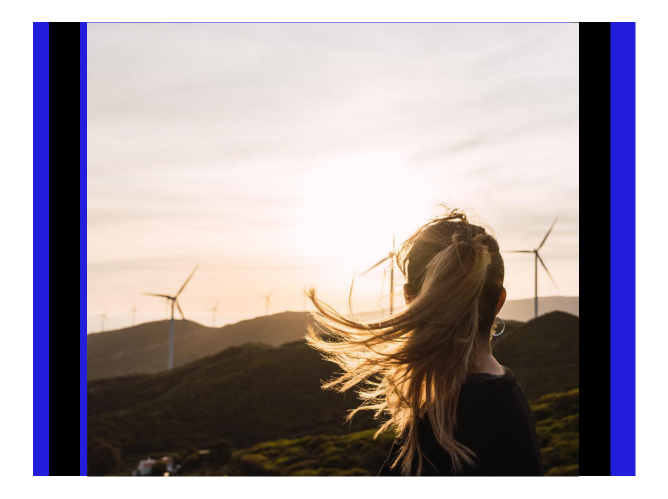


EirGrid

March 2024



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Glossary of Terms

Term, Abbreviation or Acronym	Description
AA	Appropriate Assessment
BS	British Standard
BSI	British Standard Institution
СЕМР	Construction Environmental Management Plan
CIRIA	Construction Industry Research and Information Association
СМР	Construction Management Plan
CRWMP	Construction Resource and Waste Management Plan
СТМР	Construction Traffic Management Plan
DMP	Dust Management Plan
EIAR	Environmental Impact Assessment Report
EIRP	Environmental Incident Response Plan
EnCoW	Environmental Clerk of Works
EPA	Environmental Protection Agency
ESB	Electricity Supply Board
FCC	Fingal County Council
GDPR	General Data Protection Regulation
ha	hectare
HDD	Horizontal Directional Drilling
IEMA	Institute of Environmental Management and Assessment
IFI	Inland Fisheries Ireland
ISMP	Invasive Species Management Plan
ISO	International Organization for Standardization
LED	Light-emitting diode
МСС	Meath County Council
NIS	Natura Impact Statement
NPWS	National Parks and Wildlife Service
PIR	Passive Infrared Sensor
PSCP	Project Supervisor for the Construction Phase
PSDP	Project Supervisor Design Process
RAMS	Risk Assessments and Method Statements
SHESQ	Safety, Health, Environment, Security and Quality
SWMP	Surface Water Management Plan
тсс	Temporary Construction Compound
ТІІ	Transport Infrastructure Ireland

1. Introduction

1.1 The Purpose of the Construction Environmental Management Plan

This Construction Environmental Management Plan (CEMP) has been prepared to present the approach and application of environmental management and mitigation measures for the construction of the East Meath-North Dublin Grid Upgrade (hereafter referred to as the Proposed Development). It aims to ensure that adverse effects and impacts from the Construction Phase of the Proposed Development, on the environment and the local communities, are avoided or minimised.

The purpose of this CEMP is to document and describe the main activities that will be undertaken to facilitate the Proposed Development and to provide a framework of environmental protection measures that will be implemented prior to commencement of and throughout the duration of the Construction Phase.

The construction contractor, once appointed, will be required to update this CEMP with details of the plans and procedures for their specific activities on-site, including method statements. Such plans and procedures must adhere to the requirements as delineated in this CEMP, representing the minimum standards to which the appointed contractor must adhere. As such, this CEMP is an iterative document that will be subject to further iterations through collaboration between the developer and the relevant planning authority, for example on matters of detailed design and / or in response to any relevant conditions of approval set by the consenting authority.

The Proposed Development will be undertaken by an appointed contractor, that will be appointed by the Electricity Supply Board (ESB). The appointed contractor will be responsible for updating the CEMP for approval by the ESB and agreement with the planning authority, prior to the commencement of works. In the event that planning approval is given, any condition(s) relating to a CEMP which may be attached to such an approval, will be implemented in accordance with the requirements of the condition.

The appointed contractor's method statements will be prepared in accordance with this CEMP. The updated CEMP will set out the detailed approach and methodology which the appointed contractor will follow in scheduling and undertaking the work. The method statements will also incorporate the control measures detailed in the CEMP, in addition to specified conditions that may be prescribed in any approval from An Bord Pleanála for the Proposed Development and measures provided in the Environmental Impact Assessment Report (EIAR) (included in the planning application pack) in relation to environmental protection associated with the activities outlined in this CEMP.

1.2 Objectives of the CEMP

The purpose of the CEMP is to:

- Provide a mechanism for ensuring the delivery of mitigation measures to avoid or minimise environmental impacts;
- Ensure compliance with legislation and identifying where it will be necessary to obtain authorisation from relevant statutory bodies;
- Provide a framework for compliance auditing and inspection to ensure the agreed environmental aims are being met; and
- Ensure a prompt response to any potential non-compliance with legislative requirements, including reporting, remediation and any additional mitigation measures required to prevent a recurrence.

The requirements of the CEMP will be implemented in full by the appointed contractor.

1.3 Compliance with Legislation, Standards and Guidance

There is a broad range of legislation covering different aspects of environmental protection and requirements for avoidance or mitigation and these are detailed throughout Volume 2 of the EIAR which is included in the planning application pack. These are supported by additional statutory guidance; 'standards', such as Irish Standards or International Organization for Standardization (ISO) Standards; and other 'best practice' guidance, including industry codes of practice. Where applicable, references to specific legislation, standards and guidance are included within each subsequent section of this CEMP.

This CEMP will be kept under review and updated as required as a result of new or amended legislation, standards and guidance, subject to approval by the planning authority.

This CEMP summarises the requirements from legislation and codes of practice which apply to the works being undertaken, including the following:

- Number 10 of 2005 Safety, Health, and Welfare at Work Act 2005 (as amended);
- S.I. No. 291 of 2013 Safety, Health and Welfare at Work (Construction) Regulations 2013, as amended by S.I. No. 528/2021 - Safety, Health and Welfare at Work (Construction) (Amendment) Regulations 2021;
- S.I. No. 299 of 2007 Safety, Health, and Welfare at Work (General Application) Regulations 2007 (Revised) (Updated to 24 May 2023), as revised by S.I. No. 255/2023 Safety, Health and Welfare at Work (General Application) (Amendment) Regulations 2023;
- S.I. No. 218/2001 Safety, Health, and Welfare at Work (Confined Spaces) Regulations, 2001;
- S.I. No. 99/2023 European Union (Drinking Water) Regulations 2023;
- S.I. No. 272/2009 European Communities Environmental Objectives (Surface Waters) Regulations 2009 (as amended);
- S.I. No. 9/ 2010 European Communities Environmental Objectives (Groundwater) Regulations 2010 (as amended);
- S.I. No. 113/2022 European Union (Good Agricultural Practice for Protection of Waters) Regulations 2022;
- Number 1 of 1977 Local Government (Water Pollution) Act, 1977 (Revised) (Updated to 14 October 2021);
- S.I. No. 477/2011 European Communities (Birds and Natural Habitats) Regulations 2011 (as amended);
- Number 39 of 1976 Wildlife Act, 1976 (as amended);
- Environmental Protection Agency (EPA) Best Practice Guidelines for the Preparation of Resource & Waste Management Plans for Construction & Demolition Projects (EPA 2006);
- Inland Fisheries Ireland (IFI) Guidelines on Protection of Fisheries During Construction Works in and Adjacent to Waters (IFI 2016); and
- Control of water pollution from linear construction projects. Site guide (C649) (CIRIA 2006).

1.4 Supporting Plans and Documents

The following reports have been prepared for the Proposed Development and this CEMP should be read in conjunction with these reports:

- EIAR (included in planning application pack);
- Natura Impact Statement (NIS) and Appropriate Assessment (AA) Screening Report (both included as standalone documents in the planning application pack);
- Environmental Incident Response Plan (EIRP) (included as Appendix A in this CEMP);

- Construction Traffic Management Plan (CTMP) (included as Appendix B in this CEMP);
- Construction Resource and Waste Management Plan (CRWMP) (included as Appendix C in this CEMP);
- Surface Water Management Plan (SWMP) (included as Appendix D in this CEMP); and
- Non-Native Invasive Species Management Plan (ISMP) (included as Appendix E in this CEMP).

Table 1 lists the plans that will be developed or updated by the appointed contractor in accordance with the CEMP for each stage of the Proposed Development to set out in detail the management systems, procedures and approaches that will be implemented during construction to comply with the principles set out in the CEMP.

Plan/Strategy	Description
Environmental Incident Response Plan (EIRP)	The EIRP establishes procedures that could enable personnel to respond to incidents with an integrated multi-departmental effort and in a manner that minimises the possibility of loss and reduces the potential for affecting health, property, and the environment and will detail the contractor's response in the event of any pollution incident on site. The EIRP has been included as Appendix A in this CEMP and will be updated as required by the appointed contractor.
Construction Management Plan (CMP)	A detailed construction plan and schedule will be developed for Proposed Development to ensure that the construction phasing allows for maximum efficiency.
Safety, Health and Environment Plan	The Safety, Health and Environment Plan will detail relevant safety, health and environmental information relating to all construction activities.
Project Environmental Management Plan (PEMP)	The PEMP will detail the environmental mitigation measures that will be implemented during each stage of the construction works and will be in accordance with the CEMP.
Construction Traffic Management Plan (CTMP)	The CTMP details the strategy and mitigation measures to be used to limit the impact on existing users of the public highway network. The CTMP has been included as Appendix B in this CEMP and will be updated as required by the appointed contractor.
Dust Management Plan (DMP)	The DMP will provide detail for the management of dust which is likely to arise during the Construction Phase of the Proposed Development.
Construction Resource and Waste Management Plan (CRWMP)	The CRWMP is an action plan for the management of waste which is likely to arise on site during the Construction Phase of the Proposed Development. The CRWMP has been included as Appendix C in this CEMP and will be updated as required by the appointed contractor.
Surface Water Management Plan (SWMP)	The SWMP details the control and management measures for avoiding, preventing, or reducing any significant adverse impacts on the surface water environment during the Construction Phase. The SWMP has been included as Appendix D in this CEMP and will be updated as required by the appointed contractor.
Non-Native Invasive Species Management Plan (ISMP)	The Non-Native ISMP contains management recommendations in respect of preventing the spread of and managing a range of non-native invasive species along the Proposed Development. The Non-Native ISMP has been included as Appendix E in this CEMP and will be updated as required by the appointed contractor.

Table 1: Plans to be Prepared or Updated by the Appointed Contractor

1.5 Roles and Responsibilities

Establishing roles and responsibilities on-site is important to ensure the successful construction of the Proposed Development, including the implementation of this CEMP, as well as subsequent updates by the appointed contractor. The responsibilities of the organisations and personnel who will be responsible for implementing, monitoring, responding to, and updating the CEMP are described in Table 2.

1.5.1 Project Supervisor for the Construction Phase

A Project Supervisor for the Construction Phase (PSCP) will be appointed for the Proposed Development when the contractors are appointed to carry out the works. The PSCP will be responsible for developing the Construction Phase Safety and Health Plan, coordinating the works of the appointed contractor and providing the Project Supervisor Design Process (PSDP) with information required in the Safety File. Upon their appointment, the appointed contractor will be appointed the role of PSDP and will take on the role of the PSCP.

1.5.2 Project Supervisor Design Process

The ESB or an ESB appointed contractor or designer will be PSDP for the detailed design stage of the Proposed Development. This will ensure that they are addressing and coordinating safety and health matters from the very early stages of the Proposed Development.

Role	Responsibility
Senior Project Manager	• Overall responsibility for ensuring conformance with the CEMP and incident investigation.
Project Supervisor (PSCP)	 Overseeing Construction Phase health and safety; Ensuring all staff, site visitors and delivery drivers receive a relevant project induction as appropriate; and Investigate an investigation into any incident.
EirGrid	 Undertakes a Client Engineering function, including technical oversight of construction in regular liaison with the ESB Networks; and EirGrid Agricultural Liaison Officers (ALO) and Community Liaison Officers (CLO) will liaise with the landowner and local residents.
ESB Engineering and Major Projects (ESB EMP)	 Project leader for construction of the Proposed Development will implement a scope of work agreed with EirGrid including environmental mitigation measures; Discharges the conditions of planning permission, including preparation of any details to be submitted to, and agreed with the planning authorities prior to commencement of the Construction Phase; Appoints contractor(s) to undertake the construction of the Proposed Development, with the scope of the contract including the preparation of the detailed site-level CEMP and associated method statements. The site-level CEMP and method statements will be approved by the ESB and the Project Ecologist prior to the commencement of any work; Responsible for appointment of a suitability qualified Project Ecologist to ensure all environmental and ecological mitigation measures detailed in the appointed contractor site-level CEMP and any associated method statements are implemented in full, as well as on-site monitoring and reporting; Monitor the Construction Phase of the Proposed Development and ensure works are being carried out in accordance with the appointed contractor's approved method statement(s) and safety procedures etc.; Technical and Environmental consultants to the ESB will be responsible for the provision of methodologies to the appointed contractor; and Environmental oversight of construction in liaison with the Project Ecologist, who will liaise with relevant statutory agencies such as the National Parks and Wildlife Service (NPWS), Inland Fisheries Ireland (IFI), Meath County Council (MCC) and Fingal County Council (FCC).
Safety, Health, Environment, Security and Quality (SHESQ) Manager	 Reviewing risk assessments and method statements (RAMS); Manager of the Safety, Health and Environment Plan; Reviewing, updating and issuing the CEMP; Incident investigation. Liaison with the emergency services; Site inspection; Reviewing applications for environmental consents and permits; and Sensible monitoring.
Project Environmental Manager or Environmental Clerk of Works (EnCoW)	 Site inspection; Producing and maintaining Consents Register; Preparing and submitting applications for environmental consents and permits; Liaison with third parties and licensing authorities; Organising environmental surveys and monitoring; and Discharging consent conditions.
Waste Manager	 Responsible for the Construction Resource and Waste Management Plan; Ensure objectives and measures contained within this CEMP are transposed and implemented including associated target re-use / recycling rates; Facilitate effective communication of the waste management objectives with all operatives associated with the Proposed Development; and Maintain accurate records on the quantities of waste / surplus materials generated and the cost associated with waste generation and management.
Emergency Response Team	 Responsible for coordinating and implementing the Environmental Incident Response Plan; This team will be trained in emergency response procedures and will be familiar with the specific environmental risks and hazards associated with the construction works; and

Table 2: Responsibilities of the Likely Environmental Construction Team

Role	Responsibility					
	• A Lead member of this team should be appointed to be responsible for the management, communications, and reporting during an emergency incident.					
Community Liaison Team	• The appointed contractor will appoint a team, who will be expected to interface with the ESB and EirGrid's Community Liaison Team to ensure the successful delivery of the Proposed Development in so far as communities are concerned.					

1.6 The Appointed Contractor

An appropriate contractor will be appointed for the Proposed Development by the ESB and will be required to implement the CEMP in full. The appointed contractor will be responsible for updating and implementing the CEMP through contractual agreements with the ESB, in compliance with the minimum requirements as set out in the CEMP.

For each work element, the appointed contractor will prepare or update the relevant method statement / management plans as detailed in Table 1. The appointed contractor will also have consideration of safety, health and environmental management as outlined within this CEMP.

Environmental issues that have the potential to arise during the construction of the Proposed Development will be reviewed at the inaugural meeting and subsequent regular meetings will be held by the appointed contractor. Daily toolbox talks will be held by the appointed contractor to inform the construction staff of any environmental issues and any changes to the CEMP.

The ESB, and the appointed contractor will ensure that all staff and subcontractors are trained and competent in the management of environmental impacts to a level that is appropriate to their role.

The appointed contractor's Project Environmental Manager or Environmental Clerk of Works (EnCoW) will have suitable environmental qualifications. The EnCoW will have the necessary experience and knowledge appropriate to the role (including experience of Horizontal Directional Drilling (HDD) and will be a member of a relevant professional body, such as the Institute of Environmental Management and Assessment (IEMA)). The suitability of qualifications / experience of the proposed EnCoW will be confirmed by a senior / principal environmental consultant / ecologist from the Employer's Representative. The EnCoW will be delegated sufficient powers under the construction contract so that they will be able to instruct the appointed contractor and any subcontractors to stop works, and to direct the carrying out of emergency mitigation / clean-up operations. The EnCoW will also manage consultation with environmental bodies including the National Parks and Wildlife Service (NPWS) and Inland Fisheries Ireland (IFI).

1.7 Structure of the CEMP

The remainder of this CEMP is split into two sections. Section 2 describes the general principles that will be adopted on the construction site(s). The general principles cover the following elements:

- General provisions;
- Health and safety;
- Construction programme;
- Construction hours;
- Construction arrangements;
- Construction site layout and appearance including proposed Temporary Construction Compounds (TCCs), HDD Compounds and working areas;
- Fencing;
- Traffic signs, road markings and lighting;
- Welfare;

- Pest control and invasive species;
- Utility works;
- Reinstatement;
- Approvals, consents and licenses; and
- Public engagement and communications.

Section 3 describes the mitigation measures that will be adopted during the construction of the Proposed Development. The mitigation measures that will be implemented to reduce risk will be on the following environmental aspects:

- Human Health;
- Air Quality;
- Climate;
- Noise and Vibration;
- Biodiversity;
- Soils, Geology and Hydrogeology;
- Hydrology;
- Archaeology, Architectural Heritage and Cultural Heritage;
- Traffic and Transport;
- Agronomy and Equine;
- Waste;
- Material Assets;
- Landscape and Visual; and
- Cumulative Impacts and Environmental Interactions.

2. General Site Operations

2.1 Objective

The main objective will be to undertake the Proposed Development having regard to the safety and security of the public and construction personnel while also mitigating the impact of general site operations on the environment.

2.2 General Provisions

The following will be adhered to in relation to the commencement of the Proposed Development by the appointed contractor:

- The updated CEMP and all relevant contract documents will be made available to all members of the team and to any subcontractors and their respective teams;
- Ensure all supervisors are familiar with these documents. All site managers/ officers will be clear on the details of the environmental constraints before the works commence. Ensure all on-site procedure manuals are implemented as necessary;
- Ensure induction training includes environmental issues. Ensure all members of the appointed contractor and subcontractor teams are briefed on all environmental procedures relevant to their operations before they begin work;
- Provide all method statements for each contractor and subcontractor operation at each works section; and
- Ensure personnel achieve appropriate training to ensure proper handling and storage of material, especially hazardous materials.

2.3 Health and Safety

The ESB are committed to ensuring the health and safety of persons working on projects and the protection of the environment is maintained in accordance with S.I. No. 291/2013 - Safety, Health, and Welfare at Work (Construction) Regulations 2013, as amended by S.I. No. 528/2021 - Safety, Health and Welfare at Work (Construction) (Amendment) Regulations 2021, and the principles and philosophy behind them.

In accordance with these regulations, the SHESQ Manager will prepare a Construction Phase Safety and Health Plan prior to construction works commencing (see Table 1). This Construction Phase Safety and Health Plan will ensure that adequate arrangements and welfare facilities are in place to cover:

- The safety of construction staff;
- The safety of all other people working at or visiting the construction site;
- The protection of the public in the vicinity of the construction site;
- Compliance with all Safety, Health and Welfare legislation listed in Section 1.3, any other relevant legislation and guidance documents;
- Emergency procedures being defined and adopted;
- Appropriate training and information being provided to personnel;
- The Construction Phase Safety and Health Plan will be reviewed and approved by the ESB or their representatives prior to construction commencing. It will be managed and implemented by the Project Supervisor and by the appointed contractor; and
- All staff, site visitors and delivery drivers will receive a relevant project induction by the Project Supervisor, as appropriate, to ensure that they are aware of site hazards and health, safety and environmental management requirements. Site staff will be briefed daily prior to work commencing.

2.4 Construction Programme

Subject to the grant of statutory approvals, it is anticipated that the Construction Phase will commence in Q2, 2026 with the underground cable element of the Proposed Development becoming fully operational after construction and testing in Q4, 2029.

The works at the Woodland Substation are expected to last approximately seven months, while the works at Belcamp Substation are expected to last approximately 17 months. Works to both substations will run concurrently with cable installation works.

Construction activities will gradually phase out from pre-construction to predominantly civil activities, followed by commissioning and testing.

In general, it is anticipated that construction will occur during normal working hours (i.e., Monday to Friday 7am to 7pm and Saturday from 8am to 2pm). There may be localised instances where night-time working is required to facilitate traffic management. However, work outside these hours and days will only be undertaken with prior agreement with Meath and Fingal County Councils.

Clearance of hedgerow, treeline or scrub vegetation, where required, will take place after 31 August and before 1 March in order to protect breeding birds (i.e., outside of the bird breeding season). Clearance may take place during the restricted period, if a suitably qualified ecologist has determined that nesting birds and other protected species are absent. Enabling works are provisionally programmed for Q3 2026. This will allow sufficient time for habitat clearance outside of the breeding season.

Any element of the Proposed Development requiring in-stream works in watercourses with fisheries value will be restricted to the fisheries open season (i.e., will only take place during the period July to September), unless there is an agreement in place with IFI.

The duration of the installation of each Joint Bay and each Passing Bay (Phase 1 of the works) will be approximately six days in total. Installation and reinstatement of the Joint Bays and Passing Bays is expected to start in Q4 2026 and last until Q3 2029.

The duration of the construction of each TCC will be approximately 20 days, though they will be in operation for the full duration of the Construction Phase. Construction of the TCCs / HDD Compounds is likely to begin in Q3 2026.

The duration of HDD works at each location will be approximately 54 days and will be undertaken during Phase 2 of the works. HDD works are likely to begin in Q3 2026 and be completed in Q2 2027.

Excavation and installation of ducts (Phase 2 of the works) are expected to progress at a rate of 50m per day. These activities are likely to begin in Q3 2026 and be completed in Q4 2027.

Installation and jointing of cables (Phase 3 of the works) is likely to begin in Q4 2026 and last until Q3 2029.

The proposed construction works are summarised schematically in Table 3.

Subject to the grant of consents, it is anticipated that construction (including testing, commissioning and energisation) of the Proposed Development will take approximately 42 months in total. However, safety requirements for the installation operations / procedures, detailed design considerations and weather conditions will ultimately dictate the final programme within the parameters assessed in the EIAR.

The majority of the construction activities will not be dependent on outages on the existing transmission system. However, specific activities associated with the connection at the existing Woodland and Belcamp Substations on to the existing transmission infrastructure will be planned and programmed into EirGrid's

multi-year outage programme, as the existing live infrastructure will need to be switched off during such connection activities. EirGrid, as Transmission System Operator, develops a detailed plan for such outages each year to ensure the safe and efficient undertaking of construction and maintenance activities involving, or in proximity to, existing infrastructure

Description	Est.	2026				2027				2028				2029			
	Construction Programme (Months)	Q1	Q2	Q3	Q4												
Proposed Development - Construction Du	ration																
Overall Construction Duration	42																
Preliminary & Planning Works	3																
Enabling Works (including TCC / HDD Compound, devegetation, temporary haul roads and permanent access tracks)	39																
Phase 1: Installation and reinstatement of joint bay and passing bays structures	34																
Phase 2: Excavation and Installation of cable ducts	12																
Phase 3: Installation and Jointing of Cables	32																
Substation works	24																
Testing & Commissioning	3																
Energisation and permanent works construction complete	3																

2.5 Construction Hours

The appointed contractor will endeavour to undertake construction works and other related activities between the following time periods:

- Monday to Friday: 07.00 to 19:00hrs;
- Saturday: 08:00 to 14.00hrs; and
- Sunday, bank holiday or night-time: No construction works to be programmed without prior agreement of planning authority.

Sunday and night-time working will not normally be required but may be required for specific works including traffic management reasons, requirement to use certain utility outages, or for other reasons. Where there are instances that night-time working is required, they will only be undertaken with prior agreement with the planning authorities, in this instance Meath County Council and Fingal County Council, and with appropriate engagement with any impacted stakeholders, such as adjoining residents.

2.6 Construction Arrangements

A detailed construction plan and schedule will be developed by the appointed contractor for the Proposed Development, following detailed design, to ensure that the construction phasing allows for maximum efficiency while minimising the potential for environmental impact.

2.6.1 Construction Staff

Construction of the Proposed Development will require the movement of workers to and from various points along the proposed cable route, throughout the entire Construction Phase. Due to the general rural nature of the Proposed Development route, it is expected that all workers will use private vehicles to travel to and park at a TCC (including the HDD Compounds). From each TCC / HDD Compound they will consolidate to a smaller number of light good vehicles (LGVs) to travel to specific construction locations. The appointed contractor will also be required to ensure that their staff may not park on public roads (except within the work areas).

Summing projections for required personnel for the entire Proposed Development's construction, the total average estimated number of daily workers at any time does not exceed 215 as shown in Table 4. The peak workforce attracted by any of the TCCs will be highest, with an estimated 80 workers at TCC3 at peak construction.

тсс	2026		2027			2028				2029				
	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
тссо	0	0	0	0	0	0	0	0	6	33	45	14	8	0
TCC1	32	50	46	22	24	30	13	5	5	5	5	5	5	8
TCC2	20	7	27	54	6	5	7	16	16	7	5	5	5	8
ТССЗ	45	80	20	34	52	5	5	7	11	15	17	16	9	8
TCC4	24	25	54	26	19	21	16	17	5	5	5	5	5	8
TCC5	25	17	5	55	48	14	5	7	17	16	17	20	7	8
TCC6	12	5	5	24	45	45	45	45	24	6	5	5	5	8
Total	158	184	157	215	194	120	91	97	84	87	99	70	44	48

Table 4: Average Daily Workforce Numbers

Generally, the number of construction workers required during the Construction Phase at the substations is expected to peak at approximately 20 persons for each of the two substation sites. Crew sizes for the activities of cable trenching, ducting, and resurfacing is estimated at approximately 12 persons per crew with two crews (teams) working simultaneously. Crew sizes for the installation of the proposed underground cables is estimated at approximately six persons per crew. Additionally, it is estimated that there will be approximately up to four traffic management operatives with each crew. The project offices located at the TCCs is estimated at approximately five staff (engineers, project managers etc.) at seven locations.

2.6.2 Construction Traffic Movements

The estimated traffic movements associated with the construction of the Proposed Development are presented in Table 5. It should be noted though that the ultimate approach will be determined by the appointed contractor, within the parameters assessed in this EIAR.

TTM Sections	HGV Movements	LGV Movements	Total Movements	Number of Peak Days
1.01	75	134	209	2
1.02	107	117	224	2
1.03	55	7	62	2
1.04	77	5	82	2
1.05	14	1	15	13
1.06	64	9	73	6
1.07	22	5	27	3
1.08	64	7	71	2
1.09	24	2	26	16
1.10	37	6	43	3
1.11	20	3	23	4
1.12	71	7	78	6
1.13	13	3	16	3
1.14	31	4	35	2
1.15	40	0	40	40
1.16	62	6	68	3
1.17	52	153	205	2
1.18	14	1	15	16
1.19	94	9	103	5
1.20	23	2	25	18
1.21	86	8	94	6
1.22	14	1	15	13
1.23	49	10	59	1
1.24	74	8	82	4
1.25	12	1	13	17
1.26	41	4	45	2
1.27	89	9	98	6
1.28	117	11	128	6
1.29	56	7	63	3
1.30	155	177	332	3

Table 5: Approximate Estimate of Construction Vehicle Movements	
Table 5. Approximate Estimate of construction venicle movements	

Vehicle movements will take place in accordance with best practice, as per the British Standards Institution (BSI) British Standard (BS) 5228-1:2009+A1:2014 Code of practice for noise and vibration control on construction and open sites - noise (BSI 2009).

2.7 Construction Site Layout and Appearance

The layout, appearance and operation of the construction site, site offices and compounds will be detailed prior to construction commencing and will comply with the commitments in this CEMP.

The setups as a minimum will consist of:

- Site offices;
- Welfare facilities and changing facilities;
- Suitable parking for site vehicles;
- Secure storage areas and delivery areas;

- Material lay down area / inspection area; and
- Plant storage and refuelling zones.

In particular, the layout, appearance and operation of the construction site, site offices, HDD Compounds and TCCs will be managed as follows:

- All working areas will be kept in a clean and tidy condition;
- Smoking areas at site offices, compounds and construction sites will be equipped with containers for smoking waste and will not be located at the boundary of working areas or adjacent to neighbouring land;
- All necessary measures will be taken to minimise the risk of fire;
- Workers will always maintain a reasonable and appropriate standard of dress and will not use foul language or display lewd or derogatory behaviour;
- Appropriate measures, such as use of enclosed containers, will be employed to store waste susceptible to spreading by wind or liable to cause litter;
- Fencing and other means of enclosure will be inspected daily, repaired and repainted as necessary;
- Adequate welfare facilities will be provided for all construction staff. All toilets will be serviced and kept clean;
- Good personal hygiene will be promoted by the appointed contractor for the workforce, particularly when using site canteens or mess facilities;
- Site accesses, accesses to site compounds and roads in the vicinity of site access points will be maintained and kept clean as required;
- Commitments relating to dust, odours and air pollution (see Section 3);
- Commitments relating to noise and vibration (see Section 3);
- Commitments relating to the handling, storage and disposal of materials (see Section 3 and Appendix C (CRWMP) and Appendix D (SWMP) of this CEMP); and
- A bunded 'wheel washing' station at each site will be established as best practice to avoid unnecessarily soiling the local roads with mud / detritus from the site vehicles. Also, daily road cleaning may be required.

Security lighting will be directional and cowled. The appointed contractor will regularly review security lighting in this regard, to inform adaptive management if necessary and report the monitoring findings regularly to the ESB and the local authorities as required.

2.7.1 Temporary Construction Compounds (including HDD Compounds)

The proposed TCCs will facilitate enabling works, site clearance, materials storage, welfare, structure installation and road surfacing. All TCCs will be secured with hoarding / fencing around their perimeter, as appropriate. TCCs will include facilities such as Construction Phase car parking, welfare facilities, and temporary material storage areas, as necessary. No living accommodation will be permitted on the construction site. Any sewage discharges from temporary welfare facilities will be connected to a sealed holding tank to be emptied and disposed of off site by a licensed contractor to an approved licensed facility. Temporary surface water drainage will also be provided to control run-off from the compound, including any runoff from trafficked areas such temporary access tracks, plant/equipment storage and car parking. Where a construction access track is required, engineering stone fill will be laid and compacted and maintained as required for the duration of the works. Once the works are completed, the engineered stone fill will be removed, and the land will be reinstated to its original condition.

All construction workers will be required to use the designated access / egress routes only. Storage of fuel and refuelling will be undertaken within bunded areas. Water will be brought to site via tankers, as required.

The TCCs will be located within the Planning Application Boundary and are as follows:

- TCC0: Chainage 0, located off the Redbog Road, with an approximate area of 1ha (refer to Image 1)
- TCC1: Chainage 3,550, located off the R156, with an approximate area of 0.8 hectares (ha) (refer to Image 2);
- TCC2: Chainage 10,600, located off the R156, with an approximate area of 1ha (refer to Image 3);
- TCC3: Chainage 21,600, located off the Ballymacarney Road, with an approximate area of 1.6ha (refer to Image 4);
- TCC4: Chainage 26,850, located off the R121, with an approximate area of 1ha (refer to Image 5);
- TCC5: Chainage 34,800, located off the Stockhole Lane, with an approximate area of 1ha (refer to Image 6); and
- TCC6: Chainage 37,700, located off the Stockhole Lane adjacent to Belcamp Substation, with an approximate area of 1.6ha (refer to Image 7).

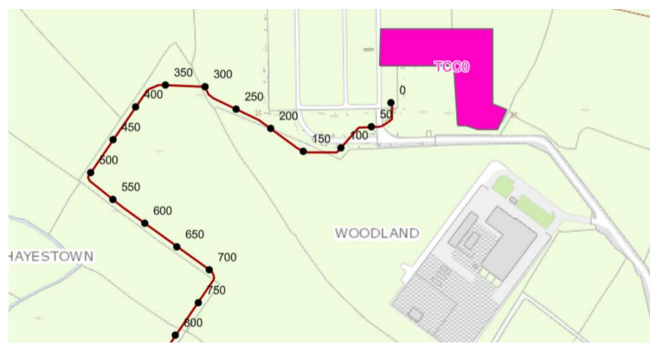


Image 1: Proposed TCCO



Image 2: Proposed TCC1

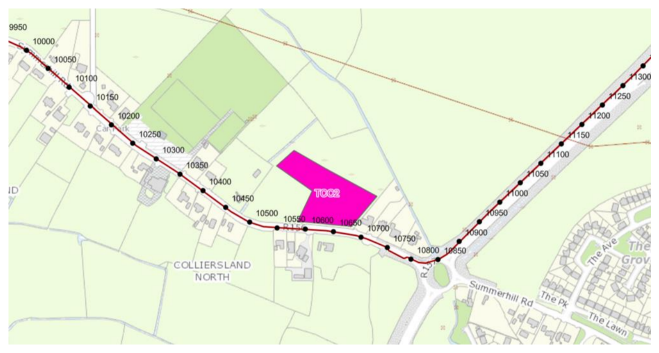


Image 3: Proposed TCC2



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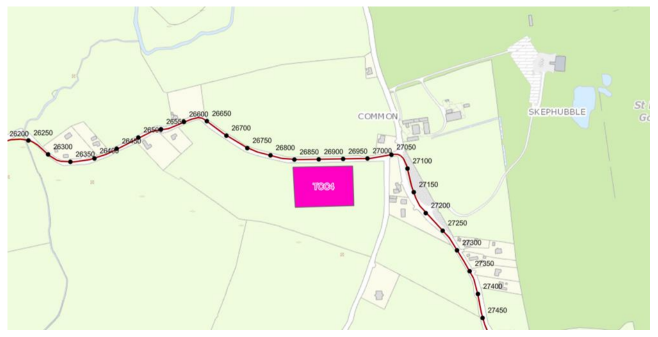


Image 5: Proposed TCC4

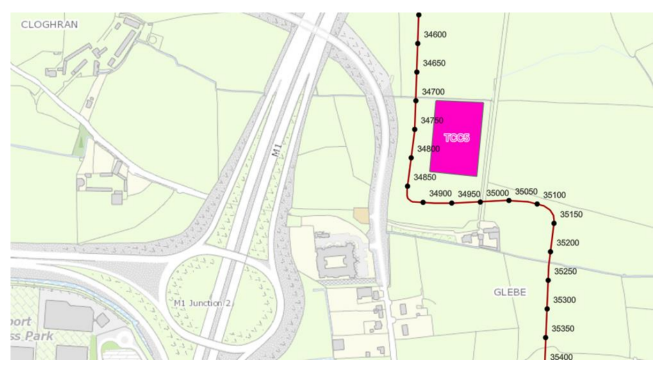


Image 6: Proposed TCC5

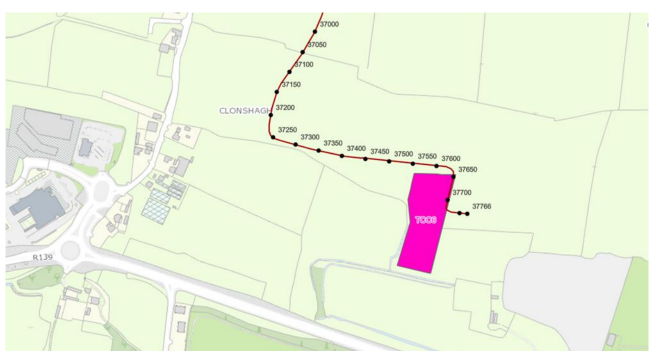


Image 7: Proposed TCC6

There will also be a Temporary HDD Compound at both the reception and launch locations at each HDD crossing. These compounds will not be used for the storage of materials for the wider route or for site offices but will be used to facilitate the works required adjacent to and under the motorways and railway. A laydown area is also required for each HDD crossing. The temporary HDD Compounds will be located within the Planning Application Boundary and are as follows:

• M3 HDD Compound West (HDD1a): Chainage 12,850, located off the Woodpark Road, with an approximate area of 0.23ha (refer to Image 8);

- M3 HDD Compound East and Laydown Area (HDD 1b): Chainage 13,050, located off the R147, with an approximate area of 0.31ha (refer to Image 8);
- M2 HDD Compound South (HDD 2a): Chainage 23,400, located off the R121, with an approximate area of 0.15ha (refer to Image 9);
- M2 HDD Compound North and Laydown Area (HDD 2b): Chainage 23,600, located off the R121, with an approximate area of 0.45ha (refer to Image 9);
- M1 HDD Compound West (HDD 3a): Chainage 34,250, located off the Stockhole Lane, with an approximate area of 0.22ha (refer to Image 10); and
- M1 HDD Compound East and Laydown Area (HDD 3b): Chainage 34,450, located off the Stockhole Lane, with an approximate area of 0.43 (refer to Image 10).

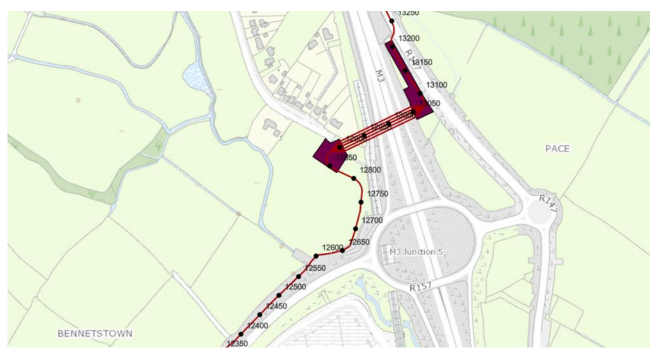


Image 8: Proposed M3 HDD Compounds and Laydown Areas (HDD 1a and HDD1b)

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Image 9: Proposed M2 HDD Compounds and Laydown Areas (HDD 2a and HDD 2b)

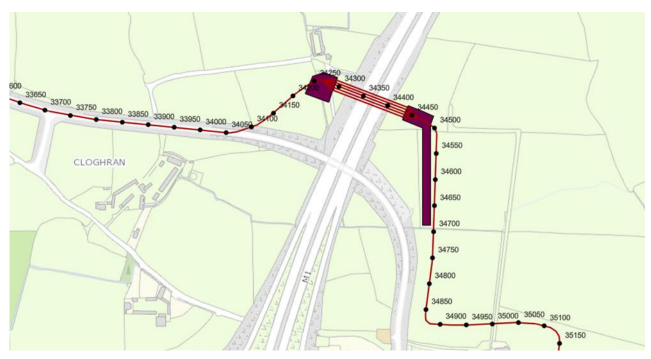


Image 10: Proposed M1 HDD Compounds and Laydown Areas (HDD 3a and HDD 3b)

2.8 Fencing and Other Means of Enclosure

The following measures will be implemented:

- Working areas will be appropriately fenced from members of the public and to prevent animals from straying onto a working area; and
- Fencing and other means of enclosure will be inspected daily, repaired and repainted as necessary. Any temporary fencing will be removed as soon as reasonably practicable after

completion of the works. On completion of the works, any permanent fencing required to denote the plant will be weld mesh in accordance with EirGrid Site Security standards.

2.9 Traffic Signs, Road Markings and Lighting

In the event that An Bord Pleanála decides to grant approval for the Proposed Development, Temporary Traffic Management designs (drawings and method statements) will be prepared by the appointed contractor in compliance with the former Department of Transport, Tourism and Sport (DTTAS) (now the Department of Transport) Traffic Signs Manual, Chapter 8, Temporary Traffic Measures and Signs for Roadworks (hereafter referred to as the Traffic Signs Manual) (DTTAS 2019), to facilitate the safe and efficient construction of the Proposed Development. As part of the design process, the appointed contractor will consult with Transport Infrastructure Ireland (TII) and with the Roads Departments of Meath and Fingal County Councils, as appropriate.

Details of the lighting will be provided during the detailed design stage. It may be necessary for temporary lighting, such as low lux level LED (light-emitting diode) or PIR (passive infrared sensor) activated lighting, to be provided at the TCCs or HDD Compounds for security purposes. Such temporary lighting will be directional and cowled so that lighting overspill and potential effects will be minimised, in so far as possible, as advised by the appointed contractor.

2.10 Welfare

No living accommodation will be permitted on the construction site. On-site welfare facilities will be provided for all site workers and visitors and will meet the requirements described in Section 2.7.

Wastewater from welfare facilities will be provided and managed by the appointed contractor. Where required, temporary welfare facilities (for example portable toilets) will be used, which will be collected as required for offsite disposal of the wastewater to a suitably licensed facility.

2.11 Pest Control and Invasive Species

The risk of infestation by pests or vermin will be reduced by implementing appropriate storage and regular collection of putrescible waste (waste that can rot). Waste will be stored and managed in line with the CRWMP in Appendix C in this CEMP, and if infestation is found, removal and prevention measures will be implemented promptly. Any pest infestation of the construction site will be notified to the local authority as soon as is practicable.

Best Practice as outlined in the Guidelines on The Management of Noxious Weeds and Non-Native Invasive Plant Species on National Roads (National Roads Authority 2010) will be followed. While the Proposed Development is not a road scheme, this guidance is considered to be the best available guidance. Please see Appendix E of this CEMP for further details on the management of invasive species.

2.12 Utility Works

Realignment, upgrade or replacement of utilities and services will be required in conjunction with, or to accommodate the Proposed Development. Any such works to utilities and services will be along or immediately adjacent to the Proposed Development. A list of utility and service works along the Proposed Development is provided in Chapter 17 (Material Assets) in Volume 2 and Appendix A4.1 in Volume 3 of the EIAR, respectively (included in the planning application pack).

Appropriate schedules will be provided by the ESB to the appointed contractor identifying all known utility infrastructure and any proposed diversions.

2.13 Reinstatement

All temporary works such as Passing Bays, HDD Compounds and TCCs, and working areas within the Planning Application Boundary will be restored to their current land use. The materials such as temporary culverts or roadside drains or stoning will be removed in the reverse of the process described above. Planting will be provided where existing vegetation has been removed for temporary works areas. Species-rich hedgerows will be provided where existing hedgerows are affected to seek to improve existing biodiversity levels. Trees will also be provided, where it is appropriate, ensuring sufficient set-back from the proposed cable route.

Permanent works will include the Joint Bays and 12 proposed permanent access tracks, and hardstanding areas around the off-road Joint Bays. These areas will be maintained by the ESB, as necessary. Hedgerows / treelines within the permanent easement will not be replanted. However, offsite compensatory planting will be undertaken considering all permanent losses within the easement.

The following will apply for field boundaries within the permanent easement:

- For field boundaries between the same landowner, affected hedgerows will be replaced with a suitable stock-proof fence. Where one currently exists, access will be provided with a gate (standard 3.6m width unless wider is required by the landowner);
- For field boundaries between different landowners, affected hedgerows will be replaced with a suitable stock-proof fence and no gates will be provided; and
- For field boundaries between different landowners on the Woodland Corridor, affected hedgerows will be replaced with a suitable stock-proof fence. A double gate will be provided so that access along the Joint Bay permanent access track is possible for ESB, but it will not be possible for adjacent landowners to access each other's land. The double gate will be a gate on either side of the landowner boundary and will ensure no issue with livestock escaping in the adjacent field. This will be one gate width (standard 3.6m width).

All affected landowners will be provided with detailed plans outlining the location(s) of permanent works on their land. The location of the cable route and associated permanent works will be provided to all statutory undertakers, Meath and Fingal County Councils, and will be included on ESB's register for its 'Dial Before You Dig' programme (ESB 2023).

The works within the substations will also be permanent features.

Affected roads will be resurfaced in agreement with Meath and Fingal County Councils in line with the principles of The Purple Book (Department of Transport, Tourism and Sport 2017).

2.14 Approvals, Consents and Licences

A Consents Register will be maintained by the Project Environmental Manager which will document all existing approvals, consents and licences and their respective conditions, and record all new applications for any approval, consent and / or licence made and the status of the applications.

2.15 Public Engagement and Communications

Communication with the public and other stakeholders aims to ensure awareness of the Proposed Development, to share information and elicit feedback. The appointed contractor will share important information with the public and other stakeholders, as required through the development of a communication strategy that will be produced prior to construction commencing. The communication strategy will include:

• List of environmental stakeholders;

- Road users the appointed contractor will ensure that traffic disruption is minimised during construction;
- Local population the appointed contractor will provide the local population and other stakeholders with advance notice of works in the area;
- Method and frequency of communication this can include personal contact, letter drops, emails, telephone, meetings / presentations, a dedicated website and other measures such as social media will be considered as required;
- Details of key contacts Employer, Project Manager / Supervisor, Emergency Response Lead and the appointed contractor's EnCoW; and
- Details of the consultation register a record will be maintained of all third-party communication and consultation. This includes consultation with statutory and non-statutory organisations, and members of the public.

The appointed contractor's Community Liaison Lead will interface with the ESB and EirGrid's Community Liaison Team to ensure the successful delivery of the Proposed Development in so far as communities are concerned. The Community Liaison Lead will liaise with the local community so that the community has a direct point of contact within the appointed contractor's organisation who they can contact for information purposes or to discuss matters pertaining to the Proposed Development. The Liaison Team will attend all community forum meetings for the Proposed Development and will provide an email and mobile number for all queries and complaints to be addressed. These contact details will be made available to all affected landowners, residents living adjacent to the Proposed Development, and to key stakeholders. All emails and telephone calls will be responded to within two working days, unless in exceptional circumstances. All communications will be logged in a General Data Protection Regulation (GDPR) compliant manner and shared with the ESB on a regular basis and on request. The Community Liaison Lead will provide the nature of the complaint to the Project Manager / Supervisor and a resolution will be agreed and actioned and communicated back to the person that made contact.

A dedicated website, email address, and telephone number will be made available to the public so that members of the public can be kept informed of traffic management, and to provide a point of contact for information on the Proposed Development, and as a place to ask queries and provide feedback. Other measures such as social media will be considered as required. The website will provide weekly updates on the Proposed Development and will be kept 'live' so that current information on traffic management is always available.

3. Environmental Management and Construction Principles

In order to minimise the impacts of the construction works on the surrounding environment, the appointed contractor will ensure compliance with environmental legislation and planning requirements (EIAR and NIS in this planning application, and any planning conditions subject to a grant of approval from An Bord Pleanála). A review of the key environmental risks associated with the construction of the Proposed Development has been undertaken.

Required environmental mitigation and monitoring measures are laid out under the following environmental topics in Table 6:

- Human Health;
- Air Quality;
- Climate;
- Noise and Vibration;
- Biodiversity;
- Soils, Geology and Hydrogeology;
- Hydrology;
- Archaeology, Architectural Heritage and Cultural Heritage;
- Traffic and Transport;
- Agronomy and Equine;
- Waste;
- Material Assets;
- Landscape and Visual; and
- Cumulative Impacts and Environmental Interactions.

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
Chapter 6 (Human Health)	HH1	6.5.1	Off-Road Sections and throughout (as required)	 The following mitigation measures, in relation to agronomy and equine, will be implemented in full to provide support to the farming community likely to be affected by the Proposed Development: The appointed contractor will be required to maintain close liaison with local community representatives and landowners and farmers to provide them with adequate progress information and advance notice of works. This will ensure that construction activities are planned around the reasonable access needs of the landowner, so that access is maintained when required by the landowner for farming activities, such as for example, forage and crop harvesting, fertiliser spreading, slurry spreading, and herding of livestock etc. Scheduling of works will be agreed with each landowner to facilitate the operation of the farm and minimise disturbance. Where it is necessary to move livestock along public roads or across the working area, this will be facilitated by the appointed contractor; and Where the working area severs land access or access to farmyards, the appointed contractor will ensure that there is adequate access provided to facilitate the farmer to effectively farm severed land. 	Construction
	HH2	6.5.1	Throughout (as required)	The CEMP, which is included as a standalone document in the planning application pack will be implemented.	Construction
	ННЗ	6.5.1	Throughout (as required)	 The following mitigation measures, in relation to traffic, will be implemented: An adopted, regulated and approved Construction Traffic Management Plan (CTMP) (refer to Appendix B of the CEMP which is included as a standalone document in this planning application pack) will be implemented; Signed diversion routes will be provided to mitigate journey disruption and to minimise potential driver delay. These are outlined in Chapter 14 (Traffic and Transport) but will be subject to final agreement with the Roads Authorities. Where practically achievable, diversion routes will not apply outside of the working area hours of operation; and Construction activity generated vehicles will travel on predefined construction access routes to and from the relevant working areas to reduce the effects on local traffic. 	Construction
	HH4	6.5.1	Throughout (as required)	 The following mitigation measure, in relation to air quality, will be implemented: 'Highly recommended' measures for 'medium risk' dust soiling impacts, as identified in the Institute of Air Quality Management (IAQM) Guidance on the Assessment of Dust from Demolition and Construction (Version 2.1) (IAQM 2023), will be implemented. 	Construction
	HH5	6.5.1	Throughout (as required) and at HDD Compounds (HDD 1 and HDD 2)	 The following mitigation measures, in relation to noise, will be implemented: Noise barriers will be installed around two of the Horizontal Directional Drilling (HDD) Compounds (HDD1 and HDD2) Compounds and acoustic enclosures will be placed around HDD plant; and British Standard Institute (BSI) British Standard (BS) 5228-1:2009+A1:2014 Code of practice for noise and vibration control on construction and open sites - Noise (BSI 2014a) will be complied with. 	Construction

Table 6: Mitigation and Monitoring Measures (Pre-Construction and Construction Phases)

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
	HH6	6.5.1	Throughout (as required)	 The following specific mitigation measures have been identified for human health and will be implemented during the Construction Phase: All proposed traffic diversion routes will remain suitable for walkers, cyclists and horse riders as well as motorised vehicles if these user types are known or anticipated to make use of the closed route; A Community Liaison Officer will be engaged who will act as a single point of contact for members of the community who may have concerns about construction related activities, collate data regarding issues raised by members of the community to enable them to be addressed, and who will act to resolve concerns in a timely manner; The Community Liaison Officer will be contacted either via telephone or by a suitable online feedback mechanism; and There will be specific liaison between the appointed contractor's Community Liaison Officer and the following facilities to develop targeted mitigation measures which will help to minimise adverse effects associated with increased traffic flows on nearby roads:	
Chapter 7 (Air Quality)	AQ1	7.5.1	Throughout (as required)	Good practice dust mitigation measures to manage the generation of dust at source will be implemented. The proposed mitigation measures, as per the) Guidance on the Assessment of Dust from Demolition and Construction (Version 2.1) (IAQM 2023).	Construction
	AQ2	7.5.1	Throughout (as required)	 Communication: A stakeholder communication plan will be developed and implemented and will include community engagement before work commences on-site; The name and contact details of the person(s) accountable for air quality and dust issues on the Temporary Construction Compound (TCC) and Horizontal Directional Drilling (HDD) Compound site boundaries will be displayed. This may be the environment manager / engineer or the site manager; and The head or regional office contact information for the developer and appointed contractor will be displayed. 	Construction
	AQ3	7.5.1	Throughout (as required)	 Site Management: All dust and air quality complaints will be recorded, cause(s) will be identified, appropriate measures to reduce emissions in a timely manner will be undertaken, and the measures taken will be recorded; The complaints log will be made available to the local authority when asked; and Any exceptional incidents that cause dust and / or air emissions, either on-site or off site, will be recorded in a log book, along with the action taken to resolve the situation. 	Construction
	AQ4	7.5.1	Throughout (as required)	 Monitoring: Regular site inspections to monitor compliance with the CEMP or equivalent management plan will be carried out, with inspection results recorded. The inspection log will be made available to the local authority when asked; and 	Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
				• The frequency of site inspections by the person accountable for air quality and dust issues on-site will be increased, when activities with a high potential to produce dust are being carried out, and during prolonged dry or windy conditions. Regular site inspections to monitor compliance with the CEMP will be carried out and inspection results will be recorded.	
	AQ5	7.5.1	Throughout (as required)	 Preparing and maintaining the site. The site layout will be planned so that machinery and dust causing activities are located away from receptors, as far as is possible; Solid screens or barriers will be erected around dusty activities that are at least as high as any stockpiles onsite; Specific operations will be fully enclosed where there is a high potential for dust production and impacts on nearby receptors; Site runoff of water or mud will be avoided; Materials that have a potential to produce dust will be removed from site as soon as possible, unless being reused on-site. If they are being reused on-site, they will be covered as described below; and Stockpiles will be covered or fenced to prevent wind whipping. 	Construction
	AQ6	7.5.1	Throughout (as required)	 Operating vehicles / machinery and sustainable travel: All vehicle operators will be required to switch off engines when vehicles are stationary (i.e. no idling vehicles); and The use of diesel, or petrol-powered generators will be avoided. Mains electricity or battery powered equipment will be used, where practicable. 	Construction
	AQ7	7.5.1	Throughout (as required)	 Operations: Site personnel will only use cutting, grinding or sawing equipment fitted or in conjunction with suitable dust suppression techniques such as water sprays or local extraction (e.g., suitable local exhaust ventilation systems); An adequate water supply will be made available for dust / particulate matter suppression, where required; Covered skips will be used; Drop heights from conveyors, loading shovels, hoppers and other loading or handling equipment will be minimised, and fine water sprays will be used on such equipment, wherever appropriate; and The appointed contractor will ensure that equipment is readily available on-site to clean any dry spillages. Spillages will be cleaned up as soon as reasonably practicable after the event using wet cleaning methods. 	Construction
	AQ8	7.5.1	Throughout (as required)	Waste management: Bonfires and burning of waste materials will be avoided.	Construction
	AQ9	7.5.1	Throughout (as required)	 Measures specific to trackout: Water-assisted dust sweeper(s) will be used on the access and local roads, to remove, as necessary, any material tracked out of the site. This may require the sweeper being continuously in use; Dry sweeping of large areas will be avoided; It will be required to ensure that vehicles entering and leaving sites containing friable materials are covered to prevent escape of materials during transport; 	Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
Chapter 8 (Climate)	CL2	8.5.1.2	Throughout (as required)	 On-site haul routes will be inspected for integrity and instigate necessary repairs to the surface as soon as reasonably practicable; All inspections of haul routes and any subsequent action will be recorded in a site log book; A surfaced haul route to the TCCs and HDD Compounds will be installed, which will be regularly damped down with fixed or mobile sprinkler systems, or mobile water bowsers and will be regularly cleaned, if required; A wheel washing system (with rumble grids to dislodge accumulated dust and mud prior to leaving the site where reasonably practicable) will be implemented; It will be required to ensure that there is an adequate area of hard surfaced road between the wheel wash facility and the site exit, wherever site size and layout permits; and Access gates will be located at least 10m from receptors, where possible. The following good practice measures will be implemented to reduce greenhouse gas (GHG) emissions during the Construction Phase of the Proposed Development: Investigating and implementing sustainable reuse of any materials won from excavation; The reuse, where possible of materials and waste generated from construction works; Procuring locally sourced materials where reasonably practicable to reduce transportation emissions; Careful consideration of material quantity requirements to avoid over-ordering and generation of waste materials, while also reducing transportation-related emissions; and The appointed contractor will develop and implement a plan to reduce energy consumption and GHG emissions throughout construction, including, for example: Monitoring of fuel and mains electricity use on site (site accommodation to have motion activated lighting and use lower power lighting techniques or use of appropriate technology on construction vehicles (e.g. stop – start); and 	Construction
Chapter 9 (Noise and Vibration)	NV1	9.5.1.1	Throughout (as required)	Construction activities will comply with BS 5228-1:2009+A1:2014 Code of practice for noise and vibration control on construction and open sites - Noise (BSI 2014a) and BS 5228-2:2009+A1:2014 Code of practice for noise and vibration control on construction and open sites - Vibration (BSI 2014b).	Construction
	NV2	9.5.1.1	Throughout (as required)	The appointed contractor will comply with local authority controls on noise and vibration during the Construction Phase of the Proposed Development.	Construction
	NV3	9.5.1.1	HDD Compounds (and throughout as required)	 Noise barriers will be installed around the following HDD Compounds, and acoustic enclosures will be placed around the HDD plant: HDD2 M2 Motorway (Chainage 23,550). Noise barriers will be placed on the perimeter of both launch and receiver HDD Compounds (HDD Compound 2a and 2b) to screen noise at the nearest sensitive receptors; HDD1 M3 Motorway (Chainage 12,800). Noise barriers will be placed on the perimeter of both launch and receiver HDD Compounds (HDD 1a and 1b) to screen noise at the nearest sensitive receptors; 	Pre-Construction / Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
				 The noise barriers will be within the Planning Application Boundary. The requirement for the noise barriers will be confirmed pre-construction through confirmatory assessment following detailed design for the HDD (within the parameters assessed in this EIAR). The location of the noise barrier will be set out and agreed with the local planning authority in advance of the works designed to keep noise levels within the specified limits. If it can be demonstrated to the local authorities that the barriers are not required, in accordance with the limits in this assessment, then they will not be provided, subject to agreement with the local planning authority; BS 5228-1:2009+A1:2014 Code of practice for noise and vibration control on construction and open sites - Noise (BSI 2014a) states that a noise barrier which blocks the line of sight between the source and the receptor would result in an approximate attenuation of 10dB. Therefore, the noise barriers will be designed to block the line of sight between the noise source and the affected receptors; Noise barriers will comply with the standard BS EN 14388:2015 – Road traffic noise reducing devices. Specifications (BSI 2015); Portable acoustic enclosures will be placed around the HDD plant in HDD2 and HDD1 including the drilling rig and the generator. Acoustic enclosures will surround the noise source in order to reduce noise levels at nearby receptors; Local residents will be kept informed of any HDD works taking place outside normal working hours; All valid complaints will be dealt with expeditiously and appropriate action will be carfully selected to avoid effects. Confirmatory structural surveys will be completed pre-construction. In the extremely unlikely event of repairs being required, these will be immediately undertaken in agreement with the structure owner; and During the HDD works, constant monitoring by the specialist drilling team will be caried out. The volume of c	
	NV4	9.5.1.1	Throughout (as required)	The appointed contractor will develop and implement a Stakeholder Communications Plan which will facilitate community engagement prior to the commencement of construction.	Pre-Construction
	NV5	9.5.1.1	Throughout (as required)	Only plant conforming with or better than relevant national or international standards (including BS 5228- 1:2009+A1:2014 Code of practice for noise and vibration control on construction and open sites - Noise (BSI 2014a) and BS 5228-2:2009+A1:2014 Code of practice for noise and vibration control on construction and open sites - Vibration (BSI 2014b)), directives or recommendations on noise or vibration emissions will be selected and used. Construction plant will be maintained in good condition with regards to minimising noise and vibration emissions.	Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase	
	NV6	9.5.1.1	Throughout (as required)	Plant will be operated and maintained appropriately, with due regard for manufacturer recommendations. All vehicles, plant and equipment will be switched off when not in use.	Construction	
	NV7	9.5.1.1	Throughout (as required)	Where practicable, gates (to TCCs, HDD Compounds and construction areas) will not be located opposite noise sensitive receptors.	Construction	
	NV8	9.5.1.1	Throughout (as required)	Routes and programming for the transport of construction materials, spoil and personnel will be carefully selected to reduce the risk of increased noise and vibration impacts during construction.	Construction	
	NV9	9.5.1.1	Throughout (as required)	Vehicle and mechanical plant / equipment used for the purpose of the works will be fitted with effective exhaust silencers, to be maintained in good working order and operated in such a manner to minimise noise emissions.	Construction	
	NV10	9.5.1.1	Throughout (as required)	Construction plant and activities will be positioned appropriately to minimise noise at sensitive locations	Construction	
	NV11	9.5.1.1	Throughout (as required)	Equipment that breaks concrete by pulverising or similar, rather than by percussion, will be used close to noise sensitive locations.	Construction	
	NV12	9.5.1.1	Throughout (as required)	Mufflers will be used on pneumatic tools.	Construction	
	NV13	9.5.1.1	Throughout (as required)	Works will be programmed to minimise the requirement for working outside normal working hours.	Construction	
	NV14	9.5.1.1	Throughout (as required)	Unnecessary revving of engines and idling will be avoided.	Construction	
	NV15	9.5.1.1	Throughout (as required)	Plant and vehicles will be started-up sequentially rather than all together.	Construction	
	NV16	9.5.1.1	Throughout (as required)	Drop height of materials will be minimised.	Construction	
	NV17	9.5.1.1	Throughout (as required)	Rubber linings will be used in, for example, chutes and dumpers to reduce impact noise.	Construction	
	NV18	9.5.1.1	Throughout (as required)	Any plant, such as generators, which are required to operate before 07:00hrs or after 19:00hrs will be surrounded by an acoustic enclosure or portable screen.	Construction	
	NV19	9.5.1.1	Throughout (as required)	Low vibratory or non-vibratory plant will be used when working in close proximity to a vibration sensitive receptor.	Construction	
	NV20	9.5.1.1	Throughout (as required)	Vibratory equipment will be started-up or turned off as far away from sensitive receptors as possible.	Construction	
	NV21	9.5.1.1	Throughout (as required)	All site access roads will be kept even to reduce vibration.	Construction	
	NV22	9.5.1.2	Diversion Routes	 The following mitigation measures will be implemented: Road closures and diversion routes will be minimised; and Suitable advanced warning of road closures will be provided to residents within 25m of the affected diversion routes. 	Construction	
Chapter 10 Biodiversity)	BD1	10.5.1	Throughout (as required)	An on-site Ecological Clerk of Works (ECoW) will be appointed by the appointed contractor to carry out pre- construction surveys to ensure that the ecological baseline remains current and, where required, will implement the	Pre-Construction Construction	

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
				appropriate mitigation measures, as outlined in Chapter 10 (Biodiversity) and this Table. The ECoW will have sufficient experience to carry out the task(s) at hand and will be a member of a professional body, such as the Chartered Institute of Ecology and Environmental Management (CIEEM), or similar.	
	BD2	10.5.2	Throughout (as required)	In advance of enabling works, the appointed contractor's EcoW will complete pre-construction confirmatory surveys of selected ecological features whose distribution is dynamic over time, and which are known to have the potential to occur within the Zone of Influence (ZoI) of the Planning Application Boundary. At this time, maximum effort will be adopted to survey those small number of areas that could not be surveyed during baseline data collection for this EIAR, due to site access limitations. The pre-construction confirmatory surveys will include:	Pre-Construction
				In advance of enabling works, the appointed contractor's EcoW will complete pre-construction confirmatory surveys of selected ecological features whose distribution is dynamic over time, and which are known to have the potential to occur within the Zone of Influence (ZoI) of the Planning Application Boundary. At this time, maximum effort will be adopted to survey those small number of areas that could not be surveyed during baseline data collection for this	

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase	
	BD3	10.5.2.1	Throughout (as required)	Reporting The results of the pre-construction confirmatory surveys will inform the refinement of mitigation and monitoring measures (if required) in the appointed contractor's method statements (in accordance with the commitments set out in this EIAR and any conditions attached to any grant of planning), and all results will be incorporated into the appointed contractor's constraint mapping.	Pre-Construction	
				Survey reporting and mapping will be provided to the Developer's Ecologist (ESB), EirGrid's Planning and Environmental Unit (PEU) within the Chief Infrastructure Office, and to any prescribed bodies as additionally required by any planning conditions.		
	BD4	10.5.3.1.1	Throughout (as required)	The appointed contractor's EcoW will be on-site during the Construction Phase for any works deemed to be of sensitive nature due to the number of sensitive ecological receptors and the works taking place within watercourses connected to European sites.	Construction	
				Where sensitive habitats or species have the potential to be impacted, the ECoW will be on-site to oversee the implementation all mitigation measures as described below. The EcoW will be at sensitive locations, for example, where there will be in-stream works and where a watercourse is hydrologically connected to European site, at locations where there is the potential for disturbance to Special Conservation Interests (SCI) birds, where hoarding will be erected, and in areas of vegetation reinstatement, including tree planting.		
				Table 10.29 in Chapter 10 (Biodiversity) in Volume 2 of the EIAR outlines the location of proposed silt fencing, that will be installed to prevent any silt-laden runoff from impermeable surfaces, with the aim of preserving protected areas and areas of conservation and their associated habitats and species (further detail is provided in Mitigation Item BD7). To note, some of these locations are not yet determined. The final locations will be determined by the EcoW onsite to ensure that the locations are suitable and are in-line with the requirements of this EIAR, and any conditions attached to any grant of planning. The EcoW will be a member of a professional body, such as CIEEM, or similar, and will be suitably experienced for the task at hand.		
	BD5	10.5.3.1.1	Throughout (as required)	The ECoW will give toolbox talk to all site personnel to highlight any environmental sensitivities and the boundaries of sensitive habitats. Toolbox talks will include findings of pre-construction surveys on baseline changes and any adaptive mitigation measures required. The ECoW will propose adaptive mitigation measures in response to, for instance, extreme weather events (amber and red Met Éireann weather warnings which can be checked on the Met Éireann website (Met Éireann 2024), or new mitigation requirements arising from pre-construction surveys. Method statements in relation to trenched crossings will be agreed with Inland Fisheries Ireland (IFI) prior to the start of works. No sensitive works will be permitted without the prior approval of the ECoW. The ECoW will be able to demonstrate previous experience and will be a member of a profession body, such as CIEEM, or similar.	Construction	
	BD6	10.5.3.1.2	Throughout (as required)	Pollution Control The measures set out below will be implemented to ensure that there will be no pollution of surface water during the Construction Phase of the Proposed Development. The measures are included in the CEMP and Appendix D to the CEMP (Surface Water Management Plan (SWMP)) which are included as standalone documents in this planning application pack, and will also be incorporated into the appointed contractor's final CEMP, which is a key contract	Construction	

East Meath - N	Iorth Dublin Grid	Upgrade: (Construction	Environmental	Management Plan

EIAR Chapter	Mitigation Number	Section Reference Phe Reference document that will be implemented in full by the appointed contractor. The CEMP will be updated to include any mitigation measures prescribed by An Bord Pleanála as a condition to any grant of planning permission. The CEMP has been developed in accordance with legislation and the following guidance documents and legislation: Construction Industry Research and Information Association (CIRIA) C532 Control of Water Pollution from Construction Sites, Guidance for Consultants and Contractors (Masters-Williams et al. 2006); CIRIA C648 Control of Water Pollution from Linear Construction Projects: Site Guide (Murnane et al. 2006a); CIRIA C649 Control of Water Pollution from Linear Construction Projects: Site Guide (Murnane et al. 2006a); CIRIA C741 Environmental Good Practice on Site (Charles and Edwards 2015); Guidelines for the Crossing of Watercourses during the Construction of National Road Schemes (NRA 2005); and S. 1. No. 113/2022 - (European Union (Good Agricultural Practice for Protection of Waters) (Amended Regulations). Corr 10.5.3.1.3 Throughout (as required) Control of Silt_Laden Runoff Cor Specific measures to control sitl, as shown in Figure 10.11 in Volume 4 of this EIAR, will be implemented to prevent surface water flowing into surface water receptors: Cor 10.5.3.1.3 Throughout (as required) The appointed contractor will ensure no deleterious discharges are released from construction sites to the nearby water bodies during construction. If a discharge to a watercourse is necessary, the water will pass through a suitable drainage system such as a swale and / or sit buster proior to discha	Implementation Phase	
	BD7		 mitigation measures prescribed by An Bord Pleanála as a condition to any grant of planning permission. The CEMP has been developed in accordance with legislation and the following guidance documents and legislation: Construction Industry Research and Information Association (CIRIA) C532 Control of Water Pollution from Construction Sites, Guidance for Consultants and Contractors (Masters-Williams et al. 2001); CIRIA C649 Control of Water Pollution from Linear Construction Projects: Technical Guide (Murnane et al. 2006a); CIRIA C741 Environmental Good Practice on Site (Charles and Edwards 2015); Guidelines for the Crossing of Watercourses during the Construction of National Road Schemes (NRA 2005); and S.I. No. 113/2022 - (European Union (Good Agricultural Practice for Protection of Waters) (Amended Regulations). Control of Silt-Laden Runoff Specific measures to control silt, as shown in Figure 10.11 in Volume 4 of this EIAR, will be implemented to prevent surface water flowing into surface water receptors: The appointed contractor will ensure no deleterious discharges are released from construction sites to the nearby water bodies during construction. If a discharge to a water course is necessary, the water will pass through a suitable drainage system such as a swale and / or silt buster prior to discharge. Levels of suspended solids in any discharge will be no greater than 25mg/L (milligrams per litre) as per the Guidelines on Protection of Fisheries During Construction Works in and Adjacent to Waters (IFI 2016), and flows will be controlled to levels appropriate to the receiving water. It is possible that such a discharge may require a licence under the Water Pollution Acts 1977 and 1990 (as amended), and the Arterial Drainage Act 1945 and 1995 (as amended). The appointed contractor will liaise with the regulatory authorities at an early stage to determine the need for licences and include the a	Construction
			 They will be constructed using permeable filter fabric (Hy-Tex Terrastop silt fence or similar) rather than a mesh material and its base will be embedded at least 15cm into the ground and staked at 2m intervals; 	

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
	BD8	Reference 10.5.3.1.4	Throughout (as required)	 Vegetation will be retained as far as practicable. However, where targeted vegetation removal is required, additional measures will be put in place including additional silt fencing in these areas; The vegetated turves will be peeled back and not detached from the ground, the materials inserted and the turves replaced to hold the base in place; The silt fence will be inspected regularly by the ECoW and appointed contractor, and in particular following heavy rainfall; Silt fences will remain in-situ until the vegetation on the disturbed ground is re-established as determined by the ECoW; The fence will not be pulled from the ground, but cut at ground level and the stakes / posts removed; Should water build up behind the fences, the sediment will settle to the bottom. Water can be released, but sediments will remain; Two lines of silt fencing will be installed in sensitive areas, based on the ECoW's professional judgement; A record of its installation, inspection and removal will be maintained by the ECoW; and Reinstatement of any banks affected by silt-laden runoff during construction will be reinstated back to pre-development conditions. Stockpiling of Materials The following rainfall events. Stripped soil will be stockpiled more than 10m away from the surface interceptor drain. Stockpiles will be in a dry zone that is not subject to flooding (i.e., outside the 1:100 flood extent (1% Annual Exceedance Probability (AEP)). The following measures will be in a dry zone that is not subject to flooding (i.e., outside the 1:100 flood extent (1% Annual Exceedance Probability (AEP)). The following measures will be put in place by the appointed contractor for the stockpiles will be located away from drains and watercourses. Stockpiles will not be located within 10m of a watercourse;	Construction
				 For watercourse crossings, stockpiles will not be located anywhere within the crossing working area; Stockpiles will be managed to prevent siltation of watercourse systems through runoff during rainstorms with the measures to be implemented by the appointed contractor. These will include the following: No use of commercial seed to stabilise exposed soils; Coir matting to be used, where required (e.g. along all bank surfaces), to enable vegetation to establish on the exposed soil; Providing silt fences or straw barriers at the toe of the stockpile to mitigate runoff during rainfall events; Surrounding stockpiles with cut-off ditches to contain runoff; Directing any runoff to the site drainage system or filter drains along the construction working width and to the settlement pond (or other) treatment systems; and 	

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
				• Providing bunds or another form of diversion to keep runoff from entering the stockpile area.	
	BD9	10.5.3.1.5	Throughout (as required)	 Storage of Materials The following mitigation measures will be implemented for the storage of materials: All oil and diesel storage facilities will be at least 30m from any watercourse, including surface water drains, and outside the 1:100 flood extent (1% AEP), unless prior approval is confirmed by the ECOW to reduce this distance; Spill kits and drip trays will be provided for all equipment and at locations where any liquids are stored and dispensed (all teams will also carry spill kits and spill kits will be suitably sized to address the amount of pollutant substances being used); Storage areas for solid materials, including waste soils, will be designed and managed to prevent deterioration of the materials and their escape (via surface runoff or wind blow); 	Construction
	BD10	10.5.3.1.6	Throughout (as	 Storage areas will be kept secure to prevent acts of vandalism that could result in leaks or spills; and All containers of any size will be correctly labelled, indicating their contents and any hazard warning signs. 	Construction
			required)	 The following mitigation measures will be implemented across the Proposed Development to prevent spills: Fuel tanks, drums and mobile bowsers (and any other equipment that contains oil and other fuels) will have a secondary containment, for example double-skinned tanks; All tanks, drums and mobile bowsers will be located in a sealed impervious bund with sufficient capacity to contain at least 25% of the total volume of the containers or 110% of the largest container, whichever is the greatest; Storage areas will be covered, wherever possible, to prevent rainwater filling the bunded areas; Fuel fill pipes will be covered, wherever possible, to prevent rainwater filling the bunded areas; Fuel fill pipes will not extend beyond the bund wall and will have a lockable cap secured with a chain; Where fuel is delivered through a pipe permanently attached to a tank or bowser: The pipe will be fitted with a manually operated pump or a valve at the delivery end which closes automatically when not in use; The pipe will be fitted with a lock; The pipe will be fitted with a lockable valve at the end where it leaves the tank or bowser; Tanks and bunds will be protected from vehicle impact damage; Tanks and bunds will be protected from vehicle impact damage; Tanks will be labelled with contents, capacity information and hazard warnings; and All valves, pumps and trigger guns will be turned off and locked when not in use. All caps on fill pipes will be locked when not in use. Suitable precautions will be taken to prevent spillages from equipment containing small quantities of hazardous substances (for example, chainsaws and jerry cans) including: Each container or piece of equipment will be stored in its own drip tray made of a material suitable for the substance being handled; and Containers and equipment will be stored on a firm, level surface. 	

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
				 For deliveries and dispensing activities, the appointed contractor will ensure that: Site-specific procedures are in place for bulk deliveries; and Delivery points and vehicle routes are clearly marked. Emergency procedures will be displayed, and suitably sized spill kits will be available at all delivery points, and staff will be trained in these procedures and the use of spill kits. 	
	BD11	10.5.3.1.7	Throughout (as required)	Fuel and Oil Leaks from Vehicles and Plant The use of vehicles and plant poses similar risks to those posed by storage of liquids. Fuel and oil may leak from such equipment which may enter drains and / or watercourses, as well as contaminating the ground itself. The following mitigation measures will be implemented to reduce this risk:	Construction
				 Vehicles and plant provided for use on-site will be regularly inspected to ensure they are free from leaks and promptly repaired when not in good working order; Sufficient spill kits will be carried on all vehicles; Vehicles and plant will not park near or over drains; Refuelling of vehicles and plant will be carried out on hardstanding, using drip trays to ensure no fuel can contaminate the ground outside of the bunded areas; and Vehicles and plant will be in good working order to ensure optimum fuel efficiency. 	
	BD12	10.5.3.1.8	Throughout (as required)	Concrete Where concrete is required on-site, the following mitigation measures will be implemented to reduce risks associated with concrete pouring:	Construction
				 Prior to the concrete pour taking place, all mitigation for turbidity and erosion control will be checked to ensures it is fit for purpose; Established concrete washout management areas will be designated to control the discharge of concrete washout; An emergency response plan will be developed and communicated to site staff prior to the concrete pouring; The ECoW and on-site personnel will monitor the concrete pour continuously, ensuring that any spills are promptly addressed and mitigated; The ECoW will conduct a thorough inspection of the site after the concrete pour to identify any environmental impacts and implement clean-up measures if necessary; 	
				 When working in or near surface water and the use of introduced materials (e.g. oil) cannot be avoided, alternative materials such as biodegradable oils will be used; Placing of concrete in or near watercourses will be only carried out under the supervision of the ECoW; Wet concrete operations adjacent to water bodies will be avoided, where possible, with a minimum separation distance of 20m, with exception to in-stream pours which will be undertaken within a sealed dry working area. The appointed contractor will ensure that all concrete truck washing / cleaning is undertaken off site, as far as practicable, and remote from water bodies or potential pathways to water bodies; 	

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
				 There will be no hosing of concrete, cement, grout or similar material spills into surface water drains. Such spills shall be contained immediately, and run-off prevented from entering the watercourse; Concrete waste and wash-down water will be contained and managed on-site to prevent pollution of all surface watercourses; and Washout from concrete lorries will not be permitted on-site and will only take place at the batching plant (or other appropriate facility designated by the manufacturer). 	
	BD13	10.5.3.1.9	Throughout (as required)	Breeding Birds Unless suitable mitigation is adopted, hedgerows, trees and scrub will not be removed within the breeding bird season (1 March to 31 August, inclusive) to avoid impacts on nesting birds.	Construction
				Where this seasonal restriction cannot be adhered to, habitats that need to be removed will be inspected by a ECoW suitably experienced in the identification of nests for the presence of breeding birds prior to clearance. When nesting birds are present, the ecologist will demarcate a suitable buffer around an active nest and clearance within this area will be postponed until the chicks have fledged. A suitable exclusion zone will be established by the ECoW. To reduce the potential of birds to nest, bird deterrents (e.g. flicker tape / compact discs) will be tied to habitat confirmed to be without nests and the habitat will be cleared within three days of the inspection. Otherwise, repeat inspections will be required to confirm the continued absence of nesting birds. If vegetation is to be cleared in the breeding season (under supervision of a suitably qualified ecologist), it will be chipped, removed or covered on the same day to prevent birds from nesting. Reinstated habitat including trees, hedgerows and grassland, will provide suitable habitat for breeding birds recorded in the study area, once established. The locations of trees that will be lost and retained are shown on Figure 18.2 to Figure 18.5 in Volume 4 in this EIAR (with discussion included in Appendix A18.2 in Volume 3 in this EIAR). It may be necessary for temporary lighting to be provided at the proposed TCCs and HDD Compounds for security purposes. However, temporary lighting will be controlled and directed in order to mitigate any potential impacts to birds as advised by the appointed EcoW.	
	BD14	10.5.3.1.10	Throughout (as required)	Bats Any roosts recorded during the pre-construction surveys, as outlined in Mitigation Item BD2, will be felled under a derogation licence. As part of the licence, mitigation measures such as the provision of bat boxes as alternative roosts will be required. The type and number of bat boxes (if required) will be relative to the species and conservation status of the roost to be impacted. In all instances, bat boxes will be sited in suitable, undisturbed locations, away from works during the Construction Phase, either on third party lands (subject to agreement with landowners) or in the instance of no landowner agreement on ESB-owned lands at Woodland and / or Belcamp Substations.	Construction
				The loss of trees with high potential for roosting bats will be mitigated on a 3-to-1 ratio with bat boxes, and moderate potential trees will be mitigated on a 2-to-1 ratio with bat boxes. A range of models determined by the appointed EcoW will be used, suited to the species recorded within the study area, and for different seasons. The boxes will be erected in a suitable location. It may be necessary for temporary lighting to be provided at the proposed TCCs and HDD Compounds for security purposes. However, temporary lighting will be controlled and directed in order to mitigate any potential impacts to bats as advised by the appointed EcoW.	

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
	BD15	10.5.3.1.11	Throughout (as required)	 Otter The following general mitigation measures for otter will be implemented during the Construction Phase, after otter pre-construction surveys have been carried out (refer to Mitigation Item BD2): Any excavations will be covered at night to prevent otter from falling in or becoming trapped; Should any otter be observed within the Planning Application Boundary or should any evidence of otter activity be found during the Construction Phase, works will cease immediately and the ECoW will be contacted for advice; and Although there are not predicted to be any impacts on otters, if confirmatory surveys identify likely disturbance of otters, further mitigation following the Guidelines for the Treatment of Otters (NRA 2008b) will be implemented by the ECoW to ensure no significant effects on otters arise. Should a non-breeding otter holt or rest site be identified, a buffer zone of 30m will be implemented around the feature. Where a resting place is confirmed to be a natal site, this will increase to 150m. Should works occur in the vicinity of otter holts with breeding females or cubs, screening will occur and working hours will be restricted. When holts are present, no wheeled or tracked vehicles will be used within 20m, and no light work will occur within 15m. Exceptions may be adopted under licence. Appropriate fencing will be set around areas associated with otters, before works commence, to mark the areas that cannot be accessed. Disused and inactive holts will be destroyed, after verified as inactive and after blocking and monitoring the entrances for a five-day period. 	Construction
	BD16	10.5.3.1.12	Throughout (as required)	 Badger The following general mitigation measures for badger will be implemented during the Construction Phase to avoid / minimise impacts in accordance with the mitigation hierarchy, following the completion of the badger preconstruction surveys (refer to Mitigation Item BD2): Ground excavations will be covered at night to prevent badger from falling in or becoming trapped; Any works within 30m of an active sett will be supervised on-site for the full duration of those works by an ECoW (extended to 50m during the breeding season for a main sett where there is breeding activity); Breeding setts will not be interfered with or disturbed during the badger breeding season (December to June, inclusive); Only the use of hand tools will be permitted within 20m of an active sett; No heavy machinery will be used within 30m of a sett; During the breeding season, none of the construction works including ground excavation, and use of tools and heavy machines, will be undertaken within 50m of active setts, and blasting (if required) will not be undertaken within 150m of active setts. Should this not be possible, the ECoW will provide advice on how best to proceed. Mitigation measures will include sett screening and restricted working hours. The ECoW will be available relative to the predicted scale and duration of impact (which is informed by the proposed works and sett specifics (i.e., sett type, level of sett activity, turnel direction, type of substrate, vegetative cover, and topography)). It should be noted that for the HDD platforms, none of the badger signs were within 	Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
				 these distances. The nearest badger signs (prints) to the proposed HDD works under the M1 Motorway were approximately 1.15km away. The nearest badger signs (prints) to the proposed HDD works under the M2 Motorway were approximately 0.52km away. The nearest badger signs to the proposed HDD works under the M3 Motorway (a disused sett) was approximately 1.95km away; Night-time working will be restricted as far as possible within 100m of a sett; The use of noisy plant and machinery near badger setts will cease before sunset; and Any spoil heaps will be sited at a minimum distance of 30m from setts. 	
	BD17	10.5.3.1.13	Throughout (as required)	Red Squirrel Where pre-construction surveys identify potential dreys at risk from felling, vantage point watches (for individual trees) or transects (for hedgerows / groups of trees) will be conducted to visualise squirrels and identify if the squirrel is grey (invasive) or red (protected). Surveys will be conducted in the early morning, during the summer months. Where visualisations are inconclusive, hair tube surveys may be required, following the best practice guidance (i.e., Guidelines for Assessment of Ecological Impacts of National Road Schemes (NRA 2009)). As grey squirrels are a scheduled invasive species, confirmed grey squirrel dreys can be felled without mitigation. In the event that confirmed or suspected red squirrel dreys require felling, felling will only be carried out from October to January, in consultation with the NPWS, from which a licence may be required, subject to survey findings.	Construction
	BD18	10.5.3.1.14	Throughout (as required)	Other Protected Mammals Removal and clearance of vegetation may affect small mammal species if present in these habitats. The following mitigation measures will be adhered to in order to minimise impacts to small mammal species: • Any excavations will be covered at night to prevent small mammals from falling in and / or becoming trapped; • Working at night will be prohibited where specific tasks such as vegetation removal and clearance are to be carried out; • Any lights will be turned off after working hours; • Noise levels will not exceed permissible levels for construction works (70 decibels (dB(A)), based on Guidelines for the Treatment of Noise and Vibration in National Road Schemes (NRA 2004); and • With the exception of permanent areas of hardstanding, the site will be re-vegetated at the end of the Construction Phase.	Construction
	BD19	10.5.3.1.15	Throughout (as required)	Reptiles and Amphibians Removal and clearance of vegetation has the potential to affect amphibians or reptiles if present in these habitats. The following mitigation measures will be adhered to, to minimise impacts on amphibians or reptiles: • A toolbox talk will be carried out to ensure all site personnel are aware of these protected species and their mitigation requirements; • Vegetation will be cleared in the following two stages, during the reptile and amphibian active season, following the completion of the toolbox talk:	Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
				 A hand-search will be undertaken by a licensed ECoW for any animals present within vegetation to be cleared, followed by a first cut of vegetation down to 210mm above ground-level using hand tools; and A second hand-search will be undertaken of vegetation to be cleared by an ECoW for any animals present, followed by the second cut of vegetation to ground-level (or as close as practicable). If any reptiles are found during the pre-construction surveys or during the construction works, they will be captured and translocated by a suitably qualified and experienced ecologist under licence to a previously identified receptor site; Where practicable, in the context of the Construction Phase, water levels will be maintained in any ponds or ditches potentially used by amphibians; and Habitat reinstatement will recreate the former habitats within the Planning Application Boundary (excluding woody vegetation that cannot be planted within the permanent cable easement and other permanent habitat losses). 	
	BD20	10.5.3.1.16	Throughout (as required)	Invasive Species A management plan for those Third Schedule invasive plant species recorded during the survey (refer to Table 10.23 in Chapter 10 (Biodiversity) in Volume 2 of the EIAR) which have the potential to be impacted by the works will be included in the final CEMP for the Proposed Development (this will be adapted from Appendix E of the CEMP included as a standalone document in this planning application pack). The mitigation measures described below follow the recommendations set out in the Guidelines on the Management of Noxious Weeds and Non-Native Invasive Plant Species on National Roads (NRA 2010) and will be implemented during the Construction Phase:	Construction
				 All staff will be informed of the proximity and identification of Giant hogweed and rhododendron and any other invasive species identified through toolbox talks; Giant hogweed will be controlled chemically or physically; The most effective chemical control for Giant hogweed is glyphosate. Foliar sprays of glyphosate are suitable for large infestations, and injection into the stem of the plant approximately 30cm above the ground with 5ml of a 5% v/v solution can be used where spot treatment is required. Chemical applications will be adopted before stem-elongation (mid-spring); Giant hogweed physical control will include eradication of the plant, during the springtime, as follows: Young plants can be readily pulled out the soil using hand tools; Where plants are larger than 1.5m, the upper part can be cut back and the lower part used to lever the roots out; 	
				 Seed heads on old stems will be removed by individually bagging seed heads and cutting to prevent accidental spread of seeds; Mowers, strimmers or weed-whackers will not be used; Periodic removal will be required to control continuous germination of seedlings; Seed might remain viable up to 15 years, thus control will require continued input over time (at least 5 years), and monitoring will occur between spring and autumn; 	

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
				 Seed can be present in soil within 4m of established plants and it will not be transferred to other parts of a site; The top 5 cm of soil contains the majority of the seed, and will not be stockpiled within 10m of watercourse to prevents plant spread; and Giant hogweed material and infected soil will be stored on top of a membrane of fabric in a designated area for appropriate disposal; by a suitably qualified and licensed expert. Tracked machinery will be limited in the area and will be cleaned when leaving the site; Rhododendron will be controlled chemically or physically; Chemical control will be adopted during the active growth of the plant in late spring or summer (June to September). A variety of herbicides have proven effective for chemical control, including 2,4_glyphosate, dicamba and triclopyr. Chemical applications can include foliar spray, wiper applicator or spot treatment, stem-injection or cut-stump. Triclopyr will not be used during drought when temperatures are high; A range of physical control measures have been developed for rhododendron in response to the sensitivity of the site. These include: Uprooting by hand: roots are relatively shallow and can be toppled using a hand operated turfer or mechanical winch. Younger plants can be hand-pulled; Chainsaw cutting of root-ball: more effective on larger plants but restricted to soft soil areas. It can be used in combination with winching methods to reduce soil disturbance; and bud rubbing on cut stumps. Exclusion zones will be allowed within exclusion zones other than where necessary to undertake treatment measures; Any plant material Road; Care will be taken near watercourses to ensure that material that contains flower heads, seeds or cuttings of any invasive species will be disposed of orrectly and not enter watercourse; Three-cor	

EIAR Chapter Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
BD21	10.5.3.2.1	Throughout (as required)	European Designated Sites The AA Screening Report determined that likely significant effects (LSEs) in the absence of mitigation on the following 14 European sites could not be excluded: Malahide Estuary SAC, Baldoyle Bay SAC, Malahide Estuary SPA, Baldoyle Bay SPA, North Bull Island SPA, South Dublin Bay and River Tolka Estuary SPA, North-West Irish Sea SPA, Rogerstown Estuary SPA, Ireland's Eye SPA, Lambay Island SPA, Skerries Islands SPA, River Nanny Estuary and Shore SPA, Boyne Estuary SPA, and Dundalk Bay SPA. Mitigation measures to protect these sites from pollution, mortality and disturbance are described in the Natura Impact Statement (NIS) (included as a standalone document in the planning application pack) and in the site-wide measures (see Mitigation Items BD5 to BD19). These measures will be implemented in full.	Construction
BD22	10.5.3.2.3.1	Throughout (as required)	 Wintering Birds – Disturbance The following mitigation measures will be implemented to ensure that there will be no disturbance to Qualifying Interest (QI) species within functionally linked habitat during the Construction Phase of the Proposed Development: A 2m to 3 m high non-transparent visual and noise screening barrier will be erected along the perimeter of the site to block the construction works and the movement of machinery / workforce to minimise disturbance to protected birds in functionally linked habitats. This height will be achieved at the typical working level of plant and personnel and will be raised accordingly, if necessary, to ensure that the screening is of adequate height (i.e., no visual disturbance). Locations of the proposed screening are outlined in Table 10.30 in Chapter 10 (Hydrology) in Volume 2 of the EIAR and shown on Figure 10.11 in Volume 4 of this EIAR: This screening barrier will have a mass per unit area exceeding 7 kg/m² (kilogrammes per metre squared) in accordance with the recommendations of Part B.4 of BS 5228-1:2009+A1:2014. Code of practice for noise and vibration control on construction and open sites - Noise (BSI 2014a). The fencing will be of adequate height to screen the works area (3m to 4m) or as advised by an experienced ecologist. The appointed ECOW will supervise the erection of the screening (where natural screening cannot be retained) and will provide guidance through a toolbox talk ensuring that these measures are effective. The ECOW will regularly check the screening throughout the works to ensure that it is maintained in good condition and working order; Screening will be installed prior to site clearance, and installation will be monitored by the EcoW. There will be no restrictions on the timing of this installation as the works area will not be directly adjacent to a Special Protection Area (SPA); and This screening will remain in place for the duration of the wo	Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
				 All plant will be operated in accordance with the manufacturer's recommendations including the use and maintenance of specific noise reduction measures to reduce the impact further: The use of mufflers on pneumatic tools; Effective exhaust silencers; Sound reducing enclosures; Machines in intermittent use will not be left idling and will be switched off during periods where they are not required; and Post construction, semi-natural habitats will be left to re-vegetate naturally from the seed bank within re-instated soils. Commercial seed mixes will only be used to reinstate vegetation on agricultural lands. 	
	BD23	10.5.3.2.4	Throughout (as required)	Otter In line with the mitigation measures set out in the Guidelines for the Treatment of Otters during the Construction of National Road Schemes (NRA 2008b), namely, when holts are present, no wheeled or tracked vehicles will be used within 20m, and no light work will occur within 15m of any holts present. When a non-breeding otter holt or rest site is identified, a buffer zone of 30m will be implemented around the feature. When a breeding otter holt or resting site is identified, the buffer zone will be extended to 150m. Buffer zones will be fenced prior to works commencing. Moreover, should works occur in the vicinity of otter holts with breeding females or cubs, screening will occur and working hours will be restricted.	Construction
				Disused and inactive holts can be destroyed, after being identified as inactive holts and after their entrances have been blocked and monitored for a five-day period. Exceptions can be adopted under licence. The Guidelines for the Treatment of Otters Prior to Construction of National Road Schemes (NRA 2008b) state that a licence will be required for any works likely to cause disturbance (e.g., piling and blasting) to active breeding holts when present with 150m of a development.	
				During the field surveys one potential otter holt with a slide was identified approximately 145m from the proposed cable route, one otter slide was identified approximately 173m from the proposed cable route and one otter spraint was identified approximately 26m from the proposed cable route (see Figure 10.7 in Volume 4 of this EIAR). Since the holt showed signs of otter use (a slide was recorded next to it), and due to its location near to a river, there is high potential for use. However, the nearest potential holt was 145m way, close to the 150m threshold, and did not have evidence of breeding otters. Therefore, there is no requirement for monitoring and works will be able to proceed under the supervision of an ECoW.	
	BD24	10.5.3.2.5	Throughout (as required)	Badger During the baseline surveys, it was identified that 10 badger setts / potential badger setts have the potential to be impacted by the Proposed Development, including two within 50m of the Planning Application Boundary and four between 51m and 150m. Exact locations of setts, are not provided due to persecution of this species. Sensitive information relating to the location of badger setts is provided in a confidential appendix (Appendix A10.1 and Figure 10.10), which are provided to An Bord Pleanála and the National Parks and Wildlife Service (NPWS) separately.	Pre-Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
				 The following pre-construction surveys and mitigation measures that follow the recommendations set out in the Guidelines for the Treatment of Badgers during the Construction of National Road Schemes (NRA 2006b) will be implemented: Affected badger setts will be marked and the extent of bounds prohibited for vehicles will be clearly marked by fencing and signage. When there is the need to proceed with works close to active setts during the breeding season, mitigation measures, such as sett screening and restricted working hours will be adopted, prior expert consultation; To determine whether a sett is active or inactive, camera traps will be set up prior to the commencement of construction to monitor the entrance to the holes for a minimum of five days. If, after five days, there is no evidence that badgers are using the sett, it is presumed inactive, and no further actions will be required. However, this will only apply if the camera trap monitoring is carried out directly prior to the start of works, meaning that there was no change to the baseline. The use of the sett may change over time, so if there is a delay of more than 12 months prior to the commencement of the works from the date of the final camera monitoring, then a further badger survey will be undertaken to determine the status of the hole; Disused and inactive sett entrances will be blocked to prevent reoccupation, and the disused or inactive sett will be destroyed using a mechanical digger after five days of monitoring, under the supervision of a suitably experienced and qualified EcoW; and No heavy machinery will be used within 30m of active badger setts. Lighter machinery (generally wheeled vehicles) will not be used within 10m of sett entrances. During the breeding season (December to June, inclusive), none of the above works will be undertaken within 50m of active setts, nor blasting or pile driving within 150m of active setts. 	
	BD25	10.5.3.2.5	Throughout (as required)	 Badger Where an active sett is required to be closed, the following mitigation measures presented in the Guidelines for the Treatment of Badgers during the Construction of National Road Schemes (NRA 2006b) will be implemented: Active entrances will have one-way gates installed (plus proofing around sides of gates) to allow badgers to exit but not to return (inactive entrances will not require gates and may be soft and then hard-blocked as per inactive setts); The gates will be tied open for three days prior to the sett exclusion and sticks placed in the entrance to monitor sett activity; Gates will be left installed, with regular inspections, over a minimum period of 21 days (including period with gates tied open) before the sett is deemed inactive. Any activity at all will require the procedures to be repeated or additional measures taken; Sett destruction will commence immediately following the 21 day exclusion period, provided that all badgers have been excluded and will be conducted under the supervision of a suitably experienced and qualified ECoW; 	Pre-Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
				 Sett destruction is usually undertaken with a tracked 12 to 25 tonne 360 excavator, commencing at approximately 25m from the outer sett entrances and working towards the centre of the sett, excavating approximately 0.5m slices in a trench to a depth of 2m; Exposed tunnels will be checked for recent badger activity, with full attention paid to safety requirements in so doing; The sett will be destroyed from several directions, in the same manner, until only the central core of the sett remains. Once it is ensured that no badgers remain, the core will then also be destroyed and the entire area back-filled and made safe; and Sett excavation will, preferably, be concluded within one working day, as badgers may re-enter exposed tunnels and entrances. The NPWS Wildlife Licensing was consulted regarding licensing requirements for works in and around badgers and their setts. Section 23(7)I(iv) of the Wildlife Act outlines that if a licence or permission has been received from another public authority whose actions are directed by a statute or statutory instrument, further permission is not required from the NPWS for works affecting badgers (i.e., a licence will be issued by the relevant local authority if required rather than the NPWS). 	
	BD26	10.5.3.2.6	Works at watercourses throughout (as required)	Fish and Aquatic Invertebrates Mitigation measures regarding pollution control of surface water have been detailed in the site-wide mitigation measures (see Mitigation Item BD6 to BD12). These measures have been developed to protect water bodies, drainage ditches and ponds / lakes and the habitats and species that they support, and will avoid a reduction in water quality during construction. Although white-clawed crayfish were confirmed to be likely absent in 14 of the watercourses, on a precautionary basis, it can be considered that white-clawed crayfish have the potential to be affected by the Proposed Development through watercourse pollution or direct disturbance.	Construction
				 The following control measures will be implemented during the Construction Phase in or adjacent to a watercourse: In-stream works will not be carried out in watercourses frequented by salmon or trout during the Annual Close Season. The duration of the season varies regionally within the period from the beginning of October to the end of February, inclusive (IFI 2016). River and brook lamprey spawn during the period March to April / May. Therefore, translocation (fish rescue) and in-stream works will be undertaken outside of the spawning season. As the spawning season can vary regionally, work will be carried out in watercourses in the period June to September to minimise the impact on fish. This mitigation will also protect white-clawed crayfish. The timing of works will be considered on a site-specific basis by the ECOW and in agreement with IFI; Operation of machinery in-stream will be kept to an absolute minimum. All construction machinery operating in-stream will be mechanically sound to avoid leaks of oils, hydraulic fluid, etc. Machinery will be cleaned and checked prior to commencement of in-stream works; The design of temporary settlement ponds, the outfalls from these temporary ponds and the construction method statements for their installation will be agreed with IFI prior to construction; The area of disturbance of the watercourse bed and bank will be the absolute minimum required for the installation of outfalls / culverts; 	

EIAR Chapter Mitigation EIAR Location **Description of Mitigation or Monitoring Measure** Implementation Number Section Phase Reference Any de-watering flows will be directed to the construction drainage system and to the settlement pond (or . other) treatment system; Sediment mats / silt traps or similar will be located immediately downstream of the works within and • adjacent to the watercourses. These will be inspected daily, maintained and cleaned regularly by the ECoW during the course of site works. Diversion of water to and from a temporary diversion channel will only take place during the period March to September (IFI 2016) or as agreed with IFI; Small check dams will be constructed in the cut-off watercourse to trap any sediment, and a sediment trap ٠ will be provided immediately downstream of the diversion to the existing watercourse; and Where in-stream bed material is to be removed, coarse aggregates, if present, will be stockpiled at least • 10m away from the watercourse for replacement following reinstatement of a watercourse channel. Watercourse banks affected during construction in / near a watercourse will be reinstated back to pre-construction conditions. BD27 10.5.3.2.6 Works at Fish and Aquatic Invertebrates Construction watercourses Where open trenching is proposed, site restoration works will be carried out following completion of the crossing, in agreement with IFI (see Table 10.29 in Chapter 10 (Biodiversity) in Volume 2 of the EIAR for a list if these throughout (as watercourses). These works may include riverbank and gravel replacements. In all cases, the site will be restored postrequired) installation. An adverse weather stop work plan will be developed to ensure that activities with the potential to cause pollution are stopped under certain weather conditions (Met Éireann red, amber, yellow warnings will be monitored daily by the ECoW by accessing the Met Éireann website (Met Éireann 2024)). Works will be stopped where a red weather warning is issued. Where an amber warning is issued, works will be monitored by the ECoW and stopped where deemed appropriate based on the site conditions. Fish and Aquatic Invertebrates BD28 10.5.3.2.6 Works at Construction watercourses Additional mitigation measures that will be undertaken to protect fish species are as follows: throughout (as ٠ Where in-stream trenching is to be carried out, the area will be dewatered to provide a dry works area; required) The impermeable barrier will be tailored to the watercourse in question, as per consultation with IFI to-date, ٠ and where technically feasible, fluming will be preferred to over pumping techniques to provide the dry working area (refer to Chapter 4 (Proposed Development Description) for details); Netting, sandbags and / or dumpy-bags filled with rock will be installed upstream to prevent fish travelling ٠ downstream into the working area: Fish will be removed from the working area through electrofishing and moved upstream of the dammed . area: and Once construction is completed, the watercourse will be re-wetted under the direction of the ECoW. Water ٠ will be released slowly and silt mats, sediment traps and haybales will be used to avoid a sudden influx of sediment to the system. A silt buster will be used where required. BD29 10.5.3.2.7.1 Throughout (as Reinstatement – General Requirements for All Hedgerows Construction required) The following mitigation measures will be implemented during the Construction Phase:

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
				 All planting will be native (only) and of local provenance, taking account of the vegetation that has been removed and typical species of the local landscape; A post-consent / pre-construction baseline survey of all hedges to be removed will be carried out to characterise its canopy, understorey and field layer species, and associated features (ditches, earth banks, walls etc.) to inform reinstatement; Unless otherwise agreed with the Developer (ESB) and the local authority, the appointed contractor will reinstate hedgerows and treelines to a species-rich condition (i.e., five native woody species per 30m (excluding brambles), with no use of commercial seed), comprising only native species. All other sites will be returned as close as possible to their pre-existing condition, using the same woody species removed, under the supervision and direction of the appointed contractor's EcoW; Hedging / hedgerow plants will be planted as a staggered double row, six plants per metre with 330mm between rows. Suitable individual protection from browsing animals will be provided by tube, spiral or similar held in place with a short cane. Group protection of new planting will be provided by suitable fencing, but individual plant protection of spirals will be provided to protect against browsing animals. Mulch mats or similar weed suppression materials (restricted to a biodegradable specification) will be used to promote successful establishment; The appointed contractor will make orders by the scientific name to ensure native plants are delivered and not a cultivated variety; Nurseries prefer to grow trees to order, so the appointed contractor will make the order as soon as possible (up to a year in advance) to ensure that the required species and stock specification can be secured; Consideration will be given to the procurement of planting so that there are suitable lead-in times to ensure that plants are of the right age / height requ	
	BD30	10.5.3.2.7.2	Throughout (as required)	Reinstatement – Specific Requirements for Hedgerows and Trees Within the Cable Easement At the time of writing, the latest EirGrid Functional Specification for Underground Cables (EirGrid 2021) stated: "The easement area shall be cleared, and kept clear, of trees and other vegetation with deep root systems as these may damage the cable". Since publishing this specification, EirGrid has identified precedence from Germany and the Netherlands for safely planting certain shrubs over High Voltage (HV) underground cables. EirGrid has engaged closely with the ESB, and relevant Dutch and German Transmission System Operators across Europe, to understand feasibility of planting over HV underground cables in Ireland. A Draft Over Cable Planting Strategy is in advance development in consultation with ESB, for which the Design Risk Assessment (DRA) was ongoing at time of writing (including calculations to assess a possible cable de-rating). The draft strategy combines the requirement for a minimum cable burial depth of 1m (to top of Cement Bound Granular Mixture in the cable trench), use of a high performing Root Barrier Membrane, and a	Pre-Construction / Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
				strictly defined shrub species list with known maximum root depths of less than 1m. It is possible that the DRA may conclude that over cable planting cannot be delivered while guaranteeing cable performance and security. There are also risks that the strictly defined shrub species list is not compatible with landowner farm boundary requirements and / or agricultural farm payments. As such, applying a precautionary principle, offsite compensatory planting is assumed for all permanent losses within the permanent easement (losses are outlined in Table 10.26 in Chapter 10 (Biodiversity) in Volume 2 of the EIAR).	
				Subject to consent, the offsite compensatory planting will commence in advance of, or in parallel with, the Construction Phase of the Proposed Development. EirGrid has identified candidate sites in County Meath and County Dublin in consultation with a charity partner, who provides compensatory planting options on third-party lands. Whether these candidate sites or other sites are used for compensatory planting, there will be no planting in semi- natural habitats of significant ecological value, which will be verified by the suitably qualified ecologist employed the compensation supplier. Offsite compensatory planting will deliver 130% of trees permanently lost within the Planning Application Boundary.	
	BD31	10.5.3.2.7.3	Throughout (as	Reinstatement – Specific Requirements for Semi-Natural Grasslands	Construction
			10.5.3.2.7.3 Throughout (as required)	The appointed contractor's ECoW will develop site-specific reinstatement plans for all semi-natural habitats (including dry calcareous grassland, and dry meadows and grassy verges). These plans will be provided to the Developer's Ecologist (ESB), and the Planning and Environmental Unit in EirGrid's Chief Infrastructure Office. In accordance with the All-Ireland Pollinator Plan 2021-2025 (National Biodiversity Council (NBDC 2021)), commercial seed mixes will not be sown with the objective of restoring biodiversity. Seeds of certain plant species, such as wildflowers and certain species included in multi-species mixtures, are not subject to the seed certification schemes as implemented by the European Union Member States and The Organisation for Economic Co-operation and Development OECD-designated authorities in respect of third countries, so there is no guarantee of the species mix or its provenance. Furthermore, even where harmful weed species are not present, seeds of non-local origin (even if the species are native) introduce new genetic strains which may displace or compromise the local, naturally-occurring flora (Dublin Naturalists Field Club 2021).	
				As such, in the site-specific habitat reinstatement plans for semi-natural habitats, the appointed contractor's ECoW will adopt the following approach, subject to consultation with the NPWS:	
				 Where it is deemed appropriate to allow habitats to re-vegetate naturally (e.g. roadside verges, where similar habitat is contiguous either side of the construction area), there will be no active seeding of re-instated topsoil; In all other areas, the preferred approach to reinstatement will be the use of locally collected seed from similar habitats; Use of commercial seed in semi-natural habitats will only be permitted where local seed is not available, or where local seed establishment has failed, <u>and if both</u>: Certified native by the Department of Agriculture, Food, and the Marine; and With the written agreement of the NPWS. 	

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
	BD32	10.5.3.2.7.4	Throughout (as	Reinstatement – General Requirements for Roadside Verges and Agricultural Areas	Construction
			required)	The requirements that will be followed for use of seed in grassland reinstatement are:	
			 Commercial seed mixes will only be used on agricultural lands. All other areas will be left to naturally revegetate from the seed bank within reinstated soils; All seed mixes will be certified native by the Department of Agriculture, Food, and the Marine; and In agricultural areas, the rate of seeding, time and method of sowing, including the application of fertiliser, will be agreed with an experienced agronomist and will follow the guidance on reseeding – Pocket Manual for Reseeding (Teagasc 2020). 		
	BD33	10.5.3.2.7.5	Throughout (as required)	Reporting All reinstated or indirectly impacted semi-natural vegetation will be inspected at the completion of the Construction Phase, at which time the appointed contractor's ECoW will provide written reports on habitat condition to the Developer's Ecologist (ESB), and EirGrid's Planning and Environmental Unit. At that time, the Developer's Ecologist (ESB) will determine what additional steps are required to assist vegetation growth and establishment. Additional steps will include any of the following; replacement tree planting, additional hedge mulch, protection from browsing animals, or sowing of locally harvested seed for semi-natural grassland, using a green hay approach.	Construction
Chapter 11 (Soils, Geology and Hydrogeology)	LSGH2	11.5.1	Throughout (as required)	The CEMP (included as a standalone document in this planning application pack) which includes good industry working practice and pollution prevention measures, with a particular focus on controlling run off and suspended solids, preventing accidental spillages, excavated material stockpile management, and ensuring safe storage of materials and product in sealed areas will be implemented.	Construction
	LSGH3	11.5.1	Joint Bays	Topsoil stripping will be undertaken in some areas of the proposed cable route as part of constructing with the Joint Bays. A Soil Management Plan will be developed for the Proposed Development, which will include measures for segregation of soil types and to maintain soil quality during movement, stockpiling and subsequent placement.	Construction
	LSGH4	11.5.1	Throughout (as required)	Risks to workers from ground gas when working within confined spaces will be mitigated through the development and adoption of an appropriate safe system of work, including the use of personal protective equipment (PPE) and Respiratory Protective Equipment (RPE) as a last resort.	Construction
	LSGH5	11.5.1	Throughout (as required)	Prior to the Construction Phase commencing, appropriate health and safety and waste management procedures for working with potentially contaminated soils (including asbestos) and water will be established, including the development and adoption of safe systems of work, including the use of PPE as a last resort. With specific regard to asbestos in soils (as identified at one location) a competent asbestos specialist will develop a plan to manage risks taking into account guidance presented in Asbestos-containing Materials (ACMs) in Workplaces – Practical Guidelines on ACM Management and Abatement (Health and Safety Authority (HSA 2013), and Control of Asbestos Regulations 2012: Interpretation for Managing and Working with Asbestos in Soil and Construction & Demolition materials: Industry Guidance (shortened name CAR-SOIL TM) (CL:AIRE 2012). The plan will include the use of appropriate PPE and RPE and the carrying out of air monitoring during works at relevant locations. In addition, all staff working with soils potentially containing asbestos will be trained to identify asbestos containing material.	Pre-Construction
	LSGH6	11.5.1	Throughout (as required)	To mitigate potential risks from radon migration into excavations and other enclosed spaces during the Construction Phase, an occupational monitoring programme will be implemented by the relevant contractor(s) to identify whether radon migration and build up is occurring in areas where the risk is considered to be present. The monitoring will be	Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
				undertaken in accordance with the EPA Protocol for the Measurement of Radon in Homes & Workplaces (EPA 2019). If the workplace reference level of 300Bq/m ³ (becquerels per cubic metre of air) is exceeded, mitigation measures will be required during the Construction Phase, such as development of safe systems of work to ensure protection of personnel, potentially including measures such as use of PPE, RPE and working time restrictions.	
	LSGH7	11.5.1	Throughout (as required)	A watching brief will be implemented to identify the potential presence of previously unidentified contamination. Personnel appointed by the appointed contractor will be appropriately trained in ground contamination identification (including Asbestos Awareness Training) if involved in earthworks activities. Any such instances of previously unidentified contamination will be recorded, the associated risks assessed, and a remedial strategy developed by the appointed contractor to manage the identified risks as appropriate.	Construction
	LSGH8	11.5.1	Throughout (as required)	 Specifically relating to individual receptors, such as groundwater dependent terrestrial ecosystems (GWDTEs) and groundwater abstractions, the following mitigation measures will be implemented, prior to the commencement of, and throughout the duration of the Construction Phase to limit these impacts: The CEMP will include good industry working practice and pollution prevention measures, with a particular focus on controlling runoff and suspended solids, preventing accidental spillages, excavated material stockpile management, and ensuring safe storage of materials and product in sealed areas; Uisce Éireann will be further consulted during the detailed design stage regarding the Dunboyne abstractions. This will include relevant aspects of the CEMP in addition to agreeing a method statement within the final CEMP for the works in the relevant location (potentially including monitoring and reporting requirements); Where trenching is carried out outside of existing roads, the methodology to backfill trenches will ensure that the backfill is not creating preferential subsurface flow pathway. Soil compaction will be undertaken, and where needed on off road sections, additional clay bunds will be installed within the trench in areas that are adjacent to or in proximity to potential GWDTEs; Clay bunds are proposed to be installed along the proposed cable trench, with an increased frequency between approximate Chainages 2,200 to 2,650, 2,750 to 2,850, 26,200 to 26,250, and around Chainage 12,500 in proximity of the potential GWDTEs to prevent the formation of a drainage pathway. 	Pre-Construction / Construction
Chapter 12 (Hydrology)	HY1	12.5.1.1	Throughout (as required)	General Mitigation The following mitigation measures will be implemented prior to commencement, and throughout the duration of the Construction Phase: • The CEMP, which is included as a standalone document in the planning application pack), and its associated appendices (Appendix C - Construction Resource Waste Management Plan (CRWMP) and Appendix D SWMP will be implemented in full. General measures to control and manage activities, surface water, drainage and waste at the surface to prevent issues are outlined within Sections 1 to 5 of the SWMP and Sections 1 to 4 of the CEMP. The measures include general mitigation to control accidental spillage or	Pre-Construction / Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
				 increased runoff as a result of hardstanding or precipitation infiltration into stockpiles, exposed soils and silt; A full-time on-site Environmental Clerk of Works (EnCoW) will be appointed prior to the commencement of works. The role of the EnCoW will be to monitor and report on compliance with planning consents, environmental permits, legislation and mitigation. The EnCoW will be experienced in the types of construction works that are being carried out; Works will be carried out in accordance with the Guidelines on Protecting Fisheries During Construction Works in and Adjacent to Waters (Inland Fisheries Ireland (IFI 2016); Works method statements will be agreed with IFI for all water body crossings, prior to works commencing at each crossing. The works method statement will include details on monitoring requirements for instream concrete pouring works and handheld turbidity monitoring for instream works. The method statements will ensure that: Prior to the concrete pour taking place, all mitigation for turbidity and erosion control will be checked to Prior to the concrete pour taking place, all mitigation for turbidity and erosion control will be checked to ensures it is fit for purpose; Established concrete washout management areas will be designated to control the discharge of concrete washout; An emergency response plan will be developed and communicated to site staff prior to the concrete pouring; The EnCoW and on-site personnel will monitor the concrete pour to identify any environmental impacts and implement clean-up measures if necessary. An adverse weather stop work plan will be developed to ensure that activities with the potential to cause pollution are stopped under certain weather conditions. Met Éireann (red, amber, yellow) warnings will be monitored by the EnCoW and stopped where deemed appropriate based on the site conditions. 	
	HY2	12.5.1.2	Throughout (as required)	Surface Water Quality Protection Measures The following surface water quality mitigation measures will be implemented prior to commencement, and throughout the duration of the Construction Phase. Works will only be completed outside of any known seasonal restrictions including instream working restrictions which are generally confined to the summer/early autumn season (i.e., June / July / August / September): Activities will be planned in advance and machinery will be managed to ensure that the number of trips is limited to the minimum required at each location; A buffer zone of 20m will be maintained between storage and working areas and Water Framework Directive (WFD) designated water bodies (as listed in Table 12.7 in Chapter 12 (Hydrology) in Volume 2 of this EIAR), taking account of the minimum working area required to facilitate the works; 	Pre-Construction / Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
				 Oil or fuel stored in or adjacent to the works area will be kept in a bunded area (providing 110% capacity of the largest storage unit), at a minimum distance of 20m from any WFD designated water body, or any non-designated water body that appears on a 1:50,000 SG map. This will include all unnamed watercourses as listed in Table 12.7 in Chapter 12 (Hydrology) in Volume 2 of this EIAR; Tracking of plant and machinery is necessary, steps will be taken to reduce the impact to channel banks through the provision of track mats to reduce the impacts on the substrate; Geotextile or timber matting will be used on soft ground unless the EnCOW divises, before or after monitoring, that use of a wide-tracked machine alone, will produce relatively lower siltation risk, than the installation and removal of bog mats; The time period over which areas of clearance are left open will be reduced insofar as is reasonably practicable; Re-instatement method statements will be subject to approval by the EnCoW. Species local to the surrounding area will be used in the reinstatement for any vegetation lost during construction, as described in Chapter 10 (Biodiversity) in Volume 2 of this EIAR; Concrete will be brought to site by covered truck; Wet concrete operations adjacent to water bodies will be avoided, where possible, with a minimum separation distance of 20m, with exception to in-stream pours which will be undertaken within a sealed dry working area. The appointed contractor will ensure that all concrete truck washing / cleaning is undertaken off site, where possible, and remote from water bodies or potential pathways to water bodies; In order to reduce the risk of contamination arising as a result of spills or leakages, measures including, but not limited to, the following will be employed: All collected waste will be managed in accordance with Number 10 of 1996 - Waste Management Act, 1996 (as amended), and all	

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
	HY3	12.5.1.3	Throughout (as required)	 Silt Control Measures The following mitigation measures will be implemented during the Construction Phase: Silt control measures will be used to control silt generated from activities on-site and prevent it gaining access to surface drainage which could convey silt to larger streams and water bodies; Silt traps will be located in small drains where flow is small and silt fences will be located where runoff from large areas needs to be controlled; Silt fences will be installed in the working areas and not at the water body; Where distances between the works and water body allow, a minimum setback distance of 20m from the water body will be maintained; Proposed construction access routes will be delineated, such that an appropriate set back distance from water bodies is maintained; Where an appropriate set back distance cannot be maintained, and works are to be undertaken adjacent to water bodies, the setback distance will be delineated and monitored by the EnCoW on-site; Where the site is constrained, the best available set back distance will be determined by the EnCoW, taking account of the minimum working area required to facilitate the works; Clearing and stripping of topsoil or existing roads and footpaths that expose underlying granular layers at each phase of works will be delayed as long as possible, and will be carried out shortly before construction begins; and Cut-off ditches, berms or diversion channels will be utilised around working area boundaries, where possible, to limit surface water entering the excavated areas and silty water running off the site into surface water drains or watercourses. 	Construction
	HY4	12.5.1.3.1	Throughout (as required)	 Silt Control Measures - Silt Traps The following requirements will apply during the Construction Phase: Silt traps will be placed in drains downstream of working areas where the volume of water flow is expected to be low and will be identified on-site by the EnCoW; Silt traps will be made of terram, not mesh; The silt trap will be staked into the banks of the drain / water body, such that no water can flow around the sides; The material will be bedded into the drain bed / water body to prevent water flowing beneath it; The height of the trap will be lower than the bank heights. The upper edge will be fixed to a timber cross piece. This will allow water to overtop the silt trap and not burst through or around it; Inspections will be carried out daily during the proposed Construction Phase works by the EnCoW, and after heavy rains and / or strong winds; weekly on completion of the works for at least one month, and monthly thereafter until bare areas have developed new growth; Any build-up of solids will be carefully removed without removing any vegetation growing on the bottom; The silt trap will not be pulled from the ground but cutaway at ground level and posts removed; and A record of when it was installed, inspected and removed will be maintained by the EnCoW as part of the site works package. 	Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
	HY5	12.5.1.3.2	Throughout (as required)	 Silt Control Measures - Silt Fences The following measures will be implemented in relation to silt fences during the Construction Phase: Silt fences will be installed prior to the commencement of works and will be inspected daily by the site team and EnCoW to inform adaptive management, as required. The locations of the same will be determined by the EnCoW; Site restoration post-works will be carried out, in agreement with IFI. These works will include riverbank stabilisation, gravel replacements, bank profiling and planting where required. In all cases, the site will be restored post-installation; Sitt fences will be installed downslope of the area where silt is being generated; The silt fence will contain the area where silt is generated and will terminate on high ground (i.e., an elevated area not adjacent to any watercourse); The base of the silt fence will be bedded at least 15cm to 30 cm into the ground at 2m intervals. The manufacturer's installation instructions will be followed during installation to ensure that the silt fence is appropriately installed; Once installed, the silt fence will be inspected regularly by the EnCoW, daily during the proposed Construction Phase works, and regularly on completion of the works until bare areas have developed new growth, but particularly after heavy rains and / or strong winds. Any defects will be restified immediately; Two lines of silt curtain / fence will be installed for the receptors outlined in Table 12.7 in Chapter 12 (Hydrology) in Volume 2 of the EIAR, unless otherwise agreed by the EnCoW; Any build-up of sediment along the fence boundary will be removed daily; Silt fences will be maintained until vegetation on the disturbed ground has re-established; The silt fencing will be left in place until the works are completed (which includes removal of any temporary ground treatment) and will remain in place until bare areas have developed new growth;<td>Construction</td>	Construction
	HY6	12.5.1.4	TCCs and HDD Compounds	 <u>Construction Compounds / Laydown Areas</u> The following measures will be implemented during the Construction Phase: All proposed TCCs and HDD Compounds will be secured with hoarding / fencing around the compound perimeters, as appropriate; Where temporary construction areas are required and existing hardstanding is not available, engineered stone fill will be laid, compacted, and maintained as required for the duration of the works. Once the works are completed, the engineered stone fill will be removed, and the land will be reinstated to its original condition; Temporary facilities will be provided at the TCCs / HDD Compounds, including Construction Phase car parking and welfare facilities and temporary material storage areas, as necessary.; 	Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
				 Where a construction access route is required, engineering stone fill will be laid and compacted and maintained as required for the duration of the works. Once the works are completed, the engineered stone fill will be removed, and the land will be reinstated to its original condition; All construction workers will be required to use the designated access / egress routes only. Storage of fuel and refuelling will be undertaken within bunded areas; Any discharges from temporary welfare facilities will be connected to either the existing sewage network (where available) or to a sealed holding tank to be emptied and disposed of off site by a licensed contractor to an approved licensed facility; Storage of fuel and refuelling will be undertaken within bunded hardstanding areas. Water will be brought to site via tankers, as required; and Where a potential flood event is forecast, plant and materials vulnerable to flooding in any 'at risk' compounds areas will be relocated to parts of the compound that are considered to be not at risk of flooding. 	
	HY7	12.5.1.5	Watercourse crossings	 Open Trench Water Crossings The following measures will be implemented during the Pre-Construction / Construction Phase: As with all construction works proposed, no works on water bodies will be allowed to commence until the relevant Risk Assessment Method Statements (RAMS) and pertinent Health and Safety documents are received from the specialist appointed contractor and are reviewed and agreed by the Client's representative; The appointed contractor documents will include method statements, open trenching risk assessments and environmental management plans specific to the area where the trenching is to take place. These plans will be submitted by the appointed contractor to the Employer's Representative on-site for review and comment, prior to commencing open trench operations; In addition to this, for the in-channel crossings, the appointed contractor will be required to prepare detailed construction method statements. Such method statements will be provided to IFI for approval; All open trenched water body crossings will take place during the June to September period in order to avoid the period of salmon and trout spawning, unless otherwise agreed with IFI. Consultation to-date with IFI indicates that for the crossings of the Tolka_020 (WB06), as a minimum, instream timing restrictions will apply as per the Guidelines on Protecting Fisheries During Construction Works in and Adjacent to Waters (IFI 2016); and The ground preparation works (such as soil stripping and hardstand formation) adjacent to the water body crossing will be carried out in the same manner as that for other works activities. All clean coarse surface material (gravel, cobbles and boulders) on the riverbed or stream to a depth of 30cm will be removed. Where a depth of 30cm is not present, the full depth of the layer will be stored separately to other stockpiled material and covered with suitable waterpr	Pre-Construction / Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
	HY8	12.5.1.5	Watercourse crossings	 Open Trench Water Crossings (continued) The following measures will be implemented during the Pre-Construction / Construction Phase: Where sites can be flumed, the diameter of the flume pipe will be chosen to accommodate flows at the time, with spare capacity to cover that predicted over the period that the works are expected to last. A clay material will be used around the flume pipe to create a seal and prevent leakage and loss of flow volumes. Image 4.21 in Chapter 4 (Proposed Development Description) in Volume 2 of this EIAR includes an example graphic of a typical flume pipe to create a seal and prevent leakage and loss of flow volumes. Where fluming cannot be achieved, and damming and pumping methods are to be used for open trenching, sandbags will be used with an impermeable barrier. Material excavated from the trench (and an upstream pump sump, if required) will be placed on terram on level ground as far back from the water body edge, as is practicable, and surrounded on its downslope side by a silt fence and / or impermeable berm to prevent material re-entering the water body. This material, if deemed suitable, can be used to partially backfill the trench. However, a significant amount of material will be in excess and will be removed from site by a suitably licensed handler to a suitably licensed facility. All pumps will be used to remove excess water from excavation will be treated on-site, and where necessary, pumps will be used to remove excess water from excavations. De-watering volumes will be directed to a splash plate to prevent erosion of the riverbed / bank at the downstream outlet; The natural bed material removed which was set aside will be used to reinstate the stream bed after the ducts have been instalted and the flume pipe has been removed, as well as all the damming materials. The stream bed will be reinstated at the same level and grade as it was prior to the works to ensure that there are no changes in channel bed gradient; and Al	Pre-Construction / Construction
Chapter 13 (Archaeology, Architectural	AACH1	13.5	Throughout (as required)	Mitigation for archaeology, architectural heritage and cultural heritage will be undertaken within the framework provided by with the Code of Practice between the Department of the Environment, Heritage and Local Government and EirGrid (Department of the Environment, Heritage and Local Government and EirGrid 2009).	Construction Phase
Heritage and Cultural	AACH2	13.5	Throughout (as required)	Where preservation in situ is feasible, a methodology for this will be agreed with National Monuments Service (NMS).	Construction Phase
Heritage)	AACH3	13.5	Throughout (as required)	All mitigation will be carried out under the supervision of a suitably qualified archaeologist under Licence (where required) granted by the Minister for Housing, Local Government and Heritage, and in accordance with the provisions	Construction Phase

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
				of the National Monuments Acts 1930–2004 (as amended). Written reports on the results of all mitigation undertaken will be prepared in accordance with the requirements of the Licence(s) granted by the NMS	
	AACH4	13.5	Throughout (as required)	The appointed contractor will allow sufficient time in their programme to allow the mitigation to be completed in the areas in which such mitigation is required.	Pre-Construction
	AACH5	13.5.1	In the location of the various archaeological, architectural heritage and cultural heritage assets receptors identified	 Mitigation measures for known archaeological, architectural heritage and cultural heritage assets, that will be undertaken post-consent but in advance of the Construction Phase, will comprise the following: Topographical survey of the upstanding remains of LI_08; A photographic and written record of the elements of GDLs DL_04, DL_05, DL_15 and DL_16 impacted by the Proposed Development; Townland boundary surveys comprising a detailed written and photographic survey, and test trenching of TB_01, TB_04, TB_38, TB_39, TB_44, TB_51, TB_52, TB_54, TB_57, TB_67, TB_76, TB_78, TB_82, TB_82, TB_86, TB_86, TB_87, TB_96 and TB_97; Palaeoenvironmental assessment and analysis of LI_24, LI_36 and LI_58; Archaeological excavation of AY_47, CH_32, CH_59, CH_62, CH_67, CH_75, CH_78, LI_05, LI_08, LI_09, LI_11, LI_24, LI_36, LI_40 and LI_58, informed by archaeological geophysical survey and archaeological test excavation, where preservation in-situ is not feasible; Underwater assessment comprising wade and metal detecting survey of: Dunboyne Stream (WCP01); Pinkeen River (WCP05); and Two unnamed streams (UNWC 34 and WCP16). An archaeological metal detecting survey will be undertaken of the banks of UNWC 1, UNWC 2, UNWC 3, WCP04, WCP07, WCP08, UNWC 28, UNWC 29, WCP12, WCP13, UNWC 31 (1), UNWC 33 (2), UNWC 33A and UNWC 35). 	Pre-Construction
	AACH6	13.5.1	Throughout (as required)	Archaeological geophysical survey and archaeological test excavation will be undertaken post consent but pre- construction in all off-road sections required for construction, including land required for the proposed access tracks, Passing Bays and Joint Bays, and HDD Compounds and TCCs. Where preservation in situ is not feasible, the results of the archaeological geophysical survey and archaeological test excavation will inform the design of archaeological excavation required to mitigate the impact on any unknown archaeological remains identified.	Pre-Construction
	AACH7	13.5.2	In the location of the various archaeological, architectural heritage and cultural heritage assets receptors identified	 During construction, the following mitigation will be undertaken: Archaeological monitoring of on-road construction works within the Zones of Notification of Recorded Monuments (AY_18, AY_23, AY_24, AY_25, AY_29, AY_41 and AY_43) and for assets CH_34, CH_53, CH_68, CH_80, CH_81, CH_82, CH_83, LI_37, LI_57 and LI_60 will be undertaken; and AY_24, CH_15 and CH_63 will be clearly demarcated with temporary fencing within the Planning Application Boundary to avoid accidental damage. 	Construction
	AACH8	13.5.2	Throughout (as required)	If archaeological remains are identified during the archaeological monitoring, and preservation in-situ is not feasible, archaeological excavation will be undertaken under an excavation licence granted by the Minister for Housing, Local	Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
				Government and Heritage and in accordance with the provisions of the National Monuments Acts 1930–2004 (as amended).	
Chapter 14 (Traffic and Transport)	TT1	14.5.1.1	Throughout (as required)	The temporary impacts that construction will have on traffic and movement through the study area will be mitigated through the adoption of a regulated and approved CTMP. The CTMP is included as Appendix B of the CEMP (which is a standalone document in the planning application pack). It should be noted that in this regard both the CTMP and CEMP are included herewith for the purposes of this application and assessment. However, they will comprise 'live' documents insofar as they are subject to ongoing future refinement by the appointed contractor in collaboration and agreement with the Roads Authorities. However, all such refinement will occur in the context of the CTMP (and CEMP) included in this planning application pack for approval, and therefore, the subject of the assessment of the consenting authority. The CTMP will document measures to promote the efficient transportation of components and materials to site, whilst reducing congestion and disruption which might impact negatively on local communities or general traffic and in particular emergency services.	Pre-Construction / Construction
	TT2	14.5.1.1	Throughout (as required)	The appointed contractor will agree temporary traffic measures, and will then adopt and monitor an appropriate way of working, in consultation with Meath County Council, Fingal County Council, daa, Transport Infrastructure Ireland (TII) and / or their agents, and An Garda Síochána, as appropriate.	Pre-Construction / Construction
	TT3	14.5.1.1	Throughout (as required)	Construction activity generated vehicles will travel on predefined construction access routes to and from the relevant working areas to reduce the effects on local traffic.	Construction
	TT4	14.5.1.1	Throughout (as required)	Signed diversion routes will be provided to mitigate journey disruption and to minimise potential driver delay. These are outlined in Chapter 14 (Traffic and Transport) in Volume 2 of the EIAR but will be subject to final agreement with the Roads Authorities. Where practically achievable, diversion routes will not apply outside of the working area hours of operation.	Construction
	Image: space	Construction			
	TT6	14.5.1.1	TCCs	permanent site personnel, visitors and deliveries will be provided within the TCCs. Adequate vehicle parking is available on-site at either substation, and car parking will not be permitted on any of the public road network that bounds the respective TCC or work site, so that sight lines will be maintained and to minimise the potential for obstruction and delay for other road users.	Construction
	TT7	14.5.1.1	Throughout (as required)	Only vehicles essentially required to facilitate construction will be permitted to attend proposed cable route worksites. Car sharing will be promoted to construction personnel by the appointed contractor during the induction process.	Construction
	ТТ8	14.5.1.1	Throughout (as required)	The appointed contractor will nominate a person to be responsible for the co-ordination of all elements of traffic and transport during the construction process (liaison officer). This person will liaise with the local community so that the community has a direct point of contact within the contractor organisation who they can contact for information purposes or to discuss matters pertaining to the traffic management.	Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
	ТТ9	14.5.1.2	M3 Parkway railway line HDD works	 Railway Monitoring The following monitoring measures will be implemented for the HDD works at the M3 Parkway: The appointed contractor that will undertake the HDD at the M3 Parkway railway will use track monitoring equipment; and A detailed methodology will be determined by the appointed contractor in consultation with Irish Rail. However, it is anticipated that rail track monitoring will involve the use of survey equipment and target sights before, during and immediately following HDD operations to monitor any movements accurately. 	Construction
	TT10	14.5.1.3	Throughout (as required)	 Construction Access Arrangements The following mitigation measures will be implemented during the Construction Phase: Transportation, including deliveries to and from the Construction Phase working areas, will be on the existing public road network with access to off-road locations gained through both existing and constructed accesses and haul roads; The proposed programme of working area locations will be confirmed by the appointed contractor as an integral part of their adopted CTMP; All construction vehicle drivers will be instructed to access their destination worksite via an approved construction access route; and A wheel wash facility and road sweeper will be provided to minimise any mud and debris on the surrounding public road network and to prevent the introduction and spread of non-native or invasive plant material onto the site. 	Construction
Chapter 15 (Agronomy and Equine)	AE1	15.5.1	Off-Road Sections (as required)	The appointed contractor will be required to maintain close liaison with local community representatives and landowners and farmers to provide them with adequate progress information and advance notice of works. This will ensure that construction activities are planned around the reasonable access needs of the landowner, so that access is maintained when required by the landowner for farming activities, such as for example, forage and crop harvesting, fertiliser spreading, slurry spreading, and herding of livestock etc. Scheduling of works will be agreed with each landowner to facilitate the operation of the farm and minimise disturbance. Where it is necessary to move livestock along public roads or across the working area, this will be facilitated by the appointed contractor.	Construction
	AE2	15.5.1	Off-Road Sections (as required)	Landowners with lands adjoining sites, if rock breaking is required to take place, will be notified in advance of these activities.	Construction
	AE3 (see TT1 to TT10 (as applicable))	15.5.1	Off-Road Sections (as required)	Traffic mitigation measures outlined in Chapter 14 (Traffic and Transport) in Volume 2 of this EIAR and in Mitigation Item TT1 to TT10 (as applicable) in this Table, and any associated traffic management plans will be implemented to ensure that farmers and agri-business owners have adequate access to farmyards and land so that the transport of farm inputs and produce is not significantly affected.	Construction
	AE4 (see AQ1 to AQ9)	15.5.1	Off-Road Sections (as required)	Mitigation measures for the control of dust, as set out in Chapter 7 (Air Quality) in Volume 2 of this EIAR and in Mitigation Item AQ1 to AQ9 in this Table will be implemented by the appointed contractor.	Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
	AE5 (see NV1 to NV22)	15.5.1	Off-Road Sections (as required)	Mitigation measures for the control and monitoring of noise and vibration as set out in Chapter 9 (Noise and Vibration) in Volume 2 of this EIAR and in Mitigation Item NV1 to NV22 in this Table will be implemented by the appointed contractor.	Construction
	AE6 (see HY1 to HY8)	15.5.1	Off-Road Sections (as required)	Mitigation measures for the control and monitoring of water quality, as set out in Chapter 12 (Hydrology) in Volume 2 of this EIAR and in Mitigation Item HY1 to HY8 in this Table will be implemented by the appointed contractor.	Construction
	AE7	15.5.1	Off-Road Sections (as required)	The appointed contractor will comply with any regulations pertaining to the control of farm diseases as specified by the Department of Agriculture, Food and the Marine and will employ reasonable precautions against spreading any such farm disease. The appointed contractor will operate a biosecurity plan where machinery and personnel that are moving between farms will have adequate available disinfection facilities and equipment to ensure that disinfection can take place as required. The ESB and / or its appointed contractor will also take due notice and consideration of reasonable concerns expressed by landowners or occupiers prior to entry.	Construction
	AE8	15.5.1	Off-Road Sections (as required)	Where field boundaries are to be affected, replanting and fencing will be used to ensure that the boundaries are maintained between landowners and within existing field systems. Therefore, no permanent restructuring will occur. Hedgerows will be replanted with species-rich varieties and with suitable fit for purpose fencing in-line with Teagasc and the Department of Agriculture, Food and the Marine guidelines. However, technical considerations may limit planting above the proposed underground cable circuit. Where replanting is not feasible, suitable fit for purpose stockproof fencing will be provided with standard agricultural gates provided where required. Access between landowners will not be provided except where required on the joint bay access tracks (e.g. between Chainage 700 and 3,400 for the permanent access tracks to Joint Bay 1 to 4). Double gates will be provided at field boundaries between landowners on these permanent access tracks. The gates will be locked and maintained by ESB with no access provided to the landowner. Double fencing will be provided between separate landowners to maintain biosecurity between adjoining farms.	Construction
	AE9	15.5.1	Off-Road Sections (as required)	Where the working area severs land access or access to farmyards, the appointed contractor will ensure that there is adequate access provided to facilitate the farmer to effectively farm severed land.	Construction
	AE10	15.5.1	Throughout (as required)	The appointed contractor will adhere to the mitigation specified in this Chapter of the EIAR, and the CEMP which is included as a standalone document in this planning application pack	Construction
	AE11	15.5.1	Off-Road Sections (as required)	 The appointed contractor will: Maintain pre-entry records; Erect fit for purpose livestock proof fencing to prevent straying livestock; Maintain and repair existing field drainage systems to restore the drainage of land to the condition that prevailed before the proposed works; Store soil separate from the works traffic ensuring minimum amount of damage and disturbance to excavated soil material; Reinstate the land so that it is level and surface is free of stones and weeds; and Treat soil compaction by breaking up the soil to the required depth to address such compaction. 	Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
	AE12	15.5.1	Off-Road Sections (as required)	The drainage reinstatement will not impede the drainage of surrounding agricultural lands, and where land drains have been intersected or blocked during construction, these will be reconnected or diverted to a suitable outflow.	Construction
	AE13	15.5.1	Off-Road Sections (as required)	Field boundaries (hedgerows and fencing) removed during the Construction Phase will be replaced with fit for purpose stock proof fencing and hedgerows. However, hedgerows will not be replaced directly along the easement where they are permanently removed.	Construction
Chapter 16 (Waste)	W1	16.5.1.1	Throughout (as required)	A CRWMP has been prepared (included as Appendix C to the CEMP included as a standalone document in this planning application). The appointed contractor will implement and update this document (as necessary) in accordance with best practice as described in Best Practice Guidelines on the Preparation of Waste Management Plans for Construction and Demolition Projects (EPA 2021). The appointed contractor(s) will be responsible for reviewing and updating the CRWMP prior to the commencement of construction and will undertake periodic reviews, updating as necessary throughout the Construction Phase in agreement with the planning authorities. The CRWMP outlines how waste arising during the C&D Phases of the Proposed Development will be managed in a way that ensures compliance with the provisions of the Waste Management Act 1996 (as amended).	Construction
	W2	16.5.1.1	Throughout (as required)	All operations will be managed and programmed in such a manner as to prevent / minimise waste production. All waste material will be managed in accordance with the waste hierarchy outlined in Image 6.2 in Chapter 16 (Waste) in Volume 2 of this EIAR, with an emphasis on reuse, recycling and recovery of material over disposal where feasible.	Construction
	W3	16.5.1.1	Throughout (as required)	In order to minimise the creation of waste, opportunities for reuse of excavated material within the Proposed Development (e.g. as fill) will be sought. Where possible, excavated materials will be re-used for backfill subject to the results of testing, whereby representative samples will be retrieved from each material type (allow one per 100m ³ (cubic metres)) submitted for laboratory analysis and the results of analysis assessed to assess whether it is inert. If material is not inert, it will be disposed of at a suitable facility in line with waste management legislation and guidance.	Construction
	W4	16.5.1.1	Throughout (as required)	Where there is no reuse potential within the Proposed Development of such material, either due to the material being unsuitable or due to the quantity being in excess of requirements, the potential for reuse as a by-product in accordance with Article 27 will be investigated by the appointed contractor(s). Where this option is technically / economically feasible, the appointed contractor(s) will be responsible for the EPA Article 27 notification and the associated requirements. Any material which is to be managed as a by-product will be appropriately stored on-site and will be kept separate from any waste storage to avoid cross contamination.	Construction
	W5	16.5.1.1	Throughout (as required)	 Where waste is created it will be managed on-site in accordance with good practice and applicable waste legislation as follows: Waste excavated material will be appropriately stockpiled; Waste will be segregated at source to prevent cross contamination; Where relevant (e.g. excavated fill material), wastes will be sampled and tested to allow classification prior to disposal; Waste receptacles will be appropriate to the waste streams using them, and covered or netted where practicable to prevent wind-blown debris emanating from them; Any hazardous wastes will be stored in segregated waste containers which are appropriately labelled; 	Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
				 All waste will be collected by a suitable contractor in possession of a valid and appropriate Waste Collection Permit, and will only be transported to suitably licensed or permitted waste facilities (i.e. facilities in possession of a valid EPA Licence, Waste Facility Permit or Certificate of Registration); Regular site inspections and cleaning will be done in order to minimise the potential for litter in the surrounding area; Waste records will be maintained throughout the Construction Phase of the Proposed Development; and Waste auditing against the CRWMP will be carried out. 	
	W6	16.5.1.1	Throughout (as required)	The quantity and type of waste and materials leaving site during the Construction Phase will be recorded by the appointed contractor. The name, address and authorisation details of all facilities and locations which waste and materials will be delivered to will be recorded along with the quantity for each facility. Records will show which material is recovered, which is recycled and which is disposed of.	Construction
	W7	16.5.1.1	Throughout (as required)	Any off site interim storage or waste management facilities for excavated material will have the appropriate EPA Licence, Waste Facility Permit or Certificate of Registration, as appropriate, in place.	Construction
	W8	16.5.1.1	Throughout (as required)	 Excavated materials from within roadways (e.g. capping, subbase and bituminous materials) will be reused or recycled in line with TII specifications where reasonably practicable: Capping, subbase, bituminous and concrete materials could be reused or recycled in fill and capping materials providing they comply with the Specification for Road Works Series 600 – Earthworks (CC-SPW-00600) (TII 2013a); Subbase, bituminous and concrete materials could be reused or recycled in subbase or base materials providing they comply with the Specification for Road Works Series 800 – Unbound and Cement Bound Mixtures (CC-SPW-00800) (TII 2013b); and Subbase and bituminous materials could be recycled in base or binder materials providing they comply with Road Pavements – Bituminous Materials (CC-SPW-00900) (TII 2015). 	Construction
	W9	16.5.1.1	Throughout (as required)	With respect to the potential to encounter coal tar within road planings, this will be managed in alignment with TII's The Use of Road Tar in Ireland and Research Treatment Protocols (TII 2023). The contractor will test all road planings for the presence of coal tar to ensure accurate classification of all arisings prior to disposal, thus minimising the quantity being disposed of as hazardous waste. Furthermore, the contractor will seek recycling options for any coal tar to divert it from landfill.	Construction
	W10	16.5.1.2	Throughout (as required)	 Imported Materials The following mitigation measures in relation to imported materials will be implemented during the Construction Phase of the Proposed Development: Excavated materials will be re-used for backfill subject to the results of testing (as outlined in Section 16.5.1.1 of Chapter 16 (Waste) in Volume 2 of the EIAR); Consideration will be given by the appointed contractor to the sustainability of material being sourced for the construction of the Proposed Development. As far as is reasonably practicable, materials required for the construction of the Proposed Development will be sourced locally to reduce the amount of travelling required to get the material to the site. Key issues to be considered when sourcing materials for the Construction Phase will include the source, the material specification, production and transport costs, and 	Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
				 the availability of the material. For quarried material sourced within the State, only quarries which are included in local authority quarry registers will be used by the appointed contractor to source any quarried material; and Construction materials will be managed on-site by the appointed contractor in such a way to prevent overordering and waste. Materials will be stored in appropriate storage areas or receptacles to reduce the potential for damage requiring replacement. 'Just-In-Time' ordering principles will be implemented by the appointed contractor, where practicable, to reduce the potential for over-ordering. 	
Chapter 17 (Material Assets)	MA1	17.5.1	Throughout (as required)	Where there are interfaces with existing utility infrastructure, protection in place or diversion as necessary is proposed to prevent long-term interruption to the provision of the affected services, which will be based on applicable minimum safety clearances and design standards.	Construction
	MA2	17.5.1	Throughout (as required)	Prior to excavation works commencing, localised confirmatory surveys will be undertaken by the appointed contractor to verify the results of the pre-construction assessments undertaken and reported in this EIAR and to ensure any unknown utilities are identified. Where works are required in and around known utility infrastructure, precautions will be implemented by the appointed contractor to protect the infrastructure from damage. Protection measures during construction will include warning signs and markings indicating the location of utility infrastructure, safe digging techniques in the vicinity of known utilities, and in certain circumstances, where possible, isolation of the section of infrastructure during works in the immediate vicinity.	Pre-Construction
	MA3	17.5.1	Throughout (as required)	All utility companies for which diversions are potentially required will continue to be consulted when designing any diversions to ensure that the proposed diversions conform to the utility provider's requirements and to ensure that service interruptions are kept to a minimum.	Pre-Construction / Construction
	MA4	17.5.1	Throughout (as required)	Where diversion, or modifications, are required to utility infrastructure, service interruptions and disturbance to the surrounding residential, commercial and / or community property may be unavoidable. Where this is the case, it will be planned in advance by the appointed contractor. Required service interruptions will generally only occur for a set period of time per day (a set number of hours not exceeding eight hours where reasonably practicable) and generally will not be continuous for a full day at a time. Prior notification of disruptions will be given to all impacted properties. This notification will include information on when interruptions and works are scheduled to occur and the duration of such interruptions. Any required works will be carefully planned by the appointed contractor to ensure that the duration of the interruptions is minimised, in as far as possible. Consultation with relevant neighbouring parties will be undertaken prior to any proposed disruptions.	Construction
Chapter 18 (Landscape and Visual)	LV3	18.5.1	Throughout (as required)	The site-specific AMS and Tree Protection Plan produced during the detailed design stage will be implemented as soon as works begin on-site.	Construction
	LV4	18.5.1	Throughout (as required)	As far is reasonably practicable, all cable installation works, particularly in the existing road surfaces will adhere to Volume 4 of the Guidance for The Planning, Installation and Maintenance of Utility Apparatus in Proximity to Trees is a widely adopted document within the utilities sector (National Joint Utilities Group (NJUG) 2007).	Construction
	LV5	18.5.1	Throughout (as required)	The Project Arboriculturalist will be retained to advise and resolve any unforeseen tree related issue which might occur during the Construction Phase and to provide general tree related advice.	Construction

EIAR Chapter	Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure	Implementation Phase
	LV6	18.5.1	Throughout (as required)	On-site monitoring will be undertaken at agreed intervals before and during the Construction Phase (this will be achieved through a combined effort between the ESB and the appointed contractor) to ensure protection measures and the site-specific AMS produced during the detailed design stage are being implemented correctly.	Pre-Construction / Construction
	LV7	18.5.1	Throughout (as required)	Once construction is complete, the road surface / agricultural grassland will be reinstated along the proposed underground cable route for all temporary works areas.	Construction
	LV8	18.5.1	Throughout (as required)	Hedgerows removed for temporary works within the Planning Application Boundary will be replanted with a new species-rich hedgerow which is estimated to reach similar maturity in 30 years and is likely to be more ecologically diverse than what was removed.	Construction
	LV9	18.5.1	Throughout (as required)	Where applicable, vegetation removed during the Construction Phase at temporary Passing Bays will be reinstated along the original alignment and will also be replanted with species-rich hedgerows, albeit immediately above the proposed underground cable route will remain absent of woody species to aid periodic maintenance.	Construction
	LV10	18.5.1	Throughout (as required)	The avoidance measures outlined in the Generic Arboricultural Method Statement (refer to Appendix C of Appendix A 18.2 in Volume 3 of this EIAR) will be adopted in full and will help limit the impacts on the landscape and for visual receptors.	Construction
Chapter 20 (Cumulative Impacts and Environmental Interactions)	CIEI1	20.4	Overlaps with the CP0966 Development in the vicinity of Woodland Substation / Woodland Corridor	 The following mitigation measures will be implemented in the event that Construction Phases for the Proposed Development and the CP0966 Kildare Meath Grid Upgrade (Planning Ref No. 316372) occur at the same time, due to the spatial overlap between the two developments in the 'Woodland Corridor' (refer to Figure 20.2 in Volume 4 of the EIAR), which extends from Woodland Substation southwards to the R156 Regional Road: Air Quality: Liaison meetings with the CP0966 construction management team / appointed contractor will be held to ensure plans in the Woodland Corridor are coordinated, in order to reduce cumulative dust and particulate matter emissions. As part of this liaison process, the appointed contractors will be required to determine the interactions of the offsite transport / deliveries which might be using the same strategic road network routes; Hydrology: Given the proximity of the two development crossings of the Dunboyne Stream_010 water body, coordination of the construction programmes for the two developments will be required to ensure that the same time, and as such, minimising disruption; Traffic: Coordination of the construction programmes for the two developments will be required to ensure that there are no conflicting road closures from either development at the same time; Traffic: Cumulative construction traffic will also be timed to avoid peaks in construction programmes, where possible; and Material Assets: Coordination / consultation between the appointed contractors for the two developments will be undertaken in consultation with the relevant utility companies. 	Pre-Construction / Construction

4. Compliance and Review of the CEMP

Compliance and review are crucial components of the CEMP. The purpose of compliance and review is to ensure that the CEMP is being followed and that any necessary adjustments are made to mitigate any potential environmental impacts. To achieve compliance and review, the CEMP has the following steps that will be implemented in full (these are described in more detail in the following sections):

- Environmental Induction and Awareness Training: All site personnel will receive environmental induction and awareness training in conjunction with site safety training;
- Monitoring: Regular monitoring of the construction site and surrounding areas is essential to identify any potential environmental impacts. This will include monitoring air quality, water quality, noise levels, etc., in-line with the mitigation measures set out in the CEMP, EIAR and NIS;
- Reporting: All environmental incidents or near misses will be reported as soon as possible to the relevant authorities and stakeholders. This will allow for prompt action to be taken to mitigate any potential impacts;
- Review: The CEMP will be reviewed regularly to ensure that it is up to date and that any new environmental risks are identified and addressed. The review will take into account any feedback from stakeholders, monitoring data, and any changes to relevant legislation or regulations;
- Auditing: An independent audit of the construction site and the CEMP will provide valuable insights into its effectiveness. Auditing will be conducted by a qualified environmental consultant, and the findings will be used to improve the CEMP; and
- Environmental Complaints any feedback from the public or stakeholders will be logged and addressed.

4.1 Environmental Induction and Awareness Training

The environmental induction and awareness training will ensure that staff are familiar with the principles of the CEMP, the environmental aspects and potential impacts associated with their activities, and the controls in place to mitigate those impacts. Prior to working in areas of particular sensitivity (as determined in the EIAR contained in this planning application pack or identified from other confirmatory surveys or studies that are undertaken prior to construction commencing), the appointed contractor's EnCoW will give a toolbox talk to site personnel. All site personnel will be trained in relation to incident response procedures and drills will be undertaken to ensure timely and effective responses to incidences.

All signed training record will be held on site for future inspection.

4.2 Monitoring

The appointed contractor will undertake regular inspections, which will include monitoring conformance with the CEMP. The EnCoW will be responsible for carrying out regular monitoring of the appointed contractor CEMP and will report monitoring findings in writing to the ESB on a regular basis (at least weekly, but immediately in the case of incidents or accidents). Assessment forms will be completed during the daily checks. Checks on equipment will be undertaken to reduce the risk of incidents occurring. As a minimum, the following equipment will be inspected:

- Waste storage facilities;
- Chemical storage facilities;
- Bund integrity;
- Foul water storage facilities;
- Storage vessels (including pumps, gauges, pipework and hoses);

- Secondary containment;
- Spill response materials; and
- Equipment with potential to leak oils and other liquids.

Regular inspections will be undertaken to ensure that the daily checks are being undertaken correctly. The inspections will also include:

- Reviewing the daily risk assessment forms;
- Ensuring that faults and defects are identified and rectified; and
- Providing data for performance monitoring.

Immediate action including, if necessary 'stopping a job', will be taken should any incidents or nonconformance with the CEMP be found during inspection.

4.3 Reporting and Review

Following the required updates to the CEMP by the appointed contractor, the Senior Project Manager, Project Supervisor, SHESQ Manager, EnCoW, Waste Manager, and other members of the Emergency Response Team will meet to discuss and agree any actions required during the Construction Phase. Any actions will be updated in the CEMP as appropriate and communicated to site members and other stakeholders as needed.

4.4 Auditing

Environmental audit reports will be carried out during the Construction Phase of the Proposed Development. Audits are additional activities to monitoring and inspections, as audits will be undertaken by a person separate to the day-to-day operation of the Proposed Development construction works and the auditor will assess regular activities to determine if there are reasons for non-compliance. Audits will also identify opportunities for improving the systems that are in place.

Environmental audits will be carried out by a suitably qualified and experienced person that is not involved to the day-to-day operation of the Proposed Development construction works. Environmental audits will be conducted at planned intervals to determine whether the CEMP is being properly implemented and maintained. Audit reports will be produced identifying examples of good practice, opportunities for improvement, non-conformances, and corrective actions taken, as appropriate.

Recommendations for follow-up audits will also be provided and implemented. The findings of the audits will be reported to the Site Manager, the appointed contractor and the independent EnCoW within the Employer's Representative Team and further relevant project management personnel.

4.5 Environmental Complaints

A formal complaints procedure will be developed and implemented by the appointed contractor. Signage will be provided at site entrances or on perimeter hoarding locations showing appropriate site contact details. The appointed contractor will:

- Record the complaint in a designated complaints register;
- Assess what corrective and preventive action is required;
- Carry out further investigation if necessary;
- Provide a response within a reasonable timescale;
- Notify the relevant stakeholder of the proposed corrective and preventive actions to be adopted; and

• On completion of the corrective action and following agreement that the complaint has been adequately addressed; the Site Manager will close the case and record the date of closure. The complaints register will include details of the preventative measures undertaken to avoid a reoccurrence and will be agreed with the appointed contractor's EnCoW.

The appointed contractor will communicate the specifics of any environmental complaint to the ESB and keep the ESB informed throughout each of the above steps.

5. References

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BSI (2014a). BS 5228-1:2009+A1:2014 Code of practice for noise and vibration control on construction and open sites - Noise

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NRA (2006a). Best Practice Guidelines for the Conservation of Bats in the Planning of National Road Schemes

NRA (2006b). Guidelines for the Treatment of Badgers during the Construction of National Road Schemes

NRA (2008b). Guidelines for the Treatment of Otters

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TII (2013a). Specification for Road Works Series 600 – Earthworks (CC-SPW-00600)

TII (2013b). Works Series 800 – Unbound and Cement Bound Mixtures (CC-SPW-00800)

TII (2015). Road Pavements – Bituminous Materials (CC-SPW-00900)

TII (2023). The Use of Road Tar in Ireland and Research Treatment Protocols

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Arterial Drainage Act 1945 and 1995 (as amended)

National Monuments Acts 1930–2004 (as amended)

Number 39 of 1976 - Wildlife Act, 1976 (as amended)

Number 10 of 1996 - Waste Management Act, 1996 (as amended)

Number 1 of 1977 - Local Government (Water Pollution) Act, 1977 (Revised) (Updated to 14 October 2021);Number 10 of 2005 - Safety, Health, and Welfare at Work Act 2005 (as amended)

S.I. No. 218/2001 - Safety, Health, and Welfare at Work (Confined Spaces) Regulations, 2001

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