossings.	
		This matter was discussed in the 21/11/2024 meeting. East Riding of Yorkshire Council did not raise any issues regarding crossings in this meeting.	
148.	The approach to deriving and assigning employee and Heavy Goods Vehicles (HGV) demand as set out in Appendix 24-2 Transport Assessment [AS-019] is appropriate and acceptable.	East Riding of Yorkshire Council confirmed at the Traffic and Transport – Project Update and PEIR Comments ETG (08/09/2023) that they agree with the approach to deriving and assigning employee and HGV traffic to the highway network.	

3.10 Noise

Table 3-10 Topics agreed, in discussion or not agreed in relation to Noise







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
EIA – PI	anning and Policy		
149.	All relevant plans and policies have been identified in section 25.4.1 of Chapter 25 Noise [APP-201] and these have been appropriately considered in the assessment.	East Riding of Yorkshire Council confirmed via email (16/10/2024) that they agree the status of all matters relating to Noise are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
EIA – Ba	aseline Environment		
150.	The ES adequately characterises the baseline environment in of the Noise risks as detailed in section 25.5 of Chapter 25 Noise [APP-201]. The baseline noise monitoring locations are appropriate and acceptable.	East Riding of Yorkshire Council confirmed in the Traffic and Access Onshore Noise and Air Quality – Pre-Scoping (14/09/2021), the Noise and Air Quality – PEIR Assessments (03/07/2023), Noise – ES Assessment Methodology (21/09/2023), Noise and Air Quality (27/11/2023) and Noise and Air Quality (14/03/2024) ETGs that they agree with the characterisation of the baseline, the baseline noise monitoring approach, and the noise monitoring locations. East Riding of Yorkshire Council further confirmed via email (16/10/2024) that they agree the status of all matters relating to Noise are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
151.	Sufficient survey data has been collected to inform the assessment as presented within section 25.6 of Chapter 25 Noise [APP-201]. In the ETG meeting of 14/03/24 the ES Noise Chapter assessment methodologies and findings were presented to East Riding of Yorkshire Council including proposed mitigation measures.	East Riding of Yorkshire Council confirmed via email (16/10/2024) that they agree the status of all matters relating to Noise are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
	The ETG were in agreement that the proposed approaches to assessments were acceptable, including baseline monitoring, construction noise and vibration, construction road traffic noise and operational noise.		
EIA – As	sessment Methodology		
152.	The study areas identified in section 25.3.2 of Chapter 25 Noise [APP-201] are appropriate.	East Riding of Yorkshire Council confirmed via email (16/10/2024) that they agree the status of	
	In the ETG meeting of 14/03/24 the ES Noise Chapter assessment methodologies and findings were presented to East Riding of Yorkshire Council including proposed mitigation measures.	all matters relating to Noise are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
	The ETG were in agreement that the proposed approaches to assessments were acceptable, including baseline monitoring, construction noise and vibration, construction road traffic noise and operational noise.		







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
153.	The realistic worst case scenario presented in the assessment for the development scenarios, as outlined in Table 25-1 of Chapter 25 Noise [APP-201] are appropriate.	East Riding of Yorkshire Council confirmed via email (16/10/2024) that they agree the status of all matters relating to Noise are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
154.	The embedded mitigation measures in Table 25-3 of Chapter 25 Noise [APP-201] are appropriate. In the ETG meeting of 14/03/24 the ES Noise Chapter assessment methodologies and findings were presented to East Riding of Yorkshire Council including proposed mitigation measures. The ETG were in agreement that the proposed approaches to assessments were acceptable, including baseline monitoring, construction noise and vibration, construction road traffic noise and operational noise.	East Riding of Yorkshire Council confirmed via email (16/10/2024) that they agree the status of all matters relating to Noise are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
155.	The impact assessment methodologies used for the EIA, as presented in section 25.4.3 of Chapter 25 Noise [APP-201], provide an appropriate approach to assessing potential impacts on the Projects. In the ETG meeting of 14/03/24 the ES Noise Chapter assessment methodologies and findings were presented to East Riding of Yorkshire Council including proposed mitigation measures.	East Riding of Yorkshire Council confirmed via email (16/10/2024) that they agree the status of all matters relating to Noise are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	







SoCG	The Applicants' Position	East Riding of Yorkshire Council's Position	Position
ID	The Applicants Tosition	Last Riding of Forkshire Coolicit's Fosition	Status
	The ETG were in agreement that the proposed approaches to assessments were acceptable, including baseline monitoring, construction noise and vibration, construction road traffic noise and operational noise.		
156.	The assessment of significance presented in section 25.6 of Chapter 25 Noise [APP-201] is consistent with the agreed assessment methodologies.	East Riding of Yorkshire Council confirmed via email (16/10/2024) that they agree the status of all matters relating to Noise are 'agreed' at	
	In the ETG meeting of 14/03/24 the ES Noise Chapter assessment methodologies and findings were presented to East Riding of Yorkshire Council including proposed mitigation measures.	present, and that no items are currently 'under discussion' or 'not agreed'.	
	The ETG were in agreement that the proposed approaches to assessments were acceptable, including baseline monitoring, construction noise and vibration, construction road traffic noise and operational noise.		
157.	Section 25.6.1 of Chapter 25 Noise [APP-201] represents a comprehensive list of the potential effects during construction.	East Riding of Yorkshire Council confirmed in the Noise and Air Quality (27/11/2023) and Noise and Air Quality (14/03/2024) ETGs that they agree with the assessment criteria and approach to construction noise and vibration and construction road traffic.	
		East Riding of Yorkshire Council further confirmed via email (16/10/2024) that they agree the status of all matters relating to Noise are	







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
		'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
158.	Section 25.6.2 of Chapter 25 Noise [APP-201] represents a comprehensive list of the potential effects during operation.	East Riding of Yorkshire Council confirmed in the Noise and Air Quality (27/11/2023) and Noise and Air Quality (14/03/2024) ETGs they agree with the criteria and approach to operational noise.	
		East Riding of Yorkshire Council further confirmed via email (16/10/2024) that they agree the status of all matters relating to Noise are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
159.	The assessment of cumulative effects, as detailed in section 25.8 of Chapter 25 Noise [APP-201] is consistent with the agreed methodologies.	East Riding of Yorkshire Council confirmed via email (16/10/2024) that they agree the status of all matters relating to Noise are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
160.	The assessment criteria and approach relating to construction noise and vibration as set out in section 25.4.3 of Chapter 25 Noise [APP-201] is appropriate and acceptable.	East Riding of Yorkshire Council confirmed in the Noise and Air Quality (27/11/2023) and Noise and Air Quality (14/03/2024) ETGs that they agree with the assessment criteria and approach to construction noise and vibration.	
		East Riding of Yorkshire Council further confirmed via email (16/10/2024) that they agree the status of all matters relating to Noise are	







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
		'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
161.	The assessment criteria and approach relating to construction road traffic noise as set out in section 25.4.3 of Chapter 25 Noise [APP-201] is appropriate and acceptable.	East Riding of Yorkshire Council confirmed in the Noise and Air Quality (27/11/2023) and Noise and Air Quality (14/03/2024) ETGs that they agree with the assessment criteria and approach to construction road traffic noise.	
		East Riding of Yorkshire Council further confirmed via email (16/10/2024) that they agree the status of all matters relating to Noise are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
162.	The assessment criteria and approach relating to operational noise as set out in section 25.4.3 of Chapter 25 Noise [APP-201] is appropriate and acceptable.	East Riding of Yorkshire Council confirmed in the Noise and Air Quality (27/11/2023) and Noise and Air Quality (14/03/2024) ETGs they agree with the criteria and approach to operational noise.	
		East Riding of Yorkshire Council further confirmed via email (16/10/2024) that they agree the status of all matters relating to Noise are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
163.	The conclusions of the assessment of significance as detailed in in section 25.6 of Chapter 25 Noise [APP-201] are appropriate and are considered not significant in EIA terms.	East Riding of Yorkshire Council confirmed via email (16/10/2024) that they agree the status of all matters relating to Noise are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
EIA – CE	EA Conclusions		
164.	The conclusions of the CEA as detailed in section 25.8 of Chapter 25 Noise [APP-201] are appropriate and are considered not significant in EIA terms.	East Riding of Yorkshire Council confirmed via email (16/10/2024) that they agree the status of all matters relating to Noise are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
Draft D	CO / Outline Management Plans / Mitigation and Monitoring		
165.	The Outline CoCP [AS-094] includes all relevant mitigation measures specified in Chapter 25 Noise [APP-201] and is appropriate for managing construction impacts from the Projects. Requirement 19 of the Draft DCO [AS-0120] to submit a CoCP to the planning authority for approval post-consent is appropriate.	East Riding of Yorkshire Council confirmed via email (16/10/2024) that they agree the status of all matters relating to Noise are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
	Requirement 20 of the Draft DCO [AS-0120] (Construction hours for the onshore works) is appropriate.		







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
	Requirement 21 of the Draft DCO [AS-0120] (Control of noise during operational phase) is appropriate.		







3.11 Air Quality

Table 3-11 - Topics agreed, in discussion or not agreed in relation to Air Quality

SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
EIA – PI	anning and Policy		
166.	All relevant plans and policies have been identified in section 26.4.1 of Chapter 26 Air Quality [APP-208] and these have been appropriately considered in the assessment.	East Riding of Yorkshire Council confirmed via email (14/10/2024) that they agree the status of all matters relating to Air Quality and Contaminated Land are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
EIA – Ba	aseline Environment		
167.	The ES adequately characterises the baseline environment in of the Air Quality risks as detailed in section 26.5 of Chapter 26 Air Quality [APP-208].	East Riding of Yorkshire Council confirmed via email (14/10/2024) that they agree the status of all matters relating to Air Quality and Contaminated Land are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
168.	Sufficient survey data has been collected to inform the assessment as presented within section 26.6 of Chapter 26 Air Quality [APP-208].	East Riding of Yorkshire Council confirmed at the Noise and Air Quality ETG (03/07/2024) that they	







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
		agree with the sources for air quality monitoring data.	
		East Riding of Yorkshire Council further confirmed via email (14/10/2024) that they agree the status of all matters relating to Air Quality and Contaminated Land are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
EIA – As	ssessment Methodology		
169.	The study areas identified in section 26.3.2 of Chapter 26 Air Quality [APP-208] are appropriate.	East Riding of Yorkshire Council confirmed at the Noise and Air Quality ETG (03/07/2024) they agree with the approach to determining the Air Quality study areas.	
		East Riding of Yorkshire Council further confirmed via email (14/10/2024) that they agree the status of all matters relating to Air Quality and Contaminated Land are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
170.	The realistic worst case scenario presented in the assessment for the development scenarios, as outlined in Table 26-1 of Chapter 26 Air Quality [APP-208] are appropriate.	East Riding of Yorkshire Council confirmed via email (14/10/2024) that they agree the status of all matters relating to Air Quality and Contaminated Land are 'agreed' at present, and	







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
		that no items are currently 'under discussion' or 'not agreed'.	
171.	The embedded mitigation measures in Table 26-3 of Chapter 26 Air Quality [APP-208] are appropriate.	East Riding of Yorkshire Council confirmed via email (14/10/2024) that they agree the status of all matters relating to Air Quality and Contaminated Land are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
172.	The impact assessment methodologies used for the EIA, as presented in section 26.5.3 of Chapter 26 Air Quality [APP-208], provide an appropriate approach to assessing potential impacts on the Projects.	East Riding of Yorkshire Council confirmed in email correspondence (09/12/2022) that they agree with the PEIR Air Quality assessment methodology.	
		East Riding of Yorkshire Council confirmed in the Noise and Air Quality ETG (27/11/2023) that they agree with the Air Quality assessment methodology for the ES.	
		East Riding of Yorkshire Council further confirmed via email (14/10/2024) that they agree the status of all matters relating to Air Quality and Contaminated Land are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
173.	The assessment of significance presented in section 26.6 of Chapter 26 Air Quality [APP-208] is consistent with the agreed assessment methodologies.	East Riding of Yorkshire Council confirmed via email (14/10/2024) that they agree the status of all matters relating to Air Quality and Contaminated Land are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
174.	Section 26.6.1 of Chapter 26 Air Quality [APP-208] represents a comprehensive list of the potential effects during construction. The scope of the air quality ES assessment was agreed with East Riding of Yorkshire Council at the ETG meeting on 03/11/23.	East Riding of Yorkshire Council confirmed via email (14/10/2024) that they agree the status of all matters relating to Air Quality and Contaminated Land are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
175.	Operational effects relating to Air Quality have been scoped out of the assessment as set out in Chapter 26 Air Quality [APP-208]. The scope of the air quality ES assessment was agreed with East Riding of Yorkshire Council at the ETG meeting on 03/11/23.	East Riding of Yorkshire Council confirmed at the Noise and Air Quality ETG (27/11/2023) they agree with the scoping out of operational effects relating to Air Quality. East Riding of Yorkshire Council further confirmed via email (14/10/2024) that they agree the status of all matters relating to Air Quality and Contaminated Land are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
176.	The assessment of cumulative effects, as detailed in section 26.7 of Chapter 26 Air Quality [APP-208] is consistent with the agreed methodologies.	East Riding of Yorkshire Council confirmed at the ETG meeting of 14/03/24 that they were content with the results of the ES Assessment.	
		East Riding of Yorkshire Council further confirmed via email (14/10/2024) that they agree the status of all matters relating to Air Quality and Contaminated Land are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
177.	The Air Quality impacts scoped into section 26.6 of Chapter 26 Air Quality [APP-208] are appropriate and acceptable.	East Riding of Yorkshire Council confirmed in the Traffic and Access, Onshore Noise and Air Quality — Pre-Scoping (14/09/2021) and East Riding of Yorkshire Council confirmed in the Noise and Air Quality (27/11/2023) ETGs they agree with the impacts scoped in for assessment in the Air Quality ES chapter.	
		East Riding of Yorkshire Council further confirmed via email (14/10/2024) that they agree the status of all matters relating to Air Quality and Contaminated Land are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	







SoCG	The Applicants' Position	East Riding of Yorkshire Council's Position	Position
ID			Status
178.	Construction and operation emissions from vessels and onshore traffic emissions have been scoped out of Chapter 26 Air Quality [APP-208].	East Riding of Yorkshire Council confirmed in the Noise and Air Quality (27/11/2023) ETG they agree that vessel and onshore traffic emissions can be scoped out of the ES.	
		East Riding of Yorkshire Council further confirmed via email (14/10/2024) that they agree the status of all matters relating to Air Quality and Contaminated Land are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
179.	Operational vehicular traffic emissions have been scoped out of Chapter 26 Air Quality [APP-208].	East Riding of Yorkshire Council confirmed in the Noise and Air Quality (27/11/2023) ETG they agree that operational vehicular traffic emissions can be scoped out of the ES.	
		East Riding of Yorkshire Council further confirmed via email (14/10/2024) that they agree the status of all matters relating to Air Quality and Contaminated Land are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
180.	There is no requirement for a detailed assessment of the Burton Bushes SSSI if there is no exceedance of the critical load and critical level.	East Riding of Yorkshire Council confirmed in Noise and Air Quality ETG (27/11/2023) they agree that there is no requirement for a detailed assessment of the Burton Bushes SSSI if there is	







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
		no exceedance of the critical load and critical level.	
		East Riding of Yorkshire Council further confirmed via email (14/10/2024) that they agree the status of all matters relating to Air Quality and Contaminated Land are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
181.	The use of the Joint Nature Conservation Committee (JNCC) approach in section 26.6 of Chapter 26 Air Quality [APP-208] supplemented by a sensitivity study to support the use of the JNCC guidance over Natural England's guidance is appropriate	East Riding of Yorkshire Council confirmed in the Noise and Air Quality (27/11/2023) ETG they agree that the use of JNCC's guidance over Nature England's is appropriate and acceptable.	
	and acceptable.	East Riding of Yorkshire Council further confirmed via email (14/10/2024) that they agree the status of all matters relating to Air Quality and Contaminated Land are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
182.	The model verification factors for PM_{10} and $PM_{2.5}$ are considered appropriate.	East Riding of Yorkshire Council confirmed in the Noise and Air Quality (27/11/2023) ETG they agree the model verification factors for PM ₁₀ and PM _{2.5} are considered appropriate.	
		East Riding of Yorkshire Council further confirmed via email (14/10/2024) that they agree	







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
		the status of all matters relating to Air Quality and Contaminated Land are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
EIA - As	sessment Conclusions		
183.	The conclusions of the assessment of significance as detailed in section 26.6 of Chapter 26 Air Quality [APP-208] are appropriate and are considered not significant in EIA terms.	East Riding of Yorkshire Council confirmed in the Noise and Air Quality ETG (14/03/2024) that they agree with the results of the ES chapter.	
		East Riding of Yorkshire Council further confirmed via email (14/10/2024) that they agree the status of all matters relating to Air Quality and Contaminated Land are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
EIA – CE	EA Conclusions		
184.	The conclusions of the CEA as detailed in section 26.7 of Chapter 26 Air Quality [APP-208] are appropriate and are considered not significant in EIA terms.	East Riding of Yorkshire Council confirmed at the Noise and Air Quality – PEIR Assessments (03/07/2024) and the Noise and Air Quality (27/11/2023) ETGs they agree with the cumulative impact of other projects on Air Quality.	
		East Riding of Yorkshire Council further confirmed via email (14/10/2024) that they agree the status of all matters relating to Air Quality	







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
		and Contaminated Land are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
Draft D	CO / Outline Management Plans / Mitigation and Monitoring		
185.	The Outline CoCP [AS-094] includes all relevant mitigation measures specified in Chapter 26 Air Quality [APP-208] and is appropriate for managing construction impacts from the Projects. Requirement 14 of the Draft DCO [AS-0120] to submit a CTMP to the planning authority for approval post-consent is appropriate. Requirement 19 of the Draft DCO [AS-0120] to submit a CoCP to the planning authority for approval post-consent is appropriate.	East Riding of Yorkshire Council confirmed via email (14/10/2024) that they agree the status of all matters relating to Air Quality and Contaminated Land are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	
186.	The qualitative assessment for Non-Road Mobile Machinery (NRMM) emissions during construction set out in Chapter 26 Air Quality [APP-208] is appropriate and acceptable.	East Riding of Yorkshire Council confirmed in the Noise and Air Quality (27/11/2023) ETG they agree with the qualitative assessment for NRMM emissions during construction. East Riding of Yorkshire Council further confirmed via email (14/10/2024) that they agree the status of all matters relating to Air Quality and Contaminated Land are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.	







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status	
Other N	Other Matters as Required			
187.	A junction assessment is not required as part of the Application and is not included in Chapter 26 Air Quality [APP-208]. A junction assessment will be carried out post-consent.	East Riding of Yorkshire Council confirmed in the Noise and Air Quality (27/11/2023) they agree that a junction assessment is not required as part of the Application.		
		East Riding of Yorkshire Council further confirmed via email (14/10/2024) that they agree the status of all matters relating to Air Quality and Contaminated Land are 'agreed' at present, and that no items are currently 'under discussion' or 'not agreed'.		







3.12 Human Health

Table 3-12 Topics agreed, in discussion or not agreed in relation to Human Health²

The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status	
EIA – Planning and Policy			
All relevant plans and policies have been identified in section 27.4.1 of Chapter 27 Human Health [APP-214] and these have been appropriately considered in the assessment. East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the 02/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.			
EIA – Baseline Environment			
The ES adequately characterises the baseline environment in of the Human Health risks as detailed in section 27.5 of Chapter 27 Human Health [APP-214]. East Riding of Yorkshire Council did not raise any issues on this			
	All relevant plans and policies have been identified in section 27.4.1 of Chapter 27 Human Health [APP-214] and these have been appropriately considered in the assessment. East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the 02/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed. Iseline Environment The ES adequately characterises the baseline environment in of the Human Health risks as detailed in section 27.5 of Chapter 27 Human Health [APP-214].	All relevant plans and policies have been identified in section 27.4.1 of Chapter 27 Human Health [APP-214] and these have been appropriately considered in the assessment. East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the o2/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed. Iseline Environment The ES adequately characterises the baseline environment in of the Human Health risks as detailed in section 27.5 of Chapter 27 Human Health [APP-214]. East Riding of Yorkshire Council did not raise any issues on this	

² East Riding of Yorkshire Council did not raise any issues on Human Health throughout the ETG process, within their RR, or at the 02/10/2024 meeting to discuss the SoCG, which the Deputy Director of Public Health attended. No comments or issues relating to Human Health were raised post this meeting, and no comments have been made on the Human Health section of the SoCG. All Human Health matters are therefore considered agreed. Where agreements were made during the ETG process, this has been noted in East Riding of Yorkshire Council's position.







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
	o2/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
190.	Sufficient survey data has been collected to inform the assessment as presented within section 27.6 of Chapter 27 Human Health [APP-214].		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the o2/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
EIA – As	sessment Methodology		
191.	The study areas identified in section 27.3.2 of Chapter 27 Human Health [APP-214] are appropriate.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the o2/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
192.	The realistic worst case scenario presented in the assessment for the development scenarios, as outlined in Table 27-1 of Chapter 27 Human Health [APP-214] are appropriate.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the		







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
	o2/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
193.	The embedded mitigation measures in Table 27-3 of Chapter 27 Human Health [APP-214] are appropriate.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the o2/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
194.	The impact assessment methodologies used for the EIA, as presented in section 27.4.3 of Chapter 27 Human Health [APP-214], provide an appropriate approach to assessing potential impacts on the Projects.	East Riding of Yorkshire Council confirmed in the Human Health (19/12/2023 and 25/03/2024) ETGs that they agree with the Human Health ES assessment methodology.	
195.	The assessment of significance presented in section 27.6 of Chapter 27 Human Health [APP-214] is consistent with the agreed assessment methodologies.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the o2/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
196.	Section 27.6.1 of Chapter 27 Human Health [APP-214] represents a comprehensive list of the potential effects during construction.	East Riding of Yorkshire Council confirmed in the Human Health (19/12/2023 and 25/03/2024) ETGs that they agree with the construction effects.	







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SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
197.	Section 27.6.2 of Chapter 27 Human Health [APP-214] represents a comprehensive list of the potential effects during operation.	East Riding of Yorkshire Council confirmed in the Human Health (19/12/2023 and 25/03/2024) ETGs that they agree with the operational effects.	
198.	Section 27.6.3 of Chapter 27 Human Health [APP-214] represents a comprehensive list of the potential effects during decommissioning.	East Riding of Yorkshire Council confirmed in the Human Health (19/12/2023 and 25/03/2024) ETGs that they agree with the decommissioning effects.	
199.	The assessment of cumulative effects, as detailed in section 27.8 of Chapter 27 Human Health [APP-214] is consistent with the agreed methodologies.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the o2/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed		
EIA - As	sessment Conclusions		
200.	The conclusions of the assessment of significance as detailed in in section 27.6 of Chapter 27 Human Health [APP-214] are appropriate and are considered not significant in EIA terms.	East Riding of Yorkshire Council confirmed in the Human Health (19/12/2023 and 25/03/2024) ETGs they agree with the conclusions of the assessment of significance.	
201.	The assessment of significance concludes that the operational effects as set out in section 27.6 of Chapter 27 Human Health	East Riding of Yorkshire Council confirmed in the Human Health ETG (25/03/2024) that they agree that there are significant beneficial population	







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
	[APP-214] that there are significant beneficial population health effects and no significant adverse health effects.	health effects and no significant adverse health effects.	
202.	The assessment of significance concludes that the construction and decommissioning effects as set out in section 27.6 of Chapter 27 Human Health [APP-214] would have no significant effects on population health.	East Riding of Yorkshire Council confirmed in the Human Health ETG (25/03/2024) that they agree that there would be no significant effects on population health resulting from the construction and decommissioning of the Projects.	
EIA – CE	EA Conclusions		
203.	The conclusions of the CEA as detailed in section 27.8 of Chapter 27 Human Health [APP-214] are appropriate and are considered not significant in EIA terms.	East Riding of Yorkshire Council confirmed in the Human Health ETG (25/03/2024) that they agree there would be no significant population health effects.	
Draft D	CO / Outline Management Plans / Mitigation and Monitoring		
204.	The Outline CoCP [AS-094] includes all relevant mitigation measures specified in Chapter 27 Human Health [APP-214] and is appropriate for managing construction impacts from the Projects.		
	Requirement 19 of the Draft DCO [AS-0120] to submit a CoCP to the planning authority for approval post-consent is appropriate.		
	East Riding of Yorkshire Council did not raise any issues on this subject throughout the ETG process, within their RR, or at the		







SoCG ID	The Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
	02/10/2024 meeting to discuss the SoCG. It is therefore considered by the Applicants that the matter is agreed.		
Other N	Natters as Required		
205.	There would be no significant effects on population health due to operational noise, as set out in section 27.6.2 of Chapter 27 Human Health [APP-214].	East Riding of Yorkshire Council confirmed in the Human Health ETG (25/03/2024) that they agree there would be no significant effects on population health due to operational noise.	







3.13 Status of Discussions for Matters 'Not Agreed' or 'Under Discussion' 3.13.1 General

Table 3-13 - Status of discussions relating to General topics

SoCG ID	Discussion Point	Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
7.	DCO Requirements	Comments provided by East Riding of Yorkshire Council on the 20/05/2024 included in the 'Discussion Point' column. A response with the Applicants' position was provided on the 13/06/2024 and is included in the 'Applicant' Position'. Those related to a specific topic have been added to the relevant below.		
	Requirement 20 - Construction hours for the onshore work "In terms of public protection it was considered that the hours of operation were overly generous with a 7 to 7 start. Also, being pedantic it excludes bank holidays but not public holidays."	The Draft DCO [AS-0120] Requirement 20 has been updated to state 'public holidays'. The applicant is happy to discuss the working hours further. The construction working hours of 7am to 7pm were discussed at the Noise, Air Quality and Traffic and Transport ETGs. Measures are included in the Outline CTMP [AS-020] and the Outline CoCP [AS-094] to manage construction works so that there are no significant effects on local residents during these working hours. Any comments from East Riding of Yorkshire Council attendees	Under discussion with the Applicants.	







SoCG ID	Discussion Point	Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
		have been incorporated into these documents, where possible.		
	Requirement 26 - Local skills and employment (p.67) "I am not sure this would be in anyway enforceable, and therefore would not comply with the test for conditions."	The Applicants are happy to discuss this point. An Outline Skills and Employment Strategy [APP-230] has been submitted with the DCO application which provides further details. A similar Requirement was in place for the Hornsea FOUR application, which can be used for comparison if there are concerns about how it is enforced.	Under discussion with the Applicants.	
	Requirements 37/ 38 - Applications made under requirements and Further information. "I don't understand how these would work. it is basically a condition on the local authority to determine the discharge condition within 8 weeks? and then covering an appeal. I am not clear why this is needed?"	We (the Applicants) are happy to discuss these in more detail, but essentially these sections set out the number of weeks in which a decision is to be made and the circumstances under which we (the Applicants) may make an appeal.	Under discussion with the Applicants.	







SoCG ID	Discussion Point	Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
	"General Point – I am also concerned that this will get very confusing when we are looking to discharge the requirements for in effect 2 schemes, east and west. This will need to be very clearly defined."	We (the Applicants) are happy to discuss this point in more detail and the practicalities of discharging requirements. The DCO has been set out to allow for the Requirements for the two Projects to be discharged separately; and/or in a phased approach.	Under discussion with the Applicants.	

3.13.2 Onshore Archaeology and Cultural Heritage

Table 3-14 - Status of discussions relating to Onshore Archaeology and Cultural Heritage

SoCG ID	Discussion Point	Applicants' Position	East Riding of Yorkshire Council's position	Position Status
100.	Setting Assessment approach to the AA Battery at Butt Farm	The Appendix 22-5 - Onshore Infrastructure Settings Assessment [APP-178] provides a clear explanation of the impacts to the onsite experience and the mitigation that the tree and hedgerow screening would provide. The Appendix 22-5 - Onshore Infrastructure Settings Assessment [APP-178] was shared with East Riding of Yorkshire Council after the	At the Onshore Historic Environment ETG (05/12/2023) East Riding of Yorkshire Council expressed concern over the onsite experience of the monument. East Riding of Yorkshire Council raised concerns over the use of vegetation as screening as it is seasonal and noted that vegetation planting still alters the land in which the monument is appreciated.	







SoCG ID	Discussion Point		East Riding of Yorkshire Council's position	Position Status
		Onshore Historic Environment ETG (19/03/2024).		

3.13.3 Landscape and Visual Impacts

Table 3-15 - Status of discussions relating to LVIA

SoCG ID	Discussion Point	Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
104.	Viewpoint ₃ (VP ₃)	The Applicants confirmed at the 02/10/2024 meeting that the screen planting is included in the ten-year visualisations, but it is difficult to see due to the land topography. The Applicants have updated the photomontage for VP3 to illustrate the extents of Temporary Construction Compounds (TCC)s in views.	East Riding of Yorkshire Council stated that the ten-year view does not indicate any screen planting to the north of the sub-station, which is shown on the Indicative Landscape Plan. TCC's are not illustrated on VP3.	
107 – 109 / 111 / 116	Construction Phase effects – methodology and outcome	The Applicants have reviewed the assessment of residual construction effects within Chapter 23 Landscape and Visual Impact Assessment [APP-192]. As the worst case construction effects that may be experienced are assessed, it is not considered by the Applicants that any updates to the Chapter are necessary.	Disagreement with the assessment of residual effects. difficult to understand how any mitigation (e.g. around the substation) would benefit Viewpoint 3, with two temporary construction compounds in the fore- and middle-ground, sufficient to drive a change from Major (Significant) to Minor (Not	







SoCG ID	Discussion Point	Applicants' Position	East Riding of Yorkshire Council's Position	Position Status
		The effects that would occur as a result of construction activity are all documented within the LVIA as 'pre-mitigation effects'. Some of these are significant in nature (Moderate/Major effects) and are set out in the summary table (Table 23-26) of the LVIA Chapter.	significant) as a result of mitigation measures.	
		The reduction in construction effects between the pre-mitigation effect and the residual effect is largely due to the restoration of areas affected by construction works and the longer lasting effects of these. E.g., restoring TCCs and areas disturbed around the Proposed Development back to agricultural fields.		
		For example, the construction effects from viewpoint 3 would reduce from Major to Minor as the TCCs which would be visible in the foreground of the view are restored back to agricultural use, and the vegetation along the access track becomes established.		
118.	Requirements 10 and 11 of the Draft DCO [AS-0120]	See response to 119, below.	Request for this matter to remain 'under discussion' until conversations around the SuDS design are resolved.	
119.	SuDS Design	The Applicants have updated the Outline Drainage Strategy [AS-098] and OLMP [AS-096],	Request for firmer commitment to the drainage design being led by the	







SoCG Discussion	n Point Applicants' Position	East Riding of Yorkshire Council's Position Status
	to reflect a firmer commitme design being landscape-led. and the Commitments Regi updated once Examination h	The DAS [APP-233] [APP-233] and OLMP [AS-096] are not making a strong enough commitment
	The new design of the onshor and indicative SuDs design haccepted by the ExA and the Strategy [AS-098] and OLM updated at Deadline 2 to incide design parameters. Although not propose to update the indesign at this stage, the word documents will be amended design should not be design only a single basin option.	Drainage Strategy [AS-098] and 27 30 and 40 of the OLMP [AS-096] require further updates as these items still appear to assume a single SuDS feature. The site-wide SuDS strategy should be reconsidered in order to distribute water, on the surface, in multiple shallow interventions







4 Summary

- 20. This SoCG has outlined the consultation that has taken place between the Applicants and East Riding of Yorkshire Council during the pre-application and pre-examination phases. The final Agreement Logs issued to East Riding of Yorkshire Council on 21st August 2024 present the position reached at the point of DCO application submission between the Projects and East Riding of Yorkshire Council in relation to relevant onshore and offshore matters.
- This SoCG will be updated as discussions progress and made available to PINS as requested through the DCO examination phase.







References

Ministry of Housing, Communities and Local Government and Department for Levelling Up, Housing and Communities (2024). Planning Act 2008: Examination stage for Nation-ally Significant Infrastructure Projects. Available at: https://www.gov.uk/quidance/planning-act- <u>2008-examination-stage-for-nationally-significant-infrastructure-projects</u>. [Accessed August 2024].







Appendix A – Detailed Comments by 2B Landscape Consultancy on Behalf of East Riding of Yorkshire Council Regarding LVIA Matters

1. The comments made by 2B Landscape Consultancy on 29/08/2024 and provided to the Applicants on 16/09/2024 by East Riding of Yorkshire Council regarding LVIA matters are detailed in **Table 5-1**.

Table 5-1 Detailed Comments on LVIA Matters Provided on 16/09/2024 by East Riding of Yorkshire Council

Document / Subject	Comment
Environmental Statement Volume 7, Appendix 23-1 Landscape and Visual Impact Assessment Consultation Responses June 2024	These are an accurate reflection of the Expert Topic Group (ETG) meetings. The majority of responses are helpful and accurate.
Section 4.6.5 Viewpoints	Viewpoints have been agreed with the members of the Landscape and Visual ETG.
	This is correct for most viewpoints but see Additional view(s) from A164 to south-east below.
	Night-time effects during construction are considered as part of the assessment of effects on visual receptors (section 23.6 in Volume 7, Chapter 23 Landscape and Visual Impact Assessment (application ref: 7.23)). No permanent lighting is required during operation. Therefore, night-time visualisations have not been prepared as part of the ES.
	It is accepted that night-time visualisations of the operational phase are not required as a result of there being no permanent lighting. However, the extent of construction lighting, whilst being designed to minimise light spillage etc (ref Outline Code of Construction Practice Volume 8, 5.11 Construction Site Lighting) is not clearly described or illustrated, for example with an indicative plan.
Landscape and Visual ETG 15/03/2024: Drainage.	RWE confirmed that the SuDS feature is indicative at this stage and will be further refined and developed post consent. The Design and Access Statement (DAS) (Volume 8, application ref: 8.8) sets out additional principles of relevance to the OLMP and LMP, including that it should include ecological and landscape enhancements and may take the form of attenuation ponds, swales and filter drains.
	It remains a matter of concern that the submitted documents, including the Outline Drainage Strategy Volume 8, propose the 'SuDS' as an end-of-pipe





Document / Subject Comment solution. This approach is the least effective in terms of: water quality (source control); biodiversity (the water conveyance is separate from the landscape, rather than being part of it); and size of the attenuation feature, due to lack of distributed attenuation and control points. The drainage strategy concedes that "The extent of treatment required depends on the land use proposed however SuDS components such as swales, filter drains, and pervious surfaces could be used to intercept and treat access roads and other hardstanding areas." Whilst the DAS notes: 180. Traditional drainage methods such as underground pipes, gullies and controlled outflow will be required within the Onshore Converter Stations boundary to meet design guidance and technical requirements. These traditional drainage methods could connect with any proposed natural drainage systems to create an ecologically sustainable drainage solution, whilst introducing additional biodiversity, habitat opportunities and protect adjacent agricultural land. The DAS also describes a number of alternative approaches, such as swales, without making any commitment to them. The helpful contribution in the Landscape Management Plan is noted: 30. The landscape plan also seeks to integrate landscape treatment with the proposed drainage attenuation basin to the south-east of the substation. The detail of the landscape treatment in this area will be developed in the final LMP based on the final design of the drainage works. This will help further inform the planting design along the eastern boundary. As per my comment in the last ETG meeting, the drainage design should be <u>led</u> by the landscape team, with the drainage engineers facilitating the best landscape-based solutions possible, and not the other way around. Whilst accepting the technical requirements for protection of the substation and for attenuation, it would be desirable to see a clear commitment from RWE to move away from a pipe-to-pond solution in the next stage of design. This commitment should direct the next stage proposals, rather than simply suggesting that design change could take place. Landscape and Visual It was agreed that the photomontage for Viewpoint 3 would be updated to illustrate the earthworks along the access track. This visualisation is presented ETG 15/03/2024: as Figure 23-9 in Volume 7 (application ref: 7.23.1). Visualisation. This has been done. However, upon reviewing VP3 and comparing to the plan and LVIA text, two points arise:

a. The ten-year view does not indicate any screen planting to the north of the sub-station, which is shown on the Indicative





Landscape Plan



Document / Subject	Comment				
	b. The LVIA (para 233) notes that: A TCC [Temporary Construction Compound] would be located immediately adjacent to the viewpoint throughout the construction works The Works Plan (Onshore) Page 18 of 19, also shows a Temporary Construction Compound occupying much of the field to the right-middle-ground of Viewpoint 3. This suggests that the construction effects could usefully be illustrated from this viewpoint. It is a matter of concern that the significant effects of this 6-year period are not illustrated through the accessible medium of photomontages.				
Landscape and Visual ETG 15/03/2024: Offsite/Onsite Planting.	I am pleased to note the following: It was confirmed that post consent RWE will seek opportunities to explore working with Humber Forest to deliver offsite planting, noting that ERYC are already heavily involved with this organisation. This commitment is referenced in the Outline Landscape Management Plan (OLMP) (Volume 8, application ref: 8.11). The OLMP sets out commitments to establish the majority of mitigation planting as whips, although there is some potential for larger hedgerow trees to be planted. The OLMP sets out commitments to establish woodland planting as early as possible in the construction phase, to ensure maximum benefit at the start of the operational phase.				
LVIA: Construction Phase Effects		weight is given to	the beneficial e	ts, assessed for Visual ffect of mitigation. For is)	
	Receptor	Pre-mitigation Effect	Mitigation Measures Proposed	Residual Effect	
	Landscape Effects (Onshore Substation Zone)	Moderate, locally (Significant)	See section 23.3.4	Minor (Not significant) but would be superseded by the operational effects.	
	Viewpoint 1: Butt Farm	Moderate (Significant)	See section 23.3.4	Minor (Not significant) but would be superseded by the operational effects.	
	Viewpoint 2: Coppleflat Lane, Bentley	Major (Significant)	See section 23.3.4	Minor (Not significant) but would be superseded by the operational effects.	







Document / Subject	Comment			
	Viewpoint 3: Beverley 20 near Broadgate	Major (Significant)	See section 23.3.4	Minor (Not significant) but would be superseded by the operational effects.

Note the **emphasis** on the residual effects – this seems inappropriate.

Based on the descriptions in section 23.3.4, it is difficult to see what mitigation effects would come to bear upon landscape and visual effects during the 6-yerar construction period. It is noted that there is a commitment to plant as early as possible in the Construction Phase (LMP 1.5.3 Early Establishment 34. Where practical, landscape mitigation planting will be established as early as possible in the construction phase. It is proposed that the area of planting along the south boundary of the Onshore Substation Zone will be established at the commencement of construction works. This will ensure that planting delivers effective mitigation for receptors in Bentley as early as possible. 35. Other opportunities for early landscape planting will be subject to the extent and timings of construction works and will be explored and agreed with East Riding of Yorkshire Council before commencement of construction).

1-5 year's planting growth may have a limited beneficial effect for some viewpoints, e.g. Viewpoints 1 and 2. There is no clear attempt to quantify the mitigation proposals in relation to the Construction Phase. It is particularly difficult to understand how any mitigation (e.g. around the substation) would benefit Viewpoint 3, with two temporary construction compounds in the fore- and middle-ground, sufficient to drive a change from Major (Significant) to Minor (Not significant) as a result of mitigation measures – not least if they are 'embedded'. It is worth noting that the recently released LITGN-2024-01 (Notes and Clarifications on Aspects of Guidelines for Landscape and Visual Impact Assessment Third edition (GLVIA3)) makes the following observation:

There are different points of view on whether significance should be judged before or after mitigation. Some practitioners assess at both stages, to convey the effectiveness of mitigation measures in reducing significant effects to 'not significant'. The Panel emphasises that it is not helpful to do this for measures which are 'designed in' as the effects without mitigation would never arise.

There is frequent reference in the LVIA to the removal of construction being, in effect, a mitigation benefit. Construction is, by its nature, temporary. Therefore, assessment of construction effects only makes sense for the period of that construction. The fact that it is to be removed, or replaced by operational effects, is not a mitigation measure which influences significance of effect, unless it is somehow measurable within the construction period. Perhaps there is a misunderstanding on my part, but it







Document / Subject	Comment		
	would be helpful for RWE to explain their approach and how mitigation so substantially reduces construction phase effects.		
Additional view(s) from A164 to southeast	My email of 05 04 2024 18:58, to the RWE and ERYC teams, stated: I had cause to drive from Willerby to Beverley along the A164 last week. Further to James Chatfield's expressed concerns about tree felling, and my photos, which were concentrated on the junction area, I observed that there is significant tree loss on the west side of the A164, south-east of Bentley (I was unable to stop to take photos). This is quite likely to open up views from the highway towards the north-west and the proposed convertor station. Whilst this would be for 'lower-sensitivity' vehicle users, it would apply to significant numbers of north-bound vehicles which would need to be taken into account in any assessment of magnitude. I have not looked in any detail at the Jocks Lodge felling/mitigation proposals but recall that Paul said that he had. It would be worth reviewing tree loss and Jock's Lodge mitigation proposals in relation to the convertor station, and considering whether a photomontage viewpoint from the A164 would be appropriate. As far as I can see, this has not received a response and does not appear to be considered within the LVIA. Viewpoint 2 is near the A164 but is not representative of the nearly 2km length of north-bound approach to Jock's Lodge, for which the substation would likely form a notable element of the forward view. I remain of the view that effects from this section of highway should be considered, with the benefit of some 3D visualisation to inform any written statement.		







Appendix B – Detailed Comments by East Riding of Yorkshire Council Regarding Nature Conservation and Tree Matters

2. The comments made by East Riding of Yorkshire Council on 25/09/2024 and provided to the Applicants on 30/09/2024 regarding Nature Conservation and Tree matters are detailed in **Table 5-2**.

Table 5-2 Detailed Comments on Nature Conservation and Tree Matters Provided on 30/09/2024 by East Riding of Yorkshire Council

dung of Torkshire Council				
Document / Subject	Comment			
Protected Sites	We support the production of a Habitats Regulation Assessment (APP-045) in support of the proposal. The terrestrial sections of the Report to Inform Appropriate Assessment: Habitats Regulations Assessment Volume 6 Part 1 of 4 – Introduction and Terrestrial Ecology have been appraised and we welcome the screening in of the Humber Estuary Special Protection Area (SPA) in relation to impacts on Functionally Linked Land where the development area lies within 10km of the Humber Estuary. The wintering bird surveys found limited use of the site by SPA species. Whilst survey design deviates from Natural England's standard guidance given the distance from the SPA/Ramsar, and nature of the majority of impacts being temporary, we are satisfied that the survey effort is sufficient to rule out impacts to functionally linked land.			
	Appendix 26-4 Air Quality Assessment – Construction Phase Road Traffic Emissions Receptor APP-213 Locations identifies that roads within 200m of the Humber Estuary SAC are within the zone of influence for construction traffic and annual average daily traffic triggers the need for further assessment. These areas include 22.9ha of mudflats and sandflats not covered by seawater at low tide along the River Hull, 200m either side of the A63 trunk road and A15 Humber Bridge.			
	The air quality assessment APP-208 identifies an exceedance of >1% but less than 3.5% of a Critical Load or a Critical Level without any contribution of air emissions (NOx or NH ₃) from traffic associated with the Projects. Air emissions from construction vehicles associated with the Projects alone are modelled to be <1% of a Critical Load or a Critical Level and may be screened out from further assessment.			
	We agree that hydrological impacts may be ruled out as trenchless techniques are proposed to avoid disturbance to main rivers clarity should be provided why this is not considered to be design stage mitigation for avoiding hydrological impacts on downstream designated sites. Where watercourses within the Onshore Development Area will be open cut, implementation of the planned embedded mitigation mitigates the risk of pollution impacts locally and is not considered a risk to designated sites.			
	We concur we the wider screening assessment for designated terrestrial sites.			





Document / Subject	Comment
Protected Species and Habitats	The response is restricted to consideration of terrestrial and intertidal impacts and we agree with the scope of effects identified. Overall, baseline survey effort for protected species is acceptable. The reports recommended additional surveys including pre-commencement surveys for mobile species. Avoidance of impacts on these species should be prioritised. Where this is not possible the reports set out best practice mitigation measures. It is expected that, as a minimum great crested newt licencing will be required. Design stage mitigation, reasonable avoidance methods and timings of works are secured within the Outline Ecological Management Plan (OEMP) APP-235 and reinstatement of habitats detailed within a Landscape Management Plan (APP-236). We welcome the commitment to a Decommissioning Plan; this should be supported by relevant ecological surveys.
Bats	A Ground Level Tree Assessment (Peak Ecology, 2023) has been undertaken and has identified 48 trees with features suitable for multiple bats. Of the 19 trees located within the Onshore Development Area, two were found to be of high potential to support roosting bats, eight of moderate potential and eight of low potential. The applicant details that Five of these trees will be avoided by the use of trenchless crossing techniques. The majority of the trees considered to be potential bat roosts will be retained as they are located in and around Bentley Moor Wood, in the Onshore Converter Station area, that will be protected from direct impact as part of the embedded mitigation.
	Transect and static monitoring surveys have been undertaken, equipment failure is noted and it is agreed that this does not pose a significant constraint to interpretation of the data or understanding the use of the onshore cable corridor by bats. Common and widespread species typical of the region were recorded. Of note is the increased, activity recorded in October at locations T4, T5 and T8. Section 4 of the Bat Surveys: Transects and Static Monitoring, Issue 7(Peak Ecology, 2024) provides guidance on project design and methodology to avoid and mitigate impacts on bats and many of these are secured in para 99 – 106 of APP-235 which is welcomed, however, there is no further narrative on the potential swarming site where APP-146 recommends "Further survey would be required to determine the cause of the increased activity in October. It is recommended that works in these areas do not take place overnight and artificial light is minimised during the autumn months (September to November) to avoid disturbance or disruption of flight lines and foraging features." Para 178 of APP-235 detailed restrictions on night lighting that would benefit bats and this could be extended to November as recommended in APP-146.
Great Crested Newt (GCN)	Great Crested Newt (GCN) Report (Peak Ecology, 2024) details the results of surveys on 126 ponds. Habitat Suitability Assessments and where appropriate eDNA surveys were undertaken. 11 ponds located within the 250m GCN buffer and no ponds within the Development Area were classified as either 'Excellent' or 'Good'. One pond within the Onshore Development Area returned a positive result, and nine ponds within the







Document / Subject	Comment
	250m GCN buffer were found to be positive for GCN. We consider that avoidance measures are unlikely to be sufficient to avoid impacts on GCN and support the recommendations in section 4 of the report. Paragraph 121 of APP-235 details that district level licencing (DLL) will be used; a countersigned Impact Assessment Conservation Payment Certificate (IACPC) issued by NE should be submitted as part of the DCO application to confirm this route is acceptable.
Water Vole and Otter	81 watercourses have been assessed for the presence of water vole and otter. Eight watercourses were found to have evidence of water vole presence. Otter suitability and scats present within the Rive Hull Corridor. The Water Voles and Otters Report provides recommendations with respect to avoiding impacts to watercourses containing water vole. Where this is not possible should be avoided the displacement of water voles from impacted ditches will be required under a licence. Updated surveys for otter and water vole prior to the commencement of works are secured in Table 1-2 of APP-235. The use of Horizontal Directional Drilling (HDD) is supported for major watercourse crossings and this will avoid impacts on water vole and otter (APP-140 385). Additional mitigation is outlined in paragraphs 111-118 of APP-235 and follow standard best practice.
Reptiles	We agree with the approach to reptiles and assumed present (mainly grass snakes) closely associated with boundary features present at relatively low density. They are therefore unlikely to be negatively affected by the proposals, except during construction. Precautionary measures required during construction to prevent the killing or injuring reptiles are outlined in Table 18-4 of APP-140 and para 186 of APP-235.
Other Mammals	Brown Hare and Hedgehog are present withing the development area; vegetation clearance outlined to mitigate impacts on reptiles and badger will also ensure impacts are avoided for hedgehog and hare. Pre-commencement checks and reasonable avoidance measures detailed in paras 130-132 of APP-235 are welcomed. We agree that hazel dormouse may be scoped out.
Invertebrates	It is agreed that terrestrial invertebrates may be scoped out. The majority of the onshore development area is low distinctiveness habitat and the arable dominance means that these areas considered unlikely to support a particularly diverse assemblage of invertebrates. Impacts on higher distinctiveness habitats are avoided as far as possible and [sic]
Badger	The Badger Survey Report details the presence of badger within the development area. Section 4 of the Badger Report – Confidential (Peak Ecology, June 2024). We support use of the mitigation hierarchy and impacts should avoided as far as possible. Para 308 of APP-140 details that impacts are unavoidable and main and annex setts located within the Onshore Development Area and will need to be destroyed. We note the need for a licence has not been determined yet by Natural







Document / Subject	Comment		
	England, APP-235 para 168. Outlined working and mitigation measures in paras 107 - 110 and 169-180 follow standard best practice.		
Other Priority Mammal Species	Hare and hedgehog are present. Impacts are considered temporary. Embedded mitigation with provide sufficient protection for these species.		
Fish	Mitigation measures within Table 1-1 APP-235 will ensure impacts to fish are fully mitigated.		
Breeding Birds	Completed Breeding bird undertaken between March 2023 and July 2023 confirm a total of 116 species within the study area. Sixty-nine Birds of Conservation Concern (BoCC) species were recorded, consisting of 21 red listed and 48 amber listed species and 11 WCA Schedule 1 species. Best practice precautionary working methods are secured within paragraphs 88-98 and 146-154 of APP-235 and are considered robust. Monitoring of breeding and wintering bird populations will be undertaken and mitigation redressed as required para 321 APP- 235.		
Passage and Wintering Birds	The Ornithology Overwintering Report confirms that a total of 104 species were recorded. Sixty BoCC were recorded, 19 red listed and 41 amber listed species. In addition, 12 Schedule 1 species were recorded; with barn owl, brambling, Cetti's warbler, green sandpiper, kingfisher, marsh harrier, peregrine, red kite, redwing, red-throated diver, ruff and whooper swan present.		
	Of the Humber Estuary SPA qualifying features, golden plover, redshank and ruff, were recorded on site, in addition to 11 assemblage species; brent goose, curlew, goldeneye, grey plover, lapwing, mallard, oystercatcher, ringed plover, sanderling, teal and wigeon. It is noted that none of the species were recorded in significant numbers and the bird survey area is not considered potential Functionally Linked Land (FLL) to the SPA. Impacts on arable land will be temporary.		
	The highest diversity of species was recorded at Skipsea Beach (T1) and the River Hull (T4 and T5). Impacts to birds are identified and the best practice precautionary working methods are secured within paragraphs 88-98 and 146-154 of APP-235 and are considered acceptable. Monitoring of breeding and wintering bird populations will be undertaken and mitigation redressed as required para 321 APP- 235.		
Invasive Species	The Habitat Survey undertaken recorded four instances of INNS plant outside of the onshore development area; Japanese knotweed, Himalayan balsam, and snowberry. Mink was also recorded. The invasive species management plan detail in paragraphs 120-128 of APP-234 are acceptable and will minimise the risk of introduction and spread of invasive species. Section 129 of APP-235 details if deemed necessary, following pre-commencement surveys, an INNS Management Plan would be developed. This approach is supported.		







Document / Subject	Comment
Priority Habitat	Impacts on intertidal habitats are mitigated by design. The Proposed Development is expected to avoid any development on Habitats of Principal Importance (except hedgerow) and this is welcomed.
	Impacts to Nunkeeling Lane and Beeford – Dunnington Road Verge Local Wildlife Sites (LWS) cannot be fully avoided. The majority of the impacts to the LWS will be avoided by the use of trenchless crossing technique. Small sections, however, will be affected by the construction of a temporary Haul Road crossing. Reinstatement of the LWS will be required and consultation will ERYC is welcomed with respect to this matter.
	We note that APP-140 details a moderate adverse effect on Bentley Moor Wood LWS but recognise that impacts are temporary and when considered alongside already exceeded background levels of nitrogen deposition the increase to the upper critical load of 1.2% in-combination will not lead to significant degradation in habitat quality. Outlined best practice mitigation to avoid dust impacts, lighting and hydrological pollution prevention measures are welcomed.
BNG	The proposal aims to deliver no net loss of biodiversity and net gain where possible. The applicant has continued an active dialogue with the Local Planning Authority on the BNG process and on-site impacts have been significantly reduced which is very welcomed. Methods are proposed to ensure as so far as possible restoration of agricultural soils to ensure impacts may be recorded as temporary. Hedgerows removed to facilitate the proposal will be replace with species rich lengths. The proposed date for the baseline is acceptable as are proposals to meet any deficit through use of off-site units.
	Irreplaceable habitats (as defined under The Biodiversity Gain Requirements (Irreplaceable Habitat) Regulations 2024) recorded within the BNG Study Area include small (below 3ha per habitat block) areas of lowland fen and ancient woodland and these habitats are to be retained and impacts avoided, para 241 APP-140.
	We seek confirmation that there are no veteran or ancient trees within the onshore development area. We note that a small number of individual trees are shown within the cable corridor route in APP-024 (p14, 16, 24, 33, 34) but these are not included in the metric shown in Annex A of APP-157 presently. APP-146 also indicates there are a number of trees within the study area with rot holes (roost potential).
	Clarity is requested on the wording within the presented metric on temporary impacts lines 1-13 (user comments) which appear to contradict Defra's guidance on temporary losses. A copy of the excel document would be useful so that we may confirm use of the created in advance function is appropriate.
	We note that River condition assessments (RCA) were not carried out as part of the baseline habitat surveys and support the survey of watercourses impacted at the detailed design stage (para 58. APP-157).







Document / Subject	Comment			
	It would be useful in future iterations if habitat parcels references could be included on habitat maps. Presently it is not possible to cross-reference the metric to the habitat maps with any degree of certainty for many of the habitats.			
	The iterative approach to reviewing the metric is welcomed and supported.			
Trees and Hedgerows	APP-024 indicates that no trees covered by a Tree Preservation Order will be impacted as a result of the proposal. There will be some losses of an ecological valuable line of trees. It is not clear whether there will be impacts on off-site retained trees at present. Neither a Tree Survey or Arboricultural Impact Assessment is presented as part of the PEIR. The impact on trees cannot be fully assessed. It is noted that section 44 of the OEMP (APP-235) states that "a detailed tree survey is being undertaken in 2024 to inform the Arboriculture Impact Assessment (AIA) prior to construction" and "Any trees that cannot be avoided must be replaced at a minimum of like-for-like." Buffer zones outlined in para 85 of APP235 are acceptable and should be taken through to the final EMP; "Buffer zones surrounding retained areas of woodland and mature broadleaved trees would be at least 15m in width or a least the width of the tree root protection zone (whichever is greater), as advised by an appropriately qualified arboriculturist". We look forward to these details being brought through as part of the detailed design.			
	Important hedgerows are presented in APP-024 breaks and crossings (associated new tracks, and/or cable routes) have been designed to keep the width of any breaches to a minimum. Replacement planting for lost hedgerow is outlined and is acceptable.			
	The commitment to minimising the impact on all trees and trees within hedgerows within the Onshore Development Area para 44 APP-235 is welcomed.			
APP-235 8.10 Outline Ecological Management Plan - Volume 8	The OEMP details the roles and responsibilities of the Ecological Clerk of Works (ECoW) and this is acceptable. Monitoring and reporting detailing is also secured within the report and provides details of inspection frequencies and monitoring requirements during construction through to implementation of the landscaping scheme. Paragraph 236 of APP-235 details that the "ECoW would be responsible for producing a report to the relevant local planning authority to confirm that all measures have been implemented in accordance with the EMP" and this is welcomed. Procedures for implementing, adapting and monitoring any protected licencing are acceptable.			
APP-236 8.11 Outline Landscape	Local Authority planting guidance for hedgerows in the Holderness Character Area is provided below. Ash should be suitably substituted with disease resistant elm; Guelder rose is also acceptable as detailed in Table 1-1 of APP-236 is acceptable.			
Management Plan -	Hawthorn Crataegus monogyna 30%			
Volume 8	Blackthorn Prunus spinosa 25%			







Document / Subject	Comment				
		Hazel	Corylus avellana	15%	
		Field Maple	Acer campestre	15%	
		Dogwood	Cornus sanguinea	5%	
		Ash	Fraxinus excelsior*	5%	
		Oak spp.	Quercus spp	5%	
		lanting mixes are considered appropriate to the area. The Indicative nance Schedule is also acceptable.			
	APP-234 8.9 C available for re adhere to Defi Soils on Const	oil Management Plan (OSMP) is detailed as presented at Appendix A of Outline Code of Construction Practice - Volume 8 but is not currently review. Principles outlined in section 6.6.2.2 are acceptable and will efra's (2009) Construction Code of Practice for the Sustainable Use of struction Sites and guidance from IES (2020) Sustainable, Healthy and actice-Based Approaches to Land and Soil Management.			





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