



| Company: Outer Dowsing Offshore Wind | | | ind | Asset: Whole A | | Asset | | | |
|--------------------------------------|-------------------|--------------------------|-------------------------------------|----------------------------|--|--------------------------|-----------|-------------|--|
| Project: | | | nole Wind Farm | Sub Project/Package: Wh | | Whole / | ole Asset | | |
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Acronyms & Definitions

Abbreviations / Acronyms

| Abbreviation / Acronym | Description |
|------------------------|--|
| AEZ | Archaeological Exclusion Zone |
| AIC | Aeronautical Information Circular |
| ANO | Air Navigation Order |
| AQMP | Air Quality Management Plan |
| CAA | Civil Aviation Authority |
| CBS | Cost Breakdown Structure |
| СоСР | Code of Construction Practice |
| DC | Document Controller |
| EDMS | Electronic Document Management System |
| EnMS | Environmental Management System |
| FLCP | Fisheries Liaison and Co-existence Plan |
| FLO | Fisheries Liaison Officer |
| GASCo | General Aviation Safety Council |
| GIG | Green Investment Group |
| GT R4 | GT R4 or GT R4 Limited, the incorporated joint venture development Co. |
| Limited | |
| HAT | Height above Touchdown |
| HDD | Horizontal Directional Drilling |
| IDC | Inter-disciplinary check |
| IDRBNR | Inner Dowsing, Race Bank and North Ridge |
| IEF | Important Ecological Feature |
| IFI | Issued for Information |
| IFC | Issued for Construction |
| INNS | Invasive Non-native Species |
| IOF | Important Ornithological Feature |
| IVB | Independent Verification Body |
| LAT | Lowest Astronomical Tide |
| NOTAM | Notices to Airmen |
| NtM | Notice to Mariners |
| NRMM | Non road mobile machinery |
| MCA | Maritime and Coastguard Agency |
| MDR | Master Document Register |
| MPCP | Marine Pollution Contingency Plan |
| ODOW | Outer Dowsing Offshore Wind, trading name of GT R4 Limited |
| OFTO | Offshore Transmission Owner |
| ONS | Onshore Substation |
| OSS | Offshore Substation |
| ORCP | Offshore Reactive Compensation Station |
| PEMP | Project Environmental Management Plan |
| PCM | Project Controls Manager |
| PD | Project Director |
| PE | Project Engineer |



Terminology

| Term | Definition |
|--------------------------|--|
| 400kV cable | High-voltage cables linking the OnSS to the NGSS. |
| 400kV cable corridor | The 400kV cable corridor is the area within which the 400kV cables |
| | connecting the onshore substation to the NGSS will be situated. |
| The Applicant | The Applicant is GT R4 Limited (a joint venture between Corio |
| те присате | Generation, TotalEnergies and Gulf Energy Development (GULF)), |
| | trading as Outer Dowsing Offshore Wind. The Project is being developed |
| | by Corio Generation (a wholly owned Green Investment Group portfolio |
| | company), TotalEnergies and GULF. |
| Avoidance | Avoidance is used where an impact has been avoided, e.g., through |
| Avoidance | changes in the Project design. |
| Baseline | The status of the environment at the time of assessment without |
| Daseille | |
| Diadivarsity Not | the development in place. |
| Biodiversity Net Gain | An approach to development that leaves biodiversity in a measurably |
| GdIII | improved state than it was previously. Where a development has an |
| | impact on biodiversity, developers are encouraged to provide an |
| | increase in appropriate natural habitat and ecological features over and |
| | above that being affected, to ensure that the current loss of biodiversity through development will be halted and ecological networks can be |
| | restored. |
| Cable ducts | A duct is a length of underground piping which is used to house the |
| Capie ducts | Cable Circuits. |
| Compensation | Compensation describes measures taken to offset residual effects, i.e., |
| Compensation | where mitigation <i>in situ</i> . is not possible. |
| Connection Area | An indicative search area for the NGSS. |
| Cumulative Effect | The combined effect of the Project acting cumulatively with the effects |
| Camalative Effect | of a number of different projects, on the same single receptor/resource. |
| Cumulative Impact | Impacts that result from changes caused by other past, present or |
| | reasonably foreseeable actions together with the Project. |
| Damage | Damage here means any form of impact such as loss of habitat, soil |
| | compaction, changes in hydrology, nutrient enrichment, pollution, |
| | disturbance of species, spread of invasive species, etc. |
| Development | An order made under the Planning Act 2008 granting development |
| Consent Order | consent for a Nationally Significant Infrastructure Project (NSIP) from |
| (DCO) | the Secretary of State (SoS) for Department for Energy Security and Net |
| | Zero (DESNZ). |
| Effect | Term used to express the consequence of an impact. |
| Enhancement | Enhancement is the provision of new benefits for biodiversity that are |
| | additional to those provided as part of mitigation or compensation |
| | measures, although they can be complementary. |
| Environmental | The suite of documents that detail the processes and results of the |
| Statement (ES) | Environmental Impact Assessment (EIA). |
| Haul Road | The track within the onshore ECC which the construction traffic would |
| | use to facilitate construction. |
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| Torm | Definition |
|--|--|
| Term | Definition |
| Impact | An impact to the receiving environment is defined as any change to its baseline condition, either adverse or beneficial. |
| Indicative Working | The indicative working width within the Export Cable Corridor (ECC), |
| Width | required for the construction of the onshore cable route. |
| Intertidal | Area where the ocean meets the land between high and low tides. |
| Joint Bays | A joint bay provides a secure environment for the assembly of cable joints as well as bonding and earthing leads. A joint bay is installed between each length of cable. |
| Landfall | The location at the land-sea interface where the offshore export cable will come ashore. |
| Link Boxes | Underground chambers or above ground cabinets next to the cable trench housing electrical earthing links. |
| Minimisation | Minimisation is a measure to reduce a specific negative impact in situ. |
| Mitigation | Mitigation measures, or commitments, are commitments made by the Project to reduce and/or eliminate the potential for significant effects to arise as a result of the Project. Mitigation measures can be embedded (part of the project design) or secondarily added to reduce impacts in the case of potentially significant effects. |
| National Grid | The National Grid substation and associated enabling works to be |
| Onshore Substation | developed by the National Grid Electricity Transmission (NGET) into |
| (NGSS) | which the Project's 400kV Cables would connect. |
| Onshore Export Cable Corridor (ECC) | The Onshore Export Cable Corridor (Onshore ECC) is the area within which the export cable running from the landfall to the onshore substation will be situated. |
| Onshore | The combined name for all onshore infrastructure associated with the |
| Infrastructure | Project from landfall to grid connection. |
| Onshore substation (OnSS) | The Project's onshore substation, containing electrical equipment to enable connection to the National Grid. |
| Order Limits | The area subject to the application for development consent. The limits |
| Outer Devising | shown on the works plans within which the Project may be carried out. |
| Outer Dowsing Offshore Wind (ODOW) | The Project |
| Pre-construction | The phases of the Project before and after construction takes place. |
| and post- | |
| construction | |
| Preliminary | The PEIR was written in the style of a draft Environmental Statement |
| Environmental | (ES) and provided information to support and inform the statutory |
| Information Report | consultation process in the pre-application phase. The PEIR |
| (PEIR) | documentation is superseded by Project's ES that will accompany the application for the Development Consent Order (DCO). |

1 Offshore Schedule of Mitigation

Table 1.1 Offshore Schedule of Mitigation

| Ref | Chapter/s where commitment has been made | Mitigation Measure commitment summary | Mitigation measure detail | Outline Document (where relevant) | Means of Implementation |
|-----|---|--|---|---|--|
| | Chapter 7: Marine Physical Processes (document Reference 6.1.7) | | | | |
| | Chapter 8: Marine Water and Sediment Quality (document reference 6.1.8) | | Where possible, subsea cable burial will be the preferred option for cable | | DCO Schedule 10, Part 2 - |
| 1 | Chapter 9: Benthic and Intertidal Ecology (document reference 6.1.9) | Provision of Cable Specification and Installation Plan | protection. Cable burial will be informed by the cable burial risk assessment (CBRA) – which will take account of the presence of designated sites – and detailed within the Cable Specification and Installation Plan (CSIP). An outline | Outline Cable Specification and Installation Plan (Document | Condition 13(1)(d)(ii) DCO Schedule 11, Part 2 - |
| | Chapter 10: Fish and Shellfish Ecology (document reference 6.1.10) | and installation Plan | CSIP has been prepared in support of the Application (document reference 8.5), which will be finalised post-consent. | Reference: 8.5) | Condition 13 (1)(d)(ii) |
| | Chapter 14: Commercial Fisheries (document reference 6.1.14) | | | | |
| | Chapter 15: Shipping and Navigation (document reference 6.1.15) | | | | |
| | Chapter 7: Marine Physical Processes (document Reference 6.1.7) | Scour protection | The installation of scour protection where required for engineering purposes. Scour protection may take the form of rock/gravel placement, concrete mattresses, flow energy dissipation devices, protective aprons or coverings, ecological based solutions and bagged solutions. | Outline Scour Protection and Cable Protection Management Plan (Document Reference: 8.21) | DCO Schedule 10, Part 2 - Condition 13 (1) (d)(iii) |
| 2 | Chapter 8: Marine Water and Sediment Quality (document reference 6.1.8) | | | | DCO Schedule 11, Part 2 - Condition 13 (1) (d)(iii) |
| _ | Chapter 7: Marine Physical Processes (document Reference 6.1.7) | | Cable protection installed on sandbanks within the Inner Dowsing, Race Bank and North Ridge SAC will be removable. | Outline Scour Protection and Cable Protection Management Plan (Document Reference: 8.21) | DCO Schedule 10, Part 2 - Condition 13(1)(d)(iii) |
| 3 | Chapter 9: Benthic and Intertidal Ecology (document reference 6.1.9) | Removeable cable protection | | | DCO Schedule 11, Part 2 - Condition 13(1)(d)(iii) |
| | Chapter 7: Marine Physical Processes | No cable protection in the | | Outline Scour Protection and Cable Protection Management | DCO Schedule 10, Part 2 - Condition 13(1)(d)(iii) |
| 4 | (document Reference 6.1.7) | intertidal zone | No cable protection will be used inshore of the HDD exit pits. | Plan (Document Reference: 8.21) | DCO Schedule 11, Part 2 - Condition 13(1)(d)(iii) |
| 5 | Chapter 8: Marine Water and Sediment Quality (document reference 6.1.8) | Provision of a Project Environmental Management Plan Provision of a Project Environmental Management Plan A Project Environmental Management Plan (PEMP) will be developed post- consent and adopted, which will cover the construction and O&M phases of the project. This will be secured through a Condition in the deemed Marine Licental This PEMP will include a Marine Pollution Contingency Plan (MPCP), which provides protocols to cover accidental spills and potential contaminant release | consent and adopted, which will cover the construction and O&M phases of the | Outline Project Environmental | DCO Schedule 10, Part 2 - Condition 13 (1)(e), DCO Schedule 11, Part 2 - Condition |
| | Chapter 9: Benthic and Intertidal Ecology (document reference 6.1.9) | | Plan This PEMP will include a Marine Pollution Contingency Plan (MPCP), which provides protocols to cover accidental spills and potential contaminant release, | Management Plan (Document Reference: 8.4) | 13(1)(e) DCO Schedules 12, 13, 14, and 15, Part 2 – Condition 10(1)(d) |

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| | OFFSHORE WIND | | | | | |
|-----|--|--|---|---|---|--|
| Ref | Chapter/s where commitment has been made | Mitigation Measure commitment summary | Mitigation measure detail | Outline Document (where relevant) | Means of Implementation | |
| | Chapter 10: Fish and Shellfish Ecology (document reference 6.1.10) | | | | | |
| 6 | Chapter 7: Marine Physical Processes (document Reference 6.1.7) Chapter 9: Benthic and Intertidal Ecology (document reference 6.1.9) | Disposal of dredged material in agreed disposal sites | Dredged material will be deposited within an area of similar sediment characteristics, in close proximity to the dredge location in order to retain sediment within the sediment transport system. No disposal will take place outside agreed disposal sites along the offshore cable corridor. | Outline Cable Specification and Installation Plan (Document Reference: 8.5) | DCO Schedule 10, Part 2 - Condition 13(1)(d)(ii) DCO Schedule 11, Part 2 - Condition 13 (1)(d)(ii) | |
| 7 | Chapter 9: Benthic and Intertidal Ecology (document reference 6.1.9) | Dredged material within the Inner Dowsing, North Ridge and Race Bank SAC will remain within the SAC. | Any material dredged from within the Inner Dowsing, North Ridge and Race Bank SAC will be deposited back within the Inner Dowsing, North Ridge and Race Bank SAC . | Outline Scour Protection and Cable Protection Management Plan (Document Reference: 8.21) | DCO Schedule 10, Part 2 - Condition 13 (1)(d)(iii) DCO Schedule 11, Part 2 - Condition 13 (1) (d)(iii) | |
| 8 | Chapter 8: Marine Water and Sediment Quality (document reference 6.1.8) | Provision of a Construction Method Statement | A Construction Method Statement (CMS) which will confirm construction methods and the roles and responsibilities of parties engaged in construction. It will detail any construction-related mitigation measures. | | DCO Schedule 10, Part 2 - Condition 13(1)(d) DCO Schedule 11, Part 2 - Condition 13(1)(d) DCO Schedule 12, Part 2 - Condition 10(1)(c) DCO Schedule 13, Part 2 - Condition 10(1)(c) DCO Schedule 14, Part 2 - Condition 10(1)(c) DCO Schedule 15, Part 2 - Condition 10(1)(c) DCO Schedule 16, Part 2 - Condition 8(1)(c) | |
| 9 | Chapter 9: Benthic and Intertidal Ecology (Document Reference: 6.1.9) Chapter 10: Fish and Shellfish Ecology (Document Reference: 6.1.10) | Project Environmental Management Plan | Relevant best practice guidelines will be followed and implemented through the PEMP, which will be in line with the Outline PEMP (document 8.4) to minimise marine Invasive non-native species (INNS) introduction/spread. Any vessels used for the delivery of materials to site will adhere to industry legislation, codes of conduct and/or best practice to reduce the risk of introduction or spread of invasive non-native species. In the event that GBS foundations are selected for use on the Project, a Biosecurity Plan will be developed to minimise marine INNS introduction/spread. | Outline Project Environmental Management Plan (Document Reference: 8.4) | DCO Schedule 10, Part 2 - Condition 13 (1)(e) DCO Schedule 11, Part 2 - Condition 13(1)(e) DCO Schedule 12, Part 2 - Condition 10(1)(d) DCO Schedule 13, Part 2 - Condition 10(1)(d) DCO Schedule 14, Part 2 - Condition 10(1)(d) DCO Schedule 15, Part 2 - | |



| Ref | Chapter/s where commitment has been made | Mitigation Measure commitment summary | Mitigation measure detail | Outline Document (where relevant) | Means of Implementation |
|-----|---|---|--|---|--|
| | | | | | Condition 10(1)(d) |
| 10 | Chapter 9: Benthic and Intertidal Ecology (Document Reference: 6.1.9) | Cable burial | Where possible, cables will be buried to reduce the impacts of electromaginetc field (EMF) on sensitive receptors and minimise the requirement for additional cable protection. | Outline Cable Specification and Installation Plan (Document Reference: 8.5) | DCO Schedule 10, Part 2 - Condition 13(1)(d)(ii) DCO Schedule 11, Part 2 - Condition 13 (1)(d)(ii) |
| 11 | Chapter 9: Benthic and Intertidal Ecology (Document Reference: 6.1.9) | Micrositing and provision of Biogenic Reef Mitigation Plan | Windfarm infrastructure will be micro-sited around Annex I reef as far as practicable, to avoid where possible direct impacts to these sensitive habitats. A Biogenic Reef Mitigation Plan will be developed post-consent following the preconstruction surveys which will identify any reef and confirm relevant mitigation measures implemented. | Biogenic Reef Mitigation Plan (Document Reference: 8.22) | DCO Schedule 11, Part 2, Condition 13(1)(j) |
| 12 | Chapter 9: Benthic and Intertidal Ecology (Document Reference: 6.1.9) | Cable burial | Cable installation will follow the burial heirarchy, with at least two attempts made to bury cables before cable protection is used. | Outline Cable Specification and Installation Plan (Document Reference: 8.5) | DCO Schedule 10, Part 2 - Condition 13(1)(d)(ii) DCO Schedule 11, Part 2 - Condition 13 (1)(d)(ii) |
| 13 | Chapter 10: Fish and Shellfish Ecology (Document Reference: 6.1.10) Chapter 11: Marine Mammals (document reference 6.1.11) | Provision of a Marine Mammal Mitigation Protocol | Implementation of a piling marine mammal mitigation protocol (MMMP) to minimize the risk of auditory injury to negligible levels. | Marine Mammal Mitigation Protocol (Piling) (Document Reference: 8.6.1) | DCO Schedule 10, Part 2 - Condition 13 (1)(f) DCO Schedule 11, Part 2 - Condition 13 (1)(f) DCO Schedule 12, Part 2 - Condition10(1)(e) DCO Schedule 13, Part 2 - Condition10(1)(e) DCO Schedule 14, Part 2 - Condition10(1)(e) DCO Schedule 15, Part 2 - Condition10(1)(e) |
| 14 | Chapter 11: Marine Mammals (document reference: 6.1.11) | Provision of a UXO Specific Marine Mammal Mitigation Protocol | Implementation of a unexploded ordnance (UXO) MMMP (to minimise the risk of auditory injury, i.e. to negligible levels). | Marine Mammal Mitigation Protocol (UXO)(Document Reference 8.6.2) | The Applicant will apply for a marine licence post consent for UXO investigation and clearance. |
| 15 | Chapter 11: Marine Mammals (document reference: 6.1.11) Chapter 15: Shipping and Navigation (document reference 6.1.15) Chapter 18: Infrastructure and Other Marine Users (document reference 6.1.18) | Provision of a Vessel Management Plan | Development of, and adherence to, a Vessel Management Plan (VMP) (including defined vessel navigational routes, a vessel code of conduct to reduce collision risk and minimise disturbance and identification and avoidance of sensitive areas where practicable). | Outline Vessel Management Plan (Document Reference: 8.20) | DCO Schedule 10, Part 2 - Condition 13 (1)(e)(vi) DCO Schedule 11, Part 2 - Condition 13(1)(e)(vi) |



| Ref | Chapter/s where commitment has been made | Mitigation Measure commitment summary | Mitigation measure detail | Outline Document (where relevant) | Means of Implementation |
|-----|---|---|--|---|--|
| 16 | Chapter 12: Intertidal and Offshore Ornithology (document reference 6.1.12) | Provision of a Vessel Management Plan | Best practice protocol will be utilised during construction, operation and maintenance and decommissioning works to minimise disturbance of offshore ornithological receptors, especially red-throated divers and common scoter, through the following: Where possible, minimising vessel traffic during the most sensitive time in October to March; Where possible, restricting vessel movement to existing navigation routes; Where possible, maintaining direct transit routes, minimising transit distances through areas used by key species; Avoidance of rafting birds when necessary to go outside of navigational routes, and where possible avoid disturbance to areas with consistently high diver density; Avoidance of over-revving engines to minimise noise disturbance; and Briefing of vessel crew on the purpose and implications of these vessel management practices. | Vessel Management Plan (Document Reference: 8.20) | DCO Schedule 10, Part 2 - Condition 13 (1)(e)(vi) DCO Schedule 11, Part 2 - Condition 13(1)(e)(vi) |
| 17 | Chapter 13: Marine and Intertidal Archaeology (Document Reference: 6.1.13) | Marine Written Scheme of Investigation | An Outline Marine written scheme of investigation (WSI) document has been produced to outline the Archaeological Exclusion Zone (AEZs) and establish the basis for mitigation measures and further archaeological campaigns for the project. | Outline Marine Archaeological Written Scheme of Investigation (Document Reference 8.8) | DCO Schedule 10, Part 2 - Condition 13 (1)(g) DCO Schedule 11, Part 2 - Condition 13 (1)(g) Schedule 12, Part 2 - Condition 10(1)(g) Schedule 13, Part 2 - Condition 10(1)(g) Schedule 14, Part 2 - Condition 10(1)(g) Schedule 15, Part 2 - Condition 10(1)(g) Schedule 16, Part 2 - Condition 10(1)(g) |
| 18 | Chapter 13: Marine and Intertidal Archaeology (Document Reference: 6.1.13) | Micrositing of infrastructure | All intrusive activities undertaken during the life of the Project will be routed and microsited to avoid any identified marine archaeological and cultural heritage receptors pre-construction, with AEZs as detailed in the Outline Marine WSI unless other mitigation is agreed with Historic England. | Outline Marine Archaeological Written Scheme of Investigation (Document Reference 8.8) | DCO Schedule 10, Part 2 - Condition 13 (1)(g) DCO Schedule 11, Part 2 - Condition 13 (1)(g) |



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| 19 | Chapter 13: Marine and Intertidal Archaeology (Document Reference: 6.1.13) | Reporting of archaeological and cultural heritage receptors | Additional unknown or unexpected archaeological and cultural heritage receptors identified during the Project stages will be reported utilising the Project specific PAD. The application of a PAD, as well as applicable to any defined project stages, will also be applicable to any post-consent and preconstruction phase. | Outline Marine Archaeological Written Scheme of Investigation (Document Reference 8.8) | DCO Schedule 10, Part 2 - Condition 13 (1)(g) DCO Schedule 11, Part 2 - Condition 13 (1)(g) |
| 20 | Chapter 13: Marine and Intertidal Archaeology (Document Reference: 6.1.13) | Pre-construction surveys | Offshore geophysical surveys (including UXO surveys) and offshore geotechnical campaigns undertaken pre-construction will be subject to full archaeological review, where relevant, in consultation with Historic England. Areas with geoarchaeological potential will be targeted during the geotechnical sampling campaigns and results published will aim to enhance the palaeogeographic knowledge and understanding of the area. All Archaeological assessment of available data must be in association with a WSI produced in consultation with Historic England. | Outline Marine Archaeological Written Scheme of Investigation (Document Reference 8.8) | DCO Schedule 10, Part2 - Condition 13 (1)(g) DCO Schedule 11, Part 2 - Condition 13 (1)(g) Schedule 12, Part 2 - Condition 10(1)(g) Schedule 13, Part 2 - Condition 10(1)(g) Schedule 14, Part 2 - Condition 10(1)(g) Schedule 15, Part 2 - Condition 10(1)(g) Schedule 16, Part 2 - Condition 8(1)(d) |
| 21 | Chapter 13: Marine and Intertidal Archaeology (Document Reference: 6.1.13) | Geophysical / Geotechnical Assessment | A post-construction monitoring plan as per the Outline Marine WSI will be produced. The post-construction monitoring plan will monitor areas or sites deemed to be of high archaeological significance recommended for further investigation and outline how post-construction monitoring campaigns will collect, assess in order to report on changes to Historic Environment receptors that may have occurred during the construction phase. | Outline Marine Archaeological Written Scheme of Investigation (Document Reference 8.8) | DCO Schedule 10, Part 2 - Condition (13)(1)(g)(v) Schedule 11, Part 2 - Requirement (13)(1)(g)(v) Schedule 12, Part 2 - Condition 10(1)(g)(v) Schedule 13, Part 2 - Condition 10(1)(g)(v) Schedule 14, Part 2 - Condition 10(1)(g)(v) Schedule 15, Part 2 - Condition 10(1)(g)(v) Schedule 16, Part 2 - Condition 8(1)(d)(v) |



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| Ref | Chapter/s where commitment has been made | Mitigation Measure commitment summary | Mitigation measure detail | Outline Document (where relevant) | Means of Implementation |
| | | | | | DCO Schedule 10, Part 2 - Condition 8 |
| | | | | | DCO Schedule 11, Part 2 - Condition 8 |
| | Chapter 14: Commercial Fisheries | Provision of an Aids to | The Applicant is committed to marking and lighting the project in accordance with relevant industry guidance and as advised by relevant stakeholders including the Maritime and Coastguard Agency (MCA), Civil Aviation Authority | | DCO Schedule 12, Part 2 - Requirement 6 |
| 22 | (document reference: 6.1.14) | Navigation Plan | (CAA) and Trinity House. The Applicant will also ensure the project is adequately marked on nautical charts. An aids to navigation management plan will be developed post consent. | | DCO Schedule 13, Part 2 - Requirement 6 |
| | | | developed post consent. | | DCO Schedule 14, Part 2 - Requirement 6 |
| | | | | | DCO Schedule 15, Part 2 - Requirement 6 |
| | Chapter 14: Commercial Fisheries (document reference: 6.1.14) | | | | |
| 23 | Chapter 15: Shipping and Navigation (document reference 6.1.15) | Marine Coordination | Application for safety zones around structures during construction and periods of major maintenance: 500m around structures where construction is ongoing; 50m around all structures prior to commissioning of the Project; and | | Application for Safety Zones will be submitted post consent. |
| | Chapter 18: Infrastructure and Other Marine Users (document reference 6.1.18) | | 500m around structures where major maintenance is ongoing. | | |
| | , | | | | DCO Schedule 10, Part 2 - Condition 13 (1)(e) |
| | | I Environmental Management | Dropped objects will be reported and will be recovered where they pose a potential hazard to other marine users. | Outline Project Environmental Management Plan (Document Reference: 8.4) | Schedule 11 Part 2 – Condition 13 (1)(e) |
| 24 | Chapter 14: Commercial Fisheries | | | | DCO Schedule 12, Part 2 – Condition 10(1)(d) |
| 24 | (document reference: 6.1.14) | | | | DCO Schedule 13, Part 2 – Condition 10(1)(d) |
| | | | | | DCO Schedule 14, Part 2 – Condition 10(1)(d) |
| | | | | | DCO Schedule 15, Part 2 – Condition 10(1)(d) |
| | Charter 14. Common state Fish said | Dunyinian of a Fight suite History | Development prior to construction of a Tick spice Lie in a said Constitution of a | Outline Fisheries Liaison and | DCO Schedule 10, Part 2 - Condition 13(1)(e)(v) |
| 25 | Chapter 14: Commercial Fisheries (document reference: 6.1.14) | Provision of a Fisheries Liaison and Co-existence Plan | Development, prior to construction, of a Fisheries Liaison and Co-existence Plan (FLCP), setting out in detail the planned approach to fisheries liaison and means of delivering any other relevant mitigation measures. | Co-existence Plan (FLCP) (Document Reference 8.14) | DCO Schedule 11, Part 2 - Condition 13(1)(e)(v) |



| Ref | Chapter/s where commitment has been made | Mitigation Measure commitment summary | Mitigation measure detail | Outline Document (where relevant) | Means of Implementation |
|-----|--|---------------------------------------|--|-----------------------------------|---|
| 26 | Chapter 15: Shipping and Navigation (document reference 6.1.15) | Provision of a Layout Plan | The Project will comply with MCA requirements as detailed within MGN 654 and its annexes. | | DCO Schedule 10, Part 2 - Condition 13 (1)(a) DCO Schedule 11 Part 2 - Condition 13(1) (a) |
| 27 | Chapter 15: Shipping and Navigation (document reference 6.1.15) | Notifications | Project infrastructure (including structures and subsea cables) will be charted. | | DCO Schedule 10, Part 2 - Condition 7(10) DCO Schedule 11, Part 2 - Condition 7(10) DCO Schedule 12, Part 2 - Condition 5(10) DCO Schedule 13, Part 2 - Condition 5(10) DCO Schedule 14, Part 2 - Condition 5(10) DCO Schedule 15, Part 2 - Condition 5(10) DCO Schedule 16, Part 2 - Condition 5(10) |
| 28 | Chapter 15: Shipping and Navigation (document reference 6.1.15) Chapter 18: Infrastructure and Other Marine Users (document reference 6.1.18) | Notifications | Circulation of relevant project information including via all usual means (e.g., Kingfisher Bulletin, Notice/Notifications to Mariners). | | DCO Schedule 10, Part 2 - Condition 7 DCO Schedule 11, Part 2 - Condition 7 DCO Schedule 12, Part 2 - Condition 5 DCO Schedule 13, Part 2 - Condition 5 DCO Schedule 14, Part 2 - Condition 5 DCO Schedule 15, Part 2 - Condition 5 DCO Schedule 16, Part 2 - Condition 5 |



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| Ref | Chapter/s where commitment has been made | Mitigation Measure commitment summary | Mitigation measure detail | Outline Document (where relevant) | Means of Implementation |
| 29 | Chapter 15: Shipping and Navigation (document reference 6.1.15) | Provision of an Aids to Navigation Plan | Agreement of extent of buoyed construction area with Trinity House including buoy locations and types. | | DCO Schedule 10, Part 2 – Condition 8 DCO Schedule 11, Part 2 – Condition 8 DCO Schedules 12, Part 2, Condition 6 DCO Schedules 13, Part 2, Condition 6 DCO Schedules 14, Part 2, Condition 6 DCO Schedules 15, Part 2, Condition 6 |
| 30 | Chapter 15: Shipping and Navigation (document reference 6.1.15) | Marine Coordination | Marine coordination and communication to manage project vessel movements. | | |
| 31 | Chapter 15: Shipping and Navigation (document reference 6.1.15) Chapter 18: Infrastructure and Other Marine Users (document reference 6.1.18) | Provision of an Aids to Navigation Plan | Lighting and marking in agreement with Trinity House, MCA, and CAA, and in compliance with International Association of Marine Aids to Navigation and Lighthouse Authorities (IALA) G1162 (IALA, 2021). | | DCO Schedule 10, Part 2 – Condition 8 DCO Schedule 11, Part 2 – Condition 8 DCO Schedule 12, Part 2, Condition 6 DCO Schedule 13, Part 2, Condition 6 DCO Schedule 14, Part 2, Condition 6 DCO Schedule 15, Part 2, Condition 6 |
| 32 | Chapter 15: Shipping and Navigation (document reference 6.1.15) | Provision of an Aids to Navigation Plan | Use of guard vessels where identified as necessary via Navigational Risk Assessment (Document 6.3.15.1) | | DCO Schedule 10, Part 2 - Condition 13(1)(d) DCO Schedule 11, Part 2 - Condition 13(1)(d) DCO Schedule 12, Part 2 - Condition 10(1)(c) DCO Schedule 13, Part 2 - Condition 10(1)(c) DCO Schedule 14, Part 2 - |



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| Ref | Chapter/s where commitment has been made | Mitigation Measure commitment summary | Mitigation measure detail | Outline Document (where relevant) | Means of Implementation |
| | | | | | Condition 10(1)(c) |
| | | | | | DCO Schedule 15, Part 2 - Condition 10(1)(c) |
| | | | | | DCO Schedule 16, Part 2 – Condition 8(1)(c) |
| 33 | Chapter 16: Aviation, Radar, Military and Communication (document reference 6.1.16) | Provision of an Aids to Navigation Plan | Marking and lighting of obstacles will be in accordance with Article 223, MCA (MGN 654) and MOD requirements. | | DCO Schedule 1, Part 3 – Requirement 27 |
| 34 | Chapter 18: Infrastructure and Other Marine Users (document reference 6.1.18) | Provision of Cable Specification and Installation Plan | Subsea cables will be installed to a minimum target burial depth of 1m. | Outline Cable Specification and Installation Plan (Document Reference: 8.5) | DCO Schedule 10, Part 2 - Condition 13(1)(d)(ii) DCO Schedule 11, Part 2 - Condition 13 (1)(d)(ii) |
| 35 | Chapter 7: Marine Physical Processes (document Reference 6.1.7) Chapter 8: Marine Water and Sediment Quality (Document Reference 6.1.8) Chapter 9: Benthic and Intertidal Ecology (Document Reference: 6.1.9) Chapter 10: Fish and Shellfish Ecology (Document Reference: 6.1.10) Chapter 11: Marine Mammals (Document Reference: 6.1.11) Chapter 16: Aviation, Radar, Military and Communication (Document Reference: 6.1.16) Chapter 17: Seascape, Landscape and Visual (Document Reference: 6.1.17) Chapter 18: Marine Infrastructure and Other Users (Document Reference Number: 6.1.18) | Decommissioning Plan | Development of, and adherence to, a Decommissioning Plan and Programme. | | DCO Schedule 1, Part 3 – Requirement 7 |
| <u>36</u> | Environmental Report for the Offshore Restricted Build Area and Revision to the Offshore Export Cable Corridor (Document Reference 15.9) | Offshore Restricted Build Area (ORBA) | An Offshore Restricted Build Area (ORBA) as shown on the Offshore Works Plan (document reference 2.2) where no wind turbine generators, offshore transformer substations or offshore accommodation platforms will be built to reduce impacts on auk species (specifically common guillemot and razorbill). | | DCO, Schedule 1, Part 3 - Requirement 4(2) DCO, Schedule 10, Part 2 - Condition 1(5) DCO, Schedule 11, Part 2 - Condition 1(7) |



| Ref | Chapter/s where commitment has been made | Mitigation Measure commitment summary | Mitigation measure detail | Outline Document (where relevant) | Means of Implementation |
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| <u>37</u> | Outline Biogenic Reef Mitigation Plan (Document Reference 8.22) | No cable installation within MMO fisheries byelaw area | No infrastructure will be installed within the defined Marine Management Organisation Byelaw area within the Inner Dowsing, Race Bank and North Ridge SAC. | Outline Biogenic Reef Mitigation Plan Document Reference 8,22) | DCO Schedule 11, Part 2, Condition 13(1)(j) |
| 38 | Outline Cable Specification and Installation Plan (Document Reference 8.5) | Boulder placement avoiding areas of known S. spinulosa reef | During boulder clearance activities, where boulders are grabbed and moved, boulders will be placed nearby in an area of similar habitat and all areas of known S. spinulosa reef within the Inner Dowsing, Race Bank and North Ridge SAC will be avoided; outside of the SAC, boulder placement will avoid any biogenic reef, where practicable | Outline Cable Specification and Installation Plan (Document Reference 8.5) | DCO Schedule 11, Part 2 - Condition 13 (1)(d)(ii) |
| <u>39</u> | Outline Cable Specification and Installation Plan (Document Reference 8.5) | Location of HDD exit pits | The landfall HDD exit pits will be located a minimum of 500m from MLWS. | Outline Cable Specification and Installation Plan (Document Reference 8.5) | DCO Schedule 11, Part 2 - Condition 13 (1)(d)(ii) |



2 Onshore Schedule of Mitigation

Table 2.1 Onshore Schedule of Mitigation

| Ref | Chapter/s where commitment has been made | Mitigation Measure commitment summary | Mitigation measure detail | Outline Document (where relevant) | Means of Implementation |
|------------|---|---|--|--|--|
| <u>1</u> | Chapter 19: Air Quality (Document Reference: 6.1.19) | Air Quality Management | An Air Quality Management Plan (AQMP)(Document Reference: 8.1.2) will be in included in the CoCP and will be produced in line with the Outline AQMP submitted as part of the Outline CoCP submitted as art of the application (document reference 8.1). | Outline CoCP (document reference: 8.1) | DCO Schedule 1, Part 3 - Requirement 18 |
| 22 | Chapter 19: Air Quality (Document Reference: 6.1.19) | Dust Assessment | Measures relating to dust control that are outlined within the Air Quality Construction Phase Dust Assessment (Document Reference: 6.3.19.1) would be adhered to. | Outline CoCP (document reference: 8.1) | DCO Schedule 1, Part 3 - Requirement 18 |
| <u>3</u> 3 | Chapter 19: Air Quality (Document Reference: 6.1.19) | Non road mobile machinery (NRMM) | Measures relating to emissions from non road mobile machinery are outlined within the NRMM emissions Assessment (Document Reference: 6.3.19.2). | Outline CoCP (document reference: 8.1) | DCO Schedule 1, Part 3 - Requirement 18 |
| <u>4</u> 4 | Chapter 19: Air Quality (Document Reference: 6.1.19) | Soil Management Plan | Principles and procedures for general good practice mitigation for soil management that are outlined within the Outline Soil Management Plan (document reference: 8.1.3) submitted as part of the Outline CoCP submitted as art of the application (document reference 8.1). | Outline CoCP (document reference: 8.1) | DCO Schedule 1, Part 3 - Requirement 18 |
| | Chapter 19: Air Quality (Document Reference: 6.1.19) | | | | |
| | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | | | | |
| | Chapter 23: Geology and Ground Conditions (Document Reference: 6.1.23) | | | | |
| | Chapter 24: Hydrology, Hydrogeology and Flood Risk (Document Reference: 6.1.24) | Code of Construction Practice (CoCP) | Development of, and adherence to a CoCP (Document Reference: 8.1). The CoCP will follow best practice and apply to all onshore construction activities. | Outline CoCP (document reference: 8.1) | DCO Schedule 1, Part 3 - Requirement 18 |
| | Chapter 25: Land Use (Document Reference: 6.1.25) | | | | |
| | Chapter 26: Noise and Vibration (Document Reference: 6.1.26) | | | | |
| <u>55</u> | Chapter 27: Traffic and Transport (Document Reference: 6.1.27) | | | | |



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| Ref | Chapter/s where commitment has been made | Mitigation Measure commitment summary | Mitigation measure detail | Outline Document (where relevant) | Means of Implementation | |
| | Chapter 28: Landscape and Visual Impact Assessment (Document Reference: 6.1.28) | | | | | |
| | Chapter 30: Human Health (Document Reference 6.1.30) | | | | | |
| 66 | Chapter 20: Onshore Archaeology and Cultural Heritage (Document Reference 6.1.20) | ACoW | Archaeological Clerk of Works during the Construction Phase to mitigate against any direct impacts to Non-Designated Assets | Outline Onshore WSI (Document reference: 8.09) | DCO Schedule 1, part 3 - Requirement 17 | |
| 77 | Chapter 20: Onshore Archaeology and Cultural Heritage (Document Reference 6.1.20) | Screen Planting | Screening Planting at the OnSS to mitigate the effects of the OnSS on surrounding heritage assets during the operation and maintenance phase. | OLEMS (Document reference: 8.10) | DCO Schedule 1, part 3 - Requirement 10 (1) | |
| <u>88</u> | Chapter 20: Onshore Archaeology and Cultural Heritage (Document Reference: 6.1.20) | Use of Trenchless Techniques | Avoidance of potential archaeological remains of national importance is proposed by means of micositing or by adoption of trenchless techniques. | Outline Onshore WSI (Document reference: 8.09) | DCO Schedule 1, part 3 - Requirement 17 | |
| <u>9</u> 9 | Chapter 20: Onshore Archaeology and Cultural Heritage (Document Reference: 6.1.20) | Micro-siting, bog matting | The micro-siting of launch and entry pits will be included within the final detailed design where archaeological evaluation determines the presence of remains of national importance within cable installation compounds and a necessity for preservation in situ. Preservation in situ or remains of high importance will also be accommodated within the final design of haul roads and compounds. This would be achieved through no-dig methods. | Outline Onshore WSI (Document reference: 8.09) | DCO Schedule 1, part 3 - Requirement 17 | |
| 10 10 | Chapter 20: Onshore Archaeology and Cultural Heritage (Document Reference: 6.1.20) | Control of working areas | Where the boundary of the Project is within or in very close proximity to Abbey Hills Moat (Scheduled Monument 1016044), control of working areas and marking out of the site boundary would be employed to avoid disturbance to the monument from construction plant and activities. | Outline Onshore WSI (Document reference: 8.09) | DCO Schedule 1, part 3 - Requirement 17 | |
| 1111 | Chapter 20: Onshore Archaeology and Cultural Heritage (Document Reference: 6.1.20) | Provision of WSI | An Outline Onshore WSI (Document reference: 8.09) has been produced to set out the proposed approach to post consent archaeological works to be undertaken in association with the Project. | Outline Onshore WSI (Document reference: 8.09) | DCO Schedule 1, part 3 - Requirement 17 | |
| 1213 | Chapter 20: Onshore Archaeology and Cultural Heritage (Document Reference: 6.1.20) | Test Pits, slit trenches/ Sondages or auguring | Test pits, slit trenches/sondages or auguring will be utilised within archaeological trial trenches or instead of archaeological trial trenches to achieve evaluation to necessary depths where the instability of soils effects the practicality of standard archaeological trial trenching. This is most likely in the southern part of the Order Limits. | Outline Onshore WSI (Document reference: 8.09) | DCO Schedule 1, Part 3 - Requirement 17 | |
| 1314 | Chapter 20: Onshore Archaeology and Cultural Heritage | Trench Parameters | The standard width and length of the proposed trial trenching is set at 1.8m x 30m. However, due to the nature of the deposits within the Order Limits, larger than standard trenches may be necessary or alternative intrusive investigation through a combination of | Outline Onshore WSI (Document reference: 8.09) | DCO Schedule 1, Part 3 - Requirement 17 | |



| Ref | Chapter/s where commitment has been made | Mitigation Measure commitment summary | Mitigation measure detail | Outline Document (where relevant) | Means of Implementation |
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| | (Document Reference: 6.1.20) | | standard archaeological trial trenches, slit trenches, test pits and sondages may be more appropriate. | | |
| 14 15 | Chapter 20: Onshore Archaeology and Cultural Heritage (Document Reference: 6.1.20) | Stepping of Trial Trenches | The stepping of trial trenches to depths of greater than 1m is not proposed unless soil conditions allow. In these areas trenches could be stepped to achieve a basal depth of greater than 1m but not anticipated to be greater than c.2.1m. | Outline Onshore WSI (Document reference: 8.09) | DCO Schedule 1, Part 3 - Requirement 17 |
| 15 16 | Chapter 20: Onshore Archaeology and Cultural Heritage (Document Reference: 6.1.20) | Sondages and auguring | Sondages and auguring is proposed alongside trench wide excavation to achieve the necessary evaluation depths. Sondages may be undertaken at trench ends whilst auguring could be more targeted. | Outline Onshore WSI (Document reference: 8.09) | DCO Schedule 1, Part 3 - Requirement 17 |
| 16 17 | Chapter 20: Onshore Archaeology and Cultural Heritage (Document Reference: 6.1.20) | Strip, map and sample | Set Piece Excavaton or Strip Map and Sample would be undertaken in response to the results of geophysical survey and trial trenching. | Outline Onshore WSI (Document reference: 8.09) | DCO Schedule 1, Part 3 - Requirement 17 |
| 17 18 | Chapter 20: Onshore Archaeology and Cultural Heritage (Document Reference: 6.1.20) | Archaeological Watching Briefs/Monitoring | Areas requiring a watching brief will be identified by the programme of evaluation but could also be undertaken in areas of uncertain potential as a final measure to ensure that archaeological remains are recorded. These would need to be undertaken alongside the construction schedule. | Outline Onshore WSI (Document reference: 8.09) | DCO Schedule 1, Part 3 - Requirement 17 |
| 18 19 | Chapter 20: Onshore Archaeology and Cultural Heritage (Document Reference: 6.1.20) | Earthwork survey and subsequent reconstruction of earthworks | Potential for earthwork survey may extend to HER references MLI86838 and MLI98639. These assets both reference medieval enclosures in ECC2 where a walkover recorded possible shallow earthworks. Any earthwork surveys would need to be undertaken ahead of the construction schedule to inform subsequent restoration. In the event that earthwork remains will be disturbed these should be subject to reinstatement. | Outline Onshore WSI (Document reference: 8.09) | DCO Schedule 1, Part 3 - Requirement 17 |
| 19 20 | Chapter 20: Onshore Archaeology and Cultural Heritage (Document Reference: 6.1.20) | Trial Trenching | Any trial trenching will be undertaken in line with the outline methodology set out in Section 9.3 and as per a survey specific WSI, to be agreed in advance with the LC Historic Environment Officer at LCC (and, where necessary, Historic England)Onshore Outline WSI (OWSI). | Outline Onshore WSI (Document reference: 8.09) | DCO Schedule 1, Part 3 - Requirement 17 |
| 2021 | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) Chapter 22: Onshore Ornithology (Document Reference: 6.1.22) | Employment of Ecological Clerks of Works (ECoWs) | ECoWs will be employed to oversee construction work and minimise risks to Important Ecological Features (IEFs) and Important Ornithological Features (IOFs). | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| 2122 | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Employment of Ecological Clerks of Works (ECoWs) | Checks for the presence of badger setts, birds, reptiles, amphibians, hedgehogs and other protected or notable species will be carried out by the ECoW prior to vegetation clearance. Additional reasonable avoidance measures will be implemented, and mitigation licences will be applied for, as necessary. | OLEMS (Document reference: 8.10) | Outline Onshore WSI (Document reference: 8.09) |
| 22 23 | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Minimising disturbance to protected species | There will be a subsoil and topsoil bund within working areas of the Order Limits which will provide a degree of visual and acoustic screening between the works and the surrounding landscape. | OLEMS (Document reference: 8.10) | Outline Onshore WSI (Document reference: 8.09) |



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| Ref | Chapter/s where commitment has been made | Mitigation Measure commitment summary | Mitigation measure detail | Outline Document (where relevant) | Means of Implementation | |
| | | beyond the construction footprint | | | Construction of bunds secured in DCO Schedule 1, Part 1, Work No. 23, and in limb (b) of the further associated development in connection with Work Nos. 11-25 | |
| <u>2324</u> | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Minimising disturbance to protected species beyond the construction footprint | The MDS includes for the use of silent piling technology (at landfall) and vibratory sheet piling, rather than impact piling along the onshore ECC and 400kV cable corridor, with impact piling limited to the OnSS Construction | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 | |
| 24 25 | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Minimising disturbance to protected species beyond the construction footprint | Artificial lighting during construction will be managed in line with the final CoCP to be drafted in accordance with the Outline CoCP (Document Reference 8.1) | Outline CoCP (document reference: 8.1) | Secured in DCO Schedule 1, Part 3 - Requirement 18 Secured in the Outline CoCP | |
| 25 26 | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Minimising disturbance to protected species beyond the construction footprint | In response to comments from NE, the Project has committed to the retention and protection of bat flight lines during construction using protective fencing (such as Heras) to protect retained hedgerows and trees (including their root structure) from damage during construction. | Outline CoCP (document reference: 8.1) | Secured in DCO Schedule 1, Part 3 - Requirement 14 | |
| 2627 | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Minimising disturbance to protected species beyond the construction footprint | Bat flight lines will further be retained and protected through sensitive lighting design, which will be outlined in the Artificial Light Emissions Construction Management Plan forming part of the final (CoCP). | Outline CoCP (document reference: 8.1) | Secured in DCO Schedule 1, Part 3 - Requirement 18 | |
| <u>2728</u> | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Pollution prevention | The Outline CoCP detailed Construction Method Statements will be developed by the Principal Contractor for relevant construction operations. Relevant Construction Method Statements will be included as part of the final CoCP for each phase of the works. The Outline CoCP includes the following, which are relied upon to varying degrees as embedded mitigation: Outline Noise and Vibration Management Plan; Outline Air Quality Management Plan; Outline Soil Management Plan; Outline Pollution Prevention and Emergency Incident Response Plan; and, Outline Surface Water and Drainage Strategy. | Outline CoCP (document reference: 8.1) | Secured in DCO Schedule 1, Part 3 - Requirement 18 | |
| 28 29 | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Pollution prevention | The construction dust mitigation measures recommended as part of the construction dust assessment will form inclusion within the final CoCP, in agreement with the relevant Authority. | Outline CoCP (document reference: 8.1) | Secured in DCO Schedule 1, Part 3 - Requirement 18 | |
| 29 30 | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Pollution prevention | All construction work will be undertaken in accordance with the Outline soil management plan (OSMP) (Document Reference 8.1.3) as part of the Outline CoCP. All soil handling, placing, compaction and management will be undertaken in accordance with best practice. Alternatives to herbicides will be used wherever possible during the construction phase. | Outline SMP (document reference: 8.1.3) | Secured in DCO Schedule 1, Part 3 - Requirement 18 | |
| 30 31 | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Pollution prevention | All construction work will be managed in line with the Pollution Prevention and Emergency Response Plan (PPREIRP) to be drafted in line with the Outline PPREIRP as included in the Outline CoCP (document reference 8.1.4). | Outline PPREIRP (document reference: 8.1.4) | Secured in DCO Schedule 1, Part 3 - Requirement 18 | |



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| Ref | Chapter/s where commitment has been made | Mitigation Measure commitment summary | Mitigation measure detail | Outline Document (where relevant) | Means of Implementation |
| <u>3132</u> | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Pollution prevention | Construction will be managed in line with CIRIA – SuDS Manual (C753) (CIRIA, 2015) including the following measures: • No discharge to main river watercourses will occur without permission from the Environment Agency (SuDS Manual); • Wheel washers and dust suppression measures to be used as appropriate to prevent the migration of pollutants (SuDS Manual); and • Regular cleaning of roads of any construction waste and dirt to be carried out (SuDS Manual). | Outline PPREIRP (document reference: 8.1.4) | Secured in DCO Schedule 1, Part 3 - Requirement 18 |
| <u>3233</u> | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Pollution prevention | Construction will also be managed in line with Control of Water Pollution from Construction Sites – Guidance for Consultants and Contractors CIRIA (C532) (CIRIA, 2001). | Outline PPREIRP (document reference: 8.1.4) | Secured in DCO Schedule 1, Part 3 - Requirement 18 |
| <u>3334</u> | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Pollution prevention | The standards that would be expected to meet any licence or environmental permit for works in relation to the water environment will be applied for all works (e.g. drilling, crossing, culverting, passing under or through) affecting the sea defence structures, Main Rivers, ordinary watercourses and IDB watercourses. | Outline PPREIRP (document reference: 8.1.4) | Secured in DCO Schedule 1, Part 3 - Requirement 18 |
| <u>3435</u> | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Invasive Non-native Species (INNS) | All construction work will be undertaken in accordance with the biosecurity measures outlined in Section 3.4 of the OLEMS (Document Reference 8.10). | OLEMS (Document reference: 8.10) | Secured in DCO Schedule 1 Part 3, Requirement 12 |
| <u>3536</u> | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) Chapter 22: Onshore Ornithology (Document Reference: 6.1.22) | Reinstatement of habitats | The Project has made a commitment to reinstate habitats as soon as practicable following construction. Hedgerows will be reinstated using a species-rich, locally appropriate native mixture. Where trees are lost these will be replaced with heavy standard trees at a 3:1 ratio. Older hedgerow saplings will be used to re-establish hedgerows more quickly, as well as gap-fill existing hedges. All saplings will be planted with appropriate protection from pests. The Project has committed to replace any trees to be removed for construction as soon as is practicably possible, within the Order Limits and at a greater number than have been removed. | OLEMS (Document reference: 8.10) | Secured in DCO Schedule 1 Part 3 Requirement 12 |
| <u>3637</u> | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | O&M | Operational practices will incorporate measures to prevent pollution and increased flood risk, including emergency spill response procedures, clean up and control of any potentially contaminated surface water runoff. These measures will be included within an Environmental Management System (EnMS). | Outline PPREIRP (document reference: 8.1.4) | Secured in DCO Schedule 1, Part 3 - Requirement 18 |
| <u>3738</u> | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Pre- construction <u>commencement</u> Tree Surveys | In order to mitigate the risk of loss of, or damage to veteran trees, final project design will seek to avoid boundary features wherever possible. Any tree that cannot be retained will be subject to pre-construction commencement surveys to assess if ancient or veteran or not. Appropriate mitigation and compensation for any losses of veteran or ancient trees will be agreed with relevant stakeholders. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| <u>3839</u> | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Eels | The detailed design of the trenchless cable installation will be further refined at contract award, and therefore to mitigate impacts arising from any changes, an updated fish survey will be undertaken (if required), and specific mitigation measures in the EMP updated (where required) and agreed with relevant stakeholders. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |



| Ref | Chapter/s where commitment has been made | Mitigation Measure commitment summary | Mitigation measure detail | Outline Document (where relevant) | Means of Implementation |
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| | | | The fish impact assessment will be updated on receipt of detailed design for Cable Installation Compounds (CICs) and other infrastructure within close proximity to major watercourses. | | |
| <u>39</u> 40 | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Pre- construction <u>commencement</u> surveys | Alternatives to herbicides will be used wherever possible during the construction phase. Pre-construction-commencement surveys of suitable and impacted habitat will be undertaken where necessary. | OLEMS (Document reference: 8.10) | DCO Schedule 1, part 3 - Requirement 12 |
| 40 | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | GCN Mitigation | A RAMS document will be prepared by the Lead Contractor's Ecological Clerk of Works (or equivalent) and will be informed by ecological survey data that is not more than 2 years old. For the ECC3 metapopulation, It will include as a minimum the following tasks: Two-stage cut of vegetation; Finger-tip search and destructive search of any potential refugia within directly impacted areas; Tool-box talk for site personnel to cover the identification of GCN and an emergency discovery action plan; and ECOW to be present for works affecting ditches and riparian zones. | OLEMS (Document reference: 8.10) | DCO Schedule 1, part 3 - Requirement 12 |
| 4141 | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | EPSL - GCN | EPSL for the ECC6 metapopulation at Decoy Wood. The GCN licence will include the following mitigation measures: Provision of 'over-and-above' compensation to satisfy conditions of use of LP1 comprising temporary provision of artificial refugia (log piles) within retained habitat within the Order Limits; Control of timing of works to avoid hibernation period; Two-stage cut of the existing vegetation with a gap of no more than 24 hours between the first and second cutting stages; Fingertip search between the first and second cut, and following the second cut; Following the completion of the cutting, the area will undergo a thorough hand search to identify any GCN present; Should any GCN be found, they will be safely relocated to Decoy Wood (the Receptor Area), which is in close proximity to the existing pond; Supervised soil-strip / destructive search under the supervision of the registered consultant or accredited agent to ensure that any remaining GCN are adequately protected; and Tool-box talk for site personnel to cover the identification of GCN and an emergency discovery action plan. to cover works, RAMS for track matting installation/ removal. | OLEMS (Document reference: 8.10) | DCO Schedule 1, part 3 - Requirement 12 |
| 42 | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Hedgerow and Bat Mitigation | Retention and protection from direct impacts for hedgerows: Hedgerow 186; Hedgerow 1405; Hedgerow 1541; and Hedgerow 1931 | OLEMS (Document reference: 8.10) | DCO Schedule 1, part 3 - Requirement 12 |
| 43 | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Tree and Bat Mitigation | Retention and protection from direct impacts for trees: Tree 4217 the secondary construction compound SCC-26 will have an adjusted boundary to accommodate an exclusion zone at a minimum distance of 25m and traffic speeds on the access track will be reduced to 10mph. Tree 4954 - acoustic and visual screening provided along the boundary of SCC-28 to the north and traffic speeds on the access track reduced to 10mph. | OLEMS (Document reference: 8.10) | DCO Schedule 1, part 3 - Requirement 12 |



| Ref | Chapter/s where commitment has been made | Mitigation Measure commitment summary | Mitigation measure detail | Outline Document (where relevant) | Means of Implementation |
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| 44 | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Commuting and Foraging Bats | Impacts to commuting and foraging bats will be reduced by filling temporary hedgerow gaps overnight during construction (and thereafter) with a "dead hedge" or similar, during the bat active season (April to October) to enable bat passage until such time as reinstated vegetation has established and is at least 1 m tall. | OLEMS (Document reference: 8.10) | DCO Schedule 1, part 3 - Requirement 12 |
| 454 2 | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Pre-construction surveysReptile Mitigation | Pre-construction commencement surveys to tailor the siting of mitigation measures to the final project design, including: RAMS covering sensitive vegetation clearance and destructive search; temporary artificial refugia provided during construction; safe underpasses where haul road leads to isolation effects; and where culverts are absent – Reptile Area 4. The necessity and extent of pre-construction survey requirements, along with the imperative for effective mitigation, management, and monitoring, will be aligned with Natural England's Standing Advice for reptiles. Mitigation measures formulated in accordance with the Reptile Habitat Management Handbook. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| 4643 | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Sensitive construction methods | Use of artificial flight lines during construction, sensitive layout of compounds to avoid disturbance impacts on potential roosts (within and outwith the Order Limits), and use of acoustic fencing or hoarding where such impacts cannot be designed out. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| 4744 | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Badger Mitigation | A Reasonable Avoidance Measures document to be prepared by the Lead Contractor's ECOW. The RAMS will be informed by pre-commencement surveys and will include: High visibility fencing erected within the Order limits to create exclusion zones at a minimum offset of 20m from all setts, within which no heavy vehicles or excavation by plant machinery would be permitted. Open-ended pipes and deep pits either capped or include 'escape planking' fitted overnight to prevent badgers getting trapped during construction. Potential toxic substances, such as chemical toilets and fuel/oils, secured to avoid accidental poisoning. Acoustic and visual screening installed at a minimum distance of 20m from 3 retained setts, along boundaries between the compounds (CIC253, CIC271 and CIC272), and the retained setts. If pre-commencement surveys find new setts and impacts on those setts cannot be avoided, a NE badger licence will be obtained. Pre-construction surveys to tailor the siting of mitigation measures to the final project design, NE licence where impacts cannot be avoided, RAMS to guide works where setts retained. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| 48 45 | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Otter Mitigation | Pre-commencement surveys, sensitive scheduling of work, minimising noise and control of lighting, reduced traffic speeds to 10mph and the securement of visual and acoustic screening in two, sensitive areas of the Project (Hobhole Drain and the River Welland and tributaries). NE licence if the current situation alters and significant impacts cannot be avoided. Monitoring of holts to determine status, NE licence where impacts cannot be avoided, sensitive layout of compounds to prevent disturbance to adjacent watercourses, culverts installed in watercourses where otter have been recorded to incorporate mammal ledges. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| <u>49</u> 46 | Chapter 21: Onshore Ecology Chapter | Water Vole Mitigation | EPSL for water vole at 3 locations. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |



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| Ref | Chapter/s where commitment has been made | Mitigation Measure commitment summary | Mitigation measure detail | Outline Document (where relevant) | Means of Implementation |
| | (Document Reference: 6.1.21) | | Pre-construction-commencement surveys to inform detailed design. Sensitive vegetation clearance along watercourses where water vole have been recorded. NE, and NE_licence if impacts realised during pre-commencement surveys cannot be avoided. Culverts installed in watercourses where water vole have been recorded to incorporate mammal ledges. Sensitive vegetation clearance along watercourses where water vole have been recorded. | | |
| <u>50</u> 4 7 | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) | Minimising disturbance to bats. | In order to minimise any impacts on migrating Nathusius and other bat species, night-time working will be minimised. Should night-time working be deemed necessary, all lighting will follow a sensitive lighting design as per the IPL and BCT Guidance Note 08/23 and avoid key bat habitat, e.g. hedgerows. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| <u>51</u> 48 | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) Chapter 22: Onshore Ornithology (Document Reference: 6.1.22) | EnMS | The EnMS will include specific measures to avoid potential impact to protected or notable species or sensitive habitats. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| 524 9 | Chapter 21: Onshore Ecology Chapter (Document Reference: 6.1.21) Chapter 22: Onshore Ornithology (Document Reference: 6.1.22) Chapter 23: Geology and Ground Conditions (Document Reference: 6.1.23) Chapter 24: Hydrology, Hydrogeology and Flood Risk (Document Reference: 6.1.24) Chapter 25: Land Use (Document Reference: 6.1.25) Chapter 26: Onshore Noise and Vibration (Document Reference: 6.1.26) | Ecological protection during decommissioning | The decommissioning plan will include protection of ecological features, based on up-to-date survey information and relevant guidance in place at the time of decommissioning. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 24 |



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| | Chapter 27: Traffic and Transport (Document Reference 6.1.27) | | | | |
| | Chapter 30: Human Health (Document Reference 6.1.30) | | | | |
| <u>5350</u> | Chapter 22: Onshore Ornithology (Document Reference: 6.1.22) | Minimise risk to Important Ornithological Feature (IOFs) | An Ecological Clerk of Works (ECoW) will be employed to oversee construction work and minimise risks to IEFs. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| <u>5451</u> | Chapter 22: Onshore Ornithology (Document Reference: 6.1.22) | Ecological Management Plan (EMP) | An EMP will be submitted post-consent and will be in accordance with the OLEMS. This will include a nesting birds management plan. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| <u>5552</u> | Chapter 22: Onshore Ornithology (Document Reference: 6.1.22) | Protection of nesting birds | Removal of vegetation will take place outside of the breeding season (considered to be March – August inclusive) wherever possible. Where that is not possible in discrete areas, a check for the presence of nesting birds by the EcoW will take place in advance of work. Where active nests are located, the relevant areas of vegetation will be retained until such time as young fully fledge, or the nesting attempt has ended. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| 5653 | Chapter 22: Onshore Ornithology (Document Reference: 6.1.22) | Protection of nesting birds | In order to protect ground nesting birds which may choose to nest in short vegetation or bare ground, such areas will be checked for the presence of nests by the ECoW prior to works commencing during the breeding bird season. Where an active nest is located, an appropriate stand-off zone as determined by the ECoW will be demarcated and avoided until it has been confirmed by the ECoW that the nesting attempt has ended. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| <u>5754</u> | Chapter 22: Onshore Ornithology (Document Reference: 6.1.22) | Protection of nesting birds | Nesting bird deterrent measures will be deployed in advance of the nesting season in large open fields (>5ha) as deemed appropriate by the ECoW to minimise the risk of ground nesting birds choosing to nest in the relevant areas. These will not be deployed in February in locations where aggregations of >50 individuals of geese and/or waders are known to occur. Alternatively, and preferably, autumn sown cereal crops will be used to reduce numbers of nesting birds within the construction corridor in areas where notable aggregations of geese and/or waders are known to occur. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| <u>5855</u> | Chapter 22: Onshore Ornithology (Document Reference: 6.1.22) | Protection of Schedule 1 nesting birds from disturbance | Surveys would, take place during each breeding season in which construction occurs to identify the approximate locations of nesting Schedule 1 birds and to review the mitigation measures to ensure they are sufficient to avoid disturbance. Surveys for other priority species, which could be significantly disturbed by construction works such as breeding waders, would also be undertaken prior to construction commencing. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| <u>5956</u> | Chapter 22: Onshore Ornithology (Document Reference: 6.1.22) | Protection of Schedule 1 nesting birds from disturbance | The nest site data from the local barn owl group will be reviewed, alongside pre-works barn owl surveys, to identify current nest sites within the potential zone of influence. Where a nest site is deemed at risk of disturbance, then it may be necessary to close off access to that box temporarily prior to the nesting season and reopen it after completion of works. Should that be necessary, it would be conducted in liaison with the relevant landowner and barn owl conservation group, and an alternative box would be erected nearby outwith the ZoI in advance of capping the box. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| <u>60</u> 57 | Chapter 22: Onshore Ornithology (Document Reference: 6.1.22) | Minimising disturbance to non- breeding birds within SPAs and Ramsar sites | ODOW has committed to avoiding any construction activity within a minimum of 400m of The Wash SPA and Ramsar (relevant to The Haven crossing), during the period of October to March inclusive. This will avoid disturbance impacts to non-breeding birds within those designated sites' boundaries. The Wash SPA and Ramsar is located 180m from the onshore Order Limits at the closest point. Works within 400m of the Haven during April, as | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |



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| | | | illustrated in Figure 52 of the Winter Bird Survey 2023/24 Addendum (AS1-108), will be limited to soft start works. Soft start works in April will entail site preparations and establishment of the haul road and work areas. No drilling will take place in April. | | |
| 6158 | Chapter 22: Onshore Ornithology (Document Reference: 6.1.22) | Minimising disturbance to non- breeding birds within SPAs and Ramsar sites | Should the BAEF Wyberton Roads (South) compensation site be completed in advance of, or during, the construction phase for the Project, there will be a seasonal restriction (November to February inclusive) to construction works ¹ within 400m of that compensation site, as shown in Figure 22.4 of Chapter 22 (Document Reference 6.2.22.4). In the event that the BAEF Wyberton Roads (South) compensation site is only completed during the construction phase for the Project, then construction works already underway at the point of completion would be allowed to continue. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| 62 59 | Chapter 22: Onshore Ornithology (Document Reference: 6.1.22) | Minimising disturbance to non- breeding waterbirds and breeding Schedule 1 birds within Anderby Marsh LWT Reserve | Where piling is required for the landfall works, rotary and silent piling methods rather than impact piling will be adopted. Noisier plant will be located at the western end of the compound wherever possible. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| 63 60 | Chapter 22: Onshore Ornithology (Document Reference: 6.1.22) | Minimising disturbance to non- breeding waterbirds and breeding Schedule 1 birds within Anderby Marsh LWT Reserve | Site establishment, including creation of the bund, Construction of the landfall noise bund will be undertaken within the months of March and/ or August/ September between the core breeding and non-breeding seasons. Soft start preparatory works will take place in March, which include ground preparation, land drainage, fencing, signage, access haul road, material storage, and establishment of laydown for welfare. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| 64 61 | Chapter 22: Onshore Ornithology (Document Reference: 6.1.22) | Minimising disturbance to non- breeding waterbirds using FLL | ODOW has committed to avoiding any construction activity within a minimum of 400m of The Wash SPA and Ramsar (relevant to The Haven crossing), during the period of October to March inclusive. Works within 400m of the Haven during April, as illustrated in Figure 52 of the Winter Bird Survey 2023/24 Addendum (AS1-108), will be limited to soft start works. Soft start works in April will entail site preparations and establishment of the haul road and work areas. No drilling will take place in April. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| 6562 | Chapter 22: Onshore Ornithology (Document Reference: 6.1.22) | Minimising disturbance to non- breeding waterbirds using FLL | Winter works will be localised and will be carried out by several small teams at discrete locations along the route, such as joint bay, link boxes, trenchless crossings, short sections of haul road bellmouths and access, cable installation (pulling) and other non-intrusive earth works (e.g. cable testing, route maintenance). | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| 6663 | Chapter 22: Onshore Ornithology (Document Reference: 6.1.22) | Minimising disturbance to non- breeding waterbirds using FLL | During the summer months (April to September inclusive, weather dependent), works will take place at between 20 to 30 locations at any time, or approximately 5% of the cable corridor. During October and March, summer works will progressively be completed/started and transitioned between summer and winter working. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| <u>676</u> 4 | Chapter 22: Onshore Ornithology (Document Reference: 6.1.22) | Minimising disturbance to non- breeding waterbirds using FLL | Areas where works are not due to take place that year will be left un-stripped. Trenching for duct installation across farmland will be carried out between March and October and will be followed by 'partial land reinstatement' involving reinstating the topsoil, leaving only the haul road, where this is required. | OLEMS (Document reference: 8.10) | Secured in DCO Schedule 1, Part 3, Requirements 12 and 23 |
| <u>6865</u> | Chapter 22: Onshore Ornithology (Document Reference: 6.1.22) | Minimising disturbance to non- breeding waterbirds using FLL | Where practical, following partial reinstatement the project will plant a cover crop until the point at which the landowner is ready to start the normal cropping rotation. The intention is to return land to agriculture as soon as possible. | OLEMS (Document reference: 8.10) | Secured in Schedule 1 - Part 3, Requirement 23 |

 $^{^{\}rm 1}$ Not including construction vehicle movements.



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| | | | Where a cover crop is required; this will be in the form of a grass or clover mix variety | | |
| | | | which will be confirmed following the Applicants pre-commencement soil surveys. | | |
| | Chapter 22: Onshore Ornithology (Document Reference: | Compensatory habitats for Ornithological Species | Opportunities will be explored to utilise severed land to provide compensatory habitat for skylark and yellow wagtail in sections of fields adjacent to, or near to the Order Limits, subject to agreements with landowners. Where viable, suitable habitat will be created immediately prior to construction commencement and will be retained for the duration of construction at each specific location. Management options will take into consideration guidance on the RSPB Website (RSPBa and RSPBb) and Farm Wildlife (2024). These will include a mixture of: • Fallow land – to provide high quality foraging habitat; and/or, • Suitable cover crop – to provide feeding habitat. Use of broad-spectrum insecticides would be avoided in these locations. It is recognised that land close to field boundaries, particularly those with tall vegetation, would be more likely to be avoided due to predation risk. For example, guidance suggests that skylark | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| <u>69</u> 66 | 6.1.22) | | plots should be at least 24m from the field edge (RSPBb) and ideally >80m (Farm Wildlife, 2024). The area of compensation land >24m from a field edge comprising hedgerow, scrub, woodland, or existing built linear feature (fence line or wall) is anticipated to be up to 31 ha and the area which is >80m is up to 11 ha, subject to agreements with landowners. The total area subject to management is anticipated to be up to 65 ha, spread along the route of the onshore ECC and 400kV cable route, subject to agreements with landowners. The areas identified as severed land (potential compensation areas) are shown in Figure 22.5 (Document Reference 6.2.25.5). | | |
| <u>7067</u> | Chapter 22: Onshore Ornithology (Document Reference: 6.1.22) | Ornithological enhancement | Some of the land within the Greater Frampton Vision is within the ECC and would be impacted by works. Where habitats are lost to site clearance, a basic program of like-for-like reinstatement would be applied. However, this would be under on the understanding that mitigation may be realigned to accommodate RSPB's plans for the area or where those habitats have functionality for protected species, the habitat would be reinstated and improved. An example of this is the reinstatement of hedgerow habitats in this area, where RSPB's conservation strategy is to remove hedgerows in their vision area. The Project remains committed to reinstating all habitats post-project, but the location of some of these may be altered based on continued stakeholder engagement in relation to the Greater Frampton Vision. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| 71 68 | Chapter 22: Onshore Ornithology Chapter (Document Reference: 6.1.22) | Deterrent measures | Nesting bird deterrent measures will be deployed in advance of the nesting season in large open fields (>5ha) as deemed appropriate by the ECoW to minimise the risk of ground nesting birds choosing to nest in the relevant areas. These will not be deployed in February in locations where aggregations of >50 individuals of geese and/ or waders are known to occur. Alternatively, and preferably, autumn sown cereal crops will be used to reduce numbers of nesting birds within the construction corridor in areas where notable aggregations of geese and/ or waders are known to occur. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| <u>7269</u> | Chapter 22: Onshore Ornithology Chapter (Document Reference: 6.1.22) | E <u>C</u> eoW | In order to protect ground nesting birds which may choose to nest in short vegetation or bare ground, such areas will be checked for the presence of nests by the ECoW prior to works commencing during the breeding bird season. Where an active nest is located, an appropriate stand-off zone as determined by the ECoW will be demarcated and avoided until it has been confirmed by the ECoW that the nesting attempt has ended. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| <u>73</u> 70 | Chapter 22: Onshore Ornithology Chapter | Timing of Surveys | Species listed in Schedule 1 of the Wildlife and Countryside Act (1981) as amended, are afforded legal protection from disturbance at the nest site, as well as protection of | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |



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| | (Document Reference: 6.1.22) | | dependent young. Surveys would therefore take place during each breeding season in which construction occurs to identify the approximate locations of nesting Schedule 1 birds and to review the mitigation measures to ensure they are sufficient to avoid disturbance. Surveys for other priority species, which could be significantly disturbed by construction works such as breeding waders, would also be undertaken prior to construction commencing. | | |
| 74 71 | Chapter 22: Onshore Ornithology Chapter (Document Reference: 6.1.22) | Survey Methods | The nest site data from the local barn owl group will be reviewed, alongside pre-works barn owl surveys, to identify current nest sites within the potential zone of influence of the project and to review and develop mitigation measures to ensure adherence to the legal protection of the species as a Schedule 1 listed bird. Where a nest site is deemed at risk of disturbance, then it may be necessary to close off access to that box temporarily prior to the nesting season and reopen it after completion of works. Should that be necessary, it would be conducted in liaison with the relevant landowner and barn owl conservation group, and an alternative box would be erected nearby outwith the ZoI in advance of capping the box. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| 75 72 | Chapter 22: Onshore Ornithology Chapter (Document Reference: 6.1.22) | Seasonal Restrictions | ODOW has committed to avoiding any construction activity within 400m of The Wash SPA and Ramsar (relevant to The Haven crossing), during the period of October to March inclusive. This will avoid disturbance impacts to non-breeding birds within those designated sites boundaries. The Wash SPA and Ramsar is located 180m from the onshore Order Limits at the closest point. The restricted area will extend from Wyberton Road up to the field boundary east of Southfield Lane, as shown in Error! Reference source not found. Figure 22.4 of Chapter 22 Onshore Ornithology (Document Reference 6.2.22.4). This extends beyond the areas within 400m of The Wash, as described below in relation to brent geese. Should the BAEF Wyberton Roads (South) compensation site be completed in advance of, or during, the construction phase for the Project, there will be a seasonal restriction (November to February inclusive) to construction works² within 400m of that compensation site, as shown in Figure 22.4 of Chapter 22 (Document Reference 6.2.22.4). In the event that the BAEF Wyberton Roads (South) compensation site is only completed during the construction phase for the Project, then construction works already underway at the point of completion would be allowed to continue. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| 7673 | Chapter 22: Onshore Ornithology Chapter (Document Reference: 6.1.22) | Piling Methods | Where piling is required for the landfall works, rotary and silent piling methods rather than impact piling will be adopted. Noisier plant will be located at the western end of the compound wherever possible. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| 7774 | Chapter 22: Onshore Ornithology Chapter (Document Reference: 6.1.22) | Seasonal Restrictions | Site establishment, including creation of the bund, will be undertaken within the months of March and/ or August/ September between the core breeding and non-breeding seasons. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| <u>7875</u> | Chapter 22: Onshore Ornithology Chapter (Document Reference: 6.1.22) | Localised Working | During November to February period, works will continue at trenchless crossing sites, and joint bays that can be accessed by temporary haul roads and hard-standings. No trenched excavation works for duct installation will be undertaken throughout November – February. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |

 $^{^{\}rm 2}$ Not including construction vehicle movements.



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| <u>79</u> 76 | Chapter 22: Onshore Ornithology Chapter (Document Reference: 6.1.22) | | Trenching for duct installation across farmland will be carried out between March and October and will be followed by 'partial land reinstatement' involving reinstating the topsoil, leaving only the haul road, where this is required. Where practical, following partial reinstatement the project will plant a cover crop until the point at which the landowner is ready to start the normal cropping rotation. The intention is to return land to agriculture as soon as possible. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| <u>80</u> 77 | Chapter 22: Onshore Ornithology Chapter (Document Reference: 6.1.22) | Stop works conditions | Disturbance to non-breeding waterbirds is likely to be most critical during periods of prolonged cold weather, when they may be unable to feed in their usual foraging areas and may face reduced prospects for survival. A scheme is in place to minimise the level of disturbance from wildfowl shooting in frozen conditions. Similar measures would be imposed here, with the works suspended after seven consecutive days on which the ground was frozen (as measured at a nearby weather station). Any suspension of works would last for a minimum of seven days thereafter and any lifting of the suspension will take into consideration the need for a period of recovery for waterbirds after the end of the severe weather itself. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| 81 78 | Chapter 22: Onshore Ornithology Chapter (Document Reference: 6.1.22) | Unplanned corrective maintenance | Provision for the types of mitigation required for unplanned corrective maintenance will be included within the EMP. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 |
| <u>8279</u> | Chapter 22: Onshore Ornithology Chapter (Document Reference: 6.1.22) | Decommissioning Plan | Provision of a decommissioning plan in advance of decommissioning works is a requirement of the draft DCO, to include protection of important ornithological features, based on up-to-date survey information and relevant guidance in place at the time of decommissioning. | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement 12 DCO Schedule 1, Part 3 - Requirement 24 |
| <u>83</u> 80 | Chapter 23: Geology and Ground Conditions (Document Reference: 6.1.23) | Contaminated land | § Should areas of potential concern occur in close proximity to the onshore Order Limits will be micro-sited where reasonably practicable to maintain a 25m buffer. | Outline CoCP (document reference: 8.1) | DCO Schedule 1, Part 3,Requirement 18 |
| <u>8481</u> | Chapter 23: Geology and Ground Conditions (Document Reference: 6.1.23) | Contaminated land | The Contaminated Land and Groundwater Management Plan will identify the procedures to be followed should an area of contamination be encountered. Areas where these materials are found will be photographed and annotated on a site drawing. Where necessary, works on site at that location will cease until any identified contamination has been assessed in accordance with the Part IIA of the EPA and the Contaminated Land (England) Regulations 2006. This assessment will be undertaken by a competent person in accordance with the LCRM guidance (Environment Agency 2021). | Outline CoCP (document reference: 8.1) | DCO Schedule 1, Part 3,Requirement 18 |
| <u>8582</u> | Chapter 23: Geology and Ground Conditions (Document Reference: 6.1.23) | Contaminated land | Construction workers will follow good site practice and hygiene rules. | Outline CoCP (document reference: 8.1) | Schedule 1, Part 3 - Part 16 |
| <u>86</u> 83 | Chapter 23: Geology and Ground Conditions (Document Reference: 6.1.23) | Contaminated land | Personal protective equipment (PPE), including nitrile gloves, protective overalls, safety goggles and face mask will be worn where appropriate, especially by those workers who are likely to be coming into contact with soil or water, such as those carrying out hand digging activities. | Outline CoCP (document reference: 8.1) | DCO Schedule 1, Part 3,Requirement 18 |
| <u>87</u> 84 | Chapter 23: Geology and Ground Conditions (Document Reference: 6.1.23) | Contaminated land | Adopt appropriate safe working practices that consider the potential for hazardous ground gases ingress and accumulation in confined spaces. The use of gas protection measures, such as impermeable membranes and ventilation, may be required if any | Outline CoCP (document reference: 8.1) | DCO Schedule 1, Part 3,Requirement 18 |



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| | | | permanent structures are to be in proximity to identified sources of ground gases such as a landfill site. | | | |
| 8885 | Chapter 23: Geology and Ground Conditions (Document Reference: 6.1.23) | Contaminated land | All works will be carried out in accordance with BS5930: 1999 (The Code of Practice for Site Investigations) and BS10175:2001 (Investigation of Potentially Contaminated Sites): • Use of the waste hierarchy to determine the most sustainable option for all surplus soils that are generated on site; • Re-instatement of topsoil; • Inclusion of excavated subsoil that is suitable for use within the design as landscaping material at the converter substation to minimise offsite movements; • Segregation of waste subsoil for offsite management from subsoil suitable for reinstatement on site; • Identification of suitable local schemes that are suitable for offsite reuse or recycling of surplus subsoil; • Any wastes found to be hazardous, will be stockpiled or stored separately from any non-hazardous stockpiles. Appropriate action will be taken in accordance with the Hazardous Waste (England and Wales) Regulations 2005. | Outline CoCP (document reference: 8.1) | DCO Schedule 1, Part 3,Requirement 18 | |
| <u>89</u> 86 | Chapter 23: Geology and Ground Conditions (Document Reference: 6.1.23) | Contaminated land | Use of a Site Waste Management Plan to monitor wastes arisings and ensure adherence to duty of care and wastes legislation on site. and also the anticipation of sustainable waste management practices by maximising waste prevention, reuse and recycling for material destined for offsite waste management. This will actively discourage sending waste to landfill. | Outline CoCP (document reference: 8.1) | DCO Schedule 1, Part 3,Requirement 18 | |
| 9087 | Chapter 23: Geology and Ground Conditions (Document Reference: 6.1.23) Chapter 25: Land Use (Document Reference: 6.1.25) | Agricultural Drainage | The Project has contracted a local drainage consultant to collate land drainage plans and design pre and post construction drainage schemes which will allow drainage to be maintained during construction. | Outline CoCP (document reference: 8.1) | DCO Schedule 1, Part 3,Requirement 18 | |
| 9188 | Chapter 24: Hydrology, Hydrogeology and Flood Risk (Document Reference: 6.1.24) | Surface water drainage | An Outline Surface Water Drainage Strategy (SWDS) (document reference: 8.1.5) has been provided as part of the Outline CoCP (document reference 8.1). An Outline Operational Drainage Management Plan (document reference 8.12) has also been provided for the operational phase of the OnSS. | Outline SWDS (document reference 8.1.5) & Outline Operation drainage Management Plan (8.12) | DCO Schedule 1, Part 3, Requirements 15 and 18 | |
| 9289 | Chapter 24: Hydrology, Hydrogeology and Flood Risk (Document Reference: 6.1.24) | Surface water drainage | A detailed (post consent) design of the surface water drainage scheme would be based on a series of infiltration/ soakaway tests carried out on site and the maximum potential attenuation volumes that are outlined in the supporting Outline Operational Drainage Management Plan (document reference 8.12). The tests will be undertaken prior to construction and in accordance with the BRE Digest 365 Guidelines. | Outline OODMP (document reference 8.12) | Schedule 1 Part 3, Requirement 15 | |
| <u>93</u> 90 | Chapter 24: Hydrology, Hydrogeology and Flood Risk (Document Reference: 6.1.24) | Flood risk | Cable trenching and construction site access road widening across surface watercourses will require measures to ensure that the water quality and flow rates are unaffected either directly or indirectly. These measures will be secured as part of the CoCP. | Outline CoCP (document reference: 8.1) | DCO Schedule 1, Part 3 - Requirement 18 Secured in the CoCP | |
| 94 <mark>91</mark> | Chapter 24: Hydrology, Hydrogeology and | Flood risk | The onshore ECC and the construction site access roads will be designed to minimise land take and to avoid, where possible, impacts on existing drainage networks and features. | Outline CoCP (document reference: 8.1) | DCO Schedule 1, Part 3 - Requirement 188 | |



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| | Reference: 6.1.24) | | | | Secured in the CoCP |
| <u>9592</u> | Chapter 24: Hydrology, Hydrogeology and Flood Risk (Document Reference: 6.1.24) | Flood risk | Preparation of a Flood Management and Response Plan setting out actions in the event of flooding or a flood warning during construction works will be prepared post-consent. This would include a procedure for securing sensitive equipment and/or relocating materials stored in bulk. | Outline CoCP (document reference: 8.1) | DCO Schedule 1, Part 3 - Requirement 18 |
| 0603 | Chapter 24: Hydrology, Hydrogeology and Flood Risk (Document | Flood risk | The onshore temporary construction compounds (TCCs) and construction access and haul roads would comprise permeable gravel overlying a permeable geotextile membrane of an appropriate standard. | Outline CoCP (document reference: 8.1) | DCO Schedule 1, Part 3 - Requirement 18 |
| <u>9693</u> | Reference: 6.1.24) | | Where the ECC arrange and in the grade this will be achieved by writing a define | | |
| 9794 | Chapter 24: Hydrology, Hydrogeology and Flood Risk (Document Reference: 6.1.24) | Flood risk | Where the ECC crosses a main river or defence, this will be achieved by using existing bridges or (where necessary) installing a temporary bridge. For ordinary watercourses, crossing options of temporary culverting or bridging. Where the onshore ECC crosses smaller watercourses and land drainage, measures would be discussed with the relevant stakeholders. | Outline CoCP (document reference: 8.1) | DCO Schedule 1, Part 3 - Requirement 18 |
| 98 95 | Chapter 24: Hydrology, Hydrogeology and Flood Risk (Document Reference: 6.1.24) | Flood risk | Trenchless drilling crossing techniques will be used for all- Environment Agency main rivers and IDB owned or maintained drains | Outline CoCP (document reference: 8.1) | DCO Part 3 - Requirement 18 |
| 99 96 | Chapter 24: Hydrology, Hydrogeology and Flood Risk (Document Reference: 6.1.24) | Flood risk | Cable entry and exit points within transition joint bays and cable junction bays will be sealed with an appropriate water proofing material to mitigate flood risk. | Outline SWDS (document reference 8.1.5) | DCO Schedule 1, Part 3 - Requirement 18 |
| 10097 | Chapter 24: Hydrology, Hydrogeology and Flood Risk (Document Reference: 6.1.24) | Flood risk | The Project will commission a pre-construction land drainage survey and carry out pre-construction land drainage works to ensure existing land drainage flow is maintained. | Outline SWDS (document reference 8.1.5) | DCO Schedule 1 Part 3 - Requirement 18 Outline Substation Surface Water Drainage Strategy |
| 10198 | Chapter 24: Hydrology, Hydrogeology and Flood Risk (Document Reference: 6.1.24) | Flood risk | Surface water flowing into work areas and excavated trenches during the construction period will be pumped via settling tanks or ponds to remove sediment and potential contaminants, before being discharged into local ditches or drains via temporary interceptor drains | Outline SWDS (document reference 8.1.5) | DCO Schedule 1 Part 3 - Requirement 18 Outline Substation Surface Water Drainage Strategy |
| 10299 | Chapter 24: Hydrology, Hydrogeology and Flood Risk (Document Reference: 6.1.24) | Flood risk | Any field drainage intercepted during the cable installation will either be reinstated following the installation of the cable, or diverted to a secondary channel, or replaced by the post-construction drainage scheme through agreement with the appropriate stakeholders | Outline SWDS (document reference 8.1.5) | DCO Schedule 1 Part 3 - Requirement 18 Outline Substation Surface Water Drainage Strategy |
| 103 | Outline Code of Construction Practice (document reference 8.1, version 2) | <u>Groundwater</u> | A Water Quality Management and Mitigation Plan will be submitted to include monitoring of groundwater at Sea Bank Clay Pits SSSI and other locations as part of the CoCP. | Outline CoCP (document reference: 8.1) | DCO Schedule 1, Part 3, Requirement 18 |
| 104 | Outline Code of Construction Practice | <u>Flood risk</u> | Earthwork stockpiling along the onshore ECC route will follow the principles of soil management set out in the Outline Code of Construction Practice (document 8.1)) and the Outline Soil Management Plan (document 8.1.3)) | Outline CoCP (document reference: 8.1) | DCO Schedule 1, Part 3, Requirement 18 |



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| | (document reference | | | | |
| | 8.1, version 2) Outline Code of | | | | |
| <u>105</u> | Construction Practice (document reference 8.1, version 2) and Outline Cable Specification and Installation Plan (8.5, version 2) | Bathing water quality | The landfall HDD exit pits will be located a minimum of 500m from MLWS. | Outline CoCP (document reference: 8.1 version 2) and Outline Cable Specification Plan (8.5 version 2) | DCO Schedule 1, Part 3, Requirement 18 |
| | Outline Soil Management Plan | Flood risk | Earthwork stockpiling and other works in areas that are shown to have higher hazard class ratings will be minimised or avoided where possible | Outline Soil Management Plan (8.1.3 version 2) | DCO Schedule 1, Part 3, Requirement 18 |
| 106 | (8.1.3 version 2) Outline Soil Management Plan (8.1.3 version 2) | Flood risk | All stockpiles will be located landward of any any flood defences | Outline Soil Management Plan (8.1.3 version 2) | DCO Schedule 1, Part 3, Requirement 18 |
| <u>108100</u> | Chapter 25: Land Use (Document Reference: 6.1.25) | Safe handling of soils | All works will be carried out in accordance with BS5930: 1999 (The Code of Practice for Site Investigations) and BS10175:2001 (Investigation of Potentially Contaminated Sites) | Outline CoCP (document reference: 8.1 version 2) | DCO Schedule 1, Part 3, Requirement 18 |
| <u>109</u> 101 | Chapter 25: Land Use (Document Reference: 6.1.25) | Agriculutral Agricultural Crossing points | Where required and practicable crossing points will be agreed between the contractor and landowner to access the retained areas of the farm that are still farmable. These crossing points will be mutually agreed between parties to minimise disruption on the landholdings not withstanding practical and safety matters associated with installing the cables. | Outline CoCP (document reference: 8.1 version 2) | DCO Schedule 1, Part 3 - Requirement 18 |
| <u>110102</u> | Chapter 25: Land Use (Document Reference: 6.1.25) | Reinstatement of habitats | Land which has been temporarily impacted (i.e., no permanent above-ground infrastructure presence post-construction) will be reinstated to its previous use/quality, so far as reasonably practicable. | Outline SMP (document reference: 8.1.3 version 2) | Secured in DCO Schedule 1 - Part 3, Requirement 23 |
| 111103 | Chapter 25: Land Use (Document Reference: 6.1.25) | Biodiversity and Invasive Non-Native Species Method Statement | All construction works will be undertaken in accordance with the Non-Native Invasive Species Management Plan as part of the Outline Landscape and Ecological Strategy (document reference 8.10) prepared to identify and reduce the spread of potential biosecurity impacts. | OLEMS (Document reference: 8.10) | DCO Schedule 1 Part 3 - Requirement 12 Secured in the OLEMS |
| <u>112104</u> | Chapter 25: Land Use (Document Reference: 6.1.25) | Disturbance to Public Rights of Way (PRoWs) | The Outline Public Access Management Plan (PAMP) (document reference 8.1.7) sets out the approach that will be taken to manage public access to the PRoW affected during construction | Outline PAMP (document reference 8.1.7) | Schedule 1 Part 3 - Requirement 22 |
| 113 105 | Chapter 25: Land Use (Document Reference: 6.1.25) | Surface water drainage | An Outline Surface Water Drainage Strategy (document reference: 8.1.5) has been provided as part of the Outline CoCP (document reference 8.1) to ensure the runoff rates to the surrounding water environment are managed at rates agreed with the relevant regulatory authority. | Outline SWDS (document reference 8.1.5) | Schedule 1 Part 3 - Requirement 18 Outline Substation Surface Water Drainage Strategy |
| 114 106 | Chapter 25: Land Use (Document Reference: 6.1.25) | Avoidance of Ponds | All known where reasonably possible, ponds identified during the route planning and site selection process have been avoided, excluding a man-made lake which will be avoided through trenchless techniques. | Outline CoCP (document reference: 8.1) | DCO Schedule 1, Part 3 - Requirement 18 |
| <u>115107</u> | Chapter 25: Land Use (Document Reference: 6.1.25) | Working areas | All temporary and permanent working areas of the onshore ECC, compounds and the OnSS site will be clearly demarcated and secured with appropriate fencing. | Outline CoCP (document reference: 8.1) | DCO Schedule 1, Part 3 - Requirement 18 |
| 116 108 | Chapter 25: Land Use (Document Reference: 6.1.25) | Cross Contamination | Avoidance of cross contamination between non-organic and organic fields. These will be outlined in the final Soil Management Plan submitted as part of the final CoCP. Non-intrusive works will be carried out in accordance with a protocol agreed with the relevant landowners. | Outline CoCP (document reference: 8.1) Outline SMP (document reference: 8.1.3) | DCO Schedule 1, Part 3 - Requirement 18 |



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| <u>117109</u> | Chapter 25: Land Use (Document Reference: 6.1.25) | Burying of Export Cable Corridor cables | Cables will be buried at a depth that will enable agricultural operations to continue unaffected. The depth of the topsoil strip is to be determined on a location-by-location basis using the pre-construction soil survey data and communicated via the SMP. | Outline SMP (document reference: 8.1.3) | DCO Schedule 1, Part 3 - Requirement 18 |
| <u>118110</u> | Chapter 25: Land Use (Document Reference: 6.1.25) | Site Reinstatement | Temporary construction compounds will be removed, and sites restored including agricultural land drainage to their original condition when the compound is no longer required. | Outline SMP (document reference: 8.1.3) | DCO Schedule 1, Part 3 - Requirement 23 |
| <u>119111</u> | Chapter 26: Onshore Noise and Vibration (Document Reference 6.1.26) | Construction noise and vibration all onshore elements | -Commit to reducing noise and vibration to the equivalent of a minor level of effect which may include mitigation such as acoustic screening, use of quieter plant, limiting traffic movements to specific times or routes. Indicative measures have been described in the Outline Noise and Vibration Management Plan (NVMP, document reference 8.1.1) and specific measures will be detailed in the final NVMP. | Outline NVMP (document reference 8.1.1) | Schedule 1 Requirement 18 |
| 120 112 | Chapter 26: Onshore Noise and Vibration (Document Reference 6.1.26) | Vibration levels generated by trenchless drilling operations (Minor Drills); Vibration levels generated by trenchless drilling operations (Major Drills) | Before the commencement of the trenchless works at a particular location, local residents will be informed by the Community Liaison Officer (CLO) that the works are taking place and on completion local residents will be informed that the works and associated noise impacts due to trenchless works will cease. Contact details of the appointed CLO will also be made available to the relevant LPAs and local community for the duration of the construction period by the Applicant. | Outline NVMP (document reference 8.1.1) | DCO Schedule 1, Part 3 - Requirement 18 |
| 121 113 | Chapter 26: Onshore Noise and Vibration (Document Reference 6.1.26) | Noise levels generated by construction traffic on the local road network. | To minimise the effects of construction noise at the nearest receptors, temporary noise barriers may be erected at appropriate locations. The barriers would be located to ensure that an enhanced level of noise attenuation is provided where required. | Outline NVMP (document reference 8.1.1) | DCO Schedule 1, Part 3 - Requirement 18 |
| 122 11 4 | Chapter 26: Onshore Noise and Vibration (Document Reference 6.1.26) | Operational noise levels generated by the OnSS on residential receptors. | Reduction in operational noise levels through the use of acoustic enclosures, silencers and covers. | CoCP (document reference: 8.1) | DCO Schedule 1, Part 3 - Requirement 18 |
| <u>123115</u> | Chapter 27: Traffic and Transport (Document Reference 6.1.27) | Vulnerable road users and road safety | The final CTMP will assess transport risks associated with pedestrians, vulnerable road users such as cyclists, and other vehicles, to determine requirements for HGV driver assistance and collision avoidance systems, if any. | Outline CTMP (document reference: 8.15) | DCO Schedule 1, Part 3 - Requirement 21(1)(a) |
| <u>124116</u> | Chapter 27: Traffic and Transport (Document Reference 6.1.27) | Pedestrian amenity | The Final CTMP would include details of such measures which would include pedestrian arrangements at the crossing points and a safe route would be maintained for pedestrians through the works area during temporary lane closures. | Outline CTMP (document reference: 8.15) | DCO Schedule 1, Part 3 - Requirement 21(1)(a) |
| <u>125</u> 117 | Chapter 27: Traffic and Transport (Document Reference 6.1.27) | Dust and dirt | All routes would be monitored for dust and control, or suppression methods would be deployed as appropriate through the use of dust suppression water bowsers, or other methods set out in Document 8.1.2 Air Quality Management Plan (AQMP). | Outline CTMP (document reference: 8.15) | DCO Schedule 1, Part 3 - Requirement 21(1)(a) |
| <u>126<mark>118</mark></u> | Chapter 27: Traffic and Transport (Document Reference 6.1.27) | Outline CTMP | An Outline CTMP (document reference 8.15), has been prepared alongside the ES which sets out the key principles and types of measures to be implemented during construction of the Project. | Outline CTMP (document reference: 8.15) | DCO Schedule 1, Part 3 - Requirement 21(1)(a) |
| <u>127</u> 119 | Chapter 27: Traffic and Transport (Document Reference 6.1.27) | Strategy for access | Trenchless techniques will be used underneath the railway and key roads (this will be assessed based on the importance of the road and the impacts on driver delay and the feasibility of using open trenching with single lane closures). | Outline CoCP (document reference 8.1) | DCO Part 3 - Requirement 18 |
| <u>128120</u> | Chapter 27: Traffic and Transport (Document Reference 6.1.27) | Only roads where the width of the carriageway is unlikely to permit one lane to be kept open will be | A trenchless crossing technique will be utilised for the installation of the export cable under a number of roads, including the main 'A' roads and other key roads in the study area. | Outline CoCP (document reference 8.1) | DCO Part 3 - Requirement 18 |



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| | | temporarily closed to install the cable. | | | |
| <u>129</u> 121 | Chapter 27: Traffic and Transport (Document Reference 6.1.27) | Prioritise the use of haul roads | Prioritise the use of haul roads where practicable, to minimise construction vehicles on the highway network. In particular, using the haul road to form a by-pass so that HGVs can avoid Skegness. | Outline CTMP (document reference: 8.15) | DCO Schedule 1, Part 3 - Requirement 21(1)(a) |
| <u>130</u> 122 | Chapter 27: Traffic and Transport (Document Reference 6.1.27) | Best practice construction measures | Decommissioning works would be undertaken in accordance with best practice measures at the relevant time. | N/A | DCO Schedule 1, Part 3 - Requirement 24 |
| <u>131123</u> | Chapter 27: Traffic and Transport (Document Reference 6.1.27) | Driver delay and severance – use of open trenching | Measures within Outline CTMP (document reference 8.1.5) and road closures avoiding the summer months wherever practicable. | Outline CTMP (document reference: 8.15) | DCO Schedule 1, Part 3 - Requirement 21(1)(a) |
| 132 124 | Chapter 27: Traffic and Transport (Document Reference 6.1.27) | Community severance | Measures within Outline CTMP (document reference 8.1.5) and the Outline TP (Document reference 8.1.6) | Outline CTMP (document reference: 8.15) Outline TP (document reference 8.16) | DCO Schedule 1, Part 3 - Requirement 21(1)(a) and 21(1)(b) |
| 133 125 | Chapter 27: Traffic and Transport (Document Reference 6.1.27) | Users of PRoW | Measures within Outline PAMP (document reference 8.1.7) to be discussed and agreed with LCC, where considered necessary: § Providing a marked (and segregate, where possible) walkway for users; § One-way HGV movements only; and § A banks person at each end of the section of the route affected to manage the inbound and outbound HGVs, and halting movements until there are no users (and also halting users if a vehicle is approaching). | Outline PAMP (document reference: 8.17) | DCO Schedule 1, Part 3 - Requirement 22 |
| <u>134126</u> | Chapter 27: Traffic and Transport (Document Reference 6.1.27) Chapter 29: Socioeconomic Characteristics (Document Reference: 6.1.29) | Outline Travel Plan (TP) (document reference 8.16) | An Outline TP (document reference 8.16) is provided alongside the ES and includes a range of demand management measures including a target car share ratio. The Outline TP also provides details of how compliance with targets will be measured, monitored and reported upon. | Outline TP (document reference 8.16) | DCO Schedule 1, Part 3 - Requirement 21(1)(b) |
| 135 127 | Chapter 27: Traffic and Transport (Document Reference 6.1.27) Chapter 29: Socioeconomic Characteristics (Document Reference: 6.1.29) | Managing use of PRoW | An Outline PAMP (document reference 8.17) has been prepared alongside the ES, which sets out the anticipated mechanisms for managing the use of PRoW. | Outline PAMP (document reference 8.1.7) | DCO Schedule 1 Part 3 - Requirement 22 |
| 136 128 | Chapter 28: Landscape and Visual Impact Assessment (Document Reference 6.1.28) | Reinstatement of hedgerows | Reinstatement of removed sections of hedgerows, or suitable replacement hedgerows provided for displaced or severed sections of hedgerows where practical. | OLEMS (Document reference: 8.10) | Secured in DCO Schedule 1 - Part 3, Requirement [10] |
| 137129 | Chapter 28: Landscape and Visual Impact Assessment | Restoration of temporary works | Restoration of all temporary works and construction areas in relation to re-establishment of ground cover; | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 – Requirement 23 |



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| | (Document Reference 6.1.28) | | | | |
| 138 130 | Chapter 28: Landscape and Visual Impact Assessment (Document Reference 6.1.28) | Protection of trees | Protection of all retained trees during the construction phase where practicable; | OLEMS (Document reference: 8.10) | DCO Schedule 1, Part 3 - Requirement [10] |
| 139131 | Chapter 28: Landscape and Visual Impact Assessment (Document Reference 6.1.28) | Diversion of PRoW | Footpaths or cycleways that are temporarily disrupted by the proposed onshore ECC, 400kV cable corridor or landfall will be temporarily diverted and then reinstated as part of the mitigation strategy. | Outline PAMP (document reference 8.1.7) | Schedule 1, Part 3 - Requirement 22 |
| 140132 | Chapter 28: Landscape and Visual Impact Assessment (Document Reference 6.1.28) | Reinstatement of Landscape | Following construction of the landfall and installation of the onshore ECC and 400kV cable corridor, disturbed landcover and habitats will be reinstated. | OLEMS (Document reference: 8.10) | Secured in Schedule 1 - Part 3, Requirement 23 |
| 141 133 | Chapter 28: Landscape and Visual Impact Assessment (Document Reference 6.1.28) | Storing of excavated soils | Where possible, excavated soils will be carefully stored and reinstated as soon as possible. | Outline SMP (document reference: 8.1.3) | DCO Schedule 1, Part 3 - Requirement 18 |
| 142 134 | Chapter 29: Socio- economic Characteristics | Engagement | Proactively engaging with local economic development stakeholders and industry groups, including Grimsby Renewables Partnership, The Humber Offshore Wind Cluster and Team Humber Marine Alliance, to understand the capacity for local companies to be involved in the supply chain for the Project | N/A | DCO Schedule 1, Part 3 - Requirement 30 |
| 143135 | Chapter 29: Socio- economic Characteristics | Engagement | Proactively supporting Tier 1 contractors to increase their local content, through the hosting of events to provide local businesses with the opportunity to engage with the Tier 1 contractors | N/A | DCO Schedule 1, Part 3 - Requirement 30 |
| 144 136 | Chapter 29: Socio- economic Characteristics | Engagement | Working with local economic development stakeholders to identify any potential barriers to entry for this market and actively work towards removing these barriers, for example this could involve managing all contract opportunities generated by the Project through a central repository that reduces the administrative burden on Small and Medium Enterprises (SMEs) | N/A | DCO Schedule 1, Part 3 - Requirement 30 |
| 145 137 | Chapter 29: Socio- economic Characteristics | Engagement | Engaging at an early stage with education and training providers to identify potential skills gaps and opportunities for collaboration | N/A | DCO Schedule 1, Part 3 - Requirement 30 |
| 146138 | Chapter 29: Socio- economic Characteristics | Engagement | Engaging with other developers in the area to improve opportunities for the local supply chain | N/A | DCO Schedule 1, Part 3 - Requirement 30 |
| 147 139 | Chapter 29: Socio- economic Characteristics | Engagement | Including reporting requirements on the level of UK content as part of the tendering process for contracts | N/A | DCO Schedule 1, Part 3 - Requirement 30 |
| 148 140 | Chapter 30: Human Health (Document Reference 6.1.30) | Implementation of Noise and Vibration Management Plan (NVMP) | In terms of noise and vibration, all construction work will be undertaken in accordance with a NVMP. | Document 8.1.1 Outline Noise and Vibration Management Plan | Schedule 1 Requirement 18 Secured in the CoCP |



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| 149 141 | Chapter 30: Human Health (Document Reference 6.1.30) | Micro-siting | Micro-siting will avoid, where possible positioning the onshore cable route and construction haul roads within the mapped landfill sites and will employ an appropriate buffer zone. This will remove any direct impacts upon or from the historic landfills. | Outline CoCP (document reference 8.1) | Schedule 1, Part 3 - Part 16 |