

The background is a vibrant yellow. It is decorated with several abstract geometric shapes in shades of blue, teal, and white. These include circles, semi-circles, and rounded rectangular shapes, some of which are layered or overlapping. The shapes are scattered across the page, with a concentration in the top right and bottom left corners.

Chapter 22

Summary of Mitigation & Monitoring Measures

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22. Summary of Mitigation & Monitoring Measures

22.1 Introduction

The purpose of this Chapter is to collate the mitigation and monitoring measures identified in the Environmental Impact Assessment Report (EIAR) that are considered necessary to protect the environment, prior to the commencement of, and throughout the duration of the Construction and / or Operational Phases of the Templeogue / Rathfarnham to City Centre Core Bus Corridor Scheme (hereafter referred to as the Proposed Scheme).

The design of the Proposed Scheme has evolved through comprehensive design iteration, with particular emphasis on minimising the potential for environmental impacts, where practicable, whilst ensuring the objectives of the Proposed Scheme are attained. In addition, feedback received from the comprehensive consultation programme undertaken throughout the option selection and design development process have been incorporated, where appropriate.

As described throughout this EIAR, the design of the Proposed Scheme has been progressed taking account of environmental constraints and considerations that have been identified in assessments. This has enabled the avoidance of potential environmental impacts, wherever possible.

22.2 Mitigation and Monitoring Schedules

Mitigation and monitoring measures have been identified as environmental commitments and overarching requirements which shall avoid, reduce or offset potential impacts.

Mitigation and monitoring measures specified within the EIAR technical assessments are also provided in Chapter 6 to Chapter 21 of this EIAR.

The timing and implementation of the mitigation and monitoring measures are indicated within this Chapter as either the:

- Pre-construction Phase: Activities such as investigative surveys (e.g. pre-construction invasive species survey) that need to be undertaken in advance of the construction works;
- Construction Phase: The undertaking of physical works to construct elements of the Proposed Scheme, as outlined in Chapter 4 (Proposed Scheme Description); and
- Operational Phase: When the Proposed Scheme comes into operation, (i.e., any mitigation associated with planned maintenance).

The following tables summarise the Construction and Operational phase mitigation outlined in the relevant EIAR technical assessments, but should be read in conjunction with the mitigation outlined in the specific chapter and also with the Construction Environmental Management Plan (CEMP) in Volume 4 of this EIAR (note that the CEMP summarises the Construction Phase mitigation only). Where appropriate the location to which the mitigation relates to is identified and where the mitigation measure is scheme wide the location is given as 'throughout (as required)'. Note that in certain instances, a mitigation measure may be relevant to more than one environmental aspect (e.g., Mitigation Number WT1 is also a mitigation measure used in relation of Biodiversity).

22.3 General Mitigation Requirements

Table 22.1: General Mitigation Measures

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
GEN1	5.10	Throughout (as required)	The mitigation measures appropriate to the construction contract summarised in this chapter have been included in the Construction Environmental Management Plan (CEMP) and its associated management plans (provided in Appendix A5.1 in Volume 4 of this EIAR).	Construction

22.4 Traffic and Transport

Table 22.2: Traffic and Transport Mitigation Measures

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
TT1	6.5.1	Throughout	<p>A Construction Environmental Management Plan (CEMP) has been prepared (included as Appendix 5.1 in Volume 4 of this EIAR) and will be implemented (and developed further as required) by the appointed contractor.</p> <p>A detailed Construction Traffic Management Plan (CTMP) will be prepared, included in the CEMP and implemented by the appointed contractor.</p> <p>The appointed contractor will also prepare, implement and include in the CEMP a Construction Stage Mobility Management Plan (CSMMP), to actively encourage personnel to travel to site by sustainable means.</p>	Construction

22.5 Air Quality

Table 22.3: Air Quality Mitigation Measures

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
AQ1	7.5.1	Throughout	<p>A series of mitigation measures will be implemented by the appointed contractor to minimize dust nuisance impacts:</p> <ul style="list-style-type: none"> Public roads outside the Proposed Scheme will be regularly inspected for soiling associated with the construction activities and cleaned as necessary; Material handling systems and site stockpiling of materials will be designed and laid out to minimise exposure to wind. Water misting or sprays (or similar dust suppression methods) will be used as required if particularly dusty activities associated with the construction contract are necessary during dry or windy periods; During movement of dust generating materials both on and off-site, trucks will be covered with tarpaulin and before entrance onto public roads, trucks will be checked to ensure tarpaulins are properly in place; The appointed contractor will provide a site hoarding of 2.4m height along boundaries along noise sensitive boundaries, at a minimum, at the Construction Compounds, which will assist in minimising the potential for dust impacts off-site; and The appointed contractor will keep the effectiveness of the mitigation measures under review and revise them as necessary. In the event of dust nuisance occurring outside the works boundary associated with the Proposed Scheme, movements of materials likely to raise dust will be curtailed and satisfactory procedures implemented to rectify the problem. 	Construction

22.6 Climate

Table 22.4: Climate Mitigation Measures

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
CL1	8.7.1.1	Throughout (as required)	<p>A series of mitigation measures have been incorporated into the construction design with the goal of reducing the embodied carbon associated with the Construction Phase. These mitigation measures include:</p> <ul style="list-style-type: none"> • The replacement, where practicable, of concrete containing Portland cement with concrete containing ground granulated blast furnace slag (GGBFS). • Where practicable, materials will be reused within the extent of the Proposed Scheme; and • Where practicable, materials will be sourced locally to reduce the embodied emissions associated with transport 	Construction

22.7 Noise and Vibration

Table 22.5: Noise and Vibration Mitigation Measures

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
NV1	9.5.1.1	Throughout (as required)	<p>The appointed contractor will be required to take specific noise abatement measures to the extent required and comply with the recommendations of BS 5228–1 (BSI 2014a) and European Communities Noise Emissions by Equipment for Use Outdoors (Amendment) Regulations 2006 (S.I. No. 241/2006). The mitigation measures outlined below for the Construction Phase have also been included in the Construction and Environmental Management Plan (in Appendix A5.1 in Volume 4 of this EIAR).</p> <p>These measures will ensure that:</p> <ul style="list-style-type: none"> • During the Construction Phase, the appointed contractor will be required to manage the works to comply with the limits detailed in Section 9.2.4.1 of Chapter 9 of this EIAR using methods outlined in BS 5228–1 (BSI 2014a); and • The best means practicable, including proper maintenance of plant and equipment, will be employed to minimise the noise produced by on-site operations. 	Construction
NV2	9.5.1.1	Throughout (as required)	<p>The appointed contractor will put in place the most appropriate noise control measures depending on the level of noise reduction required at individual working areas i.e. based on the construction threshold values for noise and vibration set out in Table 9.9 and Table 9.12 in Chapter 9 of this EIAR. Reference to Table 9.38, indicates that intrusive works occurring within 75m of NSLs will need specific noise control measures to reduce impacts depending on time period over which they will occur (i.e. daytime or evening).</p>	Construction
NV3	9.5.1.1.1	Throughout (as required)	<p>The potential for any item of plant to result in exceedance of construction noise thresholds (Table 9.9 and Table 9.12 of Chapter 9 of this EIAR) will be assessed prior to the item being brought onto the site. The least noisy item of plant or equipment will be selected wherever practicable (e.g. plant or equipment items with sound attenuation incorporated). Should a particular item of plant already on the site be found to exceed the construction noise thresholds, the first action will be to identify whether or not the item can be replaced with a quieter alternative.</p>	Construction
NV4	9.5.1.1.2	Construction Compounds and throughout (as required)	<p>The following measures will be implemented, if required, by the appointed contractor to control noise at source in order to remain below the threshold values for noise set out in Table 9.9 in Chapter 9 of this EIAR, which relate to specific site considerations:</p> <ul style="list-style-type: none"> • For mobile plant items such as dump trucks, planers, excavators and loaders, the installation of an acoustic exhaust, utilising an acoustic canopy to replace the normal engine cover and / or maintaining enclosure panels closed during operation can reduce noise levels by up to 10 dB; • For percussive tools such as pneumatic concrete breakers and tools a number of noise control measures include fitting a muffler or sound reducing equipment to the breaker 'tool' and ensuring any leaks in the air lines are sealed; • Construction Compounds are in close proximity to NSLs (refer to Table 9.33 in Chapter 9 of this EIAR) and a strict noise control policy relating to materials handling will be applied. Noisy items of plant will be sited away from noise sensitive boundaries; • Where compressors, generators and pumps are located in proximity to NSLs and have the potential to exceed the construction noise thresholds, these will be surrounded by acoustic 	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
			<p>lagging or enclosed within acoustic enclosures providing air ventilation; and</p> <ul style="list-style-type: none"> Resonance effects in panel work or cover plates can be reduced through stiffening or the application of damping compounds, while other noise nuisance can be controlled by fixing resilient materials in between the surfaces in contact. 	
NV5	9.5.1.1.3	Construction Compounds	Erection of localised demountable enclosures or screens will be used around breakers or drill bits, as required, when in operation in proximity to NSL boundaries with the potential to exceed the construction noise thresholds. Annex B of BS 5228-1 (Figures B1, B2 and B3) provide typical details for temporary and mobile acoustic screens, sheds and enclosures that can be constructed on-site from standard materials	Construction
NV6	9.5.1.1.3	Construction Compounds	The appointed contractor will provide a site hoarding of 2.4m height along noise sensitive boundaries, at a minimum, at the Construction Compounds.	Construction
NV7	9.5.1.1.3	Construction Compounds	Careful planning of the Construction Compounds including the placement of site buildings and stores between the site and noise sensitive locations will also be considered by the appointed contractor	Construction
NV8	9.5.1.1.4	Throughout (as required)	Construction activities will be scheduled in a manner that reflects the location of the site and the nature of neighbouring properties. Construction activities / plant items will be considered with respect to their potential to exceed construction noise thresholds at NSLs and will be scheduled according to their noise level, proximity to sensitive locations and possible options for noise control. In situations where an activity with potential for exceedance of construction noise thresholds is scheduled (e.g. road widening and utility diversions or activities with similar noise levels identified in Table 9.30 of Chapter 9 of this EIAR), other construction activities will be scheduled to not result in significant cumulative noise levels.	Construction
NV9	9.5.1.1.5	Throughout (as required)	The NTA will establish clear forms of communication that will involve the appointed contractor and NSLs in proximity to the works, so that residents or building occupants are aware of the likely duration of activities likely to generate noise or vibration that are potentially significant, as set out in Table 9.9 and Table 9.12 in Chapter 9 of this EIAR.	Construction
NV10	9.5.1.1.6	Throughout (as required)	During the Construction Phase the appointed contractor will carry out noise monitoring at representative NSLs to evaluate and inform the requirement and / or implementation of noise management measures. Noise monitoring will be conducted in accordance with ISO 1996-1 (ISO 2016) and ISO 1996-2 (ISO 2017). The selection of monitoring locations will be based on the nearest representative NSLs to the working area which will progress along the length of the Proposed Scheme.	Construction
NV11	9.5.1.2	Throughout (as required)	During the Construction Phase the appointed contractor will carry out vibration monitoring at buildings and structures where proposed works have the potential to be at or exceed the vibration limit values set out in Table 9.12 in Chapter 9 of this EIAR. Vibration from construction activities will be limited to the values set out in Table 9.12 in Chapter 9 of this EIAR to avoid any form of potential cosmetic damage to buildings and structures.	Construction
NV12	9.5.1.2	Throughout (as required)	<p>The appointed contractor will implement the following mitigation measures during the Construction Phase;</p> <ul style="list-style-type: none"> A clear communication programme will be established by the NTA to inform adjacent building occupants in advance of any potential intrusive works which may give rise to vibration levels likely to result in significant effects as per Table 9.13. in Chapter 9 of this EIAR. 	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
			<ul style="list-style-type: none"> • Activities capable of generating significant vibration effects with respect to human response (as per Table 9.13 in Chapter 9 of this EIAR) will be restricted to daytime hours only, as far as practicable; and • Appropriate vibration isolation shall be applied to plant (such as resilient mounts to pumps and generators), where required and where feasible. 	

22.8 Population

Table 22.6: Population Mitigation Measures

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
P1	10.5	Bushy Park	Prior to construction commencing, the NTA and the appointed contractor will liaise with Dublin City Council with regard to the phasing of the construction activities in Bushy Park and also any temporary re-organisation of the area that may be needed which could change the layout of the weekly market.	Construction

22.9 Human Health

Table 22.7: Human Health Mitigation Measures

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
HH1	11.5.1	Throughout (as required)	Mitigation for adverse psychosocial responses to the Construction Phase will include providing the public with sufficient information to enable people to plan their days, journeys and activities around the construction works and take control of their options to some extent. The appointed contractor will put in place a Communications Plan in accordance with NTA requirements. The Plan will provide a mechanism for members of the public to communicate with the NTA and the appointed contractor, and for the NTA and the appointed contractor to communicate important information on various aspects of the Proposed Scheme to the public. This will include timely communication to the local community on the planned work activities, timings and traffic management. These requirements will be set out in the CEMP (see Appendix A5.1 in Volume 4 of this EIAR).	Construction

22.10 Biodiversity

Table 22.8: Biodiversity Mitigation Measures

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
BD1	12.5.1.1	Throughout (as required)	Where deemed necessary a suitably experienced and qualified ecologist will be employed by the appointed contractor. The ecologist will advise the appointed contractor on ecological matters during construction, communicate all findings in a timely manner to the NTA and statutory authorities, acquire any licenses / consents required to conduct the work, and supervise and direct the ecological measures associated with the Proposed Scheme.	Construction
BD2	12.5.1.2.1	Throughout (as required)	<p>Habitat Loss & Fragmentation</p> <p>Where practicable, areas of vegetation including habitats of Local Importance (Higher Value), (i.e. mixed broadleaved woodland, mixed broadleaved conifer woodland, scattered trees and parkland, tree line and hedgerow habitat types), which lie within the footprint, or along the boundary of the Proposed Scheme, will be retained.</p> <p>The areas of vegetation to be retained are shown on the Landscaping General Arrangement drawings (BCIDC-ARP-ENV_LA1012_XX_00-DR-LL-9001) in Volume 3 of this EIAR.</p> <p>These areas will be protected by the appointed contractor for the duration of construction works and fenced off at an appropriate distance</p>	Construction
BD3	12.5.1.2.1	Throughout (as required)	<p>Habitat Loss & Fragmentation</p> <p>To mitigate loss of habitat, proposed planting incorporated into the Proposed Scheme will be implemented by the appointed contractor listed below and displayed on the Landscaping General Arrangement drawings (BCIDC-ARP-ENV_LA1012_XX_00-DR-LL-9001) in Volume 3 of this EIAR:</p> <ul style="list-style-type: none"> ▪ 400 trees planted; ▪ 126.4m of proposed hedgerow; ▪ 7,300 m² of proposed species rich grassland; ▪ 932m² of proposed ornamental planting; and, ▪ 9,212m² of proposed amenity grassland planting 	Construction
Refer to WT1 – WT3 in Table 22.10	-	Construction Compounds and Throughout (as required)	<p>Habitat Degradation – Surface Water Quality</p> <p>In terms of mitigation a Surface Water Management Plan (SWMP) has been prepared (provided in the CEMP) in Appendix A5.1 in Volume 4 of this EIAR), which details control and management measures for avoiding, preventing, or reducing any significant adverse impacts on the surface water environment during the Construction Phase of the Proposed Scheme.</p> <p>It will be a condition of the Employer's Requirements that the successful contractor, immediately following appointment, must detail in the SWMP how it is intended to</p>	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
			<p>effectively implement all the applicable measures identified in this EIAR and any additional measures required pursuant to conditions imposed by An Bord Pleanála to any grant of approval.</p> <p>At a minimum, all the control and management measures set out in the SWMP will be implemented by the appointed contractor. This includes measures relating to:</p> <ul style="list-style-type: none"> ▪ Construction Compound management including the storage of fuels and materials; ▪ Control of Sediment; ▪ Use of Concrete; ▪ Management of vehicles and plant including refueling and wheel wash facilities (if necessary); and ▪ Monitoring. <p>Specific mitigation measures which the appointed contractor will implement in relation to Surface Water quality at the Construction Compounds, and as required throughout are outlined in WT1 to WT3.</p>	
Refer to LGSH8 and LGSH9 in Table 22.10	-	Throughout (as required)	<p><u>Habitat Degradation – Groundwater</u></p> <p>The mitigation measures which will be applied by the appointed contractor with regard to the control pollution of soil and groundwater during the Construction Phase are outlined in LGSH8 and LGSH9 in Table 22.10 of this Chapter of the EIAR.</p>	Construction
Refer to AQ1 in Table 22.3	-	Throughout (as required)	<p><u>Habitat Degradation –Air Quality</u></p> <p>The mitigation measures which will be applied by the appointed contractor to control dust emissions during the Construction Phase are outlined in Table 22.3 of this Chapter of the EIAR.</p>	Construction
BD4	12.5.1.2.5	Throughout (as required)	<p><u>Habitat Degradation –Invasive Species</u></p> <p>The NTA will ensure that a confirmatory pre-construction invasive species survey will be undertaken by a suitably qualified specialist to confirm the absence and/or extent of all Third Schedule invasive species within the footprint of the Proposed Scheme. Where an infestation is confirmed/identified within the footprint of the Proposed Scheme, this will require the implementation of a non-native Invasive Species Management Plan (refer to the Plan contained in the CEMP in Appendix A5.1 of Volume 4 of this EIAR). Following the confirmatory pre-construction survey, mitigation measures in BD 5 and BD 6 will be implemented as required.</p>	Pre-Construction / Construction
BD5	12.5.1.2.5	Throughout (as required)	<p><u>Habitat Degradation –Invasive Species</u></p> <p>Where a pre-construction invasive species re-survey identifies newly established non-native invasive species within the footprint of the Proposed Scheme, the non-native ISMP produced will provide a description of the infestations (e.g. approximate area of the respective colonies (m²), where feasible; approximate total number of stems, pattern of growth and information on other vegetation present), and where</p>	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
			<p>necessary, include calculations of volumes of infested soils to be excavated.</p> <p>The ISMP will be finalised following the pre-construction survey as advised by a suitably qualified specialist, with regard to the Transport Infrastructure Ireland (2020a and 2020b) The management of Invasive Alien Plant species on National Roads – technical guidance; and standard, and other species-specific guidance documents including those listed in the ISMP, as necessary.</p>	
BD6	12.5.1.2.5	Throughout (as required)	<p><u>Habitat Degradation – Invasive Species</u></p> <p>The NTA will ensure that all control measures specified in the ISMP shall be implemented by a suitably qualified and licensed specialist prior to the construction of the Proposed Scheme to control the spread of non-native invasive species within the footprint of the Proposed Scheme. Furthermore, the appointed contractor will adhere to control measures specified within the ISMP throughout the Construction Phase of the Proposed Scheme. The site will be monitored by the appointed contractor after control measures have been implemented. Any re-growth will be subsequently treated as detailed in the ISMP.</p>	Pre-Construction / Construction
BD7	12.5.1.4.1.1	Site Specific (see Figure 12.7.2 in Volume 4 of the EIAR)	<p><u>Bats</u></p> <p><u>Protection of Bats during Vegetation Clearance</u></p> <p>Nine trees were identified within the footprint of the Proposed Scheme (permanent and temporary land-take) during the multidisciplinary surveys (see Figure 12.7.2 in Volume 4 of this EIAR). These trees will be removed during the Construction Phase of the Proposed Scheme, and the following mitigation measures will be implemented by the appointed contractor:</p> <ul style="list-style-type: none"> Where works are required within the Root Protection Area (RPA) of trees (including those trees identified as PRFs), the mitigation measures as set out in the method statement within the Arboricultural Impact Assessment (refer to Appendix A17.1 in Volume 4 of this EIAR) and which follow the requirements of the British Standard Institution (BSI) British Standard (BS) 5837:2012 Trees in relation to in relation to design, demolition and construction – Recommendations will be implemented; and <p>These PRFs trees will in advance of any works commencing in the area be protected by the appointed contractor for the duration of construction works associated with the Proposed Scheme. In addition to the above the following bat specific mitigation measures (in relation to vegetation clearance) will be implemented by the appointed contractor:</p> <ul style="list-style-type: none"> Where the qualified arborist engaged by the appointed contractor is required to assess the condition of, and advise on any repair works necessary to, any trees which are to be retained (including PRF-containing trees or category U trees – refer to Arboricultural Impact Assessment (refer to Appendix A17.1 in Volume 4 of this EIAR)), these will be notified to the appointed ecologist to be surveyed to confirm if these trees are PRF's . (as done for the pre-construction surveys outlined in Section BD8). Where these previously identified or new PRF(s) require 	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
			<p>works including removal for example due to poor condition, they will be subject to mitigation as described in BD8; and,</p> <ul style="list-style-type: none"> There will be no additional lighting within 5m of any PRF during the Construction Phase of the Proposed Scheme to avoid potential disturbance to roosting bats. 	
BD8	12.5.1.4.1.2	Throughout (as required)	<p><u>Bats</u> <u>Roost Loss</u></p> <p>The NTA will ensure that a confirmatory pre-construction survey of all trees identified as containing PRFs or not to be removed within the boundary of the Proposed Scheme shall be rechecked for Potential Roost Features (PRFs) by an experienced bat specialist engaged by the NTA as part of the preconstruction surveys. The Appraisal will:</p> <ul style="list-style-type: none"> Confirm that previously identified PRFs which are to be retained are still standing; and Identify whether new PRF features (if any) may have developed owing to damage or management change to PRF in the intervening period between the original surveys and grant of planning. <p>In the unlikely event that PRF's are detected during the pre-construction survey it is recommended that:</p> <ul style="list-style-type: none"> In advance of any clearance all trees deemed to be PRF which are subject to felling/clearance will be checked for the presence of bats by a suitably qualified/ licenced bat specialist (using an endoscope under a separate licence held by that individual); In the unlikely event that bats are found on the proposed development site during construction works such as vegetation clearance, works will immediately cease in that area and the local NPWS Conservation Ranger will be contacted; An application will then be made to the National Parks and Wildlife Service for a derogation licence to permit actions affecting bats or their roosts that would normally be prohibited by law; After licence approval from the NPWS (which may include the necessity for additional mitigation measures to those recommended here) bats may be removed by a bat specialist licenced to handle bats and released in the area in the evening following capture; and; Only then will PRF trees be felled and this should be undertaken 'in sections' where the section can be handled to avoid sudden movements or jarring of the sections. 	Pre-Construction / Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
BD9	12.5.1.4.1.2	Throughout (as required)	<p><u>Bats</u> <u>Roost Loss- Installation of Bat Boxes</u></p> <p>In addition to mitigation proposals that may arise as result of the pre-construction survey (e.g. emergence surveys and confirmation of roost), it is proposed to install generalist/self-cleaning bat boxes for each PRF that is confirmed to be removed:</p> <ul style="list-style-type: none"> • Standard Schwegler 1FFH (2 number) and 3FF boxes (1 number) for all PRF trees to be removed; • The boxes will be installed 3 months in advance of felling of any PRF and in public spaces managed by the Local Authority as close as possible to areas of the PRF to be felled and which overlap with areas of bat activity confirmed during activity surveys undertaken as part of the EIAR; • The boxes will be installed on the tree at a height of 3-5 and firmly fixed to tree trunk; • Where practicable, the bat boxes will be installed in an East, South and West orientation and protected from undue disturbance by selective placement away from light spill and at a height >3.5m; • There will be 1m clearance (e.g. no overhanging branches or ivy encroachment near installed box) around each bat box opening; and • Installed bat boxes will be labelled and data (reference number, GPS location and photographic record) will be supplied to Bat Conservation Ireland (BCI), Local Authority Biodiversity Officer and NPWS. 	Construction
BD10	12.5.1.4.1.3	Throughout (as required)	<p><u>Bats</u> <u>Habitat Loss & Fragmentation</u></p> <p>Where practicable, habitats of importance to bats such as scattered trees and parkland, treeline and hedgerow habitat types, which lie within the footprint, or along the boundary of the Proposed Scheme, that are not directly impacted by the Proposed Scheme will be retained. These areas will be protected for the duration of construction works and fenced off at an appropriate distance. Vegetation to be retained is shown on Landscaping General Arrangement drawings (BCIDC-ARP-ENV_LA-1012_XX_00-DR-LL-0001 to 0037) in Volume 3 of this EIAR.</p>	Construction
BD11	12.5.1.4.1.4	Throughout (as required)	<p><u>Bats</u> <u>Disturbance of Flight Patterns as a result of Lighting during Construction</u></p> <p>The appointed contractor in liaison with the suitably qualified licensed ecologist(s) will ensure that lighting at the construction compounds, and active work areas in proximity to known bat activity, will be designed to minimise light spill and be cognisant of light-spill onto these areas.</p> <p>Mitigation measures to reduce light spill will include the following:</p> <ul style="list-style-type: none"> ▪ the use of sensor / timer triggered lighting; 	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
			<ul style="list-style-type: none"> ▪ LED luminaires to be used where practicable; ▪ column heights to be considered to minimise light spill; and ▪ accessories such as baffles, hoods or louvres can be used to reduce light spill and direct it only where needed. <p>Where night time works are required the appointed contractor will liaise with the engaged suitably experienced and qualified ecologist(s) and implement measures to mitigate the impact of such works (especially works carried adjacent to watercourses with known bat activity).</p>	
BD 12	12.5.1.4.2.2	Throughout (as required)	<p><u>Badgers</u> <u>Disturbance / Displacement</u></p> <p>The NTA will ensure that a confirmatory pre-construction check of all suitable badger habitat will be completed within the 12 month period prior to any construction works commencing. The presence of any new setts or significant badger activity will be treated and / or protected in accordance with the Guidelines for the Treatment of Badgers prior to the Construction of National Road Schemes (NRA, 2005b).</p>	Pre-Construction
BD13	12.5.1.4.2.1	Throughout (as required)	<p><u>Badgers</u> <u>Protection of Badgers from Accidental Harm During Construction Excavations</u></p> <p>To protect badgers from indirect harm during construction, where practicable, open excavations will be covered when not in use and backfilled as soon as practicable by the appointed contractor.</p> <p>Excavations will also be covered at night, where practicable, and any deep excavations which must be left open will have appropriate egress ramps in place to allow mammals to safely exit should they fall in</p>	Construction
BD14	12.5.1.4.3	Construction Compounds and active in proximity to known badger activity	<p><u>Badgers</u> <u>Lighting</u></p> <ul style="list-style-type: none"> • See BD11 which relates to lighting mitigation measures. 	Construction
BD15	12.5.1.4.3.1/12.5.1.4.3.2	Throughout (as required)	<p><u>Otters</u> <u>Loss of Breeding / Resting Sites/ Measures to Prevent Injury / Mortality Impacts</u></p> <p>The NTA will ensure that a confirmatory pre-construction check of all suitable otter habitat will be completed within the 12 month period prior to any construction works commencing.</p> <p>The presence of any new holt / couch sites will be treated and / or protected in accordance with the Guidelines for the Treatment of Otters prior to the Construction of National Road Schemes (NRA 2006b).</p>	Pre-Construction
BD16	12.5.1.4.3.4	Throughout (as required)	<p><u>Otter</u> <u>Habitat Degradation / Reduced Prey Availability – Water Quality</u></p>	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
			<p>A Surface Water Management Plan (SWMP) has been prepared (provided in the CEMP, Appendix A5.1 in Volume 4 of this EIAR), which details control and management measures for avoiding, preventing, or reducing any significant adverse impacts on the surface water environment during the Construction Phase of the Proposed Scheme.</p> <p>It will be a condition within the Employer's Requirements that the successful contractor(s), immediately following appointment, must detail in the SWMP how it is intended to effectively implement all the applicable measures identified in this EIAR and any additional measures required pursuant to conditions imposed by An Bord Pleanála to any grant of approval. At a minimum, all the control and management measures set out in the SWMP will be implemented by the appointed contractor. This includes measures relating to:</p> <ul style="list-style-type: none"> • Construction Compound Management including the storage of fuels and materials; • Control of Sediment; • Use of Concrete; • Management of vehicles and plant including refuelling and wheel wash facilities and • Monitoring <p>Specific mitigation measures which the appointed contractor will implement in relation to Surface Water quality at the Construction Compounds, and throughout as required are outlined in WT1-WT3.</p>	
BD17	12.5.1.4.3.4	Construction Compounds and active works in proximity to known otter activity	<p><u>Otter Lighting</u></p> <ul style="list-style-type: none"> • See BD 11 which relates to lighting mitigation measures. 	Construction
Refer to WT1 in Table 22.9	12.5.1.4.4/12.5.1.4.5	Throughout (as required)	<p><u>Marine Mammals/Other Mammal Species</u></p> <p><u>Habitat and Food Source Degradation – Water Quality</u></p> <p>In terms of mitigation, a Surface Water Management Plan (SWMP) has been prepared (provided in the CEMP, Appendix A5.1 in Volume 4 of this EIAR), which details control and management measures for avoiding, preventing, or reducing any significant adverse impacts on the surface water environment during the Construction Phase of the Proposed Scheme.</p> <p>It will be a condition of the Employer's Requirements that the successful contractor, immediately following appointment, must detail in the SWMP how it is intended to effectively implement all the applicable measures identified in this EIAR and any additional measures required pursuant to conditions imposed by An Bord Pleanála to any grant of approval.</p>	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
			<p>At a minimum, all the control and management measures set out in the SWMP will be implemented by the appointed contractor. This includes measures relating to:</p> <ul style="list-style-type: none"> • Construction Compound management including the storage of fuels and materials; • Control of Sediment; • Use of Concrete; • Management of vehicles and plant including refuelling and wheel wash facilities (if necessary); and • Monitoring. <p>Specific mitigation measures which the appointed contractor will implement in relation to Surface Water quality at the Construction Compounds, and throughout as required are outlined in WT1-WT3.</p>	
BD18	12.5.1.5.1.1	Throughout (as required)	<p><u>Breeding Birds</u> <u>Habitat Loss and Fragmentation</u></p> <p>Where practicable, habitats of importance to breeding birds such as scattered trees and parkland, treeline and hedgerow habitat types, which lie within the footprint, or along the boundary of the Proposed Scheme, that are not directly impacted will be retained. These areas will be protected for the duration of construction works and fenced off at an appropriate distance.</p>	Construction
BD19	12.5.1.5.1.1	Throughout (as required)	<p><u>Breeding Birds</u> <u>Habitat Loss and Fragmentation</u></p> <p>Planting of treeline, hedgerow and grassland habitats within the Proposed Scheme footprint will be carried out by the appointed contractor, as detailed in the landscape drawings (Refer to the Landscaping General Arrangement drawings (BCIDC-ARP-ENV_LA-1012_XX_00-DR-LL-9001) in Volume 3 of this EIAR.</p>	Construction
BD20	12.5.1.5.1.2	Throughout (as required)	<p><u>Breeding Birds</u> <u>Mortality Risk</u></p> <p>Where practical, vegetation (e.g., hedgerows, trees, scrub, bankside vegetation and grassland) will not be removed, between the 01 March and the 31 August, to avoid direct impacts on nesting birds.</p> <p>Where the construction programme does not allow this seasonal restriction to be observed, then these areas will be inspected by a suitably qualified ecologist as engaged by the appointed contractor, for the presence of breeding birds prior to clearance.</p> <p>Areas found not to contain nests will be cleared within three days of the nest survey, otherwise repeat surveys will be required. Vegetation clearance will not commence where nests are present, works will resume when birds have fledged and nests are no longer in use, or an agreement is reached with NPWS.</p>	Construction
BD21	12.5.1.5.1.4	Throughout (as required)	<p><u>Breeding Birds</u> <u>Habitat Degradation – Water Quality</u></p>	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
			<p>In terms of mitigation, a Surface Water Management Plan (SWMP) has been prepared (provided in the CEMP, Appendix A5.1 in Volume 4 of this EIAR), which details control and management measures for avoiding, preventing, or reducing any significant adverse impacts on the surface water environment during the Construction Phase of the Proposed Scheme.</p> <p>It will be a condition of the Employer's Requirements that the successful contractor, immediately following appointment, must detail in the SWMP how it is intended to effectively implement all the applicable measures identified in this EIAR and any additional measures required pursuant to conditions imposed by An Bord Pleanála to any grant of approval.</p> <p>At a minimum, all the control and management measures set out in the SWMP will be implemented by the appointed contractor. This includes measures relating to:</p> <ul style="list-style-type: none"> • Construction Compound management including the storage of fuels and materials; • Control of Sediment; • Use of Concrete; • Management of vehicles and plant including refuelling and wheel wash facilities (if necessary); and • Monitoring. <p>Specific mitigation measures which the appointed contractor will implement in relation to Surface Water quality at the Construction Compounds, and throughout as required are outlined in WT1-WT3.</p>	
BD22	12.5.1.5.2.1	Construction Compound TR3	<p><u>Wintering Birds</u></p> <p>The following mitigation measures will be put in place at the Construction Compound by the appointed contractor to minimise disturbance to SCI bird species:</p> <ul style="list-style-type: none"> • The appointed contractor will undertake the establishment of the construction compound outside of the wintering bird season (October to March), where practicable. However, where the construction programme does not allow this seasonal restriction to be observed, then the construction compound will be inspected by a suitably qualified ecologist as engaged by the appointed contractor, for the presence of wintering birds prior to establishment. Where wintering birds are observed the suitably qualified ecologist will, in discussion with the appointed contractor, advise how works will be appropriately undertaken. • Hoarding of the Construction Compound will be in place prior to the arrival of wintering birds and will be retained on all sides of the compound for the duration of the works; • <u>The use of lighting at Construction Compounds where required shall be such that it is not excessively tall thus providing an obstacle to low-flying birds potentially moving between feeding sites. Furthermore, and where security lighting is not required, lighting should not be continuously on</u> 	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
			<p><u>when compound is closed. Sensor-operated lighting timers as necessary should be installed; and</u></p> <p>In addition to lighting at the Construction Compound aligning with BD11, the lighting column heights will be considered by the appointed contractor, so as not to act as an obstacle to birds.</p>	
BD23	12.5.1.5/12.5.1.6/12.5.1.7/12.5.1.8	Throughout (as required)	<p><u>Breeding Birds/Wintering Birds/Amphibians/Fish</u> <u>Habitat Degradation – Water Quality</u></p> <p>In terms of mitigation, a Surface Water Management Plan (SWMP) has been prepared (provided in the CEMP, Appendix A5.1 in Volume 4 of this EIAR), which details control and management measures for avoiding, preventing, or reducing any significant adverse impacts on the surface water environment during the Construction Phase of the Proposed Scheme.</p> <p>It will be a condition of the Employer’s Requirements that the successful contractor, immediately following appointment, must detail in the SWMP how it is intended to effectively implement all the applicable measures identified in this EIAR and any additional measures required pursuant to conditions imposed by An Bord Pleanála to any grant of approval.</p> <p>At a minimum, all the control and management measures set out in the SWMP will be implemented by the appointed contractor. This includes measures relating to:</p> <ul style="list-style-type: none"> • Construction Compound management including the storage of fuels and materials; • Control of Sediment; • Use of Concrete; • Management of vehicles and plant including refuelling and wheel wash facilities (if necessary); and • Monitoring. <p>Specific mitigation measures which the appointed contractor will implement in relation to Surface Water quality at the Construction Compounds and throughout are outlined in WT1 to WT3.</p>	Construction
BD24	12.5.1.7.1	Throughout (as required)	<p><u>Amphibians</u> <u>Habitat Loss, Disturbance and Mortality Risk</u></p> <p>If vegetation clearance works by the appointed contractor are to begin during the season where frogspawn or tadpoles may be present (i.e. February to mid-summer), or where breeding adult newts, their eggs or larvae may be present (i.e. mid-March to September), a pre-construction survey of suitable habitat will be undertaken by a suitably qualified ecologist engaged by the appointed contractor to determine whether breeding amphibians are present. Where amphibians are present, mitigation measures outlined in BD26-BD30 will be completed before works recommence.</p>	Construction
BD25	12.5.1.7.1	Throughout (as required)	<p>In the case of common frog, any frog spawn, tadpoles, juvenile or adult frogs</p>	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
		required)	present will be captured, under a licence from NPWS and removed from affected habitat by hand net and translocated to the nearest area of available suitable habitat, beyond the ZoI of the Proposed Scheme.	
BD26	12.5.1.7.1	Throughout (as required)	In the case of smooth newt, individuals will be captured, under a licence from NPWS, and removed from affected habitat either by hand net or by trapping and translocated to the nearest area of available suitable habitat, beyond the ZoI of the Proposed Scheme. If used, the type and design of traps shall be approved by the NPWS. This is a standard and proven method of catching and translocating smooth newt.	Construction
BD27	12.5.1.7.1	Throughout (as required)	If the size or depth of the habitat feature is such that it cannot be determined by a visual survey whether all amphibians have been captured, the suitably qualified ecologist engaged by the appointed contractor will advise on the appropriate course of action to confirm that no amphibian species remain. If drainage of the habitat feature is deemed to be the appropriate course of action, any mechanical pumps used will have a screen fitted, and be sited, such that no amphibian species can be sucked into the pump mechanism.	Construction
BD28	12.5.1.7.1	Throughout (as required)	Any capture and translocation works shall be undertaken immediately in advance of site clearance / construction works commencing.	Construction
BD29	12.5.1.7.2	Throughout (as required)	<p><u>Amphibians/ Fish/ Invertebrates / Freshwater Molluscs</u></p> <p><u>Habitat Degradation – Water Quality</u></p> <p>In terms of mitigation, a Surface Water Management Plan (SWMP) has been prepared (provided in the CEMP, Appendix A5.1 in Volume 4 of this EIAR), which details control and management measures for avoiding, preventing, or reducing any significant adverse impacts on the surface water environment during the Construction Phase of the Proposed Scheme.</p> <p>It will be a condition of the Employer's Requirements that the successful contractor, immediately following appointment, must detail in the SWMP how it is intended to effectively implement all the applicable measures identified in this EIAR and any additional measures required pursuant to conditions imposed by An Bord Pleanála to any grant of approval.</p> <p>At a minimum, all the control and management measures set out in the SWMP will be implemented by the appointed contractor. This includes measures relating to:</p> <ul style="list-style-type: none"> • Construction Compound management including the storage of fuels and materials; • Control of Sediment; • Use of Concrete; • Management of vehicles and plant including refuelling and wheel wash facilities (if necessary); and • Monitoring. <p>Specific mitigation measures which the appointed contractor will implement in relation to Surface Water quality at the Construction Compounds and throughout are outlined in WT1 to WT3.</p>	

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
BD30	12.5.2.2.1.1/12.5.2.2.1.2	Throughout (as required)	<p><u>Designated Areas for Nature Conservation</u> Habitat Degradation – Surface Water Quality</p> <p>The proposed SuDS drainage system, as shown in Proposed Surface Water Drainage Works drawings (BCIDC-ARP-DNG_RD-0006_XX_DR-CD-9001 in Volume 3 of this EIAR), will be installed by the appointed contractor during the Construction Phase.</p> <p>In the Operational Phase the maintenance regime for these SuDS will be carried out by the local authorities and will be subject to their management procedures. No additional mitigation is required.</p>	Operation
BD31	12.5.2.2.1.2	Throughout (as required)	<p><u>Habitats/Rare and Protected Plant Species</u> Habitat Degradation – Surface Water Quality</p> <p>Once the Proposed Scheme is in operation, the Local Authorities will implement a maintenance and inspection regime (and or emergency repairs if necessary) for SuDS which will be subject to their management procedures. No additional mitigation is required.</p>	Operation
BD32	12.5.2.3	Throughout (as required)	<p><u>Habitats Habitat Degradation</u> Non-Native Invasive Plant Species</p> <p>Once the Proposed Scheme is in operation, the local authorities will implement a maintenance and inspection regime subject to their management procedures, where any introduction of non-native invasive plant species will be managed. No additional mitigation is required</p>	Operation

22.11 Water

Table 22.9: Water Mitigation Measures

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
WT1	13.5.2	Construction Compounds and throughout as required	<p>A Surface Water Management Plan (SWMP) has been prepared (provided in the CEMP, Appendix A5.1 in volume 4 of this EIAR), which details control and management measures for avoiding, preventing, or reducing any significant adverse impacts on the surface water environment during the Construction Phase of the Proposed Scheme.</p> <p>It will be a condition within the Employer's Requirements that the successful contractor(s), immediately following appointment, must detail in the SWMP how it is intended to effectively implement all the applicable measures identified in this EIAR and any additional measures required pursuant to conditions imposed by An Bord Pleanála to any grant of approval.</p> <p>At a minimum, all the control and management measures set out in the SWMP will be implemented. This includes measures relating to:</p> <ul style="list-style-type: none"> • Construction compound management including the storage of fuels and materials; • Control of Sediment; • Use of Concrete; • Management of vehicles and plant including refuelling and wheel wash facilities; and • Monitoring. 	Construction
WT2	13.5.2.2	Construction Compound (TR3 & TR6)	<p>For Construction compounds (TR3): Silt curtains / bunding or infiltration trenches will be installed by the appointed contractor on the boundary inside the retaining wall, and higher than it, to prevent any silty water or spillages from reaching the water body. The appointed contractor will store fuels as far away as possible from the road to minimise the chances of an overland flow of spillages, especially via access and egress routes. All other high risk activities will be located at the southern boundary of the site.</p> <p>For Construction Compound TR6 at Spawell Link Road silt curtains or soil 'bunds' (as is used for the existing compound) will be installed and maintained. Fuel and other materials will be stored at the southern boundary of the site.</p> <p>The appointed contractor will store fuels as far away as possible from the road to minimise the chances of an overland flow of spillages, especially via access and egress routes. All other potentially risk activities or storage of materials will similarly be located at the southern boundary of the site.</p>	Construction
WT3	13.5.3	Throughout (as required)	In the Operational Phase the infrastructure (including the maintenance regime for SuDS) will be carried out by the local authority and will be subject to their management procedures.	Operational

22.12 Land, Soils, Geology and Hydrogeology

Table 22.10: Land, Soils, Geology and Hydrogeology Mitigation Measures

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
LSGH1	14.5.1.1	Throughout (as required)	<p><u>Loss or Damage of Topsoil</u></p> <p>Excavated topsoil will be stockpiled by the appointed contractor using appropriate methods to minimise the effects of weathering.</p> <p>Care will be taken in reworking this material to minimise dust generation, groundwater infiltration and generation of runoff</p>	Construction
LSGH2	14.5.1.1	Throughout (as required)	<p><u>Loss or Damage of Topsoil</u></p> <p>All topsoil or subsoil is assessed for re-use within the Proposed Scheme by the appointed contractor ensuring the appropriate handling, processing and segregation of the material.</p> <p>Where practical the removal of topsoil from the Proposed Scheme will be avoided.</p> <p>All earthworks will be undertaken in accordance with TII Specification for Road Works (SPW) Series 600 Earthworks (TII 2013) and project-specific earthworks specifications, ensuring that all excavated material and imported material is classified using the same methodology to allow maximum opportunity for the reuse of materials on site.</p>	Construction
LSGH3	14.5.1.2	Throughout (as required)	<p><u>Loss or Damage of Topsoil</u></p> <p>The appointed contractor will ensure that excavations will be kept to a minimum, using shoring or trench boxes where appropriate.</p> <p>For more extensive excavations, a temporary works designer shall be appointed by the appointed contractor to design excavation support measures in accordance with all relevant guidelines that minimises the excavation of contaminated ground.</p>	Construction
LSGH4	14.5.1.2	Throughout (as required)	<p><u>Loss or Damage of Topsoil</u></p> <p>The appointed contractor will be responsible for regular testing of excavated soils to monitor the suitability of the soil for reuse.</p>	Construction
LSGH5	14.5.1.2	Throughout (as required)	<p><u>Loss or Damage of Topsoil</u></p> <p>Samples of ground suspected of contamination will be tested for contamination during the detailed ground investigation and ground excavated from these areas will be disposed of to a suitably licensed or permitted sites in accordance with the current Irish waste management legislation.</p>	Construction
LSGH6	14.5.1.2	Throughout (as required)	<p><u>Loss or Damage of Topsoil</u></p> <p>Any dewatering in areas of contaminated ground shall be designed by the appointed contractor to minimise the mobilisation of contaminants into the surrounding environment.</p>	Construction
LSGH7	14.5.1.3	Throughout (as required)	<p><u>Pollution of Soil and Groundwater</u></p>	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
			Good construction management practices, as outlined in the CIRIA guidance Control of Water Pollution from Construction Sites – Guidance for consultants and contractors (Masters-Williams <i>et al.</i> , 2001) will be employed by the appointed contractor to minimise the risk of transmission of hazardous materials as well as pollution of adjacent watercourses and groundwater.	
LSGH8	14.5.1.3	Throughout (as required)	<p><u>Pollution of Soil and Groundwater</u></p> <p>The construction management of the site by the appointed contractor will take account of the recommendations of the CIRIA guidance Control of Water Pollution from Construction Sites – Guidance for consultants and contractors (Masters-Williams <i>et al.</i>, 2001) to minimise as far as possible the risk of soil, groundwater and surface water contamination.</p>	Construction
LSGH9	14.5.1.3	Throughout (as required)	<p><u>Pollution of Soil and Groundwater</u></p> <p>Measures to be implemented by the appointed contractor to minimise the risk of spills and contamination of soils and waters should include:</p> <ul style="list-style-type: none"> • Employing only competent and experience workforce, and site-specific training of site managers, foremen and workforce, including all subcontractors, in pollution risks and preventative measures; • Ensure that all areas where liquids (including fuel) are stored, or cleaning is carried out, are in designated impermeable areas that are isolated from the surrounding area and within a secondary containment system, e.g. by a roll-over bund, raised kerb, ramps or stepped access; • The location of any fuel storage facilities shall be considered in the design of all Construction Compounds. These are to be designed in accordance with relevant guidelines and codes of best practice and will be fully bunded; • Good housekeeping at the site (daily site clean-ups, use of disposal bins, etc.) during the entire Construction Phase; • Potential pollutants to be adequately secured against vandalism; • Provision of proper containment of potential pollutants according to codes of best practice; • Thorough control during the entire Construction Phase to ensure that any spillage is identified at early stage and subsequently effectively contained and managed; and • Spill kits to be provided and to be kept close to the storage area. Staff to be trained on how to use spill kits correctly. 	Construction
LSGH10	14.5.1.3	Throughout (as required)	<p>An Environmental Incident Response Plan, as described in the CEMP (Appendix A5.1 in Volume 4 of this EIAR), will be implemented by the appointed contractor, which will identify the actions to be taken in the event of a pollution incident.</p> <p>It will address containment measures, emergency discharge routes, a list of appropriate equipment and clean-up materials and notification procedures to inform the relevant environmental protection authority.</p>	Construction
LSGH11	14.5.1.3	Throughout (as required)	Sediment control methods are outlined in the Surface Water Management Plan in Appendix A5.1	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
			CEMP in Volume 4 of this EIAR, and these will be implemented by the appointed contractor.	

22.13 Archaeological and Cultural Heritage

Table 22.11: Archaeological and Cultural Heritage Mitigation Measures

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
ACH1	15.5.1.1	Throughout (as required)	The NTA will procure the services of a suitably qualified archaeologist as part of its Employer's Representative team administering and monitoring the works.	Pre-Construction
ACH2	15.5.1.1	Throughout (as required)	The appointed contractor will make provision for archaeological monitoring will be carried out under licence to the Department of Housing, Local Government and Heritage (DHLGH) and the National Museum of Ireland (NMI), and will ensure the full recognition of, and the proper excavation and recording of, all archaeological soils, features, finds and deposits which may be disturbed below the ground surface All archaeological issues will be resolved to the satisfaction of the DHLGH and the NMI.	Construction
ACH3	15.5.1.1	Throughout (as required)	In the case of cellars, coal cellars and/or basements, the appointed contractor in consultation with the archaeologist engaged by them will make provision a full geodetic survey and recording of each individual structure that has been identified as subject to impact will be carried out in advance of any construction works on the cellar, coal cellar and/or basement.	Construction
ACH4	15.5.1.1	Throughout (as required)	The appointed contractor will ensure that the archaeologist as described in ACH5 will have the authority to inspect all excavation to formation level for the proposed works and to temporarily halt the excavation work, if, and as, necessary, having conferred with the NTA. They will be given the authority to ensure the temporary protection of any features of archaeological importance identified having conferred with the NTA. The archaeologist will be afforded sufficient time and resources to record and remove any such features identified in accordance with licensing requirements agreed.	Construction
ACH5	15.5.1.1	Throughout (as required)	The appointed contractor will make provision to allow for archaeological monitoring, inspection and excavation works that may arise on the site during the Construction Phase.	Construction
ACH6	15.5.1.1.1	Throughout (as required)	An experienced and competent licence-eligible archaeologist will be employed by the appointed contractor to advise on archaeological and cultural heritage matters during construction, to communicate all findings in a timely manner to the NTA and statutory authorities, to acquire any licenses/ consents required to conduct the work, and to supervise and direct the archaeological measures associated with the Proposed Scheme.	Construction
ACH7	15.5.1.1	Throughout (as required)	Licence applications are made by the licence-eligible archaeologist on behalf of the client to the National Monuments Service at the DHLGH. In addition to a detailed method statement, the applications must include a letter from the NTA that confirms the availability of adequate funding.	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
			There is a prescribed format for the letter that must be followed. Other consents may include a Detection Device licence to use a metal-detector or to carry out a non-invasive geophysical survey.	
ACH8	15.5.1.1.1	Throughout (as required)	The archaeologist will be provided with information on where and when the various elements and ground disturbance will take place.	Construction
ACH9	15.5.1.1.1	Throughout (as required)	Once the presence of archaeologically significant material is established, full archaeological recording of such material is recommended. If it is not possible for the construction works to avoid the material, full excavation will be recommended. The extent and duration of excavation will be advised by the client's archaeologist and will be a matter for discussion between the client and the licensing authorities.	Construction
ACH10	15.5.1.1.1	Throughout (as required)	Secure storage for artefacts recovered during the course of the monitoring and related work will be provided by the appointed contactor	Construction
ACH11	15.5.1.1.1	Throughout (as required)	During the construction all machine traffic must be restricted where practicable by the appointed contractor as to avoid any newly revealed archaeological or cultural heritage sites and their environs to ensure no damage to a site of archaeological interest.	Construction
ACH12	15.5.1.2	Throughout (as required)	Features of a cultural heritage interest that are required to be removed on a temporary basis or for a short-term period, will be removed under archaeological supervision and in accordance with a method statement in consultation with the NTA and relevant statutory authorities.	Construction
ACH13	15.5.1.3.1	Tallaght Road to Rathfarnham Road	The appointed contractor will ensure archaeological monitoring under licence will take place, <ul style="list-style-type: none"> Along the course of the Historic Dublin City Watercourse (RMP DU022-003) at Spawell Roundabout and Templeogue Road (Figure 15.1 Sheet 14 and 15 of 19 in Volume 3 of this EIAR); Within the ZAP associated with the church and graveyard (RMP DU022-009) at the upstanding religious remains (Church, graveyard and graveslabs) at Templeogue Road (Figure 15.1 Sheet 14 of 19 in Volume 3 of this EIAR); At the site of a gate lodge (CBC1012AH001) at Templeogue Bridge (Figure 15.1 Sheet 15 of 19 in Volume 3 of this EIAR); • At the site of gate lodges for Temple Ville and Rose Hall (CBC1012AH003) at Templeogue Village At the site of a gate lodge (Bushy Park) (CBC1012AH004) (Figure 15.1, Sheet 17 of 19 in Volume 3 of this EIAR); and Along the course of the former tramline (DCIHR 22-02-019) on Templeogue Road It is in this area that there is a possibility to disturb intact archaeological layers and material. Licensed archaeological excavation, in full or in part, of any identified archaeological remains (preservation by record) or preservation in situ will be undertaken.	Construction
ACH14	15.5.1.4	Nutgrove Avenue to Terenure Road North	The appointed contractor will ensure archaeological monitoring under licence will take place, <ul style="list-style-type: none"> Within the landscaped park grounds that surround Rathfarnham Castle, a National Monument, at the preconstruction and post planning stage of works should planning be 	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
		Rathfarnham Castle and Environs	<p>granted. Test excavation will take place once vegetation and scrub have been cleared along the 3m working corridor proposed for the establishment of a new boundary treatment for the castle.</p> <ul style="list-style-type: none"> Archaeological monitoring along the Rathfarnham Road (R115) that lies to the west of Rathfarnham Castle and in the vicinity of the possible remains of an underground passageway that was revealed through archaeological excavation previously (Excavations 1994; Carroll 1994; Carroll 1995) will take place 	
ACH15	15.5.1.4	Nutgrove Avenue to Terenure Road North	<p>The appointed contractor will ensure archaeological monitoring under licence will take place where preparatory ground breaking or ground reduction works are required at,</p> <ul style="list-style-type: none"> At the site of a structure (CBC1012AH005) Rathfarnham Road (R114) (Figure 15.1 Sheet 2 of 19 in Volume 3 of this EIAR); At the site of a structure (CBC1012AH006) Rathfarnham Road (R114) (Figure 15.1 Sheet 2 of 19 in Volume 3 of this EIAR); Along the line of the former tramway (DCIHR 22-03-010) Rathfarnham Road (Figure 15.1, Sheets 2 and 3 of 19 in Volume 3 of this EIAR); Along the line of the former tramway (DCIHR 18-15-030) Terenure Road North and Harold's Cross Road (Figure 15.1, Sheets 5 and 6 of 19 in Volume 3 of this EIAR); and At the compound TR3 at Dodder Park Road (Figure 15.1, Sheet 2 of 19 in Volume 3 of this EIAR). <p>It is in this area that there is a possibility to disturb intact archaeological layers and material. Licensed archaeological excavation, in full or in part, of any identified archaeological remains (preservation by record) or preservation in situ will be undertaken.</p>	Construction
ACH16	15.5.1.5	Terenure Road North to Charleville Road	<p>The appointed contractor will ensure archaeological monitoring under licence will take place where preparatory ground breaking or ground reduction works are required at,</p> <ul style="list-style-type: none"> Within the ZAP and at the recorded gatehouse and castle site (RMP DU022-086001/002) at Rathgar Village (Figure 15.1 Sheet 4 of 19 in Volume 3 of this EIAR); Along the course of the tram line DCIHR 22-03-010 on Terenure Road East and Rathgar Road (Figure 15.1 Sheets 4, 7 and 9 of 19 in Volume 3 of this EIAR). <p>It is in this area that there is a possibility to disturb intact archaeological layers and material. Licensed archaeological excavation, in full or in part, of any identified archaeological remains (preservation by record) or preservation in situ will be undertaken.</p>	Construction
ACH17	15.5.1.6	Charleville Road to Dame Street National Monuments	<p>The appointed contractor will ensure archaeological monitoring under licence will take place where are preparatory ground breaking or ground reduction works are required at,</p> <ul style="list-style-type: none"> At the site of a gateway (Town Defences) (RMP DU018-020001, national monument) on Wexford Street (Figure 15.1 Sheet 12 of 19 in Volume 3 of this EIAR); At the site of a gateway (Town Defences) (RMP DU018-020001, national monument) on Redmond's Hill (Figure 15.1 Sheet 12 of 19 in Volume 3 of this EIAR). <p>It is in this area that there is a possibility to disturb intact archaeological layers and material. Licensed archaeological excavation, in full or in part, of any identified archaeological remains (preservation by record) or preservation in situ will be undertaken.</p>	Construction
ACH18	15.5.1.6	Charleville Road to Dame Street RMP/SMR sites	<p>The appointed contractor will ensure archaeological monitoring under licence will take place where preparatory ground breaking or ground reduction works are required at,</p> <ul style="list-style-type: none"> Within the ZAP associate with the Historic City of Dublin (RMP DU018-020) (Figure 15.1 Sheets 13 and 13 of 19 in Volume 3 of this EIAR); 	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
			<ul style="list-style-type: none"> At the environs of a cross (RMP DU018-020124) on Bishop Street (Figure 15.1 Sheet 12 of 19 in Volume 3 of this EIAR); Within the ZAP for the ecclesiastical enclosure RMP DU018-020389 on Aungier Street (Figure 15.1 Sheet 13 of 19 in Volume 3 of this EIAR); Along the course of the tramline DCIHR 18-15-030 on Rathmines Road Lower and Camden Street (Figure 15.1 Sheets 9 and 11 of 19 in Volume 3 of this EIAR); and Along the course of the tramline DCIHR 18-11-002 on Wexford Street, Redmond's Hill, Aungier Street and Georges Street Lower (Figure 15.1 Sheets 12 and 13 of 19 in Volume 3 of this EIAR). <p>It is in this area that there is a possibility to disturb intact archaeological layers and material. Licensed archaeological excavation, in full or in part, of any identified archaeological remains (preservation by record) or preservation in situ will be undertaken.</p>	
ACH19	15.5.1.6	Throughout (as required)	Ground-breaking works in the environs of national monuments will require archaeological consent from the Minister of Housing, Local Government and Heritage. National monuments on or in the vicinity of the Proposed Scheme are Rathfarnham Castle, and the sites of the City Defences (Kevin's Gate) on Wexford Street and an unmanned gate at Redmond's Hill. Mitigation measures, in these instances, will be archaeological test excavation and archaeological monitoring at Rathfarnham Castle and archaeological monitoring at the city defences of all ground-breaking, excavation or earth-moving works, under Ministerial Directions from the Minister, under the terms of the National Monuments (Amendment) Act 2004.	Construction
ACH20	15.5.1.6	Throughout (as required) Richmond Street South Coal Hole covers (CBC1012CH007 and CBC1012CH008)	Archaeological monitoring (as defined in section 15.5.1.1 in Chapter 15 of the EIAR) under licence will take place, where any preparatory ground-breaking or ground reduction works are required (as defined in section 15.4.1), at the following locations; The surrounding granite setting will be recorded, noting the presence and characteristics of any channel which has been carved into the setting. The coal hole covers and associated granite settings will be removed under archaeological supervision and in accordance with aa method statement agreed with the NTA and the statutory authorities. They will be reinstated as close as possible to their original location to accommodate a cycling track.	Construction
ACH21		Throughout (as required) Richmond Street South Coal Hole covers (CBC1012CH005, CBC1012CH006, CBC1012CH009, CBC1012CH010, CBC1012CH013 and CBC1012CH014)	Archaeological monitoring (as defined in section 15.5.1.1 of the EIAR) under licence will take place, where any preparatory ground-breaking or ground reduction works are required (as defined in Section 15.4.1 of the EIAR) The surrounding granite setting will be recorded, noting the presence and characteristics of any channel which has been carved into the setting. If works are required in these areas, the coal hole covers and associated granite settings will be removed under archaeological supervision and in accordance with aa method statement agreed with the NTA and the statutory authorities. They will be reinstated in their original locations at the completion of works.	Construction
ACH22		Throughout (as required) Electrical Cabinets (CBC1012CH011, CBC1012CH013)	Electrical Cabinets will be protected from any adverse impacts during construction works and if necessary for their protection, they will be removed under archaeological supervision. This will be undertaken in accordance with a method statement in consultation with the NTA and the statutory authorities. The cabinets will be returned to their current settings and as close as possible to their current locations, following the completion of the construction works.	Construction

22.14 Architectural Heritage

Table 22.12: Architectural Heritage Mitigation Measures

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
AH1	16.5.1.1	Protected Structures 74, 76 and 78 Terenure Road East, 59 to 69 Terenure Road East and 50 to 62 Terenure Road East (DCC RPS 8118, 8119, 8121, DCC RPS 8106, 8107, 8109, 8111, 8113, 8116, DCC RPS 8097, 8099, 8101, 8103, 8105, 8108)	The proposed mitigation is the recording of the existing boundaries in position prior to the works, labelling the affected masonry, brickwork, railings, gates, gate posts, capping stones prior to their careful removal to safe storage, and their reinstatement on new lines, which reinstate the existing details, and the relationships between the entrances and the historic buildings. Recording is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor. The architectural heritage specialist will oversee the labelling, taking-down and reinstatement of the affected gates, railings, piers, bricks and masonry. Works to historic fabric will be carried out in accordance with the methodology provided in Appendix A16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of this EIAR.	Construction
AH 2	16.5.1.1	Protected Structures Freestanding Arch Templeogue Road (SDCC RPS 244)	The appointed contractor will ensure that the measures Set out in the CORA report (Appendix A16.4 in Volume 4 of the EIAR), for the consolidation and repair of the Freestanding Arch on Templeogue Road are implemented. Mitigation will include protection and monitoring prior to, and for the duration of the Construction Phase to prevent damage to the arch. Protective measures and monitoring are to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor in accordance with the methodology provided in Appendix A16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of this EIAR.	Construction
AH3	16.5.1.1	Protected Structures Rathfarnham Castle, 21 Aungier Street, 20 Aungier Street, 10 and 10a Aungier Street, 9 and 9a Aungier Street, and the South City Markets (RMP DU022014, RMP DU018020184, RMP DU018386, RMP DU018385, RMP DU018384, DCC RPS 3214 to 3223)	The proposed mitigation is the recording, protection and monitoring of the Protected Structures prior to, and for the duration of the Construction Phase. Recording, overseeing of protective measures and monitoring is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor in accordance with the methodology provided in Appendix A16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of this EIAR.	Construction
AH4	16.5.1.2	Architectural Conservation Areas Indirect Impacts Rathfarnham Architectural Conservation Area South City Retail Quarter Architectural Conservation Area	The proposed mitigation is the protection and monitoring of sensitive architectural heritage features within the affected areas of the ACA prior to, and for the duration of the Construction Phase. Recording, overseeing of protective measures and monitoring is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor in accordance with the methodology provided in Appendix A16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of this EIAR.	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
AH5	16.5.1.3	Conservation Areas Bushy Park/Dodder Valley Conservation Area. The Grand Canal Conservation Area The Richmond Street to Aungier Street Conservation Area. The Dame Street Conservation Area	The proposed mitigation is for the protection and monitoring of sensitive architectural heritage features within the affected areas of the Conservation Areas prior to, and for the duration of the Construction Phase. Recording, overseeing of protective measures and monitoring is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor in accordance with the methodology provided in Appendix A16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of this EIAR.	Construction
AH6	16.5.1.4	NIAH 51 NIAH Structures (Outlined in Table 16.9 of Chapter 16 of this EIAR).	The proposed mitigation includes the protection and monitoring of sensitive NIAH features during the Construction Phase. Recording, overseeing of protective measures and monitoring is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor in accordance with the methodology provided in Appendix A16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of this EIAR.	Construction
AH7	16.5.1.5	Designed Landscapes Rathfarnham Castle Demesne (RMP DU022-014, Nat. Mon. No. 628, PO no. 2/1986, SDCC RPS 221, NIAH 2351)	The proposed wall surrounding Rathfarnham Castle Demesne will be 2.8m in height with a rounded capping detail. Externally, the wall will be faced in fielded and paneled roughcast render (which will avoid visible expansion joints in the wall), while internally, the wall will be faced in lime render: The rounded capping will be similar to that evident on the surviving section of the Demesne wall at Castle Lodge; The roughcast renders on the external face will be fielded and panelled in a manner similar to the boundary treatment at Rathfarnham House (now the Loreto Abbey) on Grange Road and at Willow Park on the Rock Road. In addition, mitigation will include monitoring prior to, and for the duration of the Construction Phase. Monitoring is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor in accordance with the methodology provided in Appendix A16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of this EIAR	Construction
AH8	16.5.1.5	Designed Landscapes Wasdale House and the Synagogue, formerly the boundary wall to Leoville House (CBC1012BTH052, CBC1012BTH053)	The proposed mitigation is the recording of the existing boundaries in position prior to the works, labelling the affected masonry, brickwork, railings, gates, gate posts, capping stones prior to their careful removal to safe storage, and their reinstatement on new lines, which reinstate the existing details, and the relationships between the entrances and the historic buildings. Recording is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor. The architectural heritage specialist will oversee the labelling, taking-down and reinstatement of the affected gates, railings, piers, bricks and masonry. Works to historic fabric will be carried out in accordance with the methodology provided in Appendix A16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of this EIAR.	Construction
AH9	16.5.1.5	Designed Landscapes	The proposed mitigation is the recording, protection and monitoring of adjoining	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
		Bushy Park House (SDCC RPS 214)	demesne features along the Proposed Scheme, including a low demesne wall prior to, and for the duration of the Construction Phase. Recording, overseeing of protective measures and monitoring is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor in accordance with the methodology provided in Appendix A16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of this EIAR).	
AH10	16.5.1.5	Designed Landscapes Demesne wall to Beaufort House/ Loreto House, Grange Road, Cremorne 69 Terenure Road East, Spawell House, Cheeverstown House, Templeogue House, and Terenure House (CBC1012BTH389, NIAH 2350, DCC RPS 8116, CBC1012BTH147, SDCC RPS 260, SDCC RPS 242, NIAH 2332, NIAH 2313) 321 Templeogue Road (Templeogue Lodge) (CBC1012BTH003)	The proposed mitigation is the recording, protection and monitoring of demesne features such as boundaries and entrance features prior to, and for the duration of the Construction Phase. Recording, overseeing of protective measures and monitoring is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor in accordance with the methodology provided in Appendix A16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of this EIAR. The proposed mitigation is the recording, protection and monitoring of demesne features such as the gates, piers and jostle stones prior to, and for the duration of the Construction Phase. Recording, overseeing of protective measures and monitoring is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor in accordance with the methodology provided in Appendix A16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of this EIAR.	Construction
AH11	16.5.1.5	Designed Landscapes Westbourne House, 1 to 2 Westbourne Road, Greenmount House, 85 Terenure Road East. (CBC1012BTH043, CBC1012BTH145, CBC1012BTH003)	The proposed mitigation is the recording, protection and monitoring of demesne features such as boundaries and entrance features prior to, and for the duration of the Construction Phase. Recording, overseeing of protective measures and monitoring is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor in accordance with the methodology provided in Appendix A16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of this EIAR.	Construction
AH12	16.5.1.6	Other Structures 51 to 71 Rathfarnham Road, (CBC1012BTH039, CBC1012BTH040)	The proposed mitigation is the recording of the existing boundaries in position prior to the works, labelling the affected masonry, brickwork, railings, gates, gate posts, capping stones prior to their careful removal to safe storage, and their reinstatement on new lines, which reinstate the existing details, and the relationships between the entrances and the historic buildings. Recording is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor. The architectural heritage specialist will oversee the labelling, taking-down and reinstatement of the affected gates, railings, piers, bricks and masonry. Works to historic fabric will be carried out in accordance with the methodology provided in Appendix A16.3 Methodology for Works Affecting	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
			Sensitive and Historic Fabric in Volume 4 of this EIAR.	
AH13	16.5.1.6	Other Structures 74a and 80 Terenure Road East (CBC1012BTH143, CBC1012BTH144)	<p>The proposed mitigation is the recording of the existing boundaries in position prior to the works, labelling the affected masonry, brickwork, railings, gates, gate posts, capping stones prior to their careful removal to safe storage, and their reinstatement on new lines, which faithfully reinstate the existing details, and the relationships between the entrances and the historic buildings.</p> <p>Recording is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor. The architectural heritage specialist will oversee the labelling, taking-down and reinstatement of the affected gates, railings, piers, bricks and masonry. Works to historic fabric will be carried out in accordance with the methodology provided in Appendix A16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of this EIAR.</p>	Construction
AH14	16.5.1.6	Other Structures 60 Terenure Road East (CBC1012BTH148)	<p>The proposed mitigation is the recording of the existing boundaries in position prior to the works, labelling the affected masonry, brickwork, railings, gates, gate posts, capping stones prior to their careful removal to safe storage, and their reinstatement on new lines, which reinstates the existing details, and the relationships between the entrances and the historic buildings.</p> <p>Recording is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor. The architectural heritage specialist will oversee the labelling, taking-down and reinstatement of the affected gates, railings, piers, bricks and masonry. Works to historic fabric will be carried out in accordance with the methodology provided in Appendix A16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of this EIAR.</p>	Construction
AH15	16.5.1.6	Other Structures 20a Aungier Street (CBC1012BTH335) Paired gateways of Auburn Villa Rathgar Road (CBC1012BTH171) and an Art Deco former Cinema at Terenure Enterprise Centre (CBC1012BTH057)	<p>The proposed mitigation is the recording, protection and monitoring of sensitive architectural heritage features associated with 20a Aungier Street prior to, and for the duration of the Construction Phase.</p> <p>Recording, overseeing of protective measures and monitoring is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor in accordance with the methodology provided in Appendix A16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of this EIAR.</p> <p>The proposed mitigation is the recording, protection and monitoring of the Protected Structures prior to, and for the duration of the Construction Phase. Recording, overseeing of protective measures and monitoring is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor in accordance with the methodology provided in Appendix A16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of this EIAR.</p>	Construction
AH16	16.5.1.7.1	Street Furniture Post Boxes A cast iron pillar style post box at 50 Terenure Road East	<p>The proposed mitigation is the recording of the post box in position prior to the works, the labelling of the affected fabric prior to its careful removal to safe storage, and its reinstatement in a new position in close proximity (within 20m) of its existing position.</p> <p>Recording is to be undertaken by an appropriate architectural heritage specialist</p>	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
		(CBC1012PB007)	engaged by the appointed contractor. The architectural heritage specialist will oversee the labelling, taking-down and reinstatement. The works to the historic fabric will be carried out in accordance with the methodology provided in Appendix A16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of this EIAR.	
AH17	16.5.1.7.1	Street Furniture Post Boxes Cast Iron post boxes (refer to Table 16.12 in Chapter 16 of the EIAR) (The proposed mitigation is the recording, protection and monitoring of the 12 post boxes prior to and during the Construction Phase. Recording, overseeing of protective measures and monitoring is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor and in accordance with the methodology provided in Appendix A.16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of the EIAR.	Construction
AH18	16.5.1.7.2	Street Furniture Lamp Post Lamp post on traffic island at junction of Rathmines Road Upper, Rathmines Road Lower and Rathgar Road (CBC1012LP044)	The proposed mitigation is the recording of the lamp posts in position prior to the works, the labelling of the affected fabric prior to its careful removal to safe storage, and their reinstatement in new positions in close proximity (within 2m) of their existing positions. Recording is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor. The architectural heritage specialist will oversee the labelling, taking-down and reinstatement. The works to the historic fabric will be carried out in accordance with the methodology provided in Appendix A16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of this EIAR.	Construction
AH19	16.5.1.7.2	Street Furniture Lamp Post Two groups of lamp posts (CBC1012LP010 to CBC1012LP013, CBC1012LP041)	The proposed mitigation is the recording of the lamp posts in position prior to the works, the labelling of the affected fabric prior to its careful removal to safe storage, and their reinstatement in new positions in close proximity (within 2m) of their existing positions. Recording is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor. The architectural heritage specialist will oversee the labelling, taking-down and reinstatement. The works to the historic fabric will be carried out in accordance with the methodology provided in Appendix A16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of this EIAR.	Construction
AH20	16.5.1.7.2	Street Furniture Lamp Post Eight groups of lamp posts (CBC1012LP118, CBC1012LP119, CBC1012LP026, CBC1012LP028, CBC1012LP029, CBC1012LP030, CBC1012LP031, CBC1012LP032, CBC1012LP045 to CBC1012LP054, CBC1012LP121, CBC1012LP055 to CBC1012LP057, CBC1012LP059,	The proposed mitigation is the recording, protection and monitoring prior to and during the Construction Phase. Recording, overseeing of protective measures and monitoring is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor and in accordance with the methodology provided in Appendix A.16.3 in Volume 4 of the EIAR.	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
		CBC1012LP060, CBC1012LP061 CBC1012LP062, CBC1012LP064 to CBC1012LP066, CBC1012LP068 to CBC1012LP072, CBC1012LP074 to CBC1012LP080, CBC1012LP081 to CBC1012LP087, CBC1012LP088 to CBC1012LP091, CBC1012LP092 to CBC1012LP101, CBC1012LP103, CBC1012LP104, CBC1012LP105 to CBC1012LP116)		
AH21	16.5.1.7.2	<u>Street Furniture</u> Lamp Post Two groups of lamp posts (CBC1012LP014 to CBC1012LP023, CBC1012LP042, CBC1012LP043)	The proposed mitigation is the recording, protection and monitoring prior to and during the Construction Phase. Recording, overseeing of protective measures and monitoring is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor and in accordance with the methodology provided in Appendix A.16.3 in Volume 4 of the EIAR.	Construction
AH22	16.5.1.7.3	<u>Statuary and Street Furniture</u> Vent pipe on Terenure Road East (CBC1012BTH146)	The proposed mitigation is the recording of the Vent Pipe in position prior to the works, labelling the affected fabric prior to its careful dismantling and removal to safe storage, and the reinstatement of the Vent Pipe. Recording is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor. The works to the historic fabric will be carried out in accordance with the methodology provided in Appendix A16.3 in Volume 4 of the EIAR.	Construction
AH23	16.5.1.7.3	<u>Statuary and Street Furniture</u> A Milestone at 69 Terenure Road East (CBC1012MS002)	The proposed mitigation is the recording of the milestone plaque in position prior to the works, labelling the affected fabric prior to its careful dismantling and removal to safe storage, and the reinstatement of the milestone. Recording is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor. The works to the historic fabric will be carried out in accordance with the methodology provided in Appendix A16.3 in Volume 4 of the EIAR.	Construction
AH24	16.5.1.7.3	<u>Statuary and Street Furniture</u> An iron milestone plaque located in the wall of 60 Terenure Road East (CBC1012MS04)	The proposed mitigation is the recording of the milestone in position prior to the works, labelling the affected fabric prior to its careful dismantling and removal to safe storage, and the reinstatement of the milestone. Recording is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor. The works to the historic fabric will be carried out in accordance with the methodology provided in Appendix A16.3 in Volume 4 of the EIAR.	Construction
AH25	16.5.1.7.3	<u>Statuary and Street Furniture</u> Six items of statuary or miscellaneous street furniture (CBC1012BTH391, NIAH 11211001,	The proposed mitigation is the recording, protection and monitoring of the statuary or miscellaneous street furniture prior to and during the Construction Phase. Recording, overseeing of protective measures and monitoring is to be undertaken	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
		CBC1012BTH071, CBC1012MS001, CBC1012BTH006, CBC1012MS03)	by an appropriate architectural heritage specialist engaged by the appointed contractor and in accordance with the methodology provided in Appendix A.16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of the EIAR.	
AH26	16.5.1.7.3	<u>Statuary and Street Furniture</u> Four items of statuary or miscellaneous street furniture (CBC1012BTH392, CBC1012BTH487, CBC1012BTH390, CBC1012BTH007)	The proposed mitigation is the recording, protection and monitoring of the statuary or miscellaneous street furniture prior to and during the Construction Phase. Recording, overseeing of protective measures and monitoring is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor and in accordance with the methodology provided in Appendix A.16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of the EIAR.	Construction
AH27	16.5.1.7.4	<u>Paving and Surface Treatments</u> Proposed kerb realignments at 48 Harrington Street & 12 Camden Street Upper, 61 - 73 Camden Street Lower, 83-87 Camden Street Lower and DCC Green area on the east side of Redmond's Hill (CBC1012BTH249), and Camden Street Lower (CBC1012BTH256) and on the east side of Redmond's Hill (CBC1012BTH332). Coal holes at 44 & 45 Richmond Street (CBC1012BTH425, CBC1012BTH427, CBC1012BTH428) 44 & 45 Richmond Street - close proximity to a cellar hatch (CBC1012BTH426) (109 surface treatments identified in Table 2.3 in Appendix 4 of the EIAR).	Mitigation will be to record the kerbs in position prior to the works, labelling the affected fabric prior to their removal to safe storage, and the reinstatement of the kerbs on the new line. Recording is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor. The architectural heritage specialist will oversee the labelling, careful removal, storage and reinstatement of the affected kerbs. Works to kerbs will be carried out in accordance with the methodology provided in Appendix A16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of this EIAR. Mitigation will be to record the coal holes in position prior to the works, labelling the affected fabric prior to their removal to safe storage, and the reinstatement of the coal hole surrounds and covers on the new line. Recording is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor. The architectural heritage specialist will oversee the labelling, careful removal, storage and reinstatement of the affected kerbs. Works to coal holes will be carried out in accordance with the methodology provided in Appendix A16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of this EIAR. Mitigation consists of the recording, protection and monitoring prior to and during the Construction Phase. Recording, overseeing of protective measures and monitoring is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor and in accordance with the methodology provided in Appendix A.16.3 Methodology for Works Affecting Sensitive and Historic Fabric in Volume 4 of the EIAR. The pre-mitigation Construction Phase Impact is Indirect, Negative, Moderate and Temporary. The proposed mitigation is the recording, protection and monitoring prior to and during the Construction Phase. Recording, overseeing of protective measures and monitoring is to be undertaken by an appropriate architectural heritage specialist engaged by the appointed contractor and in accordance with the methodology provided in Appendix A.16.3 in Volume 4 of the EIAR	Construction

22.15 Landscape (Townscape) and Visual

Table 22.13: Landscape (Townscape) and Visual Mitigation Measures

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
LV1	17.5.1	Throughout (as required)	<p>Mitigation and management measures are proposed to avoid, reduce or remediate, wherever practicable significant negative landscape (townscape) and visual effects of the Construction Phase of the Proposed Scheme. These measures (LV1-LV5) will be carried out by the appointed contractor and are to be applied across the Proposed Scheme wherever necessary to avoid disturbance of landscape features or characteristics to be retained.</p> <p>Trees and vegetation to be retained within and adjoining the works area will be protected in accordance with the British Standard Institution (BSI) British Standard (BS) 5837:2012 'Trees in relation to design, demolition and construction - Recommendations' (BSI 2012). Works required within the root protection area (RPA) of trees to be retained will follow a project-specific arboricultural methodology for such works, which will be prepared by a professional qualified arborist. For details of trees to be retained refer the Arboricultural Impact Assessment (Appendix A17.1 In volume 4 of this EIAR).</p>	Construction
LV2	17.5.1	Throughout (as required)	<p>Wherever practicable, trees and vegetation will be retained within the Proposed Scheme. Trees and vegetation identified for removal will be removed in accordance with 'BS 3998:2010 Tree Work – Recommendations' (BSI 2010) and best Arboricultural practices as detailed and monitored by a professional qualified arborist. For details of trees and vegetation to be removed refer to Tree Protection Plans ((BCIDC-ARP-ENV_LA-0006_XX_00-DR-ES-0001 to BCIDC-ARP-ENV_LA-0006_XX_00-DR-ES-0030 in the Arboricultural Impact Assessment (Appendix A17.1 In volume 4 of this EIAR) and Landscape General Arrangements (BCIDC-ARP-ENV_LA-0006_XX_00-DR-LL-0001 to 0031 in Volume 3 of this EIAR).</p>	Construction
LV3	17.5.1	Throughout (as required)	<p>The Arboricultural Assessment prepared for the Proposed Scheme will be fully updated by the appointed contractor at the end of the Construction Phase and made available, with any recommendations for on-going monitoring of retained trees during the Operational Phase.</p>	Construction
LV4	17.5.1	Throughout (as required)	<p>Where properties are subject to permanent and / or temporary, an inventory of boundary details and accesses, planting, paving, and other features that may be disturbed or removed will be prepared by the appointed contractor prior to commencement of construction works.</p>	Construction
LV5	17.5.1	Throughout (as required)	<p>Where properties are subject to permanent and / or temporary acquisition, appropriate measures will be put in place by the appointed contractor to provide for protection of features, trees and vegetation to be retained, and for continued access during construction and for adequate security and screening of construction works. All temporary acquisition areas will be fully decommissioned and reinstated at the end of the Construction Phase or at the earliest time after the reinstatement works are completed to the satisfaction of the NTA. Where boundary features, gates, railings, archways of heritage importance (and which contribute to landscape value) are to be affected by the works, mitigation measures should follow those outlined in Chapter 16 (Architectural Heritage).</p>	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
LV6	17.5.1	Throughout (as required)	Appropriate access to amenities and public open spaces shall be maintained by the appointed contractor.	Construction

22.16 Waste and Resources

Table 22.14: Waste and Resources Mitigation Measures

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
WR1	18.6.1	Throughout (as required)	A Construction and Demolition Resource and Waste Management Plan (CDRWMP) has been prepared and this will be implemented (and updated as necessary) by the appointed contractor - refer to the CDRWMP within Appendix A5.1 Construction Environmental Management Plan (CEMP) in Volume 4 of this EIAR.	Construction
WR2	18.6.1	Throughout (as required)	The following measures will be implemented during construction, where practicable, by the appointed contractor, to ensure the maximum quantity of material is reused on the Proposed Scheme and to contribute to achieving the objectives set out in the National Waste Action Plan, as follows: <ul style="list-style-type: none"> • Stockpiling of existing subbase, capping layer and topsoil material generated on-site for direct reuse in the Proposed Scheme, where practicable, in the proposed construction compounds (subject to material quality testing to ensure it is suitable for its proposed end use); and • Recycled aggregates and reclaimed asphalt will be specified in the Proposed Scheme, where practicable. 	Construction
WR3	18.6.1	Throughout (as required)	The following management measures will be implemented by the appointed contractor in so far as reasonably practicable: <ul style="list-style-type: none"> • Where waste generation cannot be avoided, waste disposal will be minimised; • Opportunities for reuse of materials, by-products and wastes will be sought throughout the Construction Phase of the Proposed Scheme; • Possibilities for reuse of clean non-hazardous excavation material as fill on the site or in landscaping works will be considered following appropriate testing to ensure material is suitable for its proposed end use; • Where excavated material cannot be reused within the Proposed Scheme works, material will be sent for recovery or recycling; • Source segregation: Metal, timber, glass and other recyclable material will be segregated (and waste stream colour coding will be used) during construction works and removed off site to a permitted / licensed facility for recycling; • Material management: 'Just-in-time' delivery, where practicable, will be used to minimise material wastage; • General construction waste and by-products will be reused within the Proposed Scheme, where practicable, or appropriately reused (in accordance with Article 27 of the Waste Directive Regulations), recovered, recycled or disposed of off site, as arranged by the appointed contractor; and • Any hazardous waste arising will be managed by the appointed contractor in accordance with the 	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
			<p>applicable legislation.</p> <p>Waste auditing: The quantity and types 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 to which waste and materials will be delivered will be recorded along with the quantity to each facility. Records will show material which is recovered, which is recycled and which is disposed of.</p> <p>Where Article 27 notifications are required in relation to the Proposed Scheme, the appointed contractor will complete and submit these Article 27 notifications to the EPA for by-product reuse.</p> <p>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.</p> <p>The relevant appropriate waste authorisation will be in place for all facilities that wastes are delivered to (i.e. EPA Licence, Waste Facility Permit or Certificate of Registration).</p>	

22.17 Material Assets

Table 22.15: Material Assets Mitigation Measures

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
MA1	19.5.1.1	Throughout (as required)	Where there are interfaces with existing utility infrastructure, protection in place or diversion as necessary is proposed to prevent long-term disruption to the provision of the affected services.	Construction
MA2	19.5.1.1	Throughout (as required)	<p>All possible precautions will be taken by the appointed contractor to avoid unplanned interruptions to any services during the Construction Phase of the Proposed Scheme. This will include appropriate investigation by the appointed contractor to identify the location of all utility infrastructure within the working areas prior to the commencement of excavation works.</p> <p>Where works are required in and around utility infrastructure, precautions will be implemented by the appointed contractor to protect the infrastructure from damage in accordance with best practice methodologies and the requirements of the utility companies where practicable. 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.</p>	Construction
MA3	19.5.1.1	Throughout (as required)	All utility companies for which diversions are proposed will continue to be consulted with NTA oversight when designing any diversions to ensure that proposed diversions conform to the utility provider's requirements, where practicable and acceptable to the NTA, and to ensure that service interruptions are kept to a minimum	Construction
MA4	19.5.1.1	Throughout (as required)	<p>Where diversions or modifications are required to utility infrastructure, service interruptions and disturbance to the surrounding residential, commercial and/or community property may be unavoidable.</p> <p>Where this is the case, it will be planned in by the appointed contractor in consultation with each utility provider, as relevant. 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 will generally not be continuous for full days at a time.</p> <p>Prior notification 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 interruption.</p> <p>Any required works will be carefully planned by the appointed contractor to ensure that the duration of interruption is minimised in so far as is practicable.</p>	Construction
MA5	19.5.1.2	Throughout (as required)	<p>Consideration will be given to the sustainability of material being sourced for the construction of the Proposed Scheme by the appointed contractor.</p> <p>In so far as is reasonably practicable, materials required for the construction of the Proposed Scheme</p>	Construction

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
			<p>will be sourced locally to reduce the amount of travelling required to get the material to the site.</p> <p>Key issues to be considered when sourcing materials for the Construction Phase will include the source, the material specification, production and transport costs, and the availability of the material.</p> <p>Only quarries which are included in local authority quarry registers will be used by the appointed contractor to source any quarried material.</p>	
MA6	19.5.1.2	Throughout (as required)	<p>Construction materials will be managed on-site by the appointed contractor in such a way as to prevent over-ordering and waste.</p> <p>Materials will be stored in appropriate storage areas or receptacles to reduce the potential for damage requiring replacement.</p> <p>'Just-In-Time' ordering principles will be implemented by the appointed contractor where practicable to reduce the potential for over-ordering.</p>	Construction

22.18 Risk of Major Accidents and / or Disasters

Table 22.16: Major Accidents Mitigation Measures

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Phase of Impact (Construction / Operational Phase)
n/a	n/a	n/a	No additional mitigation or monitoring measures are considered necessary beyond those already identified in other environmental assessments and the CEMP (Appendix A5.1 in Volume 4 of this EIAR).	n/a

22.19 Cumulative Impacts

Table 22.17: Cumulative Impacts Mitigation Measures

Mitigation Number	EIAR Section Reference	Location	Description of Mitigation or Monitoring Measure / Environmental Commitment	Implementation Stage
CI1&EI1	21.4.2.1	Throughout (as required)	Other major infrastructure projects could directly interface with the construction of the Proposed Scheme. Interface liaison will take place on a case-by-case basis through the NTA, as will be set out in the Construction Contract, to ensure that there is coordination between projects, that construction access locations remain unobstructed by the Proposed Scheme works and that any additional construction traffic mitigation measures required to deal with cumulative impacts are managed appropriately.	Pre-construction/Construction

22.20 References

British Standards Institution (BSI) (2010). BS 3998:2010 'Tree Work – Recommendations'

British Standards Institution (BSI) (2012). BS 5837:2012 'Trees in relation to in relation to design, demolition and construction. Recommendations'

British Standards Institution (BSI) (2014). BS 5228-1:2009 +A1:2014 Code of Practice for noise and vibration control of construction and open sites - Part 1: Noise

CIRIA (2001). CIRIA C532: Control of Water Pollution from Construction Sites – Guidance for consultants and contractors.

EPA (2021). Best Practice Guidelines on the Preparation of Waste Management Plans for Construction and Demolition Projects [Online] Available from https://www.epa.ie/publications/circulareconomy/resources/C_and_D_Guidelines-.pdf European Commission (2018).

EU Construction and Demolition Waste Protocol and Guidelines.

ISO (2016). ISO 1996-1:2016 Acoustics - Description, measurement and assessment of environmental noise. Part 1: Basic quantities and assessment procedures.

ISO (2017). ISO 1996-2:2017 - Description, measurement and assessment of environmental noise - Part 2: Determination of sound pressure levels.

TII (2013) Specification for Road Works Series 600 - Earthworks (including Erratum No. 1, dated June 2013) CC-SPW-00600

TII (2020a). The Management of Invasive Alien Plant Species on National Roads – Technical Guidance

TII (2020b). The Management of Invasive Alien Plant Species on National Roads – Standard
Standard Directives and Legislation

S.I. No. 126/2011 - European Communities (Waste Directive) Regulations 2011 as amended

Waste Management Act 1996, as amended

S.I. No. 241/2006 – European Communities (Noise Emission by Equipment for Use Outdoors) (Amendment) Regulations 2006

S.I. No. 419/2007 - Waste Management (Shipments of Waste) Regulations 2007, as amended

S.I. No. 820/2007 - Waste Management (Collection Permit) Regulations 2007, as amended.

S.I. No. 549/2018 – European Communities (Environmental Noise) Regulations 2018