

# Appropriate Assessment Screening Report & Natura Impact Statement to inform Appropriate Assessment

Proposed removal of three existing pipe culvert bridges  
and the construction of three new culvert bridges, at  
Bushypark, Co Galway

<b>GPS Coordinates</b>	<b>Reference</b>
53.3008, -9.0888	UB2, F776– Chainage 350
53.3005, -9.0878	UB3, F776– Chainage 410
53.3001, -9.0866	UB4, F776– Chainage 510



For OPW

July 2022

Giorria Environmental Services  
[www.giorria.com](http://www.giorria.com)

## Table of Contents

<b>SECTION 1</b>	<b>3</b>
<b>1.0 Introduction</b>	<b>3</b>
1.1 <i>Overview of proposed project</i>	3
<b>2.0 The Appropriate Assessment Process</b>	<b>6</b>
2.1 <i>Introduction</i>	6
2.2 <i>Appropriate Assessment Stages</i>	7
<b>3.0 Methods</b>	<b>8</b>
3.1 <i>Zone of influence</i>	8
3.2 <i>Desk-top study</i>	8
3.3 <i>Field Survey</i>	9
<b>4.0 Screening for Appropriate Assessment</b>	<b>13</b>
4.1 <i>Description of development</i>	13
4.2 <i>Description of Natura 2000 sites</i>	16
4.3 <i>Assessment of Likely Effects</i>	26
4.3.1 <i>Direct, indirect or secondary impacts</i>	26
4.3.2 <i>Cumulative Impacts – other projects</i>	55
4.3.3 <i>Cumulative impacts – other plans</i>	58
4.4 <i>Stage 1 Screening Conclusion and Statement</i>	59
<b>5.0 Natura Impact Statement to inform Appropriate Assessment</b>	<b>60</b>
5.1 <i>Introduction</i>	60
5.2 <i>Conservation Objectives of Lough Corrib SAC and Lough Corrib SPA</i>	60
5.3 <i>Impact Prediction</i>	61
5.4 <i>Measures to Mitigate Potential Adverse Impacts</i>	67
5.4.1 <i>Habitat Loss</i>	67
5.4.2 <i>Fragmentation</i>	67
5.4.3 <i>Disturbance</i>	67
5.4.4 <i>Species impact</i>	67
5.4.5 <i>Water Resource</i>	67
5.4.6 <i>Water Quality</i>	68
5.4.7 <i>Visual Impact</i>	70
<b>6.0 Conclusions</b>	<b>71</b>
<b>7.0 References</b>	<b>72</b>
<b>8.0 Appendices</b>	<b>74</b>
Appendix 1 – <i>Screening Matrix</i>	74
Appendix 2 – <i>Qualifying interests and documented threats to the Natura 2000 sites</i>	76
Appendix 3 – <i>Soil and Geological Information</i>	82
Appendix 4 – <i>OPW Method Statements</i>	83

<i>Appendix 5 – Other mapped Annex I habitats in vicinity of the site</i>	112
<i>Appendix 6 – Biodiversity Records</i>	113
<b>Appendix 7 – Site Synopses</b>	<b>115</b>
<i>Appendix 8 - Qualifications</i>	120

# SECTION 1

## 1.0 Introduction

Giorria Environmental Services were commissioned by OPW to undertake a Screening for Appropriate Assessment under Article 6 of the EU Habitats Directive on the proposed removal of three existing pipe culvert bridges and the construction of three new culvert bridges, at Bushypark, Co Galway.

The aim of this report is to identify any significant impacts of the proposed development on any adjacent Natura 2000 sites. The report has been prepared in accordance with the current guidance (NPWS 2009, revised February 2010, Office of Planning Regulator 2021). The report was compiled and written by Dr. Karina Dingerkus, ecologist (see Appendix 8 for qualifications).

### 1.1 Overview of proposed project

The proposed project will take place in OPW's Corrib Headford Arterial Drainage Scheme at Bushypark, Co Galway. The works will include the removal of three existing pipe culvert bridges and the construction of three new culvert bridges. All works will be in accordance with the OPW Standard Design, (Drawing Refs Drawing Refs 2480-DR-003-P2 & 2480-DR-006-P1). GPS coordinates of the locations are as follows:

GPS Coordinates	Reference
53.3008, -9.0888	UB2, F776– Chainage 350
53.3005, -9.0878	UB3, F776– Chainage 410
53.3001, -9.0866	UB4, F776– Chainage 510



**Photograph 1: Site at Bushypark, Co Galway,  
showing location of proposed project at UB2, F776– Chainage 350**



**Photograph 2: Site at Bushypark, Co Galway,  
showing location of proposed project at UB3, F776– Chainage 410**



**Photograph 3: Site at Bushypark, Co Galway,  
showing location of proposed project at UB4, F776– Chainage 510**

## 2.0 The Appropriate Assessment Process

### 2.1 Introduction

Natura 2000 is a European network of important ecological sites. The EU Habitats Directive (92/43/EEC) placed an obligation on Member States of the EU to establish the Natura 2000 network. The network is made up of Special Protection Areas (SPAs), established under the EU Birds Directive (2009/147/EC), and SACs, established under the Habitats Directive itself. Ireland's contribution to Natura 2000 is being created under the European Communities (Natural Habitats) Regulations, 1997 (S.I. 94 of 1997 as amended by S.I. 233 of 1998 and S.I. 378 of 2005). These regulations transpose the EU directives into Irish national Law.

There is a requirement, under Article 6(3) of the EU Habitats Directive (Directive 92/43/EEC), to carry out an Appropriate Assessment when a plan or project is proposed that may have conservation implications for the Natura 2000 site. The first step of the Appropriate Assessment process is to establish whether, in relation to a particular plan or project, Appropriate Assessment is required. Article 6(3) states:

*'Any plan or project not directly connected with or necessary to the management of the site but likely to have a significant effect thereon, either individually or in combination with other plans or projects, shall be subject to appropriate assessment of its implications for the site in view of the site's conservation objectives. In the light of the conclusions of the assessment of the implications for the site and subject to the provisions of paragraph 4, the competent national authorities shall agree to the plan or project only after having ascertained that it will not adversely affect the integrity of the site concerned and, if appropriate, after having obtained the opinion of the general public.'*

A number of guidance documents on the appropriate assessment process have been referred to during the preparation of this NIS. These are:

- Appropriate Assessment of Plans and Projects in Ireland - Guidance for Planning Authorities (NPWS 2009, Revised February 2010)
- Circular NPW 1/10 & PSSP 2/10 (March 2010)
- EU Guidance document on Article 6(4) of the 'Habitats Directive' 92/43/EEC (2007)
- Assessment of plans and projects significantly affecting Natura 2000 sites. Methodological guidance on the provisions of Article 6(3) and (4) of the Habitats Directive 92/43/EEC (Nov. 2001 – published 2002)
- Managing Natura 2000 Sites: The provisions of Article 6 of the 'Habitats' Directive 92/43/EEC (2000).
- Office of the Planning Regulator (2021). Appropriate Assessment Screening for Development Management. OPR Practice Note PN01.

Should a decision be reached to the effect that it cannot be said with sufficient certainty that the development will not have any significant effect on the Natura 2000 sites, then, as is

stated above, it is necessary and appropriate to carry out an appropriate assessment of the implications of the development for the sites in view of their conservation objectives.

The guidance for Appropriate Assessment (NPWS, 2009, revised February 2010) states:

*“AA is an impact assessment process that fits within the decision-making framework and tests of Articles 6(3) and 6(4) and, for the purposes of this guidance, it comprises two main elements. Firstly, a Natura Impact Statement – i.e. a statement of the likely and possible impacts of the plan or project on a Natura 2000 site (abbreviated in the following guidance to “NIS”) must be prepared. This comprises a comprehensive ecological impact assessment of a plan or project; it examines the direct and indirect impacts that the plan or project might have on its own or in combination with other plans and projects, on one or more Natura 2000 sites in view of the sites’ conservation objectives. Secondly, the competent authority carries out the AA, based on the NIS and any other information it may consider necessary. The AA process encompasses all of the processes covered by Article 6(3) of the Habitats Directive, i.e. the screening process, the NIS, the AA by the competent authority, and the record of decisions made by the competent authority at each stage of the process, up to the point at which Article 6(4) may come into play following a determination that a plan or project may adversely affect the integrity of a Natura 2000 site”.*

## **2.2 Appropriate Assessment Stages**

The European Commission’s Guidance promotes a four-stage process to complete the Appropriate Assessment.

Stage 1 – Screening Process

Stage 2 – Appropriate Assessment

Stage 3 – Assessment of alternative Solutions

Stage 4 – Assessment where no alternative solutions exist and where adverse impacts remain.

Stage 1 and 2 deal with the main requirements of assessment under Article 6.3. Stage 3 may be part of Article 6.3 or a necessary precursor to Stage 4.

Screening determines whether appropriate assessment is necessary by examining:

1. Whether a plan or project can be excluded from AA requirements because it is directly connected with or necessary to the management of the site.
2. The potential effects of a project or plan, either alone or in combination with other projects or plans, on a Natura 2000 site in view of its conservation objectives and considering whether these effects will be significant.

Screening involves the following:

1. Description of plan or project, and local site or plan area characteristics.
2. Identification of relevant Natura 2000 sites, and compilation of information qualifying interests and conservation objectives.
3. Assessment of likely effects – direct, indirect on the basis of available information as a desk study and/or field survey and/or primary research as necessary.
4. Screening statement and conclusion.

## 3.0 Methods

### 3.1 Zone of influence

The Zone of Influence of a project may be defined as area(s) over which ecological features may be affected by the biophysical changes caused by the proposed project and associated activities (CIEEM 2016). The zone of influence can extend beyond the project site, for example, where there are ecological or hydrological links beyond the site boundaries.

The NPWS (2010) recommends that: *“the distance should be evaluated on a case-by-case basis with reference to the nature, size and location of the project, and the sensitivities of the ecological receptors, and the potential for in combination effects.”*. Generally, all European sites within 15km of the proposed project are examined. In some circumstances it may be necessary to go beyond this distance (e.g. hydrologically connect site).

Recent guidance from Office of the Planning Regulator (2021) indicates that the zone of influence of a proposed development is the geographical area over which it could affect the receiving environment in a way that could have significant effects on the Qualifying Interests of a Natura 2000 Site. It indicates that this should be established on a case-by-case basis using the Source-Pathway-Receptor framework.

### 3.2 Desk-top study

A desk study was carried out to gather information available on Natura 2000 sites in the vicinity of the proposed project. The Environmental Protection Agency Appropriate Assessment GeoTool application was used to gather data about SACs and SPAs from the National Parks and Wildlife Service (NPWS). The Environmental Sensitivity Mapping tool (ESM tool) was also consulted (<https://airomaps.geohive.ie/ESM/>). The NPWS and National Biodiversity Data Centre online databases were consulted concerning designated conservation areas in the vicinity of the proposed development and protected species. The Galway County Council website online planning access - (<http://www.galway.ie/en/services/planning/onlineplanningsystems/>) was consulted for information on other plans or projects in the area, which may result in a cumulative impact when considered with the proposed development. Other databases consulted include:

- Information on other plans or projects in the area from [www.myplan.ie](http://www.myplan.ie)
- Information on soils, geology and hydrogeology in the area [www.gsi.ie](http://www.gsi.ie)
- National Biodiversity Action Plan 2017–2021 (Department of Culture, Heritage and the Gaeltacht, 2017)
- Galway County Development Plan 2015-2021
- National Biodiversity database maps <https://maps.biodiversityireland.ie/>
- Environmental Protection Agency - <https://gis.epa.ie/EPAMaps/>

### 3.3 Field Survey

A multidisciplinary walkover survey was conducted on the 17<sup>th</sup> June 2022 following NRA (2009) guidelines (Ecological Surveying Techniques for Protected Flora and Fauna during the Planning of National Road Schemes) by ecologist Dr Richard Stone. All habitats were identified. The walkover surveys were designed to detect the presence, or likely presence, of a range of protected species. The survey included a search of all potentially suitable habitat for protected species that are likely to occur in the vicinity of the project area. Habitats were identified in accordance with the Heritage Council's 'Guide to Habitats in Ireland' (Fossitt, 2000).

The site is situated in the townland of Bushypark, just north of the City of Galway. The River Corrib, lies approximately 130m north-east of the project site.

The site consists of a large drain on the northern side of the old railway line (Galway to Oughterhard line). It follows the railway line for most of its length before turning north towards the Corrib River at the golf course to the west. To the north are several unimproved pasture fields that form the banks of the Corrib River. These fields are wet acid grassland and are being colonised by willow trees (*Salix* spp.) and other boggy plants such as bog myrtle (*Myrica gale*). There is one area of scrubby woodland. There are three bridges along this length of drain that need replacing. They are within 100 m of each other but provide access from different fields from the south to the north.

The eastern bridge (UB4) is in the north-western corner of a large field next to the fence-line running north (stonewall). This field is semi-improved pasture (Fossitt Classification GA1). The old railway line embankment is evident as a raised mound running along the northern end of the field. The channel is just north of the railway embankment and runs roughly east-west. The banks of the channel are vegetated with blackthorn (*Prunus spinosa*), willow and bramble with some hawthorn (*Crataegus monogyna*) and reeds (*Phragmites*). Some clearance of the old railway line has taken place with the scrub being removed and pushed towards the channel bank. The bridge at UB4 is a concrete bridge with wooden rails in disrepair. The water level in the channel was high and the water channel well vegetated with reeds. The flow was very slow.

The middle bridge (UB3) is 33 m north-west from UB4 in the neighbouring field (downstream). This bridge is narrow with concrete blocks/slabs and posts making up the bed surface. There are no side rails. but long rails on the bridge along the sides that were the old side rails. The bridge is vegetated with grass and other vegetation with a narrow path in the middle. The field to the north is being colonised with scrub. The field to the south is grazed by horses and around the bridge area it is overgrown with brambles (*Rubus fruticosus* agg.) and bindweed (*Calystegia* spp.). There is a line of mature trees along the far side of the old railway line. The channel is well vegetated with reeds, horsetail (*Equisetaceae* agg.) and other aquatic vegetation. There are numerous small trees along the channel banks, mainly alder (*Alnus glutinosa*) and willow.

Bridge UB2 is 133 m north-west of UB4 and 78 m from UB3 (distances are approximate). The bridge is in a different field from UB3 but grazed by the same horses. The field to the north

looks slightly drier, compared to the fields north of bridges UB3 and UB4, with more grass present but also turning to scrub. The field to the south is grass pasture with large bramble patches. The bridge here is stone and soil top with grass, no side rails and in a fairly poor state. The channel sides are vegetated with bramble, small alder trees and willow while the channel centre is more open than at the other two bridge areas. From the bridge the channel runs north-west for 125 m before turning north and entering the Corrib River 160 m to the north. The whole channel is fairly deep with a high water level and with no visible flow.

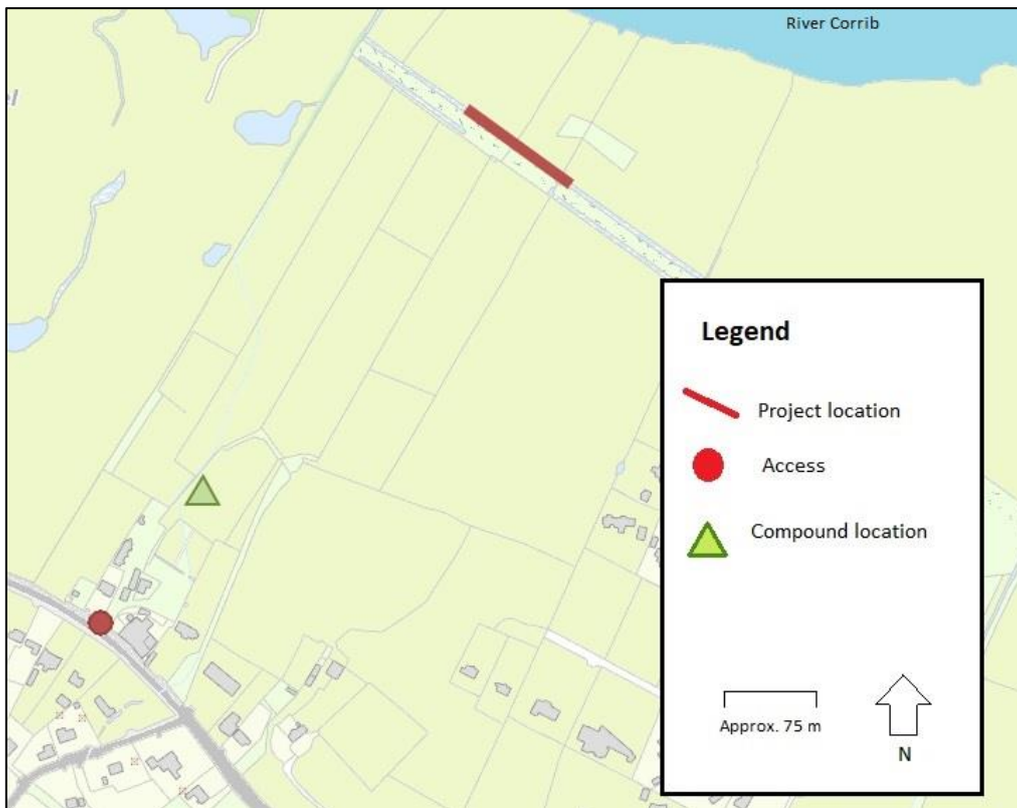
The soil type (National Soils Survey) is classified as CUT which are Cutover or Cutaway peats. Mostly Basin peats, some Blanket peats.



**Map 1: Location of proposed new bridges**



**Photograph 5: View of drain at proposed new bridge at UB3, F776– Chainage 410**



**Map 2 showing location in relation to access and compound location**



**Photograph 6: View of drain at proposed new bridge UB2, F776– Chainage 350**



**Photograph 7: View of grassland looking north**

## 4.0 Screening for Appropriate Assessment

The aim of this section of the report is to identify any significant impacts of the proposed development on any adjacent Natura 2000 sites. The report covers Stage 1 screening for appropriate assessment and has been prepared in accordance with the current guidance (NPWS 2009, revised February 2010 and Office of the Planning Regulator 2021).

### 4.1 Description of development

The proposed project will take place in OPW's Corrib Headford Arterial Drainage Scheme at Bushypark, Co Galway. The works will include the removal of three existing pipe culvert bridges and the construction of three new culvert bridges. All works will be in accordance with the OPW Standard Design, (Drawing Refs Drawing Refs 2480-DR-003-P2 & 2480-DR-006-P1). GPS coordinates of the locations are as follows:

GPS Coordinates	Reference
53.3008, -9.0888	UB2, F776– Chainage 350
53.3005, -9.0878	UB3, F776– Chainage 410
53.3001, -9.0866	UB4, F776– Chainage 510

A full method statement is given in OPW Method Statement for the Accommodation Bridge (Pipe Culvert) Construction @ UB2, F776– Chainage 350; Accommodation Bridge (Pipe Culvert) Construction @ UB3, F776– Chainage 410 and Accommodation Bridge (Pipe Culvert) Construction @ UB4, F776– Chainage 510, see Appendix 4. Works will include:

- Establishment of site compound which will be set back not less than 50 m from the working channel.
- Livestock fencing shall be installed given the location of the works within agricultural land.
- Pre-commencement of works site visit to assess ground conditions, determine suitability of the area for the placement of machinery, location of any services
- When the excavator operator decides to position the excavator adjacent to the riverbank, he must ensure the riverbank is stable, wide enough and has sufficient bearing capacity to accommodate the machine.
- The method of de-watering the works area will be decided upon after mobilisation to site. Consideration will be given to ground conditions and flow rates. The options will be damming and diversion channel or damming and over-pumping
- If a channel diversion is to take place this will be carried out on the right bank as one looks downstream
- Any dam will be constructed using locally sourced clay material, compacted in 225mm layers along with sandbags. The dam will be constructed to allow a sufficient free-board above the water level. HDPE pipes may be used if the ground is required to be reinstated to facilitate works

- Silt management will be carried out in such a way as to eliminate/minimise the silt load downstream of the works with the use of silt curtains, straw bales, pipes with baffle boards at inlet to bypass channel etc. Straw bales will be placed in the channel downstream of the works area to capture any silt from the diversion and works.
- Measures for over pumping will generally be water pumped from the excavation area sump which can be released onto grassland at an appropriate distance from the channel to allow natural filtration to occur through the in-situ grasses/soils. This would be the appropriate measure for low flow conditions.
- For damming and over-pumping it will be constructed using a locally sourced clay material, compacted in 225mm layers along with sandbags. The dam will be constructed to allow a sufficient freeboard above the water level. It should be noted damming will be required for both scenarios. It is not possible to clarify at this time whether damming /over-pumping or a damming/channel diversion will be required. This will be dependent on the existing channel flow conditions at the time of mobilisation to the site. Over pumping will be carried out if there is minimal flow conditions in the channel.
- Demolition works will be carried out in the dry working zone after the installation of diversion channel or over pumping.
- The existing structure will be removed using a hydraulic excavator, operated by an experienced and trained operative. Material will be removed from the area and can be used as backfill if appropriate. If the material is to be stored on-site prior to removal, it must be stored in an area away from the channel and works area not less than 30 metres.
- The area around the existing bridge will be excavated to a suitable width and depth as per the requirements of the new bridge design. The invert level of the existing downstream pipe culvert shall be recorded.
- Construction of Box Culvert Bridge - The works on the pipe culvert bridge will be constructed in accordance with the following OPW standard design drawings:
  - 2480-DR-003-P2
  - DMK-SK-001
- The channel bed shall be excavated to an appropriate level to allow formation of an adequate base for the foundation of the bridge. The invert level of the pipes will be laid at the same level as the existing structure.
- The ground conditions will be examined and a decision will be made by the Site Foreman and Engineer as to material needed for pipe bedding and concrete foundations. Should it be decided that the ground conditions are poor, imported clean broken stone (3") and granular material (Cl.804) shall be placed and compacted along with lean-mix concrete to create the formation level. The formation level should be level and checked using a rotating laser level
- Concrete for the foundation of the end-walls and wing-walls shall be poured as per the drawing 2480-DR-003-P2. Two layers of A393 mesh reinforcement shall be used

in the foundation if ground conditions are poor. 40mm cover shall be maintained between the reinforcement and the external finish of the concrete.

- The pipe shall be lifted into place using the tracked excavator. The pipe diameter will match the existing pipes. The pipe(s) will be haunched with lean-mix concrete to a depth of 500mm on all sides. Concrete fill shall be held back from the ends of the pipe to ensure that there is sufficient cover for the concrete end walls.
- The new end walls shall be formed around both pipe ends as per the design drawing. Peri Formwork shall be used to form the end walls and wing-walls. The end-walls shall be formed to reach upwards and create a foundation for the parapet walls.
- Erect formwork for wing-walls (as per manufacturer/supplier instructions). Wing-walls are to be constructed as per OPW standard design drawings. Ready-mix concrete (as per specification outlined on design drawings) shall be placed in the wing-walls and end walls and vibrated using a poker vibrator. Steel dowel bars shall be inserted in the wet concrete for the parapet walls. A concrete slab shall be poured between the two end walls to the finished level of the bridge crossing.
- The removal of the cofferdam or re-instate diversion channel, depending on method used shall only be undertaken when the concrete has cured sufficiently.
- Following the completion of the construction works, the surrounding area shall be reinstated to a condition similar to, or better than the pre-works situation.
- Boundaries shall be re-established to the landowner's satisfaction and a photographic survey of the completed works shall be carried out by the Site Foreman. Records of any utility diversions and their locations shall be maintained and filed appropriately. A final inspection of the completed works shall be carried out by the Site Foreman and OPW Engineer to ensure satisfaction with the quality of the works and allow sign-off on OPW Project Risk Assessment / Safety Plan.



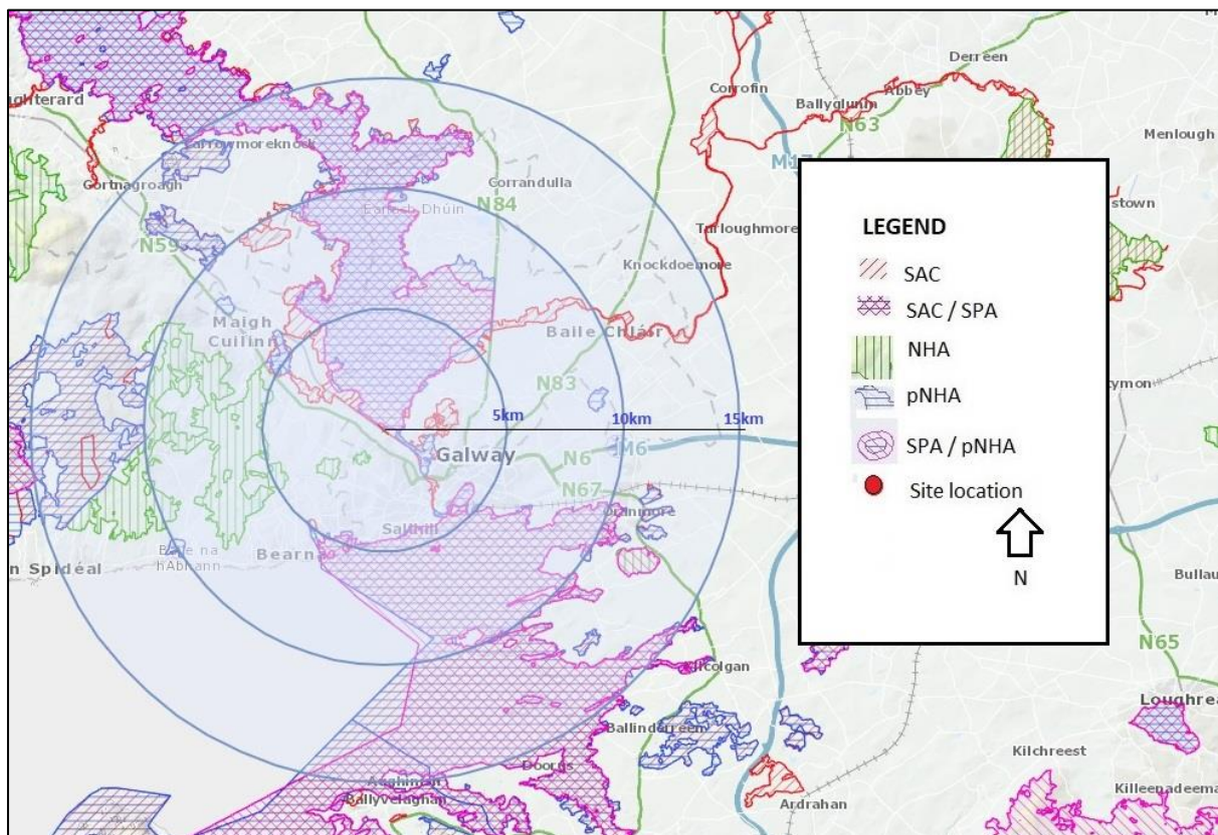
**Photograph 8: View of drain showing well vegetated nature of the channel**

## 4.2 Description of Natura 2000 sites

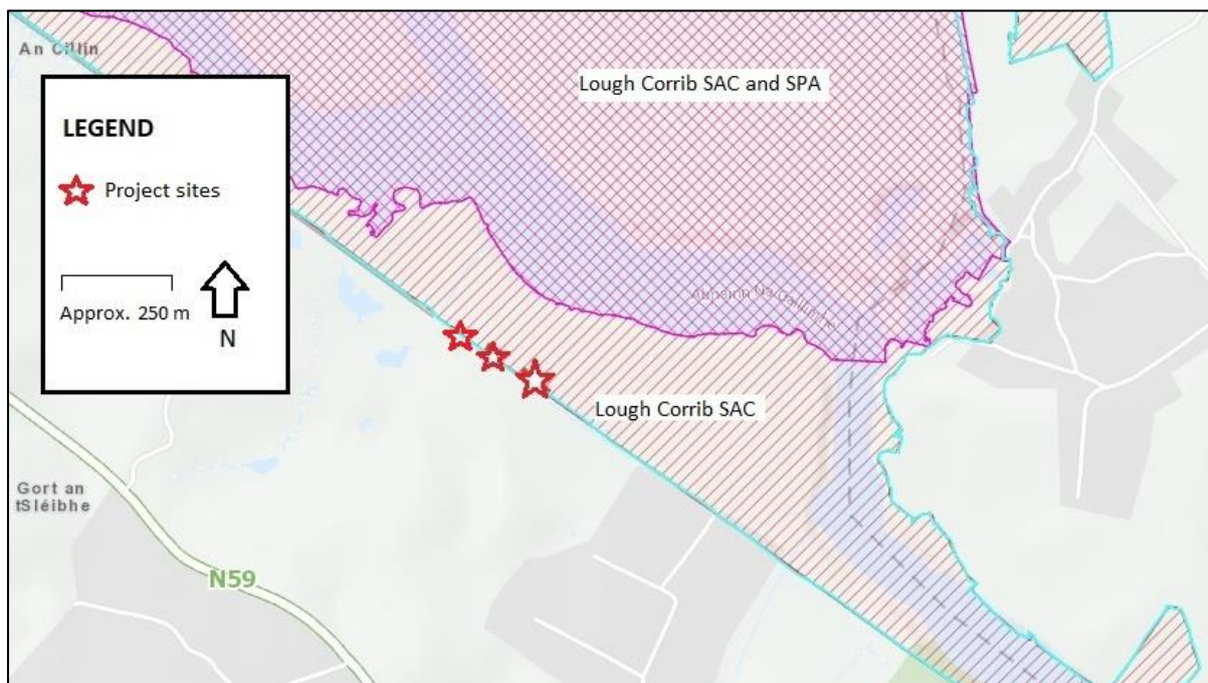
Due to the scale and nature of the proposed project the zone of influence is highly unlikely to extend to 15 km. However, in order to ensure no impact on Natura 2000 sites occurring within 15 km of the project site, all were considered for the initial assessment.

There are four Special Protection Areas (SPA) and five Special Areas of Conservation (SAC) within 15 km of the project site. The project sites fall on the boundary of Lough Corrib SAC and the next closest Natura 2000 site is Lough Corrib SPA, which lies approximately 142 m to the east of the project sites.

Eight Natural Heritage Areas (NHAs) and proposed Natural Heritage Areas (pNHA) lie within 15 km of the site (see Table 2 below). The basic designation for wildlife is the Natural Heritage Area. It is an area considered important for the habitats present, or which holds species of plants and animals whose habitat needs protection. Proposed Natural Heritage Areas (pNHA) were published on a non-statutory basis in 1995. They have not since been statutorily proposed or designated. These sites are of significance for wildlife and habitats. A process is underway to resurvey and formally designate some pNHAs as NHAs.



**Map 1. Natura 2000 sites within 15 km radius of site**  
(Map source <https://viewer.myplan.ie/>)



**Map 2. Section of Lough Corrib SAC and SPA with site location at Bushypark**  
 (Map source - <https://viewer.myplan.ie/>)

**Table 1: Natura 2000 sites lying in a 15 km radius of the proposed development site and connectivity to Natura sites**

Site name, site code and brief site description	Qualifying Interests (* denotes a priority habitat)	Distance To (m)	Downstream distance (m)	Connectivity / Comment
<p><b>Lough Corrib SAC- 000297</b> Lough Corrib is the second largest lake in Ireland. The surrounding lands to the south and east are mostly pastoral farmland, while bog and heath predominate to the west and north. The rivers include the Clare, Grange, Abbert, Sinking, Dalgan and Black to the east, as well as the Cong, Bealanabrack, Failmore, Cornamona, Drimneen and Owenriff to the west. In addition to the rivers and lake basin, adjoining areas of conservation interest, including raised bog, woodland, grassland and limestone pavement, have been incorporated into the site. The site supports a number of rare plants. The lake is rated as an internationally important site for waterfowl. Atlantic Salmon use the lake and rivers as spawning grounds. A population of Freshwater Pearl Mussel and White-clawed Crayfish also occur. A summer roost of Lesser Horseshoe Bat is also found in the SAC.</p>	<p><b>Habitats</b> 3110 Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) 3130 Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoetoneanojuncetea 3140 Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. 3260 Water courses of plain to montane levels with the Ranunculion fluitantis and Callitriche-Batrachion vegetation 6210 Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) (* important orchid sites) 6410 Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) 7110 Active raised bogs* 7120 Degraded raised bogs still capable of natural regeneration 7150 Depressions on peat substrates of the Rhynchosporion 7210 Calcareous fens with Cladium mariscus and species of the Caricion</p>	00	0	<p>Project site falls within the SAC. Hydrological connection through drain directly into River Corrib</p> <p>Further assessment required.</p>

	<p>davalliana*  7220 Petrifying springs with tufa formation (Cratoneurion)*  7230 Alkaline fens  8240 Limestone pavements*  91A0 Old sessile oak woods with Ilex and Blechnum in the British Isles  91D0 Bog woodland*</p> <p><b>Species</b>  1303 Lesser Horseshoe Bat (<i>Rhinolophus hipposideros</i>)  1355 Otter (<i>Lutra lutra</i>)  6216 Slender Green Feather-moss (<i>Hamatocaulis vernicosus</i>)  1833 Slender Naiad (<i>Najas flexilis</i>)  1029 Freshwater Pearl Mussel (<i>Margaritifera margaritifera</i>)  1092 White-clawed Crayfish (<i>Austropotamobius pallipes</i>)  1095 Sea Lamprey (<i>Petromyzon marinus</i>)  1096 Brook Lamprey (<i>Lampetra planeri</i>)  1106 Salmon (<i>Salmo salar</i>)</p>			
<p><b>Lough Corrib SPA - 004042</b>  Lough Corrib can be divided into two parts: a relatively shallow basin in the south, which is underlain by Carboniferous limestone, and a larger, deeper basin to the north, which is underlain by more acidic granite, schists, shales and sandstones. The main inflowing rivers are the Black, Clare, Dooghta, Cregg, Owenriff and the channel from Lough Mask. The main outflowing river is the Corrib, which reaches the sea at Galway City. The shallow, lime-rich waters of the southern basin of the lake support extensive beds of Stoneworts (Charophytes), an important source of food for</p>	<p><b>Birds</b>  A059 Pochard (<i>Aythya ferina</i>)  A061 Tufted Duck (<i>Aythya fuligula</i>)  A194 Arctic Tern (<i>Sterna paradisaea</i>)  A065 Common Scoter (<i>Melanitta nigra</i>)  A182 Common Gull (<i>Larus canus</i>)  A140 Golden Plover (<i>Pluvialis apricaria</i>)  A082 Hen Harrier (<i>Circus cyaneus</i>)  A125 Coot (<i>Fulica atra</i>)  A051 Gadwall (<i>Anas strepera</i>)  A179 Black-headed Gull (<i>Chroicocephalus ridibundus</i>)</p>	142	180	<p>SPA lies just over 140 m west of project site. Hydrological connection through drain directly into River Corrib</p> <p>Further assessment required.</p>

<p>waterfowl. The northern basin contains more oligotrophic and acidic waters. Greenland White-fronted Goose, Gadwall, Shoveler, Pochard, Tufted Duck, Common Scoter, Hen Harrier, Coot, Golden Plover, Black-Headed Gull, Common Gull, Common Tern and Arctic Tern all occur.</p>	<p>A056 Shoveler (<i>Anas clypeata</i>)  A193 Common Tern (<i>Sterna hirundo</i>)  A395 Greenland White-fronted Goose (<i>Anser albifrons flavirostris</i>)  <b>Habitats</b>  Wetlands</p>			
<p><b>Connemara Bog Complex SAC – 002034</b>  The Connemara Bog Complex SAC is a large site encompassing a wide range of habitats, including extensive tracts of western blanket bog, and areas of heath, fen, woodlands, lakes, rivers and coastal habitats. Both oligotrophic and dystrophic lakes are found within the SAC. The rare species Slender Naiad (<i>Najas flexilis</i>) and Pillwort (<i>Pilularia globulifera</i>) have both been recorded here. Within this site, areas of transition mire occur mainly along the margins of lakes and bog streams. Four saline lake lagoons occur and support several lagoon specialist species. Seven other species protected under the Flora (Protection) Order, 2015, occur within this site: Forked Spleenwort (<i>Asplenium septentrionale</i>), Parsley Fern (<i>Cryptogramma crispa</i>), Bog Hair-grass (<i>Deschampsia setacea</i>), Slender Cottongrass (<i>Eriophorum gracile</i>), Bog Orchid (<i>Hammarbya paludosa</i>), Heath Cudweed (<i>Omalotheca sylvatica</i>), and Pale Dog-violet (<i>Viola lactea</i>). Rare and threatened species such as Dorset Heath (<i>Erica ciliaris</i>), Mackay's Heath (<i>Erica mackaiana</i>) and Green-winged Orchid (<i>Orchis morio</i>) also occur within this site. The Annex II species, Marsh Fritillary and Atlantic Salmon occur. The site is of national importance for wintering populations of Greenland White-fronted Goose. There is an internationally important breeding area for Cormorants at Lough Scannive. Another Annex I species known to be present</p>	<p><b>Habitats</b>  1150 Coastal lagoons*  1170 Reefs  3110 Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae)  3130 Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea  3160 Natural dystrophic lakes and ponds  3260 Water courses of plain to montane levels with the Ranunculion fluitantis and Callitriche-Batrachion vegetation  4010 Northern Atlantic wet heaths with Erica tetralix  4030 European dry heaths  6410 Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae)  7130 Blanket bogs (* if active bog)  7140 Transition mires and quaking bogs  7150 Depressions on peat substrates of the Rhynchosporion  7230 Alkaline fens  91A0 Old sessile oak woods with Ilex and Blechnum in the British Isles</p>	10237	N/A	<p>SAC lies over 10 km west of the project site. No direct hydrological connection.</p> <p>Due to no hydrological connection and terrestrial separation distance of over 10 km from site, no impact is envisaged.</p>

<p>in the site is Merlin, Common Terns and Choughs.</p>	<p><b>Species</b>  1355 Otter (<i>Lutra lutra</i>)  1833 Slender Naiad (<i>Najas flexilis</i>)  1065 Marsh Fritillary (<i>Euphydryas aurinia</i>)  1106 Salmon (<i>Salmo salar</i>)</p>			
<p><b>Ross Lake and Woods SAC - 001312</b>  Ross Lake and Woods is located on the west side of Lough Corrib. The main habitat on the site is a medium-sized hard water lake, Ross Lake, which has a limestone bed covered by deposits of precipitated marl and a shoreline of marl-encrusted limestone boulders. A smaller lake, Lough Parkyflaherty, is separated from the main lake by an overgrown railway embankment. A breeding colony of Lesser Horseshoe Bat occurs in an out-building beside Ross House. The woodlands and lakeside vegetation on the site provide foraging habitat within a small radius of the roost site.</p>	<p><b>Habitats</b>  3140 Hard oligo-mesotrophic waters with benthic vegetation of Chara spp.  <b>Species</b>  1303 Lesser Horseshoe Bat (<i>Rhinolophus hipposideros</i>)</p>	10246	N/A	<p>SAC lies over 10 km north-west of project site. There is an upstream connection though Lough Corrib but no direct hydrological connection.</p> <p>Due to no direct hydrological connection and terrestrial separation distance of over 10 km from site, no impact is envisaged.</p>
<p><b>Gortnandarragh Limestone Pavement SAC - 001271</b>  Gortnandarragh Limestone Pavement is located on the southern side of Lough Corrib. The site consists of an exposed limestone plateau which slopes down on its eastern side to cut-over fen and bog. Parts of the pavement exhibit a well-developed system of clints and grykes, while other parts are shattered, with much loose rock. The pavement forms a mosaic with heath, grassland and scrub. Much of the central part is open but the eastern side contains enclosures and is grazed by cattle. The site supports a typical flora of limestone pavement. It is the only known locality for the endemic fungus for <i>Entoloma jennyi</i>.</p>	<p><b>Habitats</b>  8240 Limestone pavements*</p>	13264	N/A	<p>SAC lies over 13 km north-west of project site, there is an upstream connection though Lough Corrib but no direct hydrological connection.</p> <p>Due to no direct hydrological connection and terrestrial separation distance of over 13 km from site, no impact is envisaged.</p>
<p><b>Galway Bay Complex SAC - 000268</b>  This site comprises the inner, shallow part of a large bay. The Burren karstic-limestone fringes the southern sides</p>	<p><b>Habitats</b>  1140 Mudflats and sandflats not covered by seawater at low tide</p>	4079	4814	<p>SAC lies over 4 km south of project site and is hydrologically connected through the River</p>

<p>and extends into the sublittoral. West of Galway city the bedrock geology is granite. There are numerous shallow and intertidal inlets on the eastern and southern sides. A number of small islands composed of glacial deposits are located along the eastern side. The site has a diverse range of marine, coastal and terrestrial habitats, including several listed on Annex I including saltmarshes, lagoons, fens as well as other coastal habitats. Common Seal and Otter also occur. It is a very important ornithological site, with nationally important populations of Great Northern Divers, Black-throated Divers, Scaup, Long-tailed Duck and Red-breasted Merganser. The intertidal areas and shoreline provides feeding and roosting habitat for wintering waterfowl, including international important numbers of Brent Goose. Sandwich Terns and Common Terns breed in the site.</p>	<p>1150 Coastal lagoons*  1160 Large shallow inlets and bays  1170 Reefs  1220 Perennial vegetation of stony banks  1230 Vegetated sea cliffs of the Atlantic and Baltic coasts  1310 Salicornia and other annuals colonising mud and sand  1330 Atlantic salt meadows (<i>Glauco-Puccinellietalia maritimae</i>)  1410 Mediterranean salt meadows (<i>Juncetalia maritimi</i>)  3180 Turloughs*  5130 <i>Juniperus communis</i> formations on heaths or calcareous grasslands  6210 Semi-natural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco-Brometalia</i>) (* important orchid sites)  7210 Calcareous fens with <i>Cladium mariscus</i> and species of the Caricion <i>davallianae</i>*  7230 Alkaline fens  8240 Limestone pavements*  <b>Species</b>  1365 Harbour Seal (<i>Phoca vitulina</i>)  1355 Otter (<i>Lutra lutra</i>)</p>			<p>Corrib to the SAC.</p> <p>Due to a terrestrial separation distance of over 4 km, and a downstream hydrological distance of over 4 km, the size and scale of the proposed project and the assimilative capacity of the intervening waterways (namely the River Corrib) there is no possibility for significant effects on the qualifying interests of this SAC.</p>
<p><b>Inner Galway Bay SPA - 004031</b>  This is a very large, marine-dominated site with a variety to the marine habitats and communities. The inner bay is protected from exposure to Atlantic swells by the Aran Islands and Black Head. The site has several important populations of breeding birds, including nationally important colonies of Sandwich Tern and Common Tern</p>	<p><b>Birds</b>  A046 Light-bellied Brent Goose (<i>Branta bernicla hrota</i>)  A149 Dunlin (<i>Calidris alpina</i>)  A069 Red-breasted Merganser (<i>Mergus serrator</i>)  A162 Redshank (<i>Tringa totanus</i>)</p>	4240	5512	<p>SPA lies over 4 km south of project site and is hydrologically connected through the River Corrib.</p> <p>Due to a terrestrial separation distance of over 4 km, and a</p>

<p>and Cormorant. The site also has two wintering populations of international importance and a further sixteen wintering species having populations of national importance. Six of the regularly occurring species are listed on Annex I of the EU Birds Directive, i.e. Black-throated Diver, Great Northern Diver, Golden Plover, Bar-tailed Godwit, Sandwich Tern and Common Tern.</p>	<p>A182 Common Gull (<i>Larus canus</i>)  A003 Great Northern Diver (<i>Gavia immer</i>)  A017 Cormorant (<i>Phalacrocorax carbo</i>)  A169 Turnstone (<i>Arenaria interpres</i>)  A142 Lapwing (<i>Vanellus vanellus</i>)  A050 Wigeon (<i>Anas penelope</i>)  A179 Black-headed Gull (<i>Chroicocephalus ridibundus</i>)  A160 Curlew (<i>Numenius arquata</i>)  A002 Black-throated Diver (<i>Gavia arctica</i>)  A140 Golden Plover (<i>Pluvialis apricaria</i>)  A157 Bar-tailed Godwit (<i>Limosa lapponica</i>)  A052 Teal (<i>Anas crecca</i>)  A191 Sandwich Tern (<i>Sterna sandvicensis</i>)  A137 Ringed Plover (<i>Charadrius hiaticula</i>)  A193 Common Tern (<i>Sterna hirundo</i>)  A028 Grey Heron (<i>Ardea cinerea</i>)  <b>Habitats</b>  Wetlands</p>			<p>downstream hydrological distance of over 5.5 km, the size and scale of the proposed project and the assimilative capacity of the intervening waterways (namely the River Corrib) there is no possibility for significant effects on the species of conservation interests of this SPA..</p>
<p><b>Cregganna Marsh SPA - 004142</b>  Cregganna Marsh is situated about 3 km south of Oranmore. The predominant habitats on the site are lowland wet grassland and improved grassland, but areas of limestone pavement and other exposed rock, Hazel (<i>Corylus avellana</i>) scrub, freshwater marsh, drainage ditches and dry grassland are also represented. The site is a Special Protection Area (SPA) under the E.U. Birds Directive, of special conservation interest for the following species: Greenland White-fronted Goose.</p>	<p><b>Birds</b>  A395 Greenland White-fronted Goose (<i>Anser albifrons flavirostris</i>)</p>	<p>11562</p>	<p>N/A</p>	<p>SPA lies over 11 km south of project site. There is no direct hydrologically connection from project site to this SPA.</p> <p>Due to a terrestrial separation distance of over 11 km, no direct hydrological connection, the size and scale of the proposed project, there is no possibility for significant effects on Greenland White-fronted Goose within this SPA.</p>

<p><b>Connemara Bog Complex SPA - 004181</b>  The site consists of three separate areas - north of Roundstone, south of Recess and north-west of Spiddal. The Connemara Bog Complex SPA is characterized by areas of deep peat surrounded by heath-covered rocky outcrops. The deeper peat areas are often bordered by river systems and the many oligotrophic lakes that occur, resulting in an intricate mosaic of various peatland/wetland habitats and vegetation communities; these include Atlantic blanket bog with hummock/hollow systems, inter-connecting pools, Atlantic blanket bog pools, flushes, transition and quaking mires, as well as freshwater marshes, lakeshore, lake and river systems. The site is a Special Protection Area (SPA) under the E.U. Birds Directive, of special conservation interest for the following species: Cormorant, Merlin, Golden Plover and Common Gull.</p>	<p><b>Birds</b>  Cormorant (<i>Phalacrocorax carbo</i>) [A017]  Merlin (<i>Falco columbarius</i>) [A098]  Golden Plover (<i>Pluvialis apricaria</i>) [A140]  Common Gull (<i>Larus canus</i>) [A182]</p>	<p>15201</p>	<p>N/A</p>	<p>SPA lies just over 15 km west of the project site. No direct hydrological connection.</p> <p>Due to no hydrological connection and terrestrial separation distance of over 15 km from site, no impact is envisaged.</p>
---	--	--------------	------------	--

**Table 2: Natural Heritage Area and proposed Natural Heritage Areas lying in a 15 km radius of the proposed project**

<b>Site Code</b>	<b>Natural Heritage Area</b>	<b>Approximate Distance from site (km)</b>	<b>Connectivity / comment</b>
002364	Moycullen Bogs NHA	1.3	No direct hydrological connection
000228	Ballycurke Lough	5.1	No direct hydrological connection
001260	Drimcong Wood pNHA	8.4	No direct hydrological connection
000287	Kiltullagh Turlough pNHA	9.1	No direct hydrological connection
001267	Furbogh Wood pNHA	10.0	No direct hydrological connection
001312	Ross Lake And Woods pNHA	10.5	No direct hydrological connection
000253	Cregganna Marsh NHA	11.5	No direct hydrological connection
001271	Gortnandarragh Limestone Pavement pNHA	14.1	No direct hydrological connection

### **4.3 Assessment of Likely Effects**

The proposed project is not directly connected with or necessary to the management of any Natura 2000 site. In light of this the site must be subject to AA for its implications for the Natura 2000 sites in view of the site's conservation objectives *"if it cannot be excluded, on the basis of objective information, that it will have a significant effect on that site, either individually or in combination with other plans or projects"* (EC, 2006). The assessment is based on a preliminary impact assessment using available information and data (e.g. NPWS data, water quality data etc.), supplemented with local site information and ecological surveys.

In order, to assess the likely impacts and ascertain whether a significant impact on the integrity of the Natura site is likely to occur as a result of the proposed development it is necessary to consider what constitutes the integrity of a Site as referred to in Article 6(3). The document Managing Natura 2000 Site, the provisions of Article 6 of the 'Habitats' Directive 92/43/EEC (2000) gives clear guidance and states: *"The integrity of the site involves its ecological functions. The decision as to whether it is adversely affected should focus on and be limited to the site's conservation objectives"*.

#### **4.3.1 Direct, indirect or secondary impacts**

The screening analysis below considers each qualifying interest of the Lough Corrib SAC and list the potential pathway and potential threat source and whether it is likely to have a significant effect on the qualifying habitats or species or species of special conservation interest.

**Table 3: Lough Corrib SAC – Screening analysis (using source-pathway-receptor model) to identify SAC qualifying habitats and any “Likely Significant Effects” of impacts on Natura 2000 site, based on current project proposals.**

Qualifying habitat and code <i>(Potential receptors)</i>	Conservation objectives	Pathway / Comment	Source of Potential Threats/ Pressures	Likelihood of significant
<p>Oligotrophic Waters containing very few minerals 3110</p>	<p>To restore the favourable conservation condition of Oligotrophic waters containing very few minerals of sandy plains (<i>Littorelletalia uniflorae</i>) in Lough Corrib SAC, which is defined by the following list of attributes and targets:</p> <ul style="list-style-type: none"> <li>• Habitat area stable or increasing, subject to natural processes</li> <li>• No decline in habitat distribution, subject to natural processes</li> <li>• Typical species present, in good condition, and demonstrating typical abundances and distribution <ul style="list-style-type: none"> <li>• Vegetation composition: All characteristic zones should be present, correctly distributed and in good condition</li> <li>• Restore maximum depth of vegetation distribution, subject to natural processes</li> <li>• Maintain appropriate natural hydrological regime necessary to support the habitat</li> <li>• Restore appropriate lake substratum type, extent and chemistry to support the vegetation</li> <li>• Water quality: Restore appropriate Secchi transparency. There should be no decline in Secchi depth/transparency</li> <li>• Restore the concentration of nutrients in the water column to sufficiently low levels to support</li> </ul> </li> </ul>	<p>Surface water pathway.</p>	<p>Sediment or pollution run-off from proposed works to nearby waterbody, changes in natural hydrology</p>	<p>Oligotrophic waters containing very few minerals of sandy plains (<i>Littorelletalia uniflorae</i>) are frequent in catchments where peatland overlies acid bedrock and the habitat is best developed on more gentle slopes along sheltered shorelines, while also being found in upland lakes, such as corries (O'Connor, 2015).</p> <p>Project sites are located on drain that is hydrologically linked to the River Corrib. The drain is well vegetated</p> <p>Oligotrophic Waters containing very few minerals habitat lies upstream of the site.</p> <p>Due to the upstream nature of the hydrological connection, and the size and scale of the proposed project and the assimilative capacity of the intervening waterways there is no possibility for significant effects on Oligotrophic Waters containing very few minerals.</p>

	<p>the habitat and its typical species</p> <ul style="list-style-type: none"> <li>• Phytoplankton biomass: Restore appropriate water quality to support the habitat, including high chlorophyll a status</li> <li>• Phytoplankton composition: Maintain appropriate water quality to support the habitat, including high phytoplankton composition status</li> <li>• Restore/maintain trace/absent attached algal biomass (&lt;5% cover) and high phytobenthos status</li> <li>• Maintain high macrophyte status</li> <li>• Maintain appropriate water and sediment pH, alkalinity and cation concentrations to support the habitat, subject to natural processes</li> <li>• Restore/maintain appropriate water colour to support the habitat</li> <li>• Restore/maintain appropriate organic carbon levels to support the habitat</li> <li>• Restore/maintain appropriate turbidity to support the habitat</li> <li>• Maintain the area and condition of fringing habitats necessary to support the natural structure and functioning of habitat 3110</li> </ul>			
<p>Oligotrophic to Mesotrophic Standing Waters 3130</p>	<p>To restore the favourable conservation condition of Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoëto-Nanojuncetea in Lough Corrib SAC, which is defined by the following list of attributes and targets:</p> <ul style="list-style-type: none"> <li>• Habitat area stable or increasing, subject to natural processes</li> <li>• No decline in habitat distribution, subject to natural processes</li> </ul>	<p>Surface water pathway</p>	<p>Sediment or pollution run-off from proposed works to nearby waterbody, changes in natural hydrology</p>	<p>Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoëto-Nanojuncetea in Ireland have been defined as mixed Najas flexilis lake habitat occurring in lakes with circum-neutral, low-nutrient waters in catchments of mixed geology (O'Connor, 2015).</p> <p>Habitat generally occurs in north-west section of Lough Corrib. Project sites are</p>

	<ul style="list-style-type: none"> <li>• Typical species present, in good condition, and demonstrating typical abundances and distribution</li> <li>• Vegetation composition: All characteristic zones should be present, correctly distributed and in good condition</li> <li>• Restore maximum depth of vegetation, subject to natural processes</li> <li>• Maintain appropriate natural hydrological regime necessary to support the habitat</li> <li>• Restore appropriate substratum type, extent and chemistry to support the vegetation</li> <li>• Restore appropriate Secchi transparency. There should be no decline in Secchi depth/transparency</li> <li>• Restore the concentration of nutrients in the water column to sufficiently low levels to support the habitat and its typical species</li> <li>• Restore appropriate water quality to support the habitat (phytoplankton biomass), including high chlorophyll a status</li> <li>• Maintain appropriate water quality to support the habitat, including high phytoplankton composition status</li> <li>• Restore/maintain trace/absent attached algal biomass (&lt;5% cover) and high phytobenthos status</li> <li>• Maintain high macrophyte status</li> <li>• Maintain appropriate water and sediment pH, alkalinity and cation concentrations to support the habitat, subject to natural processes</li> <li>• Restore/maintain appropriate water colour to support the habitat</li> <li>• Restore/maintain appropriate organic carbon levels to support the habitat</li> <li>• Restore/maintain appropriate turbidity to</li> </ul>			<p>located on a drain that is hydrologically linked to the River Corrib. The drain is well vegetated</p> <p>Oligotrophic to Mesotrophic Standing Waters habitat lies upstream of the site.</p> <p>Due to the upstream nature of the hydrological connection, and the size and scale of the proposed project and the assimilative capacity of the intervening waterways there is no possibility for significant effects on Oligotrophic to Mesotrophic Standing Waters</p>
--	--	--	--	---

	<p>support the habitat</p> <ul style="list-style-type: none"> <li>• Maintain the area and condition of fringing habitats necessary to support the natural structure and functioning of habitat 3130</li> </ul>			
Hard Water Lakes 3140	<p>To restore the favourable conservation condition of Hard oligo-mesotrophic waters with benthic vegetation of <i>Chara</i> spp. in Lough Corrib SAC, which is defined by the following list of attributes and targets:</p> <ul style="list-style-type: none"> <li>• Habitat area stable or increasing, subject to natural processes</li> <li>• No decline in habitat distribution, subject to natural processes</li> <li>• Typical species present, in good condition, and demonstrating typical abundances and distribution</li> <li>• Vegetation composition: All characteristic zones should be present, correctly distributed and in good condition</li> <li>• Vegetation distribution: Restore maximum depth of vegetation, subject to natural processes</li> <li>• Maintain appropriate natural hydrological regime necessary to support the habitat</li> <li>• Restore appropriate lake substratum type, extent and chemistry to support the vegetation</li> <li>• Restore appropriate Secchi transparency. There should be no decline in Secchi depth/transparency</li> <li>• Restore the concentration of nutrients in the water column to sufficiently low levels to support the habitat and its typical species—phytoplankton biomass</li> <li>Maintain appropriate water quality to support the habitat, including high chlorophyll a status</li> </ul>	Surface water pathway	Sediment or pollution run-off from proposed works to nearby waterbody, changes in natural hydrology	<p>The Hard oligo-mesotrophic waters with benthic vegetation of <i>Chara</i> spp. habitat is strongly associated with lowland lakes over limestone bedrock (O'Connor, 2015). The habitat is dominated by algae, in particular <i>Chara</i> spp., and may have 'krustenstein', a cyanobacterial crust found on rock in waters less than 2m deep (Roden &amp; Murphy, 2013).</p> <p>Project sites are located on a drain that is hydrologically linked to the River Corrib. The drain is well vegetated</p> <p>Hard Water Lakes habitat lies upstream of the site.</p> <p>Due to the upstream nature of the hydrological connection, and the size and scale of the proposed project and the assimilative capacity of the intervening waterways there is no possibility for significant effects on Hard Water Lakes.</p>

	<ul style="list-style-type: none"> <li>• Maintain appropriate water quality to support the habitat, including high phytoplankton composition status</li> <li>• Restore/maintain trace/absent attached algal biomass (&lt;5% cover) and high phytobenthos status</li> <li>• Restore high macrophyte status</li> <li>• Maintain appropriate water and sediment pH, alkalinity and cation concentrations to support the habitat, subject to natural processes</li> <li>• Restore/maintain appropriate water colour to support the habitat</li> <li>• Restore/maintain appropriate organic carbon levels to support the habitat</li> <li>• Restore/maintain appropriate turbidity to support the habitat</li> <li>• Maintain the area and condition of fringing habitats necessary to support the natural structure and functioning of habitat 3140</li> </ul>			
Water courses of plain to montane with the Ranunculion fluitantis and Callitricho-Batrachion 3260	<p>To maintain the favourable conservation condition of Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation in Lough Corrib SAC, which is defined by the following list of attributes and targets:</p> <ul style="list-style-type: none"> <li>• Habitat area stable or increasing, subject to natural processes</li> <li>• No decline in habitat distribution, subject to natural processes</li> <li>• Maintain appropriate hydrological regimes including river flow</li> <li>• Maintain appropriate hydrological regimes – groundwater discharge</li> </ul>	Surface water pathway.	Nutrient enrichment agricultural pollution	<p>The definition of Water courses of plain to montane with the Ranunculion fluitantis and Callitricho-Batrachion vegetation (short name: Vegetation of flowing waters) is very broad, and in practice includes the majority of rivers and streams with notable aquatic plant communities (Kelleher, 2011; Hatton-Ellis &amp; Grieve, 2003).</p> <p>Little is known about the distribution of the habitat and its sub-types in this SAC. The River Corrib lies approximately 160 m downstream from the project site.</p>

	<ul style="list-style-type: none"> <li>• Maintain appropriate substratum particle size range, quantity and quality, subject to natural process</li> <li>• Maintain appropriate water quality to support the natural structure and functioning of the habitat</li> <li>• Vegetation composition: Typical species of the relevant habitat sub-type should be present and in good condition</li> <li>• The area of active floodplain at and upstream of the habitat should be maintained</li> <li>• Maintain the area and condition of fringing habitats necessary to support the habitat and its sub-types</li> </ul>			<p>Due to nature, size and scale of the proposed project, and the fact there will be no change in the hydrological site characteristics, there is unlikely to be significant impacts on Water courses of plain to montane with the Ranunculion fluitantis and Callitriche-Batrachion. However, as location of the works is within 160 m of River Corrib where this habit may occur it will be screen-in on a precautionary basis</p>
Orchid-rich Calcareous Grassland* 6210	<p>To maintain the favourable conservation condition of Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) (* important orchid sites) in Lough Corrib SAC in owing list of attributes and targets:</p> <p>Habitat area stable or increasing, subject to natural processes</p> <ul style="list-style-type: none"> <li>• No decline in habitat distribution, subject to natural processes</li> <li>• At least seven positive indicator species present, including two "high quality" species</li> <li>• Negative indicator species collectively not more than 20% cover, with cover by an individual species not more than 10%</li> <li>• Cover of non-native species not more than 1%</li> <li>• Cover of woody species (except certain listed species) and bracken (Pteridium aquilinum) not more than 5% cover</li> <li>• Broadleaf herb component of vegetation</li> </ul>	Land/Air pathway	Overgrazing, supplementary feeding	<p>Habitat occurs mainly as small areas and in association with other habitats in this SAC. None of this habitat recorded on project site during site visit. Project site is composed of improved agricultural grassland (GA1), wet grassland (GS4) and drains.</p> <p>There is no possibility for significant effects on Calcareous grassland due to the terrestrial nature of this habitat, no potential for habitat loss or degradation, and the small size and scale of the proposed project. In addition, works will be contained within the project site.</p>

	<p>between 40% and 90%</p> <ul style="list-style-type: none"> <li>• At least 30% of sward between 5cm and 40cm tall</li> <li>• Litter cover not more than 25%</li> <li>• Not more than 10% bare Soil</li> <li>• Area showing signs of serious grazing or other disturbance less than 20-sqmetres-</li> </ul>			
<i>Molinia</i> Meadows 6410	<p>To maintain the favourable conservation condition of <i>Molinia</i> meadows on calcareous, peaty or clayey-silt-laden soils (<i>Molinion caeruleae</i>) in Lough Corrib SAC, which is defined by the following list of attributes and targets:</p> <ul style="list-style-type: none"> <li>• Habitat area stable or increasing subject to natural processes</li> <li>• No decline in habitat distribution, subject to natural processes</li> <li>• At least seven positive indicator species present, including one "high quality" species as listed in O'Neill et al. (2013)</li> <li>• Negative indicator species collectively not more than 20% cover, with cover by an individual species not more than 10%</li> <li>• Cover of non-native species not more than 1%</li> <li>• Hair mosses (<i>Polytrichum</i> spp.) not more than 25% cover</li> <li>• Cover of woody species and bracken (<i>Pteridium aquilinum</i>) not more than 5%</li> <li>• Broadleaf herb component of vegetation between 40% and 90%</li> <li>• At least 30% of sward between 10cm and 80cm tall</li> <li>• Litter cover not more than 25%</li> </ul>	Land/Air pathway	Overgrazing, afforestation, Drainage, Intensification of agricultural	<p>Habitat not fully mapped for SAC, though some of mapped habitat can be found on Environmental Sensitivity Mapping website (<a href="http://airomaps.geohive.ie/ESM/">airomaps.geohive.ie/ESM/</a>). Habitat recorded approximately 25 m from proposed project site (see Appendix 5). Project site is composed of drain and wet grassland (GS4) improved agricultural grassland (GA1).</p> <p>There is a small possibility for significant effects on <i>Molinia</i> Meadows if works encroached areas of this grassland</p>

	<ul style="list-style-type: none"> <li>• Not more than 10% bare Soil</li> <li>• Area showing signs of serious grazing or other disturbance less than 20-sq metres</li> </ul>			
Raised Bog (Active)* 7110	<p>To restore the favourable conservation condition of Active raised bogs* in Lough Corrib SAC, which is defined by the following list of attributes and targets:</p> <p>Restore the area of active raised bog to 78.8ha, subject to natural processes</p> <ul style="list-style-type: none"> <li>• Restore the distribution and variability of active raised bog across the SAC</li> <li>• No decline in extent of high bog subject to the conservation requirements of the SAC. See map 4 for mapped extent</li> <li>• Restore appropriate water levels throughout each site</li> <li>• Restore, where possible, appropriate high bog topography, flow directions and slopes. See map 6 for current situation</li> <li>• Restore adequate transitional areas (including cut over) to support/protect the raised bog ecosystem and the services it provides</li> <li>• Restore 39.4ha of central ecotope/active flush/soaks/bog woodland as appropriate</li> <li>• Restore adequate cover of high quality microtopographical features</li> <li>• Restore adequate cover of bog moss (Sphagnum) species to ensure peat forming capacity</li> <li>• Restore, where appropriate, typical active raised bog flora</li> <li>• Restore, where appropriate, typical active raised bog fauna</li> </ul>	Land/Air pathway	Drainage and afforestation of surrounding habitat	<p>There are two raised bogs for which Active Raised Bog (ARB) has been selected in Lough Corrib SAC: Addergoole Bog and Lough Tee Bog, both of which occur on the eastern side of the SAC.</p> <p>None of this habitat recorded on project site during site visit. Project site is composed of improved agricultural grassland (GA1), wet grassland (GS4) and drains.</p> <p>There is no possibility for significant effects on Raised Bog (Active) due to small size and scale of the proposed project, no potential for habitat loss or degradation, no impacts of drainage, and works being contained within the project site.</p>

	<ul style="list-style-type: none"> <li>• Maintain features of local distinctiveness, subject to natural processes</li> <li>• Negative physical features absent or insignificant</li> <li>• Native negative indicator species at insignificant levels</li> <li>• Non-native invasive species at insignificant levels and not more than 1% cover</li> <li>• Air quality surrounding the bogs close to natural reference conditions. The total nitrogen deposition should not exceed 5kg N/ha/yr</li> <li>• Water quality on the high bog and in transitional areas close to natural reference conditions</li> </ul>			
Degraded Raised Bog 7120	The long-term aim for Degraded raised bogs still capable of natural regeneration is that its peat-forming capability is re-established; therefore, the conservation objective for this habitat is inherently linked to that of Active raised bogs (7110) and a separate conservation objective has not been set in Lough Corrib SAC	Land/Air pathway	Drainage and afforestation of surrounding habitat	<p>Has not been mapped for this SAC but does not occur within site. None of this habitat recorded on project site during site visit. Project site is composed of improved agricultural grassland (GA1), wet grassland (GS4) and drains.</p> <p>There is no possibility for significant effects on degraded raised bog due to small size and scale of the proposed project, no potential for habitat loss or degradation, no impacts of drainage, and works being contained within the project site.</p>
Rhynchosporion Vegetation 7150	Depressions on peat substrates of the Rhynchosporion is an integral part of good quality Active raised bogs (7110) and thus a separate conservation objective has not been set for the habitat in	Land/Air pathway	Drainage and afforestation of surrounding	<p>Has not been mapped for this SAC.</p> <p>None of this habitat recorded on project site during site visit. Project site is</p>

	Lough Corrib SAC		habitat	<p>composed of improved agricultural grassland (GA1), wet grassland (GS4) and drains.</p> <p>There is no possibility for significant effects on Rhynchosporion Vegetation due to no potential for habitat loss or degradation, the small the size and scale of the proposed project. no impacts of drainage, and works being contained within the project site.</p>
<i>Cladium Fens*</i> 7210	<p>To maintain the favourable conservation condition of Calcareous fens with <i>Cladium mariscus</i> and species of the Caricion davallianae in Lough Corrib SAC, which is defined by the following list of attributes and targets:</p> <ul style="list-style-type: none"> <li>• Habitat area stable or increasing, subject to natural processes</li> <li>• No decline in habitat distribution, subject to natural processes</li> <li>• Maintain appropriate natural hydrological regimes necessary to support the natural structure and functioning of the habitat</li> <li>• Maintain appropriate natural hydrological regimes necessary to support the natural structure and functioning of the habitat</li> <li>• Maintain active peat formation, where appropriate</li> <li>• Maintain appropriate water quality, particularly nutrient levels, to support the natural structure and functioning of the habitat</li> </ul>	Land/Air pathway	Hydrology Drainage	<p>Habitat not fully mapped for SAC, though some of mapped habitat can be found on Environmental Sensitivity Mapping website (<a href="http://airomaps.geohive.ie/ESM/">airomaps.geohive.ie/ESM/</a>). Habitat recorded approximately 160 m east of proposed project site. Project site is composed of drain and wet grassland (GS4) improved agricultural grassland (GA1).</p> <p>There is no possibility for significant effects on Cladium Fens due to no potential for habitat loss or degradation, no impacts of drainage, works will be contained within the project site and the small size and scale of the proposed project.</p>

	<ul style="list-style-type: none"> <li>• Maintain vegetation cover of typical species including brown mosses and vascular plants</li> <li>• Cover of non-native species less than 1%</li> <li>• Cover of scattered native trees and shrubs less than 10%</li> <li>• Cover of disturbed bare ground not more than 10%. Where tufa is present, disturbed bare ground not more than 1%</li> <li>• Areas showing signs of drainage as a result of drainage ditches or heavy trampling not more than 10%</li> <li>• No decline in distribution or population sizes of rare, threatened or scarce species associated with the habitat</li> </ul>			
Petrifying Springs* 7220	<p>To maintain the favourable conservation condition of Petrifying springs with tufa formation (Cratoneurion)* in Lough Corrib SAC, which is defined by the following list of attributes and targets:</p> <ul style="list-style-type: none"> <li>• Habitat area stable or increasing, subject to natural processes</li> <li>• No decline in habitat distribution, subject to natural processes</li> <li>• Maintain appropriate hydrological regimes, e.g. water table height and water flow</li> <li>• No increase from baseline nitrate level and less than 10mg/l</li> <li>• No increase from baseline phosphate level and less than 15µg/l</li> <li>• At least three positive/high quality indicator species as listed in Lyons and Kelly (2016) and no loss from baseline number</li> <li>• Potentially negative indicator species should not</li> </ul>	Land/Air pathway	Pollution	<p>Has not been mapped for this SAC.</p> <p>None of this habitat recorded on project site during site visit. Project site is composed of improved agricultural grassland (GA1), wet grassland (GS4) and drains.</p> <p>There is no possibility for significant effects on Petrifying Springs due to no potential for habitat loss or degradation, no potential for impact on the hydrological regime supporting this habitat, works will be contained within the project site and the small size and scale of the proposed project.</p>

	<p>be Dominant or Abundant; invasive species should be absent</p> <ul style="list-style-type: none"> <li>• Field layer sward height between 10cm and 50cm (except for bryophyte-dominated ground &lt;10cm)</li> <li>• Trampling/dung: Cover should not be Dominant or Abundant</li> </ul>			
Alkaline Fens 7230	<p>To maintain the favourable conservation condition of Alkaline fens in Lough Corrib SAC, which is defined by the following list of attributes and targets:</p> <ul style="list-style-type: none"> <li>• Habitat area stable or increasing, subject to natural processes</li> <li>• No decline in habitat distribution, subject to natural processes</li> <li>• Maintain soil nutrient status within natural range</li> <li>• Maintain active peat formation, where appropriate</li> <li>• Maintain appropriate natural hydrological regimes necessary to support the natural structure and functioning of the habitat</li> <li>• Maintain appropriate water quality, particularly nutrient levels, to support the natural structure and functioning of the habitat</li> <li>• Maintain variety of vegetation communities, subject to natural processes</li> <li>• Number of brown moss species present at each monitoring stop is at least one</li> <li>• Number of positive vascular plant indicator species present at each monitoring stop is at least two for small-sedge flushes and at least three for</li> </ul>	Land/Air pathway	Pollution	<p>Habitat not fully mapped for SAC, though some of mapped habitat can be found on Environmental Sensitivity Mapping website (<a href="http://airomaps.geohive.ie/ESM/">airomaps.geohive.ie/ESM/</a>). Habitat recorded approximately 160 m east of proposed project site. Project site is composed of drain and wet grassland (GS4) and improved agricultural grassland (GA1).</p> <p>There is no possibility for significant effects on Alkaline Fens due to no potential for habitat loss or degradation, no impacts of drainage, works will be contained within the project site and the small size and scale of the proposed project.</p>

	<p>black bog-rush (<i>Schoenus nigricans</i>) flush and bottle sedge (<i>Carex rostrata</i>) fen</p> <ul style="list-style-type: none"> <li>• Total cover of brown moss species and positive vascular plant indicator species at least 20% for small-sedge flushes and at least 75% cover for black bog-rush (<i>Schoenus nigricans</i>) flush and bottle sedge (<i>Carex rostrata</i>) fen</li> <li>• Total cover of negative indicator species less than 1%</li> <li>• Cover of non-native species less than 1%</li> <li>• Cover of scattered native trees and shrubs less than 10%</li> <li>• Total cover of soft rush (<i>Juncus effusus</i>) and common reed (<i>Phragmites australis</i>) less than 10%</li> <li>• Proportion of live leaves and/or flowering shoots of vascular plants that are more than 5cm above the ground surface should be at least 50%</li> <li>• Cover of disturbed bare ground less than 10%</li> <li>• Area showing signs of drainage as a result of drainage ditches or heavy trampling less than 10%</li> <li>• Disturbed proportion of vegetation cover where tufa is present is less than 1%</li> <li>• No decline in distribution or population sizes of rare, threatened or scarce species associated with the habitat</li> </ul>			
Limestone Pavement* 8240	<p>To maintain the favourable conservation condition of Limestone pavements* in Lough Corrib SAC, which is defined by the following list of attributes and targets:</p> <p>Habitat area stable or increasing, subject to natural processes</p> <ul style="list-style-type: none"> <li>• No decline in habitat distribution, subject to</li> </ul>	Land/Air pathway	Overgrazing Invasive species	<p>None of this habitat recorded on project site during site visit. Project site is composed of improved agricultural grassland (GA1), wet grassland (GS4) and drains.</p> <p>There is no possibility for significant effects on Limestone Pavement due to the</p>

	<p>natural processes.</p> <ul style="list-style-type: none"> <li>• Vegetation composition: At least seven positive indicator species present</li> <li>• Bryophyte cover at least 50% on wooded pavement</li> <li>• Collective cover of negative indicator species on exposed pavement not more than 1%</li> <li>• Cover of non-native species not more than 1% on exposed pavement; on wooded pavement not more than 10% with no regeneration</li> <li>• Scrub cover no more than 25% of exposed pavement</li> <li>• Bracken (<i>Pteridium aquilinum</i>) cover no more than 10% on exposed pavement</li> <li>• Canopy cover on wooded pavement at least 30%</li> <li>• Sufficient quantity of dead wood on wooded pavement to provide habitat for saproxylic organisms</li> <li>• No evidence of grazing pressure on wooded pavement</li> <li>• Indicators of local distinctiveness are maintained</li> </ul>			<p>terrestrial nature of this habitat, the small size and scale of the proposed project, no potential for habitat loss or degradation, and works will be contained within the project site.</p>
<p>Old Oak Woodlands 91A0</p>	<p>To maintain the favourable conservation condition of Old sessile oak woods with <i>Ilex</i> and <i>Blechnum</i> in the British Isles in Lough Corrib SAC, which is defined by the following list of attributes and targets:</p> <p>Habitat area stable or increasing, subject to natural processes</p> <ul style="list-style-type: none"> <li>• No decline in habitat distribution. Surveyed location shown on map</li> <li>• Size of woodland area stable or increasing. Where topographically possible, "large"; woods at least 25ha in size and "small" woods at least 3ha in</li> </ul>	<p>Land/Air pathway</p>	<p>Invasive species</p>	<p>Occurs mainly along shores of Lough Corrib, recorded woodland is on western shore of lake some 23 km from project site (NPWS 2017).</p> <p>None of this habitat recorded on project site during site visit. Project site is composed of improved agricultural grassland (GA1), wet grassland (GS4) and drains.</p> <p>There is no possibility for significant</p>

	<p>size</p> <ul style="list-style-type: none"> <li>• Diverse structure with a relatively closed canopy containing mature trees; subcanopy layer with semimature trees and shrubs; and well-developed herb layer</li> <li>• Woodland structure: Maintain diversity and extent of community types</li> <li>• Seedlings, saplings and pole age-classes occur in adequate proportions to ensure survival of woodland canopy</li> <li>• At least 30-cubmetres-/ha of fallen timber greater than 10cm diameter; 30 snags/ha; both categories should include stems greater than 40cm diameter</li> <li>• No decline in veteran trees</li> <li>• No decline in indicators of local distinctiveness</li> <li>• No decline in native tree cover - not less than 95%</li> <li>• A variety of typical native species present, depending on woodland type, including oak (<i>Quercus petraea</i>) and birch (<i>Betula pubescens</i>)</li> <li>• Negative indicator species, particularly non-native invasive species, absent or under control</li> </ul>			<p>effects on Old Oak Woodlands due to a terrestrial separation distance greater than 23 km, no potential for habitat loss or degradation, works will be contained within the project site and the small size and scale of the proposed project.</p>
<p>Bog Woodland* 91D0</p>	<p>To maintain the favourable conservation condition of Bog woodland* in Lough Corrib SAC, which is defined by the following list of attributes and targets:</p> <ul style="list-style-type: none"> <li>• Habitat area stable or increasing, subject to natural processes. At least 1.22ha</li> <li>• No decline in habitat distribution, subject to natural processes.</li> <li>• Birch (<i>Betula pubescens</i>), bog moss (<i>Sphagnum</i>) species and at least five other indicator species</li> </ul>	<p>Land/Air pathway</p>	<p>Invasive species</p>	<p>Conservation objectives maps show recorded bog woodland over 7 km north-east of project site (NPWS 2017).</p> <p>None of this habitat recorded on project site during site visit, though scrubby woodland does occur along the river bank approximately 150 m from the project sites (classed as Residual alluvial forests). Project site is composed of improved</p>

	<p>present</p> <ul style="list-style-type: none"> <li>• Both native and non-native invasive species absent or under control. Total cover should be less than 10%</li> <li>• A minimum 30% cover of birch (<i>Betula pubescens</i>) with a median canopy height of 4m</li> <li>• Dwarf shrub cover not more than 50%</li> <li>• Ling (<i>Calluna vulgaris</i>) cover not more than 40%</li> <li>• Bryophyte cover at least 50%, with bog moss (<i>Sphagnum</i> spp.) cover at least 25%</li> <li>• Each tree size class present</li> <li>• Senescent or dead wood present</li> </ul>			<p>agricultural grassland (GA1), wet grassland (GS4) and drains.</p> <p>There is no possibility for significant effects on Bog Woodland due to a terrestrial separation distance greater than 7 km to mapped bog woodland habitat, no potential for habitat loss or degradation, works will be contained within the project site and the small size and scale of the proposed project.</p>
<p>Freshwater Pearl Mussel (<i>Margaritifera margaritifera</i>) 1029</p>	<p>To restore the favourable conservation condition of Freshwater Pearl Mussel in Lough Corrib SAC, which is defined by the following list of attributes and targets</p> <ul style="list-style-type: none"> <li>• Distribution - Maintain at 9.1km</li> <li>• Restore Owenriff population to at least one million adult mussels</li> <li>• Restore to at least 20% of population no more than 65mm in length; and at least 5% of population no more than 30mm in length</li> <li>• No more than 5% decline from previous number of live adults counted; dead shells less than 1% of the adult population and scattered in distribution</li> <li>• No more than 5% decline from previous number of live adults counted; dead shells less than 1% of the adult population and scattered in distribution</li> <li>• Restore condition of suitable habitat</li> <li>• Restore water quality - macroinvertebrates: EQR greater than 0.90 (Q4-5 or Q5); phytobenthos: EQR</li> </ul>	<p>Surface water pathway. Land/Air pathway</p>	<p>Pollution, sedimentation</p>	<p>Widespread in the Owenriff catchment, found in the lower reaches of the Glengawbeg River, from Lough Agraiffard to just upstream of the mouth of Lough Corrib in the Owenriff, and also in the Derrygauna tributary. These sites are all on the western side of Lough Corrib.</p> <p>There is an upstream hydrological connection from project site to Lough Corrib. Therefore, there is no possibility for significant effects on Freshwater Pearl Mussel due to the nature of the hydrological connection, and the fact that this species occurs upstream in the Owenriff catchment. In addition, the size and scale of the proposed development is small.</p>

	<p>greater than 0.93</p> <ul style="list-style-type: none"> <li>• Restore substratum quality - filamentous algae: absent or trace (less than 5%); macrophytes: absent or trace (less than 5%)</li> <li>• Restore substratum quality - stable cobble and gravel substrate with very little fine material; no artificially elevated levels of fine sediment</li> <li>• Restore to no more than 20% decline from water column to 5cm depth in substrate</li> <li>• Restore appropriate hydrological regimes</li> <li>• Maintain sufficient juvenile salmonids to host glochidial larvae</li> <li>• Maintain the area and condition of fringing habitats necessary to support the population</li> </ul>			
<p>White-clawed Crayfish (<i>Austropotamobius pallipes</i>) 1092</p>	<p>To maintain the favourable conservation condition of White-clawed Crayfish in Lough Corrib SAC, which is defined by the following list of attributes and targets:</p> <p>No reduction from baseline in distribution (rivers).</p> <ul style="list-style-type: none"> <li>• No reduction from Baseline in distribution – Lough Corrib</li> <li>• Juveniles and/or females with eggs in all occupied tributaries and occupied parts of Lough Corrib</li> <li>• No alien crayfish species</li> <li>• No instances of disease</li> <li>• At least Q3-4 at all sites sampled by EPA</li> <li>• No decline in habitat heterogeneity or habitat quality</li> </ul>	<p>Surface water pathway.</p>	<p>Water pollution, disturbance, poor substrate quality</p>	<p>While white-clawed Crayfish have been recorded on the Clare River, the generally the distribution of crayfish in Lough Corrib is uncertain (NPWS 2017). There are no records documented for the River Corrib (National biodiversity data centre database search 11/07/2022).</p> <p>There is no possibility for significant effects on White clawed Crayfish due to no records of this species downstream of works, and the small size and scale of the project and works being contained within site boundary.</p>
<p>Sea Lamprey (<i>Petromyzon marinus</i>)</p>	<p>To restore the favourable conservation condition of Sea Lamprey in Lough Corrib SAC, which is defined</p>	<p>Surface water</p>	<p>Water pollution</p>	<p>Records from lower section of River Corrib. Generally, this species is under</p>

1095	<p>by the following list of attributes and targets:</p> <p>Extent of Anadromy: Greater than 75% of main stem length of rivers accessible from estuary</p> <ul style="list-style-type: none"> <li>• At least three age/size groups present</li> <li>• Mean catchment juvenile density at least 1/-sqmetres</li> <li>• No decline in extent and distribution of spawning beds</li> <li>• More than 50% of sample sites positive, with a minimum of four positive sites in a catchment, which are at least 5km apart</li> </ul>	pathway.		<p>recorded.</p> <p>There is a small possibility that sea lamprey or sea lamprey ammocoetes could occur close to where the drain enters the river and so there is a small possibility for significant effects on lamprey if a pollution or sediment incident occurs during works.</p>
<p>Brook Lamprey (<i>Lampetra planeri</i>) 1106</p>	<p>To maintain the favourable conservation condition of Brook Lamprey in Lough Corrib SAC, which is defined by the following list of attributes and targets:</p> <p>Access to all watercourses down to first order streams</p> <ul style="list-style-type: none"> <li>• At least three age/size groups of brook/river lamprey present</li> <li>• Mean catchment ammocoete density of brook/river lamprey at least 5/-sqmetres-</li> <li>• No decline in extent and distribution of spawning beds</li> <li>• More than 50% of sample sites positive</li> </ul>	Surface water pathway.	Water pollution	<p>Lamprey are generally under recorded. Potential for species to occur within River Corrib.</p> <p>There is a very small possibility that Brook Lamprey or brook lamprey ammocoetes could occur close to where the drain enters the river and so there is a small possibility for effects on Brook Lamprey if a pollution or sediment incident occurs during works</p>
<p>Atlantic Salmon (<i>Salmo salar</i>) 1106]</p>	<p>To maintain the favourable conservation condition of Atlantic Salmon in Lough Corrib SAC, which is defined by the following list of attributes and targets:</p> <p>100% of river channels down to second order</p>	Surface water pathway.	Pollution, sedimentation	<p>Salmon have been recorded in Lough Corrib and are known to spawn in the headwaters of Lough Corrib tributaries and are known to occur in the River Corrib.</p>

	<p>accessible from estuary</p> <ul style="list-style-type: none"> <li>• Adult spawning fish: Conservation limit (CL) for each system consistently exceeded</li> <li>• Maintain or exceed 0+ fry mean catchment-wide abundance threshold value. Currently set at 17 salmon fry/5 minutes sampling</li> <li>• No significant decline in out-migrating smolt abundance</li> <li>• No decline in number and distribution of spawning redds due to anthropogenic causes</li> <li>• Water quality: At least Q4 at all sites sampled by EPA</li> </ul>			<p>There is a very small possibility that salmon could occur close to where the drain enters the river and so there is a small possibility for effects on salmon if a pollution or sediment incident occurs during works</p>
<p>Lesser Horseshoe Bat (<i>Rhinolophus hipposideros</i>) 1303</p>	<p>To restore the favourable conservation condition of Lesser Horseshoe Bat in Lough Corrib SAC, which is defined by the following list of attributes and targets:</p> <ul style="list-style-type: none"> <li>• Minimum number of 100 bats for summer roost (roost id. 217 in NPWS database)</li> <li>• No decline in Summer roost</li> <li>• No decline in number of auxiliary roosts</li> <li>• No decline in extent of potential foraging habitat</li> <li>• No significant loss of linear features, within 2.5km of qualifying roosts.</li> <li>• No significant increase in artificial light intensity adjacent to named roost or along commuting routes within 2.5km of the roost</li> </ul>	<p>Land/Air pathway</p>	<p>Disturbance, destruction of roost sites Loss of foraging habitat</p>	<p>The closest records of Lesser Horseshoe Bat are within 1 km from the project site (M2827) though it should be noted that this record is not a roost of qualifying interest which lies north of Lough Corrib. Lesser horseshoe bats use buildings as roosts. There are no buildings on or close to the project site.</p> <p>In addition, there will be no decline of foraging habitat within 2.5 km of qualifying roosts and no decline of linear features within 2.5 km of qualifying roosts and no increase in artificial lighting adjacent to roosts or along commuting routes within 2.5 km.</p>
<p>Otter (<i>Lutra lutra</i>) 1355</p>	<p>To maintain the favourable conservation condition of Otter in Lough Corrib SAC, which is defined by the following list of attributes and targets:</p>	<p>Surface water pathway.</p>	<p>Sediment or pollution run-off from proposed</p>	<p>Records of Otter within 600 m of project site on the opposite bank of Corrib river. However, no evidence of otter or otter holts were detected on the day of the</p>

	<ul style="list-style-type: none"> <li>• No significant decline in distribution</li> <li>• No significant decline in extent of terrestrial habitat. Area mapped and calculated as 1,054 ha along river banks/ lake shoreline/around ponds</li> <li>• No significant decline in extent of freshwater (river) habitat. Length mapped and calculated as 314.2 km</li> <li>• No significant decline in extent of freshwater (lake) habitat. Area mapped and calculated as 4,178 ha</li> <li>• No significant decline in couching sites and holts</li> <li>• No significant decline in fish biomass available</li> <li>• No significant increase in barriers to connectivity.</li> </ul>		works to nearby waterbodies, disturbance, destruction of holts	<p>survey. While otters are highly mobile, they can be prone to disturbance by human activity. They are likely to use the river close to the site and may also use the drain for foraging.</p> <p>However, there is no possibility for significant effects on otter as no holts or lie up sites were recorded on or adjacent to project area. In addition, the size, scale and short duration of the proposed project is short, and works will only occur within site boundary, and there will be no impact on any river habitat.</p>
Slender Green Feather-moss ( <i>Drepanocladus vernicosus</i> ) 1393	<p>To maintain the favourable conservation condition of Slender Green Feather-moss (Shining Sicklemoss) in Lough Corrib SAC, which is defined by the following list of attributes and targets:</p> <p>No decline in distribution of populations, subject to natural processes.</p> <ul style="list-style-type: none"> <li>• No decline in population size, subject to natural processes</li> <li>• Mean percentage cover of slender green feather-moss (<i>Hamatocaulis vernicosus</i>) should be at least 45%</li> <li>• No decline in area of suitable habitat, subject to natural processes</li> <li>• Maintain suitable hydrological conditions</li> <li>• Mean percentage tree cover should be less than 15%</li> <li>• Mean percentage shrub cover should be less than 20%</li> </ul>	Land/Air pathway	Destruction to habitat	<p>Slender Green Feather-moss has been mapped approximately 10 km from project site (M222375).</p> <p>There is no possibility for significant effects on Slender Green Feather-moss as there is no hydrological connection to this habitat. In addition, the size and scale of the proposed development is small, and works will only occur within site boundary.</p>

	<ul style="list-style-type: none"> <li>• Mean percentage grass species cover should be less than 25%</li> <li>• Mean percentage bryophyte cover should be more than 50%</li> <li>• Mean percentage cover of <i>Calliergonella cuspidata</i> should be less than 15%</li> <li>• Mean vegetation height should not exceed 40cm</li> </ul>			
Slender Naiad ( <i>Najas flexilis</i> ) 1833	<p>To restore the favourable conservation condition of Slender Naiad in Lough Corrib SAC, which is defined by the following list of attributes and targets:</p> <ul style="list-style-type: none"> <li>• Restore the spatial extent of <i>Najas flexilis</i> within the lake, subject to natural processes.</li> <li>• Restore the depth range of <i>Najas flexilis</i> within the lake, subject to natural processes</li> <li>• Restore plant fitness, subject to natural processes</li> <li>• Restore the cover abundance of <i>Najas flexilis</i>, subject to natural processes</li> <li>• Restore species distribution to at least the north-western bay, subject to natural processes</li> <li>• Restore habitat extent, subject to natural processes</li> <li>• Maintain appropriate natural hydrological regime necessary to support the habitat for the species</li> <li>• Restore appropriate substratum type, extent and chemistry to support the population of the species</li> <li>• Restore appropriate water quality to support the population of the species</li> <li>• Maintain appropriate water and sediment pH, alkalinity and cation concentrations to support the</li> </ul>	Surface water pathway.	Sediment or pollution run-off from proposed works to nearby waterbodies	<p>Occurs in NW of Lough Corrib, at least 25 km from the project site.</p> <p>There is no possibility for significant effects on Slender Naiad due to the downstream nature of the hydrological connection to Lough Corrib. In addition, the size and scale of the proposed project is small, and works will only occur within site boundary.</p>

	<p>population of <i>Najas flexilis</i>, subject to natural processes</p> <ul style="list-style-type: none"> <li>• Restore/maintain appropriate water colour to support the population of <i>Najas flexilis</i>.</li> <li>• Restore appropriate associated species and vegetation communities to support the population of <i>Najas flexilis</i>.</li> <li>• Maintain the area and condition of fringing habitats necessary to support the population of <i>Najas flexilis</i></li> </ul>			
--	--	--	--	--

**Table 4: Lough Corrib SPA – Screening analysis (using source-pathway-receptor model) to identify SPA qualifying species and any “Likely Significant Effects” of impacts on Natura 2000 site, based on current project proposals.**

Qualifying Interests (QI) and code (Potential receptors)	Conservation objectives	Pathway / Comment	Source of potential threats	Likelihood of significance
Arctic Tern <i>Sterna paradisaea</i> A194	To maintain or restore the favourable conservation condition of the bird species listed as Special Conservation Interests for Lough Corrib SPA.	Hydrological pathway  Land/ Air pathway	Sediment or pollution run off from proposed works  Disturbance	SPA designated for breeding populations of Arctic tern. The SPA lies just 142 m away from the project site.  Confirmed breeding records of Arctic tern within 10 km square M22. However, these records are from The Second Atlas of Breeding Birds in Britain and Ireland: 1988-1991, and there are no recent records of this species within M22.  There is no possibility for significant disturbance to Arctic tern due to the small scale and nature of the proposed project, the

				unsuitability of the site for use by breeding terns, and no recent breeding records within the area.
Black-headed gull <i>Larus ridibundus</i> A179	To maintain or restore the favourable conservation condition of the bird species listed as Special Conservation Interests for Lough Corrib SPA.	Hydrological pathway  Land/ Air pathway	Sediment or pollution run off from proposed works  Disturbance	SPA designated for breeding populations of Black-headed gull. The SPA lies just 142 m away from the project site.  Confirmed breeding records of Black-headed gull within 10 km square M22. However, these records are from The Second Atlas of Breeding Birds in Britain and Ireland: 1988-1991. Numerous records for M22, though no confirmed breeding records  There is no possibility for significant disturbance to Black-headed gull due to the small scale and nature of the proposed project, the unsuitability of the site for use by breeding gulls.
Common Gull <i>Larus canus</i> A182	To maintain or restore the favourable conservation condition of the bird species listed as Special Conservation Interests for Lough Corrib SPA.	Hydrological pathway  Land/ Air pathway	Sediment or pollution run off from proposed works  Disturbance	SPA designated for breeding populations of Common gull. The SPA lies just 142 m away from the project site.  Confirmed breeding records of Common gull within 10 km square M22.  There is no possibility for significant disturbance to Common gull due to the small scale and nature of the proposed project, and the unsuitability of the site for use by breeding gulls.
Common Scoter	To maintain or restore the favourable conservation condition of the	Hydrological pathway	Sediment or pollution run off from	SPA designated for breeding populations of Common Scoter. The SPA lies just 142 m away

<p><i>Melanitta nigra</i></p> <p>A065</p>	<p>bird species listed as Special Conservation Interests for Lough Corrib SPA.</p>	<p>Land/ Air pathway</p>	<p>proposed works</p> <p>Disturbance</p>	<p>from the project site.</p> <p>No confirmed breeding records of Common Scoter within 10 km square M22 or adjacent square M23, though existing winter records (Bird Atlas 2007 - 2011).</p> <p>There is no possibility for significant disturbance to Common scoter who nest on islands with dense covering of scrub and tree cover, due to the small scale and nature of the proposed project, and the unsuitability of the site for use by breeding scoter.</p>
<p>Common Tern</p> <p><i>Sterna hirundo</i></p> <p>A193</p>	<p>To maintain or restore the favourable conservation condition of the bird species listed as Special Conservation Interests for Lough Corrib SPA.</p>	<p>Hydrological pathway</p> <p>Land/ Air pathway</p>	<p>Sediment or pollution run off from proposed works</p> <p>Disturbance</p>	<p>SPA designated for breeding populations of Common tern. The SPA lies just 142 m away from the project site.</p> <p>Confirmed breeding records of breeding Common tern lies over 5 km from project site (M290230) (Seabird 2000).</p> <p>There is no possibility for significant disturbance to Common tern, due to the small scale and nature of the proposed project, and the unsuitability of the site for use by breeding Common tern.</p>
<p>Coot</p> <p><i>Fulica atra</i></p> <p>A125</p>	<p>To maintain or restore the favourable conservation condition of the bird species listed as Special Conservation Interests for Lough Corrib SPA.</p>	<p>Hydrological pathway</p> <p>Land/ Air pathway</p>	<p>Sediment or pollution run off from proposed works</p> <p>Disturbance</p>	<p>SPA designated for wintering populations of Coot. The SPA lies just 142 m away from the project site.</p> <p>Winter records of Coot within 10 km square M22 (Bird Atlas 2007 – 2011).</p> <p>There is no possibility for significant</p>

				disturbance to Coot due to the small scale and nature of the proposed project, the unsuitability of the site for use by coot who prefer large shallow water bodies that are rich in nutrients, and a terrestrial separation distance of at least 1.3 km to lough shore.
Gadwall <i>Anas Strepera</i> A051	To maintain or restore the favourable conservation condition of the bird species listed as Special Conservation Interests for Lough Corrib SPA.	Hydrological pathway  Land/ Air pathway	Sediment or pollution run off from proposed works  Disturbance	SPA designated for wintering populations of Gadwall. The SPA lies just 142 m away from the project site.  No records of wintering Gadwall within M22, though records occur in adjacent square – M32 (Bird Atlas 2007 – 2011). This species generally occurs on shallow freshwater or brackish lakes and feeds on a mixed diet of seeds, insects and aquatic vegetation.  There is no possibility for significant disturbance to Gadwall due to the small scale and nature of the proposed project, a terrestrial separation distance of at least 1.3 km from the lough shore
Golden Plover <i>Pluvialis apricaria</i> A140	To maintain or restore the favourable conservation condition of the bird species listed as Special Conservation Interests for Lough Corrib SPA.	Hydrological pathway  Land/ Air pathway	Sediment or pollution run off from proposed works  Disturbance	SPA designated for wintering populations of Golden Plover. The SPA lies just 142 m away from the project site.  Wintering records of Golden Plover within 10 km square M22 (Bird Atlas 2007 – 2011).  There is no possibility for significant disturbance to Golden Plover due to the small scale and nature of the proposed project, a terrestrial separation distance of at least 142 m to

				SPA.
Greenland White-fronted Goose <i>Anser albifrons flavirostris</i> A395	To maintain or restore the favourable conservation condition of the bird species listed as Special Conservation Interests for Lough Corrib SPA.	Hydrological pathway  Land/ Air pathway	Sediment or pollution run off from proposed works  Disturbance	SPA designated for wintering populations of Greenland White-fronted Goose. The SPA lies just 142 m away from the project site.  No wintering records of Greenland White-fronted Goose within 10 km square M22 but occur in adjacent 10 km square (M32) east of site.  There is no possibility for significant disturbance effects on Greenland White-fronted Goose due to the small scale and nature of the proposed project, a terrestrial separation distance of at least 142 m to SPA, and no records of geese feeding within the 10 km square M22
Hen Harrier <i>Circus cyaneus</i> A082	To maintain or restore the favourable conservation condition of the bird species listed as Special Conservation Interests for Lough Corrib SPA.	Hydrological pathway  Land/ Air pathway	Sediment or pollution run off from proposed works  Disturbance	SPA designated for wintering populations of Hen harrier. The SPA lies just 142 m away from the project site.  Winter records of Hen Harrier within 10 km square M22 and within tetrads M22U and M22Z (Bird Atlas 2007-2011).  Winter roosting hen harriers tend to gather at communal roost sites at night (Clarke & Watson 1990). These roost sites can be communal (frequently used by several individuals) or solitary (used by individual birds regularly and/or infrequently). Roosts are generally tall vegetation in marsh habitat and are used as safe bases from which to radiate out to hunt the

				<p>surrounding landscape during the daytime. Hen Harrier select sites with suitable cover, low ambient levels of disturbance and presumably close to suitable foraging areas to roost.</p> <p>Some potential suitable roosting habitat within 200 m of proposed works. However, works will be carried out during day. There is very slim possibility of disturbance if works were to be carried out in the winter months but significant effects are unlikely on Hen Harrier due to the small scale and nature of the proposed project.</p>
<p>Pochard <i>Aythya ferina</i> A059</p>	<p>To maintain or restore the favourable conservation condition of the bird species listed as Special Conservation Interests for Lough Corrib SPA.</p>	<p>Hydrological pathway</p> <p>Land/ Air pathway</p>	<p>Sediment or pollution run off from proposed works</p> <p>Disturbance</p>	<p>SPA designated for wintering populations of Pochard. The SPA lies just 142 m away from the project site.</p> <p>Records of wintering Pochard within 10 km square M22 (Bird atlas 2007-2011).</p> <p>There is no possibility for significant disturbance effects on Pochard due to the small scale and nature of the proposed project, a terrestrial separation distance of at least 1.3 km from lough shore.</p>
<p>Shoveler <i>Anas clypeata</i> A056</p>	<p>To maintain or restore the favourable conservation condition of the bird species listed as Special Conservation Interests for Lough Corrib SPA.</p>	<p>Hydrological pathway</p> <p>Land/ Air pathway</p>	<p>Sediment or pollution run off from proposed works</p> <p>Disturbance</p>	<p>SPA designated for wintering populations of Shoveler. The SPA lies just 142 m away from the project site.</p> <p>No wintering records of Shoveler within 10 km square M22 but records for adjacent</p>

				<p>square M32 (Bird Atlas 2007-2011).</p> <p>There is no possibility for significant disturbance effects on Shoveler due to the small scale and nature of the proposed project, a terrestrial separation distance of at least 1.3 km from lough shore.</p>
<p>Tufted Duck <i>Aythya fuligula</i> A061</p>	<p>To maintain or restore the favourable conservation condition of the bird species listed as Special Conservation Interests for Lough Corrib SPA.</p>	<p>Hydrological pathway</p> <p>Land/ Air pathway</p>	<p>Sediment or pollution run off from proposed works</p> <p>Disturbance</p>	<p>SPA designated for wintering populations of Tufted duck. The SPA lies just 142 m away from the project.</p> <p>Winter records of Tufted duck within 10 km square (M22) (Bird Atlas 2007-2011).</p> <p>The current site is unsuitable for supporting Tufted duck who generally occur on large lakes where they forage on aquatic animals, mostly mussels and crustaceans.</p> <p>There is no possibility for significant disturbance effects on Tufted duck due to the small scale and nature of the proposed project, the unsuitability of the site for use by Tufted duck, a terrestrial separation distance of at least 1.3 km to lough shore</p>
<p>Wetland and Waterbirds A999</p>	<p>To maintain or restore the favourable conservation condition of the bird species listed as Special Conservation Interests for Lough Corrib SPA.</p>	<p>Hydrological pathway</p>	<p>Sediment or pollution run off from proposed works</p>	<p>There is a small possibility for impact on water quality on Wetland and Waterbirds due to the proximity of the works to the SPA</p>

There are nine Natura 2000 sites within a 15 km radius of the proposed project, five SACs and four SPAs.

The proposed project is situated within Lough Corrib SAC. However, there will be no loss or fragmentation of habitats or species, as project work involves the demolition and replacement of existing structures – in this case three bridges. Lough Corrib SPA lies just 142 m north-east from the site.

Disturbance will only be caused during the demolition and construction phase of the project. The proposed project lies within 150 m of Lough Corrib SPA, but the site itself consists of a drain and grassland and does not provide suitable nesting habitat for the bird species of qualifying interest. Disturbance effects on wintering birds of qualifying interest are unlikely due to the nature and scale of the project and the unsuitability of the immediate project area for these wintering species, except for the hen harrier, which may use nearby fen, heath or marsh habitat for winter roosting. There is no potential for otter to be affected by disturbance as they are a mobile species and there was no evidence of otter holts or otter lie up sites recorded on the day of the visit though otter records do occur within 600 m of the site. The project scale is small, and the duration is short, so any disturbance is unlikely to be significant.

Lesser horseshoe bat records lie 1 km from the project site (M2827) though it should be noted that this record is not a roost of qualifying interest (a figure of 100 bats for summer roosts was set as a minimum qualifying standard (MQS) when SACs were being selected for lesser horseshoe bats). The qualifying roost lies north of Lough Corrib, over 3.8 km from the site, and will therefore not be impacted by the project. In addition, there will be no decline of foraging habitat and no decline of linear features and no increase in artificial lighting as a result of the proposed project.

Annex 1 habitat Molina grassland lies approximately 25 m north of the proposed works. Other Annex 1 habitats not listed as qualifying habitats for the SAC occur within 1 km of the project site – these include: Dry grasslands & scrubland facies; Blanket bogs; Residual alluvial forests and Wet heath (see Appendix 5).

Project site lies on a drain which is connected to the River Corrib. The River Corrib (CORRIB\_020) is classified under WFD River Water Bodies status as “good”.

While numerous qualifying species are recorded for the SACs and SPAs there are no existing records of them occurring on site though there is one record of otter within 600 of the site and Common gull within the 1 km square (M2728) (see Appendix 2).

#### **4.3.2 Cumulative Impacts – other projects**

Under Appropriate Assessment it is necessary to investigate if there are any other projects or plans that together with the project outlined here could affect the Natura 2000 Sites. Table 5 below lists other proposed plans accesses through the Galway County Council planning database. Planning database was searched 24/06/2022.

**Table 5: Planning application near proposed development site** (planning access via <https://www.eplanning.ie/GalwayCC/searchresults/Default/1> on the 29/06/2022 (Townlands searched - Bushypark, Kentfield, Killeen, and Coolanillaun)

Galway County Council Planning Application Number	Description	Is there a risk of significant impact or in combination effects from the plans
21373 - Chestnut Lane, Dangan	Permission for retention which will consist of retaining a dwelling house as constructed on revised site boundaries	
21168 - Chestnut Lane, Bushypark	Outline permission with all associated works for development which will consist of two dwelling houses, garages and private wastewater treatment systems	Outline permission given
2182 – Ballagh, Bushypark	Permission for development which will consist of construction of a new dwelling house, new domestic garage, new wastewater treatment, new percolation area and associated site works	No issues arise for AA screening
21224 – Barnacranny, Bushypark	Permission for retention and permission for development which will consist of 1) the construction of a domestic garage attached to the Southeast elevation of the dwelling 2) the retention of the extension to the rear of the existing dwelling 3) the retention of modifications to the existing permitted garage and the integration of the existing garage as part of the dwelling house granted under planning ref 99/44 4) new double uPVC doors to replace existing garage doors on Northeast elevation and all associated site works	Retention Unlikely to impact due to nature of development
21218 - The Avenue, Menlo Galway	Permission for Retention which will consist of permission to retain the changes to their dwelling from the house initially granted on the site. The main changes to the house are: the addition of a conservatory and the conversion of the attached garage to a habitable room. Retention permission is also sought to retain the newly constructed garage on site	Retention Unlikely to impact due to nature of development
21182 - The Thatch Menlo Village Galway	Permission for development which will consist of the construction of a single storey extension to dwelling house and to replace the existing septic tank with a new tank. The old tank to be	No AA sought

	decommissioned. The existing house is a Protected Structure. Reference 5710 non-Galway City Council Register of Protected Structures	
21383 - Ballagh Bushypark	Outline permission for development which will consist of the construction of a new dwelling house, new effluent treatment system and polishing filter as well as all associated services and site works	Subject to FI
21384 - Ballagh Bushypark	Outline permission for development which will consist of the construction of a new dwelling house, new effluent treatment system and polishing filter as well as all associated services and site works	Subject to FI
2147 - Ballagh Bushypark	Permission Consequent on the of outline permission for development (previously granted outline permission 19/191) which will consist of a new Dwelling house (203sqm) and Shed (32sqm) 21317 – change of house design	No AA sought
2165 - The Avenue, Menlo Galway	Permission for development which consists of a single storey extension to the rear and side of the existing dwelling house	No AA sought Unlikely to impact due to nature and scale of development
21161 - Site 14, Lakeview Hill Barnacranny Townland BushyPark	Permission for development which will consist of: the construction of a dwelling house (site 14) and associated site works and services. All accessed from the previously approved access road, footpaths and associated infrastructure (Pl. ref. No.s': 12/326, 16/327, 18/9, 20/294)	No AA sought
227 - Radharc an Locha Barnacranny Bushypark	Permission for development which will consist of removal of 3 velux windows and replacement with dormer windows.	AA not required Unlikely to impact due to nature and scale of development
22107 – Menlo, Galway	Permission for development which will consist of construction of a two storey extension to the side and a single storey extension to the rear of dwelling house, also permission for adjustments to site entrance and associated services	Subject to FI

## An Bord Pleanála Planning Appeals near proposed development site

A search was made of An Bord Pleanála Planning Appeals (Data source: <https://www.pleanala.ie/en-ie/home/>, date of search 29/06/2022, Search townlands of Kentfield, Killeen, and Coolanillaun for 2020-2022. No cases found.

### 4.3.3 Cumulative impacts – other plans

It is a requirement of Appropriate Assessment that the ‘in-combination’ (the cumulative development with any other plans) effects be assessed. A search of Galway County Council Planning enquiry system was conducted for plans that may have in-combination effects on the listed Natura 2000 sites.

**Table 6: Other plans and possible impacts**

Plan	Summary objectives	Possible impacts from plans	Is there a risk of significant in combination effects from the plans
Galway County Development Plan 2015-2021 Volume 1, 2014	Objectives can be found on: <a href="http://www.galway.ie/en/services/planning/developmentplansandpolicy/galwaycountydevelopmentplan2015-2021/">http://www.galway.ie/en/services/planning/developmentplansandpolicy/galwaycountydevelopmentplan2015-2021/</a>	No negative impacts envisaged	Screening completed for this plan – no significant ‘in combination’ effects
River Basin Management Plan for Western River Basin District in Ireland	<ol style="list-style-type: none"> <li>1. Prevent deterioration</li> <li>2. Restore good status</li> <li>3. Reduce chemical pollution</li> <li>4. Achieve water related protected areas objectives.</li> </ol>	No negative impacts envisaged	Screening completed for this plan – no significant ‘in combination’ effects

In reviewing the above plans and projects and the best objective information, no cumulative effects were identified because of the proposed project that could cause significant effects on Natural 2000 sites. No impacts were identified that might arise from the combination of projects and plans with the proposed project.

## 4.0 Stage 1 Screening Conclusion and Statement

The screening process identified nine Natura 2000 sites within a 15 km radius of the proposed project, five SACs and four SPAs. The proposed project is situated within Lough Corrib SAC and Lough Corrib SPA lies just 142 m north-east from the site.

See also Screening Matrix in Appendix 1.

The screening exercise concludes that there is potential for significant effects on the Lough Corrib SAC and Lough Corrib SPA are likely or uncertain. Therefore, the project must proceed to Stage 2 (AA).

Based on the information contained in this Screening Report, it was not considered possible to rule out the potential for significant effects of the proposed project on the conservation objectives of the following European site and QIs, whether alone or in-combination with other plans or projects:

### Lough Corrib SAC

- Water courses of plain to montane with the Ranunculion fluitantis and Callitriche-Batrachion 3260
- Molinia Meadows 6410
- Brook Lamprey (*Lampetra planeri*) 1096
- Sea Lamprey (*Petromyzon marinus*) 1095

### Lough Corrib SPA

- Hen Harrier *Circus cyaneus* A082

Signed

Dr. Karina Dingerkus (Ecologist)  
11/07/2022

## SECTION 2

### 5.0 Natura Impact Statement to inform Appropriate Assessment

#### 5.1 Introduction

The impact of a project or plan alone and in combination with other projects or plans on the integrity of the Natura 2000 site is considered with respect to the conservation objectives of the site and to its structure and function. The Natura Impact Statement provides information to aid the competent authority in making the Appropriate Assessment.

The Stage 1 Screening concluded that there was potential for the Lough Corrib SAC and Lough Corrib SPA to be affected by the project (see Table 1 and Section 5.1 above), due to the potential for sediment run off and/ or pollution from the site into the River Corrib (part of Lough Corrib SAC and SPA) which lies approximately 125 m from the project site. Therefore, it is necessary to prepare a Natura Impact Statement that outlines mitigation measures to prevent sediment run-off and pollution.

#### 5.2 Conservation Objectives of Lough Corrib SAC and Lough Corrib SPA

The general aim of the Habitats Directive is to maintain or restore the favourable conservation status of habitats and species of community interest. European and national legislation places a shared obligation on Ireland and its citizens to maintain habitats and species in the Natura 2000 network (SACs and SPAs) at favourable conservation status. The Government and its agencies are responsible for the implementation and enforcement of regulations that will ensure the ecological integrity of these sites.

According to the EU Habitats Directive, favourable conservation status of a habitat is achieved when:

- Its natural range, and area it covers within that range, is stable or increasing.
- The specific structure and functions which are necessary for its long-term maintenance exist and are likely to continue to exist for the foreseeable future.
- The conservation status of its typical species is favourable.

The favourable conservation status of a species is achieved when:

- Population dynamics data on the species concerned indicate that it is maintaining itself on a long-term basis as a viable component of its natural habitats.
- The natural range of the species is neither being reduced nor is likely to be reduced for the foreseeable future.
- There is, and will probably continue to be, a sufficiently large habitat to maintain its populations on a long-term basis.

The Conservation Objectives of Lough Corrib SAC are listed in Table 3 above.

The Conservation Objectives of Lough Corrib SPA are listed in Table 4 above.

### 5.3 Impact Prediction

The proposed project is situated within Lough Corrib SAC. However, there will be no loss or fragmentation of habitats or species, as project work involves the demolition and replacement of existing structures – in this case bridges. Lough Corrib SPA lies just 142 m north-east from the site.

Disturbance will only be caused during the demolition and construction phase of the project. The proposed project lies within 150 m of Lough Corrib SPA, but the site itself consists of a drain and grassland and does not provide suitable nesting habitat for the bird species of qualifying interest. Disturbance effects on wintering birds of qualifying interest are unlikely due to the nature and scale of the project and the unsuitability of the immediate project area for these wintering species, except for the hen harrier, which may use nearby fen, heath or marsh habitat for winter roosting. There is no potential for otter to be affected by disturbance as they are a mobile species and there was no evidence of otter holts or otter lie up sites recorded on the day of the visit though otter records do occur within 600 m of the site. The project scale is small, and the duration is short, so any disturbance is unlikely to be significant.

Lesser horseshoe bat records lie 1 km from the project site (M2827) though it should be noted that this record is not a roost of qualifying interest (a figure of 100 bats for summer roosts was set as a minimum qualifying standard (MQS) when SACs were being selected for lesser horseshoe bats). The qualifying roost lies north of Lough Corrib, over 3.8 km from the site, and will therefore not be impacted by the project. In addition, there will be no decline of foraging habitat and no decline of linear features and no increase in artificial lighting as a result of the proposed project.

Annex 1 habitat Molina grassland lies approximately 25 m from the proposed works. Other Annex 1 habitats not listed as qualifying habitats for the SAC occur within 1 km of the project site – these include: Dry grasslands & scrubland facies; Blanket bogs; Residual alluvial forests and Wet heath (see Appendix 5).

Project site lies on a drain which is connected to the River Corrib. The River Corrib is classified under WFD River Water Bodies status CORRIB\_020 as “good”.

While numerous qualifying species are recorded for the SACs and SPAs there are no existing records of them occurring on site though there is one record of otter within 600 of the site and Common gull within the 1 km square (M2728) (see Appendix 2).

The following table presents the European Site and QIs that cannot be excluded for potential significant effects at Pre-Screening stage:

<p><b>Lough Corrib SAC</b></p> <ul style="list-style-type: none"><li>• Water courses of plain to montane with the Ranunculion fluitantis and Callitriche-Batrachion 3260</li><li>• Molinia Meadows 6410</li><li>• Brook Lamprey (<i>Lampetra planeri</i>) 1096</li><li>• Sea Lamprey (<i>Petromyzon marinus</i>) 1095</li><li>• Atlantic Salmon (<i>Salmo salar</i>) 1106]</li></ul> <p><b>Lough Corrib SPA</b></p> <ul style="list-style-type: none"><li>• Hen Harrier <i>Circus cyaneus</i> A082</li></ul>
--

No pathways for significant effect on any other European Site or QIs/SCIs were identified and it is concluded beyond reasonable scientific doubt, that the proposed project, individually or in combination with other plans and projects, will not have a significant effect on any European Site other than those listed above.

**Table 7: Lough Corrib SAC qualifying interests - assessment of potential impacts**

<b>Qualifying habitat and code</b> <i>(Potential receptors)</i>	<b>Assessment</b>	<b>Potential threats from proposed project</b>	<b>If the potential for an adverse effect on this QI / SCI exists, are mitigation required to prevent impact</b>
<p>Water courses of plain to montane with the Ranunculion fluitantis and Callitricho-Batrachion 3260</p>	<p>The definition of Water courses of plain to montane with the Ranunculion fluitantis and Callitricho-Batrachion vegetation (short name: Vegetation of flowing waters) is very broad, and in practice includes the majority of rivers and streams with notable aquatic plant communities (Kelleher, 2011; Hatton-Ellis &amp; Grieve, 2003).</p> <p>Little is known about the distribution of the habitat and its sub-types in this SAC. The River Corrib lies approximately 160 m downstream from the project site.</p> <p>Due to nature, size and scale of the proposed project, and the fact there will be no change in the hydrological site characteristics, there is unlikely to be significant impacts on Water courses of plain to montane with the Ranunculion fluitantis and Callitricho-Batrachion. However, as location of the works is within 160 m of River Corrib where this habit may occur it will be screen-in on a precautionary basis</p>	<ul style="list-style-type: none"> <li>• Release of sediment to receiving waters.</li> <li>• Release of levels of nutrients into the water, which could lead to oxygen depletion in the water.</li> <li>• Release of chemicals (pesticides, fuels, hydraulic oils) into watercourses.</li> </ul>	<p>To protect this aquatic habitat, mitigation measures are required in order to ensure no release of silt/sediment, nutrients or chemicals to receiving waters.</p> <p>The drain downstream of the proposed works is well vegetated which will reduce the impact of any accidental sediment release. However, mitigations measures proposed in method statement and additional mitigation measures detailed in Section 5.4 below will go to further protect water quality.</p>

<p><i>Molinia</i> Meadows 6410</p>	<p>Mapped habitat can be found on Environmental Sensitivity Mapping website (airomaps.geohive.ie/ESM/). Habitat recorded approximately 25 m of proposed project site.</p> <p>There is a small possibility for significant effects on <i>Molinia</i> Meadows if works encroached areas of this grassland</p>	<p>Compaction of habitat if machinery from project is allowed to access this area</p>	<p>To protect this terrestrial habitat, mitigation measures are required in order to ensure no compaction of ground within habitat boundary</p>
<p>Sea Lamprey (<i>Petromyzon marinus</i>) 1095</p>	<p>Records from lower section of River Corrib. Generally, this species is under recorded.</p> <p>There is a small possibility that sea lamprey or sea lamprey ammocoetes could occur close to where the drain enters the river and so there is a small possibility for significant effects on lamprey if a pollution or sediment incident occurs during works.</p>	<ul style="list-style-type: none"> <li>• Release of sediment to receiving waters.</li> <li>• Release of levels of nutrients into the water, which could lead to oxygen depletion in the water.</li> <li>• Release of chemicals (pesticides, fuels, hydraulic oils) into watercourses.</li> </ul>	<p>To protect this aquatic species, mitigation measures are required in order to ensure no release of silt/sediment, nutrients or chemicals to receiving waters.</p> <p>The drain downstream of the proposed works is well vegetated which will reduce the impact of any accidental sediment release. However, mitigations measures proposed in method statement and additional mitigation measures detailed in Section 5.4 below will go to further protect water quality.</p>
<p>Brook Lamprey (<i>Lampetra planeri</i>) 1096</p>	<p>Lamprey are generally under recorded. Potential for species to occur within River Corrib.</p> <p>There is a very small possibility that Brook Lamprey or brook lamprey ammocoetes could occur close to where the drain enters the river and so there is</p>	<ul style="list-style-type: none"> <li>• Release of sediment to receiving waters.</li> <li>• Release of levels of nutrients into the water, which could lead to oxygen depletion in the water.</li> <li>• Release of chemicals (pesticides, fuels, hydraulic oils) into watercourses.</li> </ul>	<p>To protect this aquatic species, mitigation measures are required in order to ensure no release of silt/sediment, nutrients or chemicals to receiving waters.</p> <p>The drain downstream of the proposed works is well vegetated</p>

	a small possibility for effects on Brook Lamprey if a pollution or sediment incident occurs during works		which will reduce the impact of any accidental sediment release. However, mitigations measures proposed in method statement and additional mitigation measures detailed in Section 5.4 below will go to further protect water quality.
Atlantic Salmon ( <i>Salmo salar</i> ) 1106]	<p>Salmon have been recorded in Lough Corrib and are known to spawn in the headwaters of Lough Corrib tributaries and are known to occur in the River Corrib.</p> <p>There is a very small possibility that salmon could occur close to where the drain enters the river and so there is a small possibility for effects on salmon if a pollution or sediment incident occurs during works.</p>	<ul style="list-style-type: none"> <li>• Release of sediment to receiving waters.</li> <li>• Release of levels of nutrients into the water, which could lead to oxygen depletion in the water.</li> <li>• Release of chemicals (pesticides, fuels, hydraulic oils) into watercourses.</li> </ul>	<p>To protect this aquatic species, mitigation measures are required in order to ensure no release of silt/sediment, nutrients or chemicals to receiving waters.</p> <p>The drain downstream of the proposed works is well vegetated which will reduce the impact of any accidental sediment release. However, mitigations measures proposed in method statement and additional mitigation measures detailed in Section 5.4 below will go to further protect water quality.</p>

**Table 8: Lough Corrib SPA qualifying interests - assessment of potential impacts**

<b>Qualifying habitat and code</b> <i>(Potential receptors)</i>	<b>Assessment</b>	<b>Potential threats from proposed project</b>	<b>If the potential for an adverse effect on this QI / SCI exists, are mitigation required to prevent impact</b>
<p>Hen Harrier <i>Circus cyaneus</i> A082</p>	<p>Winter records of Hen Harrier within 10 km square M22 and within tetrads M22U and M22Z (Bird Atlas 2007-2011).</p> <p>Winter roosting hen harriers tend to gather at communal roost sites at night (Clarke &amp; Watson 1990). These roost sites can be communal (frequently used by several individuals) or solitary (used by individual birds regularly and/or infrequently). Roosts are generally tall vegetation in marsh habitat and are used as safe bases from which to radiate out to hunt the surrounding landscape during the daytime. Hen Harrier select sites with suitable cover, low ambient levels of disturbance and presumably close to suitable foraging areas to roost.</p> <p>Some potential suitable roosting habitat within 200 m of proposed works. However, works will be carried out during day. There is very slim possibility of disturbance if works were to be carried out in the winter months but significant effects are unlikely on Hen Harrier due to the small scale and nature of the proposed project.</p>	<p>Disturbance of roosting birds due to demolition and construction activity</p>	<p>To protect this species which potential winters in the area, mitigation measures are required in order to ensure no disturbance occurs</p>

## **5.4 Measures to Mitigate Potential Adverse Impacts**

Mitigation refers to *measures taken to avoid or reduce negative impacts and effects* (CIEEM 2018).

The evaluation of likely significant impacts of the proposed development includes recommendations for specific measures to avoid and reduce any negative impacts of a project (i.e. mitigation measures). These measures are considered necessary to minimise environmental impacts associated with the proposed development. Avoiding and/or minimising negative impacts is best achieved through consideration of potential impacts of the proposed project from the initial stages.

To minimise environmental impacts, it is important in the first instance that the following general principles are taken on board:

- Implementation of good OPW work practices on site.
- Working in accordance with relevant legislation, including that relating to invasive species.
- Operatives should ensure adequate site supervision and security.
- Operatives should be briefed to ensure that environmental issues are taken into consideration and that guidelines and codes of practice are followed.

### **5.4.1 Habitat Loss**

No area of qualifying habitat will be lost from Natura 2000 sites during the proposed works. However, Molinia meadows are located no closer than 25 m from the proposed channel (see Appendix 5 for map). This area can be marked out with posts and tape as an exclusion zone where no vehicles should enter.

### **5.4.2 Fragmentation**

No direct mitigation is proposed as no fragmentation of Natura 2000 sites will occur.

### **5.4.3 Disturbance**

Noise during the demolition and construction of the proposed new bridge should not impact species adversely due to the nature, scale and short duration of the proposed project.

In relation to possible hen harrier winter roosts sites, the birds are less sensitive to disturbance than in breeding season but still require a buffer zone around the roost of up to 500 m. It is proposed that the works are carried out in the summer months, so disturbance will not be an issue. However, if works are delayed and carried out between October – March then works should not be carried out before 9am or after 4pm in the afternoon.

### **5.4.4 Species impact**

No species impacts are predicted due to nature and scale of the proposed project. The OPW SOP for the management of invasive species will be adhered to and all procedures carried out will be recorded in the Safety File.

### **5.4.5 Water Resource**

No direct mitigation is proposed as water resource will not be impacted.

#### **5.4.6 Water Quality**

Mitigation measures aim to eliminate both the discharge of polluting materials (e.g. fuel or oil from vehicles; concrete etc.) and the mobilisation of silts and sediments into the watercourses. Pollution may occur following accidents that result in spillage of fuel or other materials. Strict pollution prevention measures must be implemented during compound set up, demolition and construction of the new bridge and associated works to avoid siltation or discharge of pollutants.

##### Construction site set-up

###### *Site compound*

- Establishment of site compound which will be set back not less than 50 m from the working channel as outlined in the OPW Method Statement for the Accommodation Bridge (Pipe Culvert) Construction @ UB2, F776– Chainage 350; Accommodation Bridge (Pipe Culvert) Construction @ UB3, F776– Chainage 410 and Accommodation Bridge (Pipe Culvert) Construction @ UB4, F776– Chainage 510
- In addition, the site compound will be set back at least 40 m from any watercourse.

###### *De-watering*

- If a channel diversion is to take place this will be carried out on the right bank as one looks downstream as outlined in the OPW Method Statement for the Accommodation Bridge (Pipe Culvert) Construction @ UB2, F776– Chainage 350; Accommodation Bridge (Pipe Culvert) Construction @ UB3, F776– Chainage 410 and Accommodation Bridge (Pipe Culvert) Construction @ UB4, F776– Chainage 510
- Channel diversion should not impact the Annex I Molina Grassland meadow (see Appendix 5)
- Any dam will be constructed using locally sourced clay material, compacted in 225mm layers along with sandbags. The dam will be constructed to allow a sufficient freeboard above the water level. HDPE pipes may be used if the ground is required to be reinstated to facilitate works as outlined in the OPW Method Statement for the Accommodation Bridge (Pipe Culvert) Construction @ UB2, C13– 200 Chainage
- Silt management will be carried out in such a way as to eliminate/minimise the silt load downstream of the works with the use of silt curtains, straw bales, pipes with baffle boards at inlet to bypass channel etc. Straw bales will be placed in the channel downstream of the works area to capture any silt from the diversion and works as outlined in the OPW Method Statement for the Accommodation Bridge (Pipe Culvert) Construction @ UB2, F776– Chainage 350; Accommodation Bridge (Pipe Culvert) Construction @ UB3, F776– Chainage 410 and Accommodation Bridge (Pipe Culvert) Construction @ UB4, F776– Chainage 510. It is important that these silt management elements are monitored at least three times a day to ensure they are performing and have not become clogged with sediment.
- If over pumping measures are implemented, as outlined in the OPW Method Statement for the Accommodation Bridge (Pipe Culvert) Construction @ UB2, F776– Chainage 350; Accommodation Bridge (Pipe Culvert) Construction @ UB3, F776– Chainage 410 and Accommodation Bridge (Pipe Culvert) Construction @ UB4, F776– Chainage 510, and water pumped from the excavation area sump is released onto grassland this should be done into the field to the south and at a minimum of 20 m from any of the surrounding watercourses. This should be monitored frequently to ensure that there is no water flowing back into the drain. Monitoring should increase

during wet weather conditions and pumping should stop if grassland is showing signs of becoming water-logged.

#### *Sediment control measures*

- Prior to works commencing, it will be necessary to install a silt fence or similar below the proposed new bridge as outlined in the OPW Method Statement for the Accommodation Bridge (Pipe Culvert) Construction @ UB2, F776– Chainage 350; Accommodation Bridge (Pipe Culvert) Construction @ UB3, F776– Chainage 410 and Accommodation Bridge (Pipe Culvert) Construction @ UB4, F776– Chainage 510
- All silt control measures should be inspected immediately prior to removal of the cofferdam or re-instate diversion channel

#### Construction

Standard good OPW practices should be followed with extra care given to following points:

- Sediment control measures must be put in place prior to works commencing as detailed above.
- Shuttering needs to be adequately secured and sealed to ensure no leakage of concrete. Ensure shutters are stable enough to eliminate failures.
- There should be supervision of the delivery of concrete to site.
- Concrete pouring should be carried out in dry weather.
- All concrete pouring should be monitored carefully to ensure no accidental discharge.
- Mixer washings and excess concrete should not be discharged to the stream and should be carried out in designated area well away from all watercourses including the lake (a minimum of 50m).

#### Hydrocarbon use

Hydrocarbon use (e.g. fuel) during construction may lead to potential pollution of waterways. Examples of potential threats include spillages during re-fuelling operations, leaks in poorly maintained plant and machinery and the use of oil on shuttering boards.

- Fuelling of machines will be carried out in accordance with OPW Protocols, machines will be kept away from all watercourses, not less than 50m and fuelled at a safe location with all machines provided with spill kits. The jeep delivering fuel is certified in accordance with regulations and double bunded. No fuels to be stored on site only in approved vented fuel store with spill trays incorporated. Note: the same protocol should also apply to the lake shore.
- Fuel storage - all fuels, lubricants and hydraulic fluids should be kept in secure bunded areas away from all watercourses (recommend a minimum of 50m from watercourse). The bunded area will accommodate 110% of the total capacity of the containers within it. Containers will be properly secured to prevent unauthorised access and misuse. An effective spillage procedure should be put in place (see below). Any waste oils or hydraulic fluids should be collected, stored in appropriate containers and disposed of off-site in an appropriate manner.
- Site operatives should provide spill kits and they should be stored on-site during construction and used in the event of a fuel or chemical spillage. Such kits should contain absorbent materials (such as absorbent granules, booms or mats). Appropriate operatives responsible for handling chemicals or oils or for plant refuelling should be trained in the use of this kit.

- Re-fuelling and lubrication of plant should not occur within 50m of any water source. Appropriate drip-trays should be used. Vehicles should never be left unattended during re-fuelling.
- All vehicles should be regularly maintained and checked to prevent hydrocarbon leaks.
- All stationary machinery such as pumps should be placed on drip trays to contain any hydrocarbon spillages. These trays will be checked regularly, and rainwater removed to maintain their effectiveness.
- Biodegradable, vegetable-based oils should be used to oil shuttering boards.
- Any hydraulically operated machinery to be used within 50m of the river should utilize synthetic biodegradable hydraulic oil such as Castrol Tribol Biotop 1448.

#### Post construction

- Following the completion of the construction works, the surrounding area shall be reinstated to a condition as outlined in the OPW Method Statement for the Accommodation Bridge (Pipe Culvert) Construction @ UB2, F776– Chainage 350; Accommodation Bridge (Pipe Culvert) Construction @ UB3, F776– Chainage 410 and Accommodation Bridge (Pipe Culvert) Construction @ UB4, F776– Chainage

#### **5.4.7 Visual Impact**

No direct mitigation is proposed as the development will have limited visual impact on the Natura 2000 sites.

## **6.0 Conclusions**

Screening for Appropriate Assessment of the proposed development concluded that there was potential for the Lough Corrib SAC and Lough Corrib SPA to be affected by the proposed project due to the potential for sediment run off and pollution from the project site down the drain, to the River Corrib which is part of the Lough Corrib SAC.

The risks to the safeguarding and integrity of the qualifying interests and conservation objectives of the Natura 2000 sites have been addressed by the inclusion of mitigation measures in the Natura Impact Statement (see section 5.0 above) that will reduce and eliminate the potential impacts.

It is therefore considered that beyond reasonable scientific doubt, in light of the above objective scientific information, that, when the above mitigation measures are implemented, the project, individually or in combination with other plans and projects, will not have an adverse effect on the integrity of any of the European Sites listed above, in view of their conservation objectives and in view of best scientific knowledge.

The NIS (Section 2) provides information to enable the competent authority to carry out the appropriate assessment.

## 7.0 References

Appropriate Assessment of Plans and Projects in Ireland. Guidance for Planning Authorities. Environment, Heritage and Local Government (2009 - Revised February 2010)

Assessment of plans and projects significantly affecting Natura 2000 sites. Methodological guidance on the provisions of Article 6(3) and (4) of the Habitats Directive 92/43/EEC. European Commission. (Nov. 2001 – published 2002)

Circular NPW 1/10 & PSSP 2/10 (March 2010)

CIEEM (2018). The Guidelines for Ecological Impact Assessment in the UK and Ireland

EU Guidance document on Article 6(4) of the 'Habitats Directive' 92/43/EEC (2007)

Hatton-Ellis, T.W. and Grieve, N. 2003. Ecology of Watercourses Characterised by *Ranunculus fluitantis* and *Callitriche-Batrachion* Vegetation. Conserving Natura 2000 Rivers Ecology Series No. 11. English Nature, Peterborough, UK.

Kelleher, C. 2011. Floating River Vegetation (EU Habitat Code 3260) –A Review of the Habitat Description and its Distribution in Ireland. Final Report. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht, Dublin, Ireland.

Managing Natura 2000 Sites: The provisions of Article 6 of the 'Habitats' Directive 92/43/EEC (2000).

NPWS (2013) Conservation Objectives: Inner Galway Bay SPA 004031. Version 1. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht.

NPWS (2015) Conservation Objectives: Connemara Bog Complex SAC 002034. Version 1. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht.

NPWS (2017) Conservation Objectives: Lough Corrib SAC 000297. Version 1. National Parks and Wildlife Service, Department of Arts, Heritage, Regional, Rural and Gaeltacht Affairs

NPWS (2019) Conservation Objectives: Gortnandarragh Limestone Pavement SAC 001271. Version 1. National Parks and Wildlife Service, Department of Culture, Heritage and the Gaeltacht.

NPWS (2022) Conservation objectives for Connemara Bog Complex SPA [004181]. Generic Version 9.0. Department of Housing, Local Government and Heritage.

NPWS (2022) Conservation objectives for Lough Corrib SPA [004042]. Generic Version 9.0. Department of Housing, Local Government and Heritage.

O'Connor, Á. 2015 Habitats Directive Annex I lake habitats: a working interpretation for the purposes of site-specific conservation objectives and Article 17 reporting. National Parks and

Wildlife Service, Department of Arts, Heritage and the Gaeltacht, Ireland.

O'Donoghue, Barry Gerard (2021): Hen Harrier *Circus cyaneus* ecology and conservation during the non-breeding season in Ireland, Bird Study, DOI: 10.1080/00063657.2021.1874871

Roden, C. and Murphy, P. 2013. A survey of the benthic macrophytes of three hard-water lakes: Lough Bunny, Lough Carra and Lough Owel. Irish Wildlife Manuals, No. 70. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht, Dublin, Ireland

## 8.0 Appendices

### Appendix 1 – Screening Matrix

#### Screening Matrix

<i>Description of project</i>	See section 3.1
<i>Description of Natura 2000 sites</i>	See section 3.2

Assessment Criteria	
<i>Describe the individual elements of the project (either alone or in combination with other plans or projects) likely to give rise to impacts on the Natura 2000 site.</i>	It is considered that the proposed plan either alone or in combination with other plans or projects will not likely to give rise to significant effects on the Lough Corrib SAC or Lough Corrib SPA or Natura 2000 sites within a 15 km radius of the project site if mitigation measures outlined in the OPW Method statement and the above report are taken into consideration.
<i>Describe any likely direct, indirect or secondary impacts of the project (either alone or in combination with other plans or projects) on the Natura 2000 site by virtue of:</i>	There is potential impact on water quality and disturbance
	<b>Size and scale</b> The size and scale of the project is small and does not impact directly on any of the Natura 2000 sites.
	<b>Land-take</b> There will be no land take from any Natura 2000 sites
	<b>Distance from the Natura 2000 site or key features of the site</b> The distances to the Natura sites are listed in Table 1 – the site falls within the Lough Corrib SC and lies 142 m west of Lough Corrib SPA.
	<b>Resource requirements (water abstraction etc.)</b> The proposed project is not dependent on any resource, such as freshwater, from any of the Natura sites.
	<b>Emissions (disposal to land, water or air)</b> Minimal emissions from proposed development.
	<b>Excavation requirements</b> The project will involve the creation and subsequent removal of a small dam
	<b>Transportation requirements</b> There will be a small increase in traffic during project. Will not impact Natura 2000 sites.
	<b>Duration of construction, operation, decommissioning, etc.</b> Short duration. Unlikely to impact Natura 2000 sites
	<b>Other</b> None
<i>Describe any likely changes to the site(s) arising as a result of:</i>	<b>Reduction of habitat area</b> None within the SACs or SPA
	<b>Disturbance of key species</b> Disturbance will be minimal. The work is of short enough duration not to have an adverse impact on qualifying species if work is carried out in summer months as is proposed.
	<b>Habitat or species fragmentation</b> None
	<b>Reduction in species density</b> None for qualifying species.

	<b>Changes in key conservation indicators</b> Unlikely
	<b>Climate change</b> Negligible
<b>Describe any likely impacts on the Natura 2000 site as a whole in terms of:</b>	<b>Interference with the key relationships that define the structure of the site</b> None envisaged
	<b>Interference with key relationships that define the function of the site</b> None envisaged
<b>Provide indicators of significance as a result of the identification of effects set out above in terms of:</b>	<b>Loss</b> N/A
	<b>Fragmentation</b> N/A
	<b>Disruption</b> N/A
	<b>Disturbance</b> N/A
	<b>Change to key element of the site</b> N/A

<b>The Assessment of Significance of Effects</b>	
<b>Describe how the project or plan (alone or in combination) is likely to affect the Natura sites.</b>	The proposed project is not likely to affect any Natura 2000 site if mitigation measures are implemented as outlined in above report
<b>Explain why these effects are not considered significant.</b>	There are nine Natura 2000 sites within a 15 km radius of the proposed project, five SACs and four SPAs. The proposed project is situated within Lough Corrib SAC. However, no direct impacts will occur through habitat loss or fragmentation of habitats or species. Disturbance will be minimal as works are of short duration. Project site is hydrologically connected to SAC and SPA. Mitigation measures in Section 5 of the above report will eliminate any significant effects on the Natura 2000 site. The proposed project will have a limited visual impact on the Natura 2000 sites.
<b>List of agencies consulted and responses, if applicable</b>	OPW

<b>Data collected to carry out the Assessment</b>	
Who carried out the Assessment	Giorria Environmental Services
Sources of data	<a href="http://www.npws.ie">www.npws.ie</a> , <a href="https://gis.epa.ie/EPAMaps/">https://gis.epa.ie/EPAMaps/</a> , <a href="https://maps.biodiversityireland.ie/">https://maps.biodiversityireland.ie/</a> , <a href="http://www.galway.ie/en/services/planning/onlineplanningsystems/">http://www.galway.ie/en/services/planning/onlineplanningsystems/</a> Giorria Environmental Services
Level of assessment completed	Desktop and site survey
Where can full results of the Assessment screening be viewed	OPW

## Appendix 2 – Qualifying interests and documented threats to the Natura 2000 sites

Table 9: Qualifying interests and documented threats to the Natura 2000 sites lying in a 15 km radius of the proposed development site

Site Code	Site Name	Qualifying Interests (* denotes a priority habitat)	Conservation Objectives  See also Appendix 5	Documented Threats / Pressures Information primarily based on NPWS Site Synopses, NATURA 2000 – standard data forms and other sources
000297	Lough Corrib SAC	<p><b>Habitats</b></p> <p>3110 Oligotrophic waters containing very few minerals of sandy plains (<i>Littorelletalia uniflorae</i>)</p> <p>3130 Oligotrophic to mesotrophic standing waters with vegetation of the <i>Littorelletea uniflorae</i> and/or <i>Isoeto-Nanojuncetea</i></p> <p>3140 Hard oligo-mesotrophic waters with benthic vegetation of <i>Chara</i> spp.</p> <p>3260 Water courses of plain to montane levels with the <i>Ranunculion fluitantis</i> and <i>Callitricho-Batrachion</i> vegetation</p> <p>6210 Semi-natural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco-Brometalia</i>) (* important orchid sites)</p> <p>6410 <i>Molinia</i> meadows on calcareous, peaty or clayey-silt-laden soils (<i>Molinion caeruleae</i>)</p> <p>7110 Active raised bogs*</p> <p>7120 Degraded raised bogs still capable of natural regeneration</p> <p>7150 Depressions on peat substrates of the <i>Rhynchosporion</i></p> <p>7210 Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i>*</p> <p>7220 Petrifying springs with tufa formation (<i>Cratoneurion</i>)*</p>	<p><a href="http://www.npws.ie/sites/default/files/protected-sites/conservation_objectives/CO000297.pdf">http://www.npws.ie/sites/default/files/protected-sites/conservation_objectives/CO000297.pdf</a></p>	<ul style="list-style-type: none"> <li>• Agricultural intensification</li> <li>• Invasive non-native species</li> <li>• Piers / tourist harbours or recreational piers</li> <li>• Continuous urbanisation</li> <li>• Forest planting on open ground</li> <li>• Infilling of ditches, dykes, ponds, pools, marshes or pits</li> <li>• Sand and gravel extraction</li> <li>• Abandonment of pastoral systems, lack of grazing</li> <li>• Diffuse pollution to surface waters due to household sewage and waste waters</li> <li>• Other human induced changes in hydraulic conditions</li> <li>• Roads, paths and railroads</li> <li>• Other human intrusions and disturbances</li> <li>• Removal of hedges and copses or scrub</li> <li>• Mechanical removal of peat</li> </ul>

		<p>7230 Alkaline fens  8240 Limestone pavements*  91A0 Old sessile oak woods with Ilex and Blechnum in the British Isles  91D0 Bog woodland*</p> <p><b>Species</b>  1096 Brook Lamprey (<i>Lampetra planeri</i>)  1092 White-clawed Crayfish (<i>Austropotamobius pallipes</i>)  1095 Sea Lamprey (<i>Petromyzon marinus</i>)  1393 Slender Green Feather-moss (<i>Drepanocladus vernicosus</i>)  1106 Salmon (<i>Salmo salar</i>)  1303 Lesser Horseshoe Bat (<i>Rhinolophus hipposideros</i>)  1355 Otter (<i>Lutra lutra</i>)  1029 Freshwater Pearl Mussel (<i>Margaritifera margaritifera</i>)  1833 Slender Naiad (<i>Najas flexilis</i>)</p>		<ul style="list-style-type: none"> <li>• Disposal of household / recreational facility waste</li> <li>• Fertilisation dispersed habitation</li> </ul>
004042	Lough Corrib SPA	<p><b>Birds</b>  A395 Greenland White-fronted Goose (<i>Anser albifrons flavirostris</i>)  A194 Arctic Tern (<i>Sterna paradisaea</i>)  A082 Hen Harrier (<i>Circus cyaneus</i>)  A061 Tufted Duck (<i>Aythya fuligula</i>)  A051 Gadwall (<i>Anas strepera</i>)  A059 Pochard (<i>Aythya ferina</i>)  A140 Golden Plover (<i>Pluvialis apricaria</i>)  A179 Black-headed Gull (<i>Chroicocephalus ridibundus</i>)  A182 Common Gull (<i>Larus canus</i>)  A125 Coot (<i>Fulica atra</i>)  A065 Common Scoter (<i>Melanitta nigra</i>)  A193 Common Tern (<i>Sterna hirundo</i>)  A056 Shoveler (<i>Anas clypeata</i>)</p> <p><b>Habitats</b>  Wetlands</p>	<p><a href="http://www.npws.ie/sites/default/files/protected-sites/conservation_objectives/CO004042.pdf">http://www.npws.ie/sites/default/files/protected-sites/conservation_objectives/CO004042.pdf</a></p>	<ul style="list-style-type: none"> <li>• Fishing</li> <li>• Boating</li> <li>• Fertilization</li> <li>• Forestry</li> <li>• Hunting</li> <li>• Grazing</li> </ul>

000268	Galway Bay Complex SAC	<p><b>Habitats</b></p> <p>1140 Mudflats and sandflats not covered by seawater at low tide</p> <p>1150 Coastal lagoons*</p> <p>1160 Large shallow inlets and bays</p> <p>1170 Reefs</p> <p>1220 Perennial vegetation of stony banks</p> <p>1230 Vegetated sea cliffs of the Atlantic and Baltic coasts</p> <p>1310 Salicornia and other annuals colonising mud and sand</p> <p>1330 Atlantic salt meadows (<i>Glaucopuccinellietalia maritima</i>)</p> <p>1410 Mediterranean salt meadows (<i>Juncetalia maritimi</i>)</p> <p>3180 Turloughs*</p> <p>5130 <i>Juniperus communis</i> formations on heaths or calcareous grasslands</p> <p>6210 Semi-natural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco-Brometalia</i>) (* important orchid sites)</p> <p>7210 Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i>*</p> <p>7230 Alkaline fens</p> <p>8240 Limestone pavements*</p> <p><b>Species</b></p> <p>1365 Harbour Seal (<i>Phoca vitulina</i>)</p> <p>1355 Otter (<i>Lutra lutra</i>)</p>	<a href="http://www.npws.ie/sites/default/files/protected-sites/conservation_objectives/CO000268.pdf">http://www.npws.ie/sites/default/files/protected-sites/conservation_objectives/CO000268.pdf</a>	<ul style="list-style-type: none"> <li>• Sewage effluent</li> <li>• Aquaculture industry</li> <li>• Disturbance or compaction from tractors</li> <li>• Over-fishing.</li> <li>• Extraction of maerl</li> <li>• Urban expansion and recreational activities.</li> <li>• eutrophication</li> <li>• Drainage</li> <li>• Disturbance</li> </ul>
004031	Inner Galway Bay SPA	<p><b>Birds</b></p> <p>A046 Light-bellied Brent Goose (<i>Branta bernicla hrota</i>)</p> <p>A149 Dunlin (<i>Calidris alpina</i>)</p> <p>A069 Red-breasted Merganser (<i>Mergus serrator</i>)</p> <p>A162 Redshank (<i>Tringa totanus</i>)</p> <p>A182 Common Gull (<i>Larus canus</i>)</p> <p>A003 Great Northern Diver (<i>Gavia immer</i>)</p>	<a href="http://www.npws.ie/sites/default/files/protected-sites/conservation_objectives/CO004031.pdf">http://www.npws.ie/sites/default/files/protected-sites/conservation_objectives/CO004031.pdf</a>	<ul style="list-style-type: none"> <li>• Pollution</li> <li>• Disturbance</li> </ul>

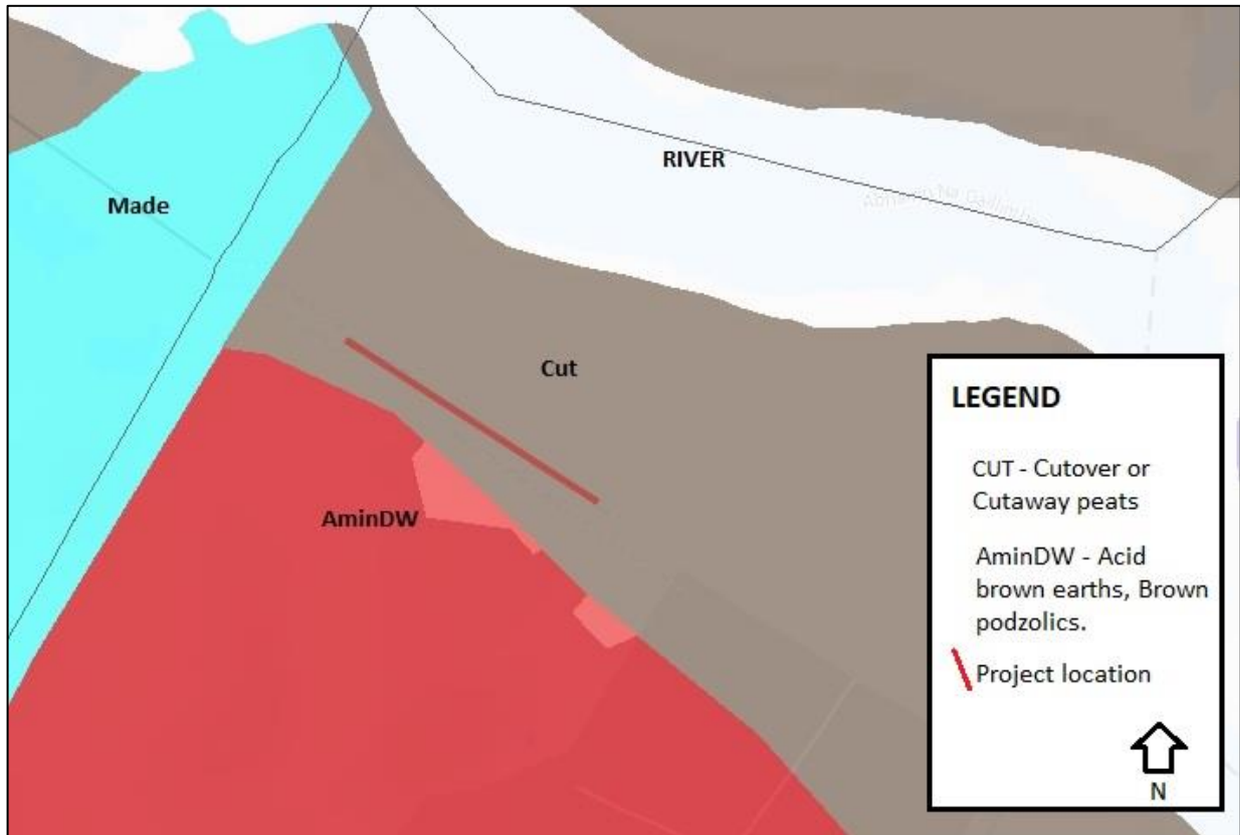
		<p>A017 Cormorant (<i>Phalacrocorax carbo</i>)  A169 Turnstone (<i>Arenaria interpres</i>)  A142 Lapwing (<i>Vanellus vanellus</i>)  A050 Wigeon (<i>Anas penelope</i>)  A179 Black-headed Gull (<i>Chroicocephalus ridibundus</i>)  A160 Curlew (<i>Numenius arquata</i>)  A002 Black-throated Diver (<i>Gavia arctica</i>)  A140 Golden Plover (<i>Pluvialis apricaria</i>)  A157 Bar-tailed Godwit (<i>Limosa lapponica</i>)  A052 Teal (<i>Anas crecca</i>)  A191 Sandwich Tern (<i>Sterna sandvicensis</i>)  A137 Ringed Plover (<i>Charadrius hiaticula</i>)  A193 Common Tern (<i>Sterna hirundo</i>)  A028 Grey Heron (<i>Ardea cinerea</i>)</p> <p><b>Habitats</b>  Wetlands</p>		
004142	Cregganna Marsh SPA	<p><b>Birds</b>  A395 Greenland White-fronted Goose (<i>Anser albifrons flavirostris</i>)</p>	<a href="http://www.npws.ie/sites/default/files/protected-sites/conservation_objectives/CO004142.pdf">http://www.npws.ie/sites/default/files/protected-sites/conservation_objectives/CO004142.pdf</a>	<ul style="list-style-type: none"> <li>• Disturbance</li> </ul>
002034	Connemara Bog Complex SAC	<p><b>Habitats</b>  1150 Coastal lagoons*  1170 Reefs  3110 Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae)  3130 Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea  3160 Natural dystrophic lakes and ponds  3260 Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation  4010 Northern Atlantic wet heaths with <i>Erica tetralix</i>  4030 European dry heaths  6410 Molinia meadows on calcareous, peaty</p>	<a href="http://www.npws.ie/sites/default/files/protected-sites/conservation_objectives/CO002034.pdf">http://www.npws.ie/sites/default/files/protected-sites/conservation_objectives/CO002034.pdf</a>	<ul style="list-style-type: none"> <li>• Peat cutting</li> <li>• Over-grazing</li> <li>• Afforestation</li> <li>• Land drainage</li> <li>• Reclamation</li> <li>• Fertilization</li> <li>• Quarrying</li> <li>• Dumping</li> </ul>

		<p>or clayey-silt-laden soils (<i>Molinion caeruleae</i>)</p> <p>7130 Blanket bogs (* if active bog)</p> <p>7140 Transition mires and quaking bogs</p> <p>7150 Depressions on peat substrates of the Rhynchosporion</p> <p>7230 Alkaline fens</p> <p>91A0 Old sessile oak woods with <i>Ilex</i> and <i>Blechnum</i> in the British Isles</p> <p><b>Species</b></p> <p>1355 Otter (<i>Lutra lutra</i>)</p> <p>1833 Slender Naiad (<i>Najas flexilis</i>)</p> <p>1065 Marsh Fritillary (<i>Euphydryas aurinia</i>)</p> <p>1106 Salmon (<i>Salmo salar</i>)</p>		
004181	Connemara Bog Complex SPA	<p><b>Birds</b></p> <p>A098 Merlin (<i>Falco columbarius</i>)</p> <p>A017 Cormorant (<i>Phalacrocorax carbo</i>)</p> <p>A140 Golden Plover (<i>Pluvialis apricaria</i>)</p> <p>A182 Common Gull (<i>Larus canus</i>)</p>	<a href="http://www.npws.ie/sites/default/files/protected-sites/conservation">http://www.npws.ie/sites/default/files/protected-sites/conservation</a>	<ul style="list-style-type: none"> <li>• Peat cutting</li> <li>• Over-grazing</li> <li>• Afforestation</li> <li>• Land drainage</li> <li>• Reclamation</li> <li>• Fertilization</li> <li>• Quarrying</li> <li>• Dumping</li> </ul>
001312	Ross Lake and Woods SAC -	<p><b>Habitats</b></p> <p>3140 Hard oligo-mesotrophic waters with benthic vegetation of <i>Chara</i> spp.</p> <p><b>Species</b></p> <p>1303 Lesser Horseshoe Bat (<i>Rhinolophus hipposideros</i>)</p>	<a href="http://www.npws.ie/sites/default/files/protected-sites/conservation_objectives/CO001312.pdf">http://www.npws.ie/sites/default/files/protected-sites/conservation_objectives/CO001312.pdf</a>	<ul style="list-style-type: none"> <li>• Angling</li> <li>• Commercial forestry</li> <li>• Piers / tourist harbours or recreational piers</li> <li>• Paths, tracks, cycling tracks</li> <li>• Diffuse groundwater pollution due to agricultural and forestry activities</li> <li>• Fertilisation</li> <li>• Diffuse pollution to surface waters due to household sewage and waste waters</li> <li>• Invasive non-native species</li> <li>• Reconstruction, renovation</li> </ul>

				<ul style="list-style-type: none"> <li>of buildings</li> <li>• Agricultural intensification</li> <li>• Flooding</li> <li>• Vandalism</li> <li>• Removal of hedges and copses or scrub</li> <li>• Pollution to surface waters</li> <li>• Abandonment of pastoral systems, lack of grazing</li> <li>• Sand and gravel extraction</li> <li>• Over grazing</li> </ul>
001271	Gortnandarragh Limestone Pavement SAC	<b>Habitats</b> 8240 Limestone pavements*	<a href="http://www.npws.ie/sites/default/files/protected-sites/conservation_objectives/CO001271.pdf">http://www.npws.ie/sites/default/files/protected-sites/conservation_objectives/CO001271.pdf</a>	<ul style="list-style-type: none"> <li>• Over-grazing</li> <li>• Land reclamation</li> <li>• Quarrying</li> </ul>

### Appendix 3 – Soil and Geological Information

Following information is from <https://airomaps.geohive.ie/ESM/>



Soil map for area

Following information is from the Geological Survey Ireland <https://www.gsi.ie/en-ie/data-and-maps/Pages/default.aspx> and ESM tool (<https://airomaps.geohive.ie/ESM/>)

<b>Geology</b>	64, Marine shelf facies; Limestone & calcareous shale
<b>Aquifer</b>	Regionally Important Aquifer - Karstified (conduit)
<b>Aquifer vulnerability</b>	High
<b>Ground water vulnerability</b>	Not at risk
<b>Groundwater Status</b>	Good

## Appendix 4 – OPW Method Statements

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	Corrib Headford Arterial Drainage Scheme
<b>Project:</b>	Accommodation Bridge (Pipe Culvert) Construction @ UB2 , F776– Chainage 350
<b>Site Location:</b>	Bushypark, Co Galway: GPS Coordinates (53.3008, -9.0888)

### 1 OUTLINE OF PROPOSED WORKS

This Method Statement refers to proposed works on the OPW’s Corrib Arterial Drainage Scheme. The works include the removal of an existing pipe culvert bridge and the construction of a new culvert bridge. All works will be in accordance with the OPW Standard Design. (Drawing Refs 2480-DR-003-P2 & 2480-DR-006-P1).

The site is located approx. 100m off a local road and accessed through agricultural land.

Works on site will typically be carried out during standard OPW hours re: 08:00 – 16:30. Channel F776 – UB2 @ Chainage 350 has a base width of less than 3m and is therefore classified as a minor channel for arterial drainage purposes. The flow and water levels in the channel will vary depending on recent rainfall patterns and time of year. Inland Fisheries Ireland will be consulted with prior to works commencing to ensure that there are no issues with fish movement in the channel. The works to be undertaken during the summer months.

Please Note: This method statement should be read in parallel with the completed OPW Project Risk Assessment Form and all relevant project drawings, specifications, schedule of commitments, construction & environmental management plan etc. TBT Covid-19 Site Safety Induction Shall also be carried out before work commences.

If any issue within this method statement, or during the progression of the works requires needs clarification, the appropriate supervisor should be contacted immediately.

#### Site Location - GIS DEMO - SAC Proximity

Channel F776 – UB2 @ Chainage 350, Bushypark, Co Galway: GPS Coordinates (53.3008, -9.0888)



<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	Corrib Headford Arterial Drainage Scheme
<b>Project:</b>	Accommodation Bridge (Pipe Culvert) Construction @ UB2 , F776– Chainage 350
<b>Site Location:</b>	Bushypark, Co Galway: GPS Coordinates (53.3008, -9.0888)

Existing Structure



Collapsed Timber deck

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	Corrib Headford Arterial Drainage Scheme
<b>Project:</b>	Accommodation Bridge (Pipe Culvert) Construction @ UB2 , F776– Chainage 350
<b>Site Location:</b>	Bushypark, Co Galway: GPS Coordinates (53.3008, -9.0888)



View looking Upstream

2 RESPONSIBILITY FOR CONTROL ON SITE		
<b>Project Foreman:</b>	Allen Higgins	<b>Phone:</b> 087 9666719
<b>Site Supervisor:</b>	TBC	<b>Phone:</b> TBC
<b>Safety Representative:</b>	Alan Bane	<b>Phone:</b> 087 3403669
<b>Safety Officer:</b>	Keith McNulty	<b>Phone:</b> 093 36355
<b>Site Engineer:</b>	Owen Hannon	<b>Phone:</b> 087 3732681

3 EQUIPMENT REQUIRED				
	Quantity	Description	OPW	Hired
<b>Major Plant</b>	1	14T Hydraulic Excavator	✓	
	1	Artic Truck & Low-loader	✓	
	1	Tractor & Trailer	✓	
	1	Site/Track Dumper	✓	
	1	6T Mini-Digger	✓	

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	Corrib Headford Arterial Drainage Scheme
<b>Project:</b>	Accommodation Bridge (Pipe Culvert) Construction @ UB2 , F776– Chainage 350
<b>Site Location:</b>	Bushypark, Co Galway: GPS Coordinates (53.3008, -9.0888)

	Quantity	Description	OPW	Hired
<b>Small Plant/Tools</b>	1	Concrete Poker Vibrator	✓	
	1	4 or 6" Water Pump	✓	
<b>Other Essential Equipment</b>	Life Rings/Buoys Lifting Chains / Slings			

4 MATERIALS REQUIRED		
Quantity	Description	Notes
T.B.C	Formwork (Peri Formwork)	
T.B.C	Ready-Mix Concrete	As per Design Drawing
5/6 No.	6m, 1050mm JFC Corripipe	Diameter - TBC
T.B.C	Steel	TBC

5 HEALTH & SAFETY
<p>All site operatives must read, and sign, the specific OPW Project Risk Assessment &amp; Safety Plan relating to this project. The Foreman will advise of any other relevant Health &amp; Safety issues or procedures which must be followed during the construction works.</p> <p>All works carried out on this project and site are to be carried out in accordance with the relevant OPW Risk Assessments and Safety Procedures. A copy of these documents will be available in the Site Office. All operatives are to ensure they are familiar with all of these procedures prior to commencing works.</p> <p>Mechanical plant used on site during these works is restricted to plant approved in advance by OPW Mechanical Engineering staff and may vary depending on requirements.</p> <p>Should any member of staff observe a Health and Safety issue during the course of this construction project, they must immediately inform their supervisor of their concern.</p>
<p><b>5.1 Establishment of Health &amp; Safety Controls</b></p> <p>The site will be prepared initially to ensure the security and safety of the site. This will include preparation of the access route, installation of fencing, gates, safety barriers &amp; environmental barriers.</p> <p>Designated areas within the Site Compound will be established for welfare facilities, materials storage, vehicle parking and plant storage. See Maps pages 1 &amp; 2.</p> <p>All health and safety controls identified in the OPW Project Risk Assessment &amp; Safety Plan shall be established <b>BEFORE</b> any construction works commence. This will include signage, fencing, access/egress route, secure access ladders, barriers etc.</p> <p>All operatives, and visitors to site, are required to wear appropriate PPE at all times. All OPW employees must comply with existing Covid-19 regulations and requirements.</p> <p>Visitors to site shall inform the Site Foreman/Supervisor of their presence. Operatives working on the site shall escort any visitors to the Site Foreman/Supervisor immediately upon observing a visitor to the site. The Foreman will deliver a site induction to any visitors upon their arrival to site.</p>

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	<b>Corrib Headford Arterial Drainage Scheme</b>
<b>Project:</b>	<b>Accommodation Bridge (Pipe Culvert) Construction @ UB2 , F776– Chainage 350</b>
<b>Site Location:</b>	<b>Bushypark, Co Galway: GPS Coordinates (53.3008, -9.0888)</b>

Good housekeeping procedures on the site shall be followed at all times. Materials will be stored tidily in a designated area, as instructed by the Site Foreman.  
 All potential hazards should be identified and where possible removed or appropriate mitigation measures put in place. All work to be carried out in accordance with appropriate safe working practices.

**5.2 Safety Procedures & Risk Assessments**  
 The following Safety Procedures and Risk Assessments, not exclusively, shall be examined and adhered to in the planning and execution of the works.

<b><u>Risk Assessments</u></b>	
RA2 Bridge Construction	RA10 Handling Chemicals / Hazardous Substances
RA19 Portable Power Tools	RA18 Pipe Laying
RA5 Dam Diversion Construction RA22 Steel Fixing	RA32 Concrete Operations
RA35 Lifting Operations	RA 57 Coronavirus (Covid 19)
RA38 Ladder	RA14 Mobile Plant
RA28 Working at Heights	RA22 Steel Fixing
RA26 Vibration	RA15 Noise
RA29 Working Adjacent to or in Water	
RA6 Excavation	
RA7 Excavator 360°	
RA8 Formwork/Shuttering	
<b><u>Safety Procedures</u></b>	
<ul style="list-style-type: none"> <li>▪ SP09 Personal Protective Equipment (PPE)</li> <li>▪ SP17 Portable Power Tools / Abrasive Wheels</li> <li>▪ SP32 Working Adjacent to Water</li> </ul>	
COVID-19 Compliance Warden TBT	
COVID-19 Onsite Warden Checklist.	

**5.3 Working Adjacent to Water**  
 The OPW “Working in or Adjacent to Water” Risk Assessment and SP32 “Working Adjacent to Water” Safety Procedure must be followed by all operatives. Guard rails shall be erected to secure banks above water.  
 Life-rings shall be erected at intervals not exceeding 50m along the proposed works areas.  
 Weather forecasts shall be consulted to ensure no potential large rainfall events are due to occur.

**5.4 Working alongside Utilities**

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	<b>Corrib Headford Arterial Drainage Scheme</b>
<b>Project:</b>	<b>Accommodation Bridge (Pipe Culvert) Construction @ UB2 , F776– Chainage 350</b>
<b>Site Location:</b>	<b>Bushypark, Co Galway: GPS Coordinates (53.3008, -9.0888)</b>

<p>An examination of the GIS-Demo ESB layer network indicates that there does not appear to be overhead or underground assets in the vicinity of the works area.</p> <p>A safe system of work shall be adopted at all times in relation to works taking place in the vicinity of overhead and underground power lines should they be observed to be present at this site location.</p> <p>ESB Networks Code of Practice Avoiding Danger from Overhead Lines and HSA Code of Practice Avoiding Danger from Underground Services documents relating to these hazards shall be consulted prior to works being carried out. Copies of these documents are available in the Site Office. Any controls and mitigation measures identified in these documents shall be put in place and adhered to by all operatives.</p> <p>A ground survey (CAT &amp; Genny) by a competent operative will be carried out before any excavation takes place.</p> <p><b>5.5 Lifting Operations</b></p> <p>Any lifting operations required during this project must be conducted with due regard to the OPW Risk Assessment procedure.</p> <p>The weights of all objects to be lifted shall be ascertained prior to lifting and all lifting appliances shall be recorded with their assigned Safe Working Load.</p> <p>Lifting operations shall be undertaken in the presence of a trained slinger/signaller, with the driver of the lifting appliance having also completed slinger/signaller training.</p> <p>All operatives who will be working in the vicinity of lifting operations will be informed of the lifting plan prior to any works commencing.</p> <p>Ground conditions shall be assessed prior to lifting operations to ensure the lifting appliance has a suitable bearing. If there is a doubt over the ground conditions, timber matting shall be used underneath the lifting appliance.</p> <p><b>5.6 Personal Protective Equipment</b></p> <p>In addition to the standard PPE, operatives shall be provided with the following equipment for this project:</p> <ul style="list-style-type: none"> <li>▪ Safety Goggles</li> <li>▪ Ear Defenders</li> <li>▪ Gloves</li> <li>▪ Life Jacket ( if water deep or fast moving – to be assessed by Site Supervisor)</li> </ul>	
--	--

<b>6 ENVIRONMENTAL PROTECTION &amp; MITIGATION</b>
<p>All works carried out during this project will be undertaken in accordance with OPW’s Environmental Management Protocols &amp; Standard Operating Procedures. (Refer to “OPW Environmental Guidance: Drainage Maintenance &amp; Construction 2019”). Environmental Drainage Maintenance (EDM) Guidelines will be followed at all times. It should be noted these works are not being carried out within an Environmentally sensitive area re: SAC, SPA or NHA.</p> <p><b>6.1 Specific Environmental Management Procedures &amp; Controls</b></p> <p>Fuelling of machines will be carried out in accordance with OPW Protocols, machines will be kept away from the channel, not less than 50m and fuelled at a safe location with all machines provided with spill kits. The jeep delivering fuel is certified in accordance with regulations and double banded. No fuels to be stored on site only in approved vented fuel store with spill trays incorporated.</p> <p>Any other measures which are deemed necessary by the OPW Environmental Section will be carried out in a timely manner as is reasonably practicable.</p> <p><b>6.2 Invasive Species</b></p> <p>In the event that any invasive species are encountered on site during the project, the OPW Environment Section, Invasive Species Ireland or the National Biodiversity Data Centre will be contacted immediately to advise on the procedures to be followed.</p>

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	<b>Corrib Headford Arterial Drainage Scheme</b>
<b>Project:</b>	<b>Accommodation Bridge (Pipe Culvert) Construction @ UB2 , F776– Chainage 350</b>
<b>Site Location:</b>	<b>Bushypark, Co Galway: GPS Coordinates (53.3008, -9.0888)</b>

The OPW SOP for the management of invasive species will be adhered to and all procedures carried out will be recorded in the Safety File. Care shall be taken to protect against the current Crayfish Plague using appropriate disinfection measures before entering site.

Note: For this Project, no invasive species (i.e. Knotweed) were observed during the site inspection.

### 6.3 Biosecurity

All staff to refer to OPW Environmental Guidance: Drainage Maintenance and construction 2019 re: EP'S 18A and 18B. Particular Care shall be taken to protect against the current Crayfish Plague (EP 18B) using appropriate disinfection measures where a known waterborne risk has been identified.

## 7 METHOD OF WORKS

### 7.1 Site Management

Prior to works beginning, a site compound shall be established with designated areas for:

- Welfare Facilities
- Vehicle Parking
- Plant Storage
- Equipment Storage
- Materials Storage

The site compound shall be secured using 'Heras' style temporary fence panels. A lockable gate shall also be installed.

The site compound (See page 2 Site Layout) will be set back not less than 50m from the working channel.

### 7.2 Site Preparation

The works area shall be fenced off to provide safety and security.

Livestock fencing shall be installed given the location of the works within agricultural land.

No works shall begin before the site works area is fully fenced off and secure.

### 7.3 Works Plan

The Foreman, Site Supervisor and excavator operators shall walk the site in advance of any works proceeding to assess ground conditions, determine suitability of the area for the placement of machinery, location of any services, such as overhead power-lines.

On all occasions, the excavator operator must be satisfied with the ground conditions upon which he intends to work from.

When the excavator operator decides to position the excavator adjacent to the riverbank, he must ensure the riverbank is stable, wide enough and has sufficient bearing capacity to accommodate the machine.

Should ground conditions require the use of bog mats, mats shall be lifted into place to cover the working area of the excavator.

Discussion must take place between the excavator operator and the operatives working in the vicinity of the plant. Operatives must not enter the danger zone of the excavator unnecessarily. Excavator operator is to liaise with the appointed slinger/signaller at all times.

### 7.4 De-watering of Works Area/Excavations

The method of de-watering the works area will be decided upon after mobilisation to site. Consideration will be given to ground conditions and flow rates. The options will be damming and diversion channel or damming and over-pumping.

**If a channel diversion** is to take place this will be carried out on the right bank as one looks downstream. A diversion channel can be excavated from a point upstream of the existing bridge and will tie back into the channel at a point downstream of the bridge.

Damming will be carried out immediately downstream of the channel diversion location and at a point just upstream of where the diversion channel reconnects with the working channel to ensure a dry working zone. The dam will be

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	<b>Corrib Headford Arterial Drainage Scheme</b>
<b>Project:</b>	<b>Accommodation Bridge (Pipe Culvert) Construction @ UB2 , F776– Chainage 350</b>
<b>Site Location:</b>	<b>Bushypark, Co Galway: GPS Coordinates (53.3008, -9.0888)</b>

<p>constructed using locally sourced clay material, compacted in 225mm layers along with sandbags. The dam will be constructed to allow a sufficient freeboard above the water level.</p> <p>HDPE pipes may be used if the ground is required to be reinstated to facilitate works which will also mitigate against the transfer of sediment. Dewatering of works area/ Excavations will be carried out in accordance with <a href="#">EP 15 Construction Silt Management</a>. Silt management will be carried out in such a way as to eliminate/minimise the silt load downstream of the works with the use of silt curtains, straw bales, pipes with baffle boards at inlet to bypass channel etc. Straw bales will be placed in the channel downstream of the works area to capture any silt from the diversion and works.</p> <p><b>Measures for over pumping</b> will generally be water pumped from the excavation area sump which can be released onto grassland at an appropriate distance from the channel to allow natural filtration to occur through the in-situ grasses/soils. This would be the appropriate measure for low flow conditions. Pump hoses shall be placed at a location that does not pose a tripping hazard to personnel and away from the plant operations.</p> <p>For damming and over-pumping it will be constructed using a locally sourced clay material, compacted in 225mm layers along with sandbags. The dam will be constructed to allow a sufficient freeboard above the water level. Damming will be carried out at a point upstream and downstream of the proposed bridge works to ensure a dry working zone.</p> <p><b>It should be noted damming will be required for both scenarios. It is not possible to clarify at this time whether damming /over-pumping or a damming/channel diversion will be required. This will be dependent on the existing channel flow conditions at the time of mobilisation to the site. Over pumping will be carried out if there is minimal flow conditions in the channel.</b></p>
<p><b>7.5 Demolition of Existing Structure</b></p> <p>Demolition works will be carried out in the dry working zone after the installation of diversion channel or over pumping.</p> <p>The existing structure will be removed using a hydraulic excavator, operated by an experienced and trained operative. Material will be removed from the area and can used as backfill if appropriate. If the material is to be stored on-site prior to removal, it must be stored in an area away from the channel and works area not less than 30 metres.</p> <p>The area around the existing bridge will be excavated to a suitable width and depth as per the requirements of the new bridge design. The invert level of the existing downstream pipe culvert shall be recorded.</p>
<p><b>7.6 Construction of Box Culvert Bridge</b></p> <p>The works on the pipe culvert bridge will be constructed in accordance with the following OPW standard design drawings:</p> <ul style="list-style-type: none"> <li>• 2480-DR-003-P2</li> <li>• DM-SK-001</li> </ul> <p>See appendices for copy of drawing.</p> <p>The channel bed shall be excavated to an appropriate level to allow formation of an adequate base for the foundation of the bridge. The invert level of the pipes will be laid at the same level as the existing structure.</p> <p>The ground conditions will be examined and a decision will be made by the Site Foreman and Engineer as to material needed for pipe bedding and concrete foundations. Should it be decided that the ground conditions are poor, imported clean broken stone (3”) and granular material (Cl.804) shall be placed and compacted along with lean-mix concrete to create the formation level. The formation level should be level and checked using a rotating laser level.</p> <p>Concrete for the foundation of the end-walls and wing-walls shall be poured as per the drawing 2480-DR-003-P2. Two layers of A393 mesh reinforcement shall be used in the foundation if ground conditions are poor. 40mm cover shall be maintained between the reinforcement and the external finish of the concrete.</p>

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	<b>Corrib Headford Arterial Drainage Scheme</b>
<b>Project:</b>	<b>Accommodation Bridge (Pipe Culvert) Construction @ UB2 , F776– Chainage 350</b>
<b>Site Location:</b>	<b>Bushypark, Co Galway: GPS Coordinates (53.3008, -9.0888)</b>

The 1050mm diameter pipe shall be lifted into place using the tracked excavator. The pipe diameter will match the existing pipes. The pipe(s) will be haunched with lean-mix concrete to a depth of 500mm on all sides. Concrete fill shall be held back from the ends of the pipe to ensure that there is sufficient cover for the concrete end walls.

The new end walls shall be formed around both pipe ends as per the design drawing. Peri Formwork shall be used to form the end walls and wing-walls. The end-walls shall be formed to reach upwards and create a foundation for the parapet walls.

Erect formwork for wing-walls (as per manufacturer/supplier instructions). Wing-walls are to be constructed as per OPW standard design drawings. Ready-mix concrete (as per specification outlined on design drawings) shall be placed in the wing-walls and end walls and vibrated using a poker vibrator. Steel dowel bars shall be inserted in the wet concrete for the parapet walls. A concrete slab shall be poured between the two end walls to the finished level of the bridge crossing.

Formwork can be removed following adequate curing of the concrete (as per Engineer/Foreman instruction).

Erect formwork for parapet walls (as per manufacturer/supplier instructions). Walls are to be 225mm thick and a minimum height of 1200mm above the bridge deck. Ready-mix concrete (as per specification outlined on design drawings) shall be placed in the parapets and vibrated using a poker vibrator. Formwork can be removed following adequate curing of the concrete (as per Engineer/Foreman instruction).

The removal of the cofferdam or re-instate diversion channel, depending on method used shall only be undertaken when the concrete has cured sufficiently.

**8 COMPLETION OF WORKS**

Following the completion of the construction works, the surrounding area shall be reinstated to a condition similar to, or better than the pre-works situation.

Boundaries shall be re-established to the landowner’s satisfaction.

A photographic survey of the completed works shall be carried out by the Site Foreman.

Records of any utility diversions and their locations shall be maintained and filed appropriately.

A final inspection of the completed works shall be carried out by the Site Foreman and OPW Engineer to ensure satisfaction with the quality of the works and allow sign-off on OPW Project Risk Assessment / Safety Plan.

Landowner to be asked to fill out Landowner Satisfaction Form while adhering to Covid-19 Protocol.

**9 SCHEDULE OF APPENDICES / DOCUMENTS ATTACHED**

- |   |  |
|---|--|
| <p><u>Main Documentation:</u></p> <ul style="list-style-type: none"> <li>– Site Location Maps</li> <li>– Design Risk Assessment</li> <li>– Project Risk Assessment</li> <li>– OPW Standard Design Drawings:</li> <li>– 2480-DR-003-P2</li> <li>– 2480-DR-006-P1</li> </ul> <p><u>Statutory Forms:</u></p> | <p><u>OPW Forms:</u></p> <ul style="list-style-type: none"> <li>Incident Report Form</li> <li>Contractors Rules</li> </ul> |
|---|--|

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	<b>Corrib Headford Arterial Drainage Scheme</b>
<b>Project:</b>	<b>Accommodation Bridge (Pipe Culvert) Construction @ UB2 , F776– Chainage 350</b>
<b>Site Location:</b>	<b>Bushypark, Co Galway: GPS Coordinates (53.3008, -9.0888)</b>

- TBT Covid-19 Site Safety Induction
- AF3
- AF4
- GA2
- GA3

<b>Project/Site</b>	Bushypark, Co Galway: GPS Coordinates (53.3008, -9.0888)	
<b>Checked By</b>	Allen Higgins	<i>Foreman</i>
<b>Approved By</b>	Owen Hannon	<i>Engineer(s)</i>
<b>Read &amp; Communicated By</b>		<i>Supervisor</i>

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	Corrib Headford Arterial Drainage Scheme
<b>Project:</b>	Accommodation Bridge (Pipe Culvert) Construction @ UB3 , F776– Chainage 410
<b>Site Location:</b>	Bushypark, Co Galway: GPS Coordinates (53.3005, -9.0878)

**1 OUTLINE OF PROPOSED WORKS**

This Method Statement refers to proposed works on the OPW’s Corrib Arterial Drainage Scheme. The works include the removal of an existing pipe culvert bridge and the construction of a new culvert bridge. All works will be in accordance with the OPW Standard Design. (Drawing Refs 2480-DR-003-P2 & 2480-DR-006-P1).

The site is located approx. 200m off a local road and accessed through agricultural land.

Works on site will typically be carried out during standard OPW hours re: 08:00 – 16:30. Channel F776 – UB3 @ Chainage 410 has a base width of less than 3m and is therefore classified as a minor channel for arterial drainage purposes. The flow and water levels in the channel will vary depending on recent rainfall patterns and time of year. Inland Fisheries Ireland will be consulted with prior to works commencing to ensure that there are no issues with fish movement in the channel. The works to be undertaken during the summer months.

Please Note: This method statement should be read in parallel with the completed OPW Project Risk Assessment Form and all relevant project drawings, specifications, schedule of commitments, construction & environmental management plan etc. TBT Covid-19 Site Safety Induction Shall also be carried out before work commences.

If any issue within this method statement, or during the progression of the works requires needs clarification, the appropriate supervisor should be contacted immediately.

**Site Location - GIS DEMO - SAC Proximity**

Channel F776 – UB3 @ Chainage 410, Bushypark, Co Galway: GPS Coordinates (53.3005, -9.0878)



<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	Corrib Headford Arterial Drainage Scheme
<b>Project:</b>	Accommodation Bridge (Pipe Culvert) Construction @ UB3 , F776– Chainage 410
<b>Site Location:</b>	Bushypark, Co Galway: GPS Coordinates (53.3005, -9.0878)

Existing Structure



<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	Corrib Headford Arterial Drainage Scheme
<b>Project:</b>	Accommodation Bridge (Pipe Culvert) Construction @ UB3 , F776– Chainage 410
<b>Site Location:</b>	Bushypark, Co Galway: GPS Coordinates (53.3005, -9.0878)



View looking Upstream

2 RESPONSIBILITY FOR CONTROL ON SITE	
<b>Project Foreman:</b>	Allen Higgins <b>Phone:</b> 087 9666719
<b>Site Supervisor:</b>	TBC <b>Phone:</b> TBC
<b>Safety Representative:</b>	Alan Bane <b>Phone:</b> 087 3403669
<b>Safety Officer:</b>	Keith McNulty <b>Phone:</b> 093 36355
<b>Site Engineer:</b>	Owen Hannon <b>Phone:</b> 087 3732681

3 EQUIPMENT REQUIRED				
	Quantity	Description	OPW	Hired
<b>Major Plant</b>	1	14T Hydraulic Excavator	✓	
	1	Artic Truck & Low-loader	✓	
	1	Tractor & Trailer	✓	

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	Corrib Headford Arterial Drainage Scheme
<b>Project:</b>	Accommodation Bridge (Pipe Culvert) Construction @ UB3 , F776– Chainage 410
<b>Site Location:</b>	Bushypark, Co Galway: GPS Coordinates (53.3005, -9.0878)

	1	Site/Track Dumper	✓	
	1	6T Mini-Digger	✓	
<b>Small Plant/Tools</b>	<b>Quantity</b>	<b>Description</b>	<b>OPW</b>	<b>Hired</b>
	1	Concrete Poker Vibrator	✓	
	1	4 or 6" Water Pump	✓	
<b>Other Essential Equipment</b>	Life Rings/Buoys Lifting Chains / Slings			

4 MATERIALS REQUIRED		
Quantity	Description	Notes
T.B.C	Formwork (Peri Formwork)	
T.B.C	Ready-Mix Concrete	As per Design Drawing
5/6 No.	6m, 1050mm JFC Corripipe	Diameter - TBC
T.B.C	Steel	TBC

5 HEALTH & SAFETY
<p>All site operatives must read, and sign, the specific OPW Project Risk Assessment &amp; Safety Plan relating to this project. The Foreman will advise of any other relevant Health &amp; Safety issues or procedures which must be followed during the construction works.</p> <p>All works carried out on this project and site are to be carried out in accordance with the relevant OPW Risk Assessments and Safety Procedures. A copy of these documents will be available in the Site Office. All operatives are to ensure they are familiar with all of these procedures prior to commencing works.</p> <p>Mechanical plant used on site during these works is restricted to plant approved in advance by OPW Mechanical Engineering staff and may vary depending on requirements.</p> <p>Should any member of staff observe a Health and Safety issue during the course of this construction project, they must immediately inform their supervisor of their concern.</p>
<p><b>5.1 Establishment of Health &amp; Safety Controls</b></p> <p>The site will be prepared initially to ensure the security and safety of the site. This will include preparation of the access route, installation of fencing, gates, safety barriers &amp; environmental barriers.</p> <p>Designated areas within the Site Compound will be established for welfare facilities, materials storage, vehicle parking and plant storage. See Maps pages 1 &amp; 2.</p> <p>All health and safety controls identified in the OPW Project Risk Assessment &amp; Safety Plan shall be established <b>BEFORE</b> any construction works commence. This will include signage, fencing, access/egress route, secure access ladders, barriers etc.</p> <p>All operatives, and visitors to site, are required to wear appropriate PPE at all times. All OPW employees must comply with existing Covid-19 regulations and requirements.</p>

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	<b>Corrib Headford Arterial Drainage Scheme</b>
<b>Project:</b>	<b>Accommodation Bridge (Pipe Culvert) Construction @ UB3 , F776– Chainage 410</b>
<b>Site Location:</b>	<b>Bushypark, Co Galway: GPS Coordinates (53.3005, -9.0878)</b>

Visitors to site shall inform the Site Foreman/Supervisor of their presence. Operatives working on the site shall escort any visitors to the Site Foreman/Supervisor immediately upon observing a visitor to the site. The Foreman will deliver a site induction to any visitors upon their arrival to site.

Good housekeeping procedures on the site shall be followed at all times. Materials will be stored tidily in a designated area, as instructed by the Site Foreman.

All potential hazards should be identified and where possible removed or appropriate mitigation measures put in place. All work to be carried out in accordance with appropriate safe working practices.

**5.2 Safety Procedures & Risk Assessments**

The following Safety Procedures and Risk Assessments, not exclusively, shall be examined and adhered to in the planning and execution of the works.

<b><u>Risk Assessments</u></b>	
RA2 Bridge Construction	RA10 Handling Chemicals / Hazardous Substances
RA19 Portable Power Tools	RA18 Pipe Laying
RA5 Dam Diversion Construction RA22 Steel Fixing	RA32 Concrete Operations
RA35 Lifting Operations	RA 57 Coronavirus (Covid 19)
RA38 Ladder	RA14 Mobile Plant
RA28 Working at Heights	RA22 Steel Fixing
RA26 Vibration	RA15 Noise
RA29 Working Adjacent to or in Water	
RA6 Excavation	
RA7 Excavator 360°	
RA8 Formwork/Shuttering	
<b><u>Safety Procedures</u></b>	
<ul style="list-style-type: none"> <li>▪ SP09 Personal Protective Equipment (PPE)</li> <li>▪ SP17 Portable Power Tools / Abrasive Wheels</li> <li>▪ SP32 Working Adjacent to Water</li> </ul>	
COVID-19 Compliance Warden TBT	
COVID-19 Onsite Warden Checklist.	

**5.3 Working Adjacent to Water**

The OPW “Working in or Adjacent to Water” Risk Assessment and SP32 “Working Adjacent to Water” Safety Procedure must be followed by all operatives. Guard rails shall be erected to secure banks above water. Life-rings shall be erected at intervals not exceeding 50m along the proposed works areas.

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	<b>Corrib Headford Arterial Drainage Scheme</b>
<b>Project:</b>	<b>Accommodation Bridge (Pipe Culvert) Construction @ UB3 , F776– Chainage 410</b>
<b>Site Location:</b>	<b>Bushypark, Co Galway: GPS Coordinates (53.3005, -9.0878)</b>

<p>Weather forecasts shall be consulted to ensure no potential large rainfall events are due to occur.</p> <p><b>5.4 Working alongside Utilities</b></p> <p>An examination of the GIS-Demo ESB layer network indicates that there does not appear to be overhead or underground assets in the vicinity of the works area.</p> <p>A safe system of work shall be adopted at all times in relation to works taking place in the vicinity of overhead and underground power lines should they be observed to be present at this site location.</p> <p>ESB Networks Code of Practice Avoiding Danger from Overhead Lines and HSA Code of Practice Avoiding Danger from Underground Services documents relating to these hazards shall be consulted prior to works being carried out. Copies of these documents are available in the Site Office. Any controls and mitigation measures identified in these documents shall be put in place and adhered to by all operatives.</p> <p>A ground survey (CAT &amp; Genny) by a competent operative will be carried out before any excavation takes place.</p> <p><b>5.5 Lifting Operations</b></p> <p>Any lifting operations required during this project must be conducted with due regard to the OPW Risk Assessment procedure.</p> <p>The weights of all objects to be lifted shall be ascertained prior to lifting and all lifting appliances shall be recorded with their assigned Safe Working Load.</p> <p>Lifting operations shall be undertaken in the presence of a trained slinger/signaller, with the driver of the lifting appliance having also completed slinger/signaller training.</p> <p>All operatives who will be working in the vicinity of lifting operations will be informed of the lifting plan prior to any works commencing.</p> <p>Ground conditions shall be assessed prior to lifting operations to ensure the lifting appliance has a suitable bearing. If there is a doubt over the ground conditions, timber matting shall be used underneath the lifting appliance.</p> <p><b>5.6 Personal Protective Equipment</b></p> <p>In addition to the standard PPE, operatives shall be provided with the following equipment for this project:</p> <ul style="list-style-type: none"> <li>▪ Safety Goggles</li> <li>▪ Ear Defenders</li> <li>▪ Gloves</li> <li>▪ Life Jacket ( if water deep or fast moving – to be assessed by Site Supervisor)</li> </ul>
---

<p><b>6 ENVIRONMENTAL PROTECTION &amp; MITIGATION</b></p> <p>All works carried out during this project will be undertaken in accordance with OPW’s Environmental Management Protocols &amp; Standard Operating Procedures. (Refer to “OPW Environmental Guidance: Drainage Maintenance &amp; Construction 2019”). Environmental Drainage Maintenance (EDM) Guidelines will be followed at all times. It should be noted these works are not being carried out within an Environmentally sensitive area re: SAC, SPA or NHA.</p> <p><b>6.1 Specific Environmental Management Procedures &amp; Controls</b></p> <p>Fuelling of machines will be carried out in accordance with OPW Protocols, machines will be kept away from the channel, not less than 50m and fuelled at a safe location with all machines provided with spill kits. The jeep delivering fuel is certified in accordance with regulations and double banded. No fuels to be stored on site only in approved vented fuel store with spill trays incorporated.</p> <p>Any other measures which are deemed necessary by the OPW Environmental Section will be carried out in a timely manner as is reasonably practicable.</p>
--

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	<b>Corrib Headford Arterial Drainage Scheme</b>
<b>Project:</b>	<b>Accommodation Bridge (Pipe Culvert) Construction @ UB3 , F776– Chainage 410</b>
<b>Site Location:</b>	<b>Bushypark, Co Galway: GPS Coordinates (53.3005, -9.0878)</b>

<p><b>6.2 Invasive Species</b></p> <p>In the event that any invasive species are encountered on site during the project, the OPW Environment Section, Invasive Species Ireland or the National Biodiversity Data Centre will be contacted immediately to advise on the procedures to be followed.</p> <p>The OPW SOP for the management of invasive species will be adhered to and all procedures carried out will be recorded in the Safety File. Care shall be taken to protect against the current Crayfish Plague using appropriate disinfection measures before entering site.</p> <p>Note: For this Project, no invasive species (i.e. Knotweed) were observed during the site inspection.</p>
<p><b>6.3 Biosecurity</b></p> <p>All staff to refer to OPW Environmental Guidance: Drainage Maintenance and construction 2019 re: EP'S 18A and 18B. Particular Care shall be taken to protect against the current Crayfish Plague (EP 18B) using appropriate disinfection measures where a known waterborne risk has been identified.</p>

<p><b>7 METHOD OF WORKS</b></p>
<p><b>7.1 Site Management</b></p> <p>Prior to works beginning, a site compound shall be established with designated areas for:</p> <ul style="list-style-type: none"> <li>▪ Welfare Facilities</li> <li>▪ Vehicle Parking</li> <li>▪ Plant Storage</li> <li>▪ Equipment Storage</li> <li>▪ Materials Storage</li> </ul> <p>The site compound shall be secured using 'Heras' style temporary fence panels. A lockable gate shall also be installed. The site compound (See page 2 Site Layout) will be set back not less than 50m from the working channel.</p>
<p><b>7.2 Site Preparation</b></p> <p>The works area shall be fenced off to provide safety and security.</p> <p>Livestock fencing shall be installed given the location of the works within agricultural land.</p> <p>No works shall begin before the site works area is fully fenced off and secure.</p>
<p><b>7.3 Works Plan</b></p> <p>The Foreman, Site Supervisor and excavator operators shall walk the site in advance of any works proceeding to assess ground conditions, determine suitability of the area for the placement of machinery, location of any services, such as overhead power-lines.</p> <p>On all occasions, the excavator operator must be satisfied with the ground conditions upon which he intends to work from.</p> <p>When the excavator operator decides to position the excavator adjacent to the riverbank, he must ensure the riverbank is stable, wide enough and has sufficient bearing capacity to accommodate the machine.</p> <p>Should ground conditions require the use of bog mats, mats shall be lifted into place to cover the working area of the excavator.</p> <p>Discussion must take place between the excavator operator and the operatives working in the vicinity of the plant Operatives must not enter the danger zone of the excavator unnecessarily. Excavator operator is to liaise with the appointed slinger/signaller at all times.</p>
<p><b>7.4 De-watering of Works Area/Excavations</b></p> <p>The method of de-watering the works area will be decided upon after mobilisation to site. Consideration will be given to ground conditions and flow rates. The options will be <u>damming and diversion channel</u> or <u>damming and over-pumping</u>.</p>

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	Corrib Headford Arterial Drainage Scheme
<b>Project:</b>	Accommodation Bridge (Pipe Culvert) Construction @ UB3 , F776– Chainage 410
<b>Site Location:</b>	Bushypark, Co Galway: GPS Coordinates (53.3005, -9.0878)

<p><b>If a channel diversion</b> is to take place this will be carried out on the right bank as one looks downstream. A diversion channel can be excavated from a point upstream of the existing bridge and will tie back into the channel at a point downstream of the bridge.</p> <p>Damming will be carried out immediately downstream of the channel diversion location and at a point just upstream of where the diversion channel reconnects with the working channel to ensure a dry working zone. The dam will be constructed using locally sourced clay material, compacted in 225mm layers along with sandbags. The dam will be constructed to allow a sufficient freeboard above the water level.</p> <p>HDPE pipes may be used if the ground is required to be reinstated to facilitate works which will also mitigate against the transfer of sediment. Dewatering of works area/ Excavations will be carried out in accordance with <a href="#">EP 15 Construction Silt Management</a>. Silt management will be carried out in such a way as to eliminate/minimise the silt load downstream of the works with the use of silt curtains, straw bales, pipes with baffle boards at inlet to bypass channel etc. Straw bales will be placed in the channel downstream of the works area to capture any silt from the diversion and works.</p> <p><b>Measures for over pumping</b> will generally be water pumped from the excavation area sump which can be released onto grassland at an appropriate distance from the channel to allow natural filtration to occur through the in-situ grasses/soils. This would be the appropriate measure for low flow conditions. Pump hoses shall be placed at a location that does not pose a tripping hazard to personnel and away from the plant operations.</p> <p>For damming and over-pumping it will be constructed using a locally sourced clay material, compacted in 225mm layers along with sandbags. The dam will be constructed to allow a sufficient freeboard above the water level. Damming will be carried out at a point upstream and downstream of the proposed bridge works to ensure a dry working zone.</p> <p><b>It should be noted damming will be required for both scenarios. It is not possible to clarify at this time whether damming /over-pumping or a damming/channel diversion will be required. This will be dependent on the existing channel flow conditions at the time of mobilisation to the site. Over pumping will be carried out if there is minimal flow conditions in the channel.</b></p>
<p><b>7.5 Demolition of Existing Structure</b></p> <p>Demolition works will be carried out in the dry working zone after the installation of diversion channel or over pumping.</p> <p>The existing structure will be removed using a hydraulic excavator, operated by an experienced and trained operative. Material will be removed from the area and can used as backfill if appropriate. If the material is to be stored on-site prior to removal, it must be stored in an area away from the channel and works area not less than 30 metres.</p> <p>The area around the existing bridge will be excavated to a suitable width and depth as per the requirements of the new bridge design. The invert level of the existing downstream pipe culvert shall be recorded.</p>
<p><b>7.6 Construction of Box Culvert Bridge</b></p> <p>The works on the pipe culvert bridge will be constructed in accordance with the following OPW standard design drawings:</p> <ul style="list-style-type: none"> <li>• 2480-DR-003-P2</li> <li>• DM-SK-001</li> </ul> <p>See appendices for copy of drawing.</p> <p>The channel bed shall be excavated to an appropriate level to allow formation of an adequate base for the foundation of the bridge. The invert level of the pipes will be laid at the same level as the existing structure.</p> <p>The ground conditions will be examined and a decision will be made by the Site Foreman and Engineer as to material needed for pipe bedding and concrete foundations. Should it be decided that the ground conditions are poor, imported clean broken stone (3”) and granular material (Cl.804) shall be placed and compacted along with lean-mix concrete to create the formation level. The formation level should be level and checked using a rotating laser level.</p>

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	<b>Corrib Headford Arterial Drainage Scheme</b>
<b>Project:</b>	<b>Accommodation Bridge (Pipe Culvert) Construction @ UB3 , F776– Chainage 410</b>
<b>Site Location:</b>	<b>Bushypark, Co Galway: GPS Coordinates (53.3005, -9.0878)</b>

Concrete for the foundation of the end-walls and wing-walls shall be poured as per the drawing 2480-DR-003-P2. Two layers of A393 mesh reinforcement shall be used in the foundation if ground conditions are poor. 40mm cover shall be maintained between the reinforcement and the external finish of the concrete.

The 1050mm diameter pipe shall be lifted into place using the tracked excavator. The pipe diameter will match the existing pipes. The pipe(s) will be haunched with lean-mix concrete to a depth of 500mm on all sides. Concrete fill shall be held back from the ends of the pipe to ensure that there is sufficient cover for the concrete end walls.

The new end walls shall be formed around both pipe ends as per the design drawing. Peri Formwork shall be used to form the end walls and wing-walls. The end-walls shall be formed to reach upwards and create a foundation for the parapet walls.

Erect formwork for wing-walls (as per manufacturer/supplier instructions). Wing-walls are to be constructed as per OPW standard design drawings. Ready-mix concrete (as per specification outlined on design drawings) shall be placed in the wing-walls and end walls and vibrated using a poker vibrator. Steel dowel bars shall be inserted in the wet concrete for the parapet walls. A concrete slab shall be poured between the two end walls to the finished level of the bridge crossing.

Formwork can be removed following adequate curing of the concrete (as per Engineer/Foreman instruction).

Erect formwork for parapet walls (as per manufacturer/supplier instructions). Walls are to be 225mm thick and a minimum height of 1200mm above the bridge deck. Ready-mix concrete (as per specification outlined on design drawings) shall be placed in the parapets and vibrated using a poker vibrator. Formwork can be removed following adequate curing of the concrete (as per Engineer/Foreman instruction).

The removal of the cofferdam or re-instate diversion channel, depending on method used shall only be undertaken when the concrete has cured sufficiently.

**8 COMPLETION OF WORKS**

Following the completion of the construction works, the surrounding area shall be reinstated to a condition similar to, or better than the pre-works situation.

Boundaries shall be re-established to the landowner’s satisfaction.

A photographic survey of the completed works shall be carried out by the Site Foreman.

Records of any utility diversions and their locations shall be maintained and filed appropriately.

A final inspection of the completed works shall be carried out by the Site Foreman and OPW Engineer to ensure satisfaction with the quality of the works and allow sign-off on OPW Project Risk Assessment / Safety Plan.

Landowner to be asked to fill out Landowner Satisfaction Form while adhering to Covid-19 Protocol.

**9 SCHEDULE OF APPENDICES / DOCUMENTS ATTACHED**

- |   |  |
|---|--|
| <p><u>Main Documentation:</u></p> <ul style="list-style-type: none"> <li>– Site Location Maps</li> <li>– Design Risk Assessment</li> <li>– Project Risk Assessment</li> </ul> | <p><u>OPW Forms:</u></p> <ul style="list-style-type: none"> <li>Incident Report Form</li> <li>Contractors Rules</li> </ul> |
|---|--|

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	<b>Corrib Headford Arterial Drainage Scheme</b>
<b>Project:</b>	<b>Accommodation Bridge (Pipe Culvert) Construction @ UB3 , F776– Chainage 410</b>
<b>Site Location:</b>	<b>Bushypark, Co Galway: GPS Coordinates (53.3005, -9.0878)</b>

- OPW Standard Design Drawings:
- 2480-DR-003-P2
- 2480-DR-006-P1

Statutory Forms:

- TBT Covid-19 Site Safety Induction
- AF3
- AF4
- GA2
- GA3

<b>Project/Site</b>	Bushypark, Co Galway: GPS Coordinates (53.3005, -9.0878)	
<b>Checked By</b>	Allen Higgins	<i>Foreman</i>
<b>Approved By</b>	Owen Hannon	<i>Engineer(s)</i>
<b>Read &amp; Communicated By</b>		<i>Supervisor</i>

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	Corrib Headford Arterial Drainage Scheme
<b>Project:</b>	Accommodation Bridge (Pipe Culvert) Construction @ UB4 , F776– Chainage 510
<b>Site Location:</b>	Bushypark, Co Galway: GPS Coordinates (53.3001, -9.0866)

<b>1 OUTLINE OF PROPOSED WORKS</b>	
<p>This Method Statement refers to proposed works on the OPW’s Corrib Arterial Drainage Scheme. The works include the removal of an existing pipe culvert bridge and the construction of a new culvert bridge. All works will be in accordance with the OPW Standard Design. (Drawing Refs 2480-DR-003-P2 &amp; 2480-DR-006-P1).</p> <p>The site is located approx. 200m off a local road and accessed through agricultural land.</p> <p>Works on site will typically be carried out during standard OPW hours re: 08:00 – 16:30. Channel F776 – UB4 @ Chainage 510 has a base width of less than 3m and is therefore classified as a minor channel for arterial drainage purposes. The flow and water levels in the channel will vary depending on recent rainfall patterns and time of year. <u>Inland Fisheries Ireland will be consulted with prior to works commencing to ensure that there are no issues with fish movement in the channel.</u> The works to be undertaken during the summer months.</p> <p>Please Note: This method statement should be read in parallel with the completed OPW Project Risk Assessment Form and all relevant project drawings, specifications, schedule of commitments, construction &amp; environmental management plan etc. TBT Covid-19 Site Safety Induction Shall also be carried out before work commences.</p> <p>If any issue within this method statement, or during the progression of the works requires needs clarification, the appropriate supervisor should be contacted immediately.</p>	

**Site Location - GIS DEMO - SAC Proximity**

Channel F776 – UB4 @ Chainage 510, Bushypark, Co Galway: GPS Coordinates (53.3001, -9.0866)



<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	Corrib Headford Arterial Drainage Scheme
<b>Project:</b>	Accommodation Bridge (Pipe Culvert) Construction @ UB4 , F776– Chainage 510
<b>Site Location:</b>	Bushypark, Co Galway: GPS Coordinates (53.3001, -9.0866)



View looking Upstream Site is overground and structure is difficult to locate

2 RESPONSIBILITY FOR CONTROL ON SITE		
<b>Project Foreman:</b>	Allen Higgins	<b>Phone:</b> 087 9666719
<b>Site Supervisor:</b>	TBC	<b>Phone:</b> TBC
<b>Safety Representative:</b>	Alan Bane	<b>Phone:</b> 087 3403669
<b>Safety Officer:</b>	Keith McNulty	<b>Phone:</b> 093 36355
<b>Site Engineer:</b>	Owen Hannon	<b>Phone:</b> 087 3732681

3 EQUIPMENT REQUIRED				
	Quantity	Description	OPW	Hired
<b>Major Plant</b>	1	14T Hydraulic Excavator	✓	
	1	Artic Truck & Low-loader	✓	

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	Corrib Headford Arterial Drainage Scheme
<b>Project:</b>	Accommodation Bridge (Pipe Culvert) Construction @ UB4 , F776– Chainage 510
<b>Site Location:</b>	Bushypark, Co Galway: GPS Coordinates (53.3001, -9.0866)

	1	Tractor & Trailer	✓	
	1	Site/Track Dumper	✓	
	1	6T Mini-Digger	✓	
<b>Small Plant/Tools</b>	<b>Quantity</b>	<b>Description</b>	<b>OPW</b>	<b>Hired</b>
	1	Concrete Poker Vibrator	✓	
	1	4 or 6" Water Pump	✓	
<b>Other Essential Equipment</b>	Life Rings/Buoys Lifting Chains / Slings			

4 MATERIALS REQUIRED		
Quantity	Description	Notes
T.B.C	Formwork (Peri Formwork)	
T.B.C	Ready-Mix Concrete	As per Design Drawing
5/6 No.	6m, 1050mm JFC Corripipe	Diameter - TBC
T.B.C	Steel	TBC

5 HEALTH & SAFETY
<p>All site operatives must read, and sign, the specific OPW Project Risk Assessment &amp; Safety Plan relating to this project. The Foreman will advise of any other relevant Health &amp; Safety issues or procedures which must be followed during the construction works.</p> <p>All works carried out on this project and site are to be carried out in accordance with the relevant OPW Risk Assessments and Safety Procedures. A copy of these documents will be available in the Site Office. All operatives are to ensure they are familiar with all of these procedures prior to commencing works.</p> <p>Mechanical plant used on site during these works is restricted to plant approved in advance by OPW Mechanical Engineering staff and may vary depending on requirements.</p> <p>Should any member of staff observe a Health and Safety issue during the course of this construction project, they must immediately inform their supervisor of their concern.</p>
<p><b>5.1 Establishment of Health &amp; Safety Controls</b></p> <p>The site will be prepared initially to ensure the security and safety of the site. This will include preparation of the access route, installation of fencing, gates, safety barriers &amp; environmental barriers.</p> <p>Designated areas within the Site Compound will be established for welfare facilities, materials storage, vehicle parking and plant storage. See Maps pages 1 &amp; 2.</p> <p>All health and safety controls identified in the OPW Project Risk Assessment &amp; Safety Plan shall be established <b>BEFORE</b> any construction works commence. This will include signage, fencing, access/egress route, secure access ladders, barriers etc.</p> <p>All operatives, and visitors to site, are required to wear appropriate PPE at all times. All OPW employees must comply with existing Covid-19 regulations and requirements.</p>

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	<b>Corrib Headford Arterial Drainage Scheme</b>
<b>Project:</b>	<b>Accommodation Bridge (Pipe Culvert) Construction @ UB4 , F776– Chainage 510</b>
<b>Site Location:</b>	<b>Bushypark, Co Galway: GPS Coordinates (53.3001, -9.0866)</b>

Visitors to site shall inform the Site Foreman/Supervisor of their presence. Operatives working on the site shall escort any visitors to the Site Foreman/Supervisor immediately upon observing a visitor to the site. The Foreman will deliver a site induction to any visitors upon their arrival to site.

Good housekeeping procedures on the site shall be followed at all times. Materials will be stored tidily in a designated area, as instructed by the Site Foreman.

All potential hazards should be identified and where possible removed or appropriate mitigation measures put in place. All work to be carried out in accordance with appropriate safe working practices.

**5.2 Safety Procedures & Risk Assessments**

The following Safety Procedures and Risk Assessments, not exclusively, shall be examined and adhered to in the planning and execution of the works.

<b><u>Risk Assessments</u></b>	
RA2 Bridge Construction	RA10 Handling Chemicals / Hazardous Substances
RA19 Portable Power Tools	RA18 Pipe Laying
RA5 Dam Diversion Construction RA22 Steel Fixing	RA32 Concrete Operations
RA35 Lifting Operations	RA 57 Coronavirus (Covid 19)
RA38 Ladder	RA14 Mobile Plant
RA28 Working at Heights	RA22 Steel Fixing
RA26 Vibration	RA15 Noise
RA29 Working Adjacent to or in Water	
RA6 Excavation	
RA7 Excavator 360°	
RA8 Formwork/Shuttering	
<b><u>Safety Procedures</u></b>	
<ul style="list-style-type: none"> <li>▪ SP09 Personal Protective Equipment (PPE)</li> <li>▪ SP17 Portable Power Tools / Abrasive Wheels</li> <li>▪ SP32 Working Adjacent to Water</li> </ul>	
COVID-19 Compliance Warden TBT	
COVID-19 Onsite Warden Checklist.	

**5.3 Working Adjacent to Water**

The OPW “Working in or Adjacent to Water” Risk Assessment and SP32 “Working Adjacent to Water” Safety Procedure must be followed by all operatives. Guard rails shall be erected to secure banks above water. Life-rings shall be erected at intervals not exceeding 50m along the proposed works areas.

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	<b>Corrib Headford Arterial Drainage Scheme</b>
<b>Project:</b>	<b>Accommodation Bridge (Pipe Culvert) Construction @ UB4 , F776– Chainage 510</b>
<b>Site Location:</b>	<b>Bushypark, Co Galway: GPS Coordinates (53.3001, -9.0866)</b>

Weather forecasts shall be consulted to ensure no potential large rainfall events are due to occur.
<p><b>5.4 Working alongside Utilities</b></p> <p>An examination of the GIS-Demo ESB layer network indicates that there does not appear to be overhead or underground assets in the vicinity of the works area.</p> <p>A safe system of work shall be adopted at all times in relation to works taking place in the vicinity of overhead and underground power lines should they be observed to be present at this site location.</p> <p>ESB Networks Code of Practice Avoiding Danger from Overhead Lines and HSA Code of Practice Avoiding Danger from Underground Services documents relating to these hazards shall be consulted prior to works being carried out. Copies of these documents are available in the Site Office. Any controls and mitigation measures identified in these documents shall be put in place and adhered to by all operatives.</p> <p>A ground survey (CAT &amp; Genny) by a competent operative will be carried out before any excavation takes place.</p>
<p><b>5.5 Lifting Operations</b></p> <p>Any lifting operations required during this project must be conducted with due regard to the OPW Risk Assessment procedure.</p> <p>The weights of all objects to be lifted shall be ascertained prior to lifting and all lifting appliances shall be recorded with their assigned Safe Working Load.</p> <p>Lifting operations shall be undertaken in the presence of a trained slinger/signaller, with the driver of the lifting appliance having also completed slinger/signaller training.</p> <p>All operatives who will be working in the vicinity of lifting operations will be informed of the lifting plan prior to any works commencing.</p> <p>Ground conditions shall be assessed prior to lifting operations to ensure the lifting appliance has a suitable bearing. If there is a doubt over the ground conditions, timber matting shall be used underneath the lifting appliance.</p>
<p><b>5.6 Personal Protective Equipment</b></p> <p>In addition to the standard PPE, operatives shall be provided with the following equipment for this project:</p> <ul style="list-style-type: none"> <li>▪ Safety Goggles</li> <li>▪ Ear Defenders</li> <li>▪ Gloves</li> <li>▪ Life Jacket ( if water deep or fast moving – to be assessed by Site Supervisor)</li> </ul>

<b>6 ENVIRONMENTAL PROTECTION &amp; MITIGATION</b>
All works carried out during this project will be undertaken in accordance with OPW’s Environmental Management Protocols & Standard Operating Procedures. (Refer to “OPW Environmental Guidance: Drainage Maintenance & Construction 2019”). Environmental Drainage Maintenance (EDM) Guidelines will be followed at all times. It should be noted these works are not being carried out within an Environmentally sensitive area re: SAC, SPA or NHA.
<p><b>6.1 Specific Environmental Management Procedures &amp; Controls</b></p> <p>Fuelling of machines will be carried out in accordance with OPW Protocols, machines will be kept away from the channel, not less than 50m and fuelled at a safe location with all machines provided with spill kits. The jeep delivering fuel is certified in accordance with regulations and double banded. No fuels to be stored on site only in approved vented fuel store with spill trays incorporated.</p> <p>Any other measures which are deemed necessary by the OPW Environmental Section will be carried out in a timely manner as is reasonably practicable.</p>

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	<b>Corrib Headford Arterial Drainage Scheme</b>
<b>Project:</b>	<b>Accommodation Bridge (Pipe Culvert) Construction @ UB4 , F776– Chainage 510</b>
<b>Site Location:</b>	<b>Bushypark, Co Galway: GPS Coordinates (53.3001, -9.0866)</b>

<p><b>6.2 Invasive Species</b></p> <p>In the event that any invasive species are encountered on site during the project, the OPW Environment Section, Invasive Species Ireland or the National Biodiversity Data Centre will be contacted immediately to advise on the procedures to be followed.</p> <p>The OPW SOP for the management of invasive species will be adhered to and all procedures carried out will be recorded in the Safety File. Care shall be taken to protect against the current Crayfish Plague using appropriate disinfection measures before entering site.</p> <p>Note: For this Project, no invasive species (i.e. Knotweed) were observed during the site inspection.</p>
<p><b>6.3 Biosecurity</b></p> <p>All staff to refer to OPW Environmental Guidance: Drainage Maintenance and construction 2019 re: EP'S 18A and 18B. Particular Care shall be taken to protect against the current Crayfish Plague (EP 18B) using appropriate disinfection measures where a known waterborne risk has been identified.</p>

<p><b>7 METHOD OF WORKS</b></p>
<p><b>7.1 Site Management</b></p> <p>Prior to works beginning, a site compound shall be established with designated areas for:</p> <ul style="list-style-type: none"> <li>▪ Welfare Facilities</li> <li>▪ Vehicle Parking</li> <li>▪ Plant Storage</li> <li>▪ Equipment Storage</li> <li>▪ Materials Storage</li> </ul> <p>The site compound shall be secured using 'Heras' style temporary fence panels. A lockable gate shall also be installed. The site compound (See page 2 Site Layout) will be set back not less than 50m from the working channel.</p>
<p><b>7.2 Site Preparation</b></p> <p>The works area shall be fenced off to provide safety and security.</p> <p>Livestock fencing shall be installed given the location of the works within agricultural land.</p> <p>No works shall begin before the site works area is fully fenced off and secure.</p>
<p><b>7.3 Works Plan</b></p> <p>The Foreman, Site Supervisor and excavator operators shall walk the site in advance of any works proceeding to assess ground conditions, determine suitability of the area for the placement of machinery, location of any services, such as overhead power-lines.</p> <p>On all occasions, the excavator operator must be satisfied with the ground conditions upon which he intends to work from.</p> <p>When the excavator operator decides to position the excavator adjacent to the riverbank, he must ensure the riverbank is stable, wide enough and has sufficient bearing capacity to accommodate the machine.</p> <p>Should ground conditions require the use of bog mats, mats shall be lifted into place to cover the working area of the excavator.</p> <p>Discussion must take place between the excavator operator and the operatives working in the vicinity of the plant. Operatives must not enter the danger zone of the excavator unnecessarily. Excavator operator is to liaise with the appointed slinger/signaller at all times.</p>
<p><b>7.4 De-watering of Works Area/Excavations</b></p> <p>The method of de-watering the works area will be decided upon after mobilisation to site. Consideration will be given to ground conditions and flow rates. The options will be <u>damming and diversion channel</u> or <u>damming and over-pumping</u>.</p>

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	Corrib Headford Arterial Drainage Scheme
<b>Project:</b>	Accommodation Bridge (Pipe Culvert) Construction @ UB4 , F776– Chainage 510
<b>Site Location:</b>	Bushypark, Co Galway: GPS Coordinates (53.3001, -9.0866)

<p><b>If a channel diversion</b> is to take place this will be carried out on the right bank as one looks downstream. A diversion channel can be excavated from a point upstream of the existing bridge and will tie back into the channel at a point downstream of the bridge.</p> <p>Damming will be carried out immediately downstream of the channel diversion location and at a point just upstream of where the diversion channel reconnects with the working channel to ensure a dry working zone. The dam will be constructed using locally sourced clay material, compacted in 225mm layers along with sandbags. The dam will be constructed to allow a sufficient freeboard above the water level.</p> <p>HDPE pipes may be used if the ground is required to be reinstated to facilitate works which will also mitigate against the transfer of sediment. Dewatering of works area/ Excavations will be carried out in accordance with <a href="#">EP 15 Construction Silt Management</a>. Silt management will be carried out in such a way as to eliminate/minimise the silt load downstream of the works with the use of silt curtains, straw bales, pipes with baffle boards at inlet to bypass channel etc. Straw bales will be placed in the channel downstream of the works area to capture any silt from the diversion and works.</p> <p><b>Measures for over pumping</b> will generally be water pumped from the excavation area sump which can be released onto grassland at an appropriate distance from the channel to allow natural filtration to occur through the in-situ grasses/soils. This would be the appropriate measure for low flow conditions. Pump hoses shall be placed at a location that does not pose a tripping hazard to personnel and away from the plant operations.</p> <p>For damming and over-pumping it will be constructed using a locally sourced clay material, compacted in 225mm layers along with sandbags. The dam will be constructed to allow a sufficient freeboard above the water level. Damming will be carried out at a point upstream and downstream of the proposed bridge works to ensure a dry working zone.</p> <p><b>It should be noted damming will be required for both scenarios. It is not possible to clarify at this time whether damming /over-pumping or a damming/channel diversion will be required. This will be dependent on the existing channel flow conditions at the time of mobilisation to the site. Over pumping will be carried out if there is minimal flow conditions in the channel.</b></p>
<p><b>7.5 Demolition of Existing Structure</b></p> <p>Demolition works will be carried out in the dry working zone after the installation of diversion channel or over pumping.</p> <p>The existing structure will be removed using a hydraulic excavator, operated by an experienced and trained operative. Material will be removed from the area and can used as backfill if appropriate. If the material is to be stored on-site prior to removal, it must be stored in an area away from the channel and works area not less than 30 metres.</p> <p>The area around the existing bridge will be excavated to a suitable width and depth as per the requirements of the new bridge design. The invert level of the existing downstream pipe culvert shall be recorded.</p>
<p><b>7.6 Construction of Box Culvert Bridge</b></p> <p>The works on the pipe culvert bridge will be constructed in accordance with the following OPW standard design drawings:</p> <ul style="list-style-type: none"> <li>• 2480-DR-003-P2</li> <li>• DM-SK-001</li> </ul> <p>See appendices for copy of drawing.</p> <p>The channel bed shall be excavated to an appropriate level to allow formation of an adequate base for the foundation of the bridge. The invert level of the pipes will be laid at the same level as the existing structure.</p> <p>The ground conditions will be examined and a decision will be made by the Site Foreman and Engineer as to material needed for pipe bedding and concrete foundations. Should it be decided that the ground conditions are poor, imported clean broken stone (3”) and granular material (Cl.804) shall be placed and compacted along with lean-mix concrete to create the formation level. The formation level should be level and checked using a rotating laser level.</p>

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	<b>Corrib Headford Arterial Drainage Scheme</b>
<b>Project:</b>	<b>Accommodation Bridge (Pipe Culvert) Construction @ UB4 , F776– Chainage 510</b>
<b>Site Location:</b>	<b>Bushypark, Co Galway: GPS Coordinates (53.3001, -9.0866)</b>

Concrete for the foundation of the end-walls and wing-walls shall be poured as per the drawing 2480-DR-003-P2. Two layers of A393 mesh reinforcement shall be used in the foundation if ground conditions are poor. 40mm cover shall be maintained between the reinforcement and the external finish of the concrete.

The 1050mm diameter pipe shall be lifted into place using the tracked excavator. The pipe diameter will match the existing pipes. The pipe(s) will be haunched with lean-mix concrete to a depth of 500mm on all sides. Concrete fill shall be held back from the ends of the pipe to ensure that there is sufficient cover for the concrete end walls.

The new end walls shall be formed around both pipe ends as per the design drawing. Peri Formwork shall be used to form the end walls and wing-walls. The end-walls shall be formed to reach upwards and create a foundation for the parapet walls.

Erect formwork for wing-walls (as per manufacturer/supplier instructions). Wing-walls are to be constructed as per OPW standard design drawings. Ready-mix concrete (as per specification outlined on design drawings) shall be placed in the wing-walls and end walls and vibrated using a poker vibrator. Steel dowel bars shall be inserted in the wet concrete for the parapet walls. A concrete slab shall be poured between the two end walls to the finished level of the bridge crossing.

Formwork can be removed following adequate curing of the concrete (as per Engineer/Foreman instruction).

Erect formwork for parapet walls (as per manufacturer/supplier instructions). Walls are to be 225mm thick and a minimum height of 1200mm above the bridge deck. Ready-mix concrete (as per specification outlined on design drawings) shall be placed in the parapets and vibrated using a poker vibrator. Formwork can be removed following adequate curing of the concrete (as per Engineer/Foreman instruction).

The removal of the cofferdam or re-instate diversion channel, depending on method used shall only be undertaken when the concrete has cured sufficiently.

**8 COMPLETION OF WORKS**

Following the completion of the construction works, the surrounding area shall be reinstated to a condition similar to, or better than the pre-works situation.

Boundaries shall be re-established to the landowner’s satisfaction.

A photographic survey of the completed works shall be carried out by the Site Foreman.

Records of any utility diversions and their locations shall be maintained and filed appropriately.

A final inspection of the completed works shall be carried out by the Site Foreman and OPW Engineer to ensure satisfaction with the quality of the works and allow sign-off on OPW Project Risk Assessment / Safety Plan.

Landowner to be asked to fill out Landowner Satisfaction Form while adhering to Covid-19 Protocol.

**9 SCHEDULE OF APPENDICES / DOCUMENTS ATTACHED**

- |   |  |
|---|--|
| <p><u>Main Documentation:</u></p> <ul style="list-style-type: none"> <li>– Site Location Maps</li> <li>– Design Risk Assessment</li> <li>– Project Risk Assessment</li> </ul> | <p><u>OPW Forms:</u></p> <ul style="list-style-type: none"> <li>Incident Report Form</li> <li>Contractors Rules</li> </ul> |
|---|--|

<b>METHOD STATEMENT</b>	
<b>Scheme:</b>	<b>Corrib Headford Arterial Drainage Scheme</b>
<b>Project:</b>	<b>Accommodation Bridge (Pipe Culvert) Construction @ UB4 , F776– Chainage 510</b>
<b>Site Location:</b>	<b>Bushypark, Co Galway: GPS Coordinates (53.3001, -9.0866)</b>

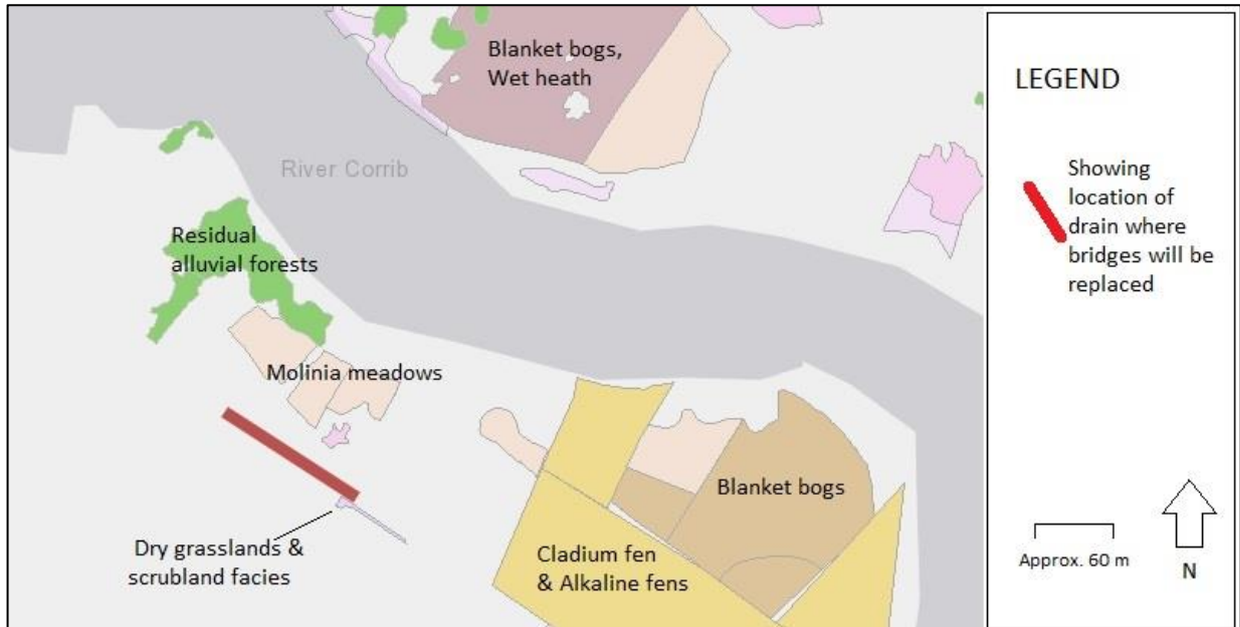
- OPW Standard Design Drawings:
- 2480-DR-003-P2
- 2480-DR-006-P1

Statutory Forms:

- TBT Covid-19 Site Safety Induction
- AF3
- AF4
- GA2
- GA3

<b>Project/Site</b>	Bushypark, Co Galway: GPS Coordinates (53.3001, -9.0866)	
<b>Checked By</b>	Allen Higgins	<i>Foreman</i>
<b>Approved By</b>	Owen Hannon	<i>Engineer(s)</i>
<b>Read &amp; Communicated By</b>		<i>Supervisor</i>

## Appendix 5 – Other mapped Annex I habitats in vicinity of the site



## Appendix 6 – Biodiversity Records

Table 10: National Biodiversity Record Centre showing sample records in vicinity of site

Species	Date of record	Approximate Distance from site	Grid Reference	Data Set
Lesser Horseshoe Bat ( <i>Rhinolophus hipposideros</i> )	2011	1.3 Approx. Site not disclosed	M285275	National Lesser Horseshoe Bat Database
Slender Green Feather-moss <i>Hamatocaulis vernicosus</i> (previously <i>Drepanocladus vernicosus</i> ) 1393	7/8/2009	10.5 km	M225375	Bryophytes of Ireland
Otter ( <i>Lutra lutra</i> )	2016	0.6 km	M281284	Mammals of Ireland 2016-2025
White-clawed Crayfish ( <i>Austropotamobius pallipes</i> )	2004	12.8 km upstream	M294411	Crayfish of Ireland
Freshwater Pearl Mussel <i>Margaritifera margaritifera</i>	M14	21 km	2006	River Biologists' Database (EPA)
Slender Naiad	2018	>20 km	M034440	BSBI tetrad data for Ireland Irish Vascular Plant Data - Robert Northridge
Sea Lamprey <i>Petromyzon marinus</i>	M22	11 within 10 km square	Historic	Rare marine fishes taken in Irish waters from 1786 to 2008
Salmon <i>Salmo salar</i>	M23	Lough Corrib	1996	Freshwater Fish in Irish Lakes

**Table 11: National Biodiversity Record Centre showing sample records of birds of qualifying interest in vicinity of site**

Species Name	Grid Ref.	Distance (km)	Date	Database
Pochard <i>Aythya ferina</i>	M22	Within 10 km square, winter	2011	Bird Atlas 2007 - 2011
Tufted Duck <i>Aythya fuligula</i>	M22	Within 10 km square, winter	2012	Birds of Ireland
Arctic Tern <i>Sterna paradisaea</i>	M22	Within 10 km square	2017	Bird Atlas 2007 - 2011
Common Scoter <i>Melanitta nigra</i>	M22	Within 10 km square, winter	2011	Bird Atlas 2007 - 2011
Common Gull ( <i>Larus canus</i> )	M22	Within 10 km square	2013	Bird Atlas 2007 - 2011
Golden Plover <i>Pluvialis apricaria</i>	M22	Within 10 km square, winter	2011	Bird Atlas 2007 - 2011
Hen Harrier <i>Circus cyaneus</i>	M22	Within 10 km square, winter	2011	Bird Atlas 2007 - 2011
Coot <i>Fulica atra</i>	M281284	0.6	2014	Kingfisher Survey 2010
Gadwall <i>Anas strepera</i>	M283300	1.8	2020	Birds of Ireland
Black-headed Gull <i>Chroicocephalus ridibundus</i>	M22	Within 10 km square	2020	Birds of Ireland
Shoveler <i>Anas clypeata</i>	M23	Within 10 km square	2011	Bird Atlas 2007 - 2011
Common Tern <i>Sterna hirundo</i>	M22	Within 10 km square	2019	Birds of Ireland
Greenland White-fronted Goose <i>Anser albifrons flavirostris</i>	M22	Within 10 km square	2011	Bird Atlas 2007 - 2011

## Appendix 7 – Site Synopses

**Site Name: Lough Corrib SAC**

**Site Code: 000297**

Lough Corrib is situated to the north of Galway city and is the second largest lake in Ireland, with an area of approximately 18,240 ha (the entire site is 20,556 ha). The lake can be divided into two parts: a relatively shallow basin, underlain by Carboniferous limestone, in the south, and a larger, deeper basin, underlain by more acidic granite, schists, shales and sandstones to the north. The surrounding lands to the south and east are mostly pastoral farmland, while bog and heath predominate to the west and north. A number of rivers are included within the SAC as they are important for Atlantic Salmon. These rivers include the Clare, Grange, Abbert, Sinking, Dalgan and Black to the east, as well as the Cong, Bealanabrack, Failmore, Cornamona, Drimneen and Owenriff to the west. In addition to the rivers and lake basin, adjoining areas of conservation interest, including raised bog, woodland, grassland and limestone pavement, have been incorporated into the site. The site is a Special Area of Conservation (SAC) selected for the following habitats and/or species listed on Annex I / II of the E.U. Habitats Directive (\* = priority; numbers in brackets are Natura 2000 codes):

- [3110] Oligotrophic Waters containing very few minerals
- [3130] Oligotrophic to Mesotrophic Standing Waters
- [3140] Hard Water Lakes
- [3260] Floating River Vegetation
- [6210] Orchid-rich Calcareous Grassland\*
- [6410] Molinia Meadows
- [7110] Raised Bog (Active)\*
- [7120] Degraded Raised Bog
- [7150] Rhynchosporion Vegetation
- [7210] Cladium Fens\*
- [7220] Petrifying Springs\*
- [7230] Alkaline Fens
- [8240] Limestone Pavement\*
- [91A0] Old Oak Woodlands
- [91D0] Bog Woodland\*
- [1029] Freshwater Pearl Mussel (*Margaritifera margaritifera*)
- [1092] White-clawed Crayfish (*Austropotamobius pallipes*)
- [1095] Sea Lamprey (*Petromyzon marinus*)
- [1096] Brook Lamprey (*Lampetra planeri*)
- [1106] Atlantic Salmon (*Salmo salar*)
- [1303] Lesser Horseshoe Bat (*Rhinolophus hipposideros*)
- [1355] Otter (*Lutra lutra*)

[1393] Slender Green Feather-moss (*Drepanocladus vernicosus*)

[1833] Slender Naiad (*Najas flexilis*)

The shallow, lime-rich waters of the southern basin of Lough Corrib support one of the most extensive beds of stoneworts (Charophytes) in Ireland, with species such as *Chara aspera*, *C. hispida*, *C. delicatula*, *C. contraria* and *C. desmacantha* mixed with submerged pondweeds (*Potamogeton perfoliatus*, *P. gramineus* and *P. lucens*), Shoreweed (*Littorella uniflora*) and Water Lobelia (*Lobelia dortmanna*). These Charabeds are an important source of food for waterfowl. In contrast, the northern basin contains more oligotrophic and acidic waters, without Chara species, but with Shoreweed, Water Lobelia, Pipewort (*Eriocaulon aquaticum*), Quillwort (*Isoetes lacustris*), Alternate Water-milfoil (*Myriophyllum alternifolium*) and Slender Naiad (*Najas flexilis*). The last-named is listed under the Flora (Protection) Order, 2015, and is an Annex II species under the E.U. Habitats Directive. Large areas of reedswamp vegetation, dominated by varying mixtures of Common Reed (*Phragmites australis*) and Common Club-rush (*Scirpus lacustris*), occur around the margins of the lake. Reedswamp usually grades into species-rich marsh vegetation characterised by Slender Sedge (*Carex lasiocarpa*), Water Mint (*Mentha aquatica*), Water Horsetail (*Equisetum fluviatile*) and Bogbean (*Menyanthes trifoliata*). Of particular note are the extensive beds of Great Fen-sedge (*Cladium mariscus*) that have developed over the marly peat deposits in sheltered bays, particularly in the south-east corner of the lake. Alkaline fen vegetation is more widespread around the lake margins and includes, amongst the typically diverse range of plants, the Slender Cottongrass (*Eriophorum gracile*), a species protected under the Flora (Protection) Order, 2015. Wet meadows dominated by Purple Moor-grass (*Molinia caerulea*) occur in seasonally flooded areas close to the lake shore. These support species such as Sharp-flowered Rush (*Juncus acutiflorus*), Jointed Rush (*J. articulatus*), Carnation Sedge (*Carex panicea*), Devil's-bit Scabious (*Succisa pratensis*), Creeping Bent (*Agrostis stolonifera*) and Tormentil (*Potentilla erecta*), amongst others.

This large site contains four discrete raised bog areas and is selected for active raised bog, degraded raised bog, Rhynchosporion and bog woodland. Active raised bog comprises areas of high bog that are wet and actively peat-forming, where the percentage cover of bog mosses (*Sphagnum* spp.) is high, and where some or all of the following features occur: hummocks, pools, wet flats, *Sphagnum* lawns, flushes and soaks. Degraded raised bog corresponds to those areas of high bog whose hydrology has been adversely affected by peat cutting, drainage and other land use activities, but which are capable of regeneration. The Rhynchosporion habitat occurs in wet depressions, pool edges and erosion channels where the vegetation includes White Beak-sedge (*Rhynchospora alba*) and/or Brown Beak-sedge (*R. fusca*), and at least some of the following associated species, Bog Asphodel (*Narthecium ossifragum*), sundews (*Drosera* spp.), Deergrass (*Scirpus cespitosus*) and Carnation Sedge. At Addergoole, on the eastern shores of Lough Corrib, there is an important area of western raised bog. This bog area is one of the most westerly, relatively intact raised bogs in the country. There are also other substantial areas of raised bog along various tributaries of the Corrib in east Co. Galway, namely Slieve Bog, Lough Tee Bog and Killaclogher bog. The active parts of these bogs mostly correspond to the wettest areas, where there are well-developed surface features with hummocks, lawns and pools. It is in such areas that *Rhynchosporion* vegetation is best represented. The dominant species is the aquatic bog moss *Sphagnum cuspidatum*, which is usually accompanied by Bogbean, White Beak-sedge, Bog Asphodel, Common Cottongrass (*Eriophorum angustifolium*), Bog Sedge (*Carex limosa*) and Great Sundew (*Drosera anglica*). Brown Beak-sedge, a locally rare plant of wet bog pools, has been recorded from a number of the bog areas within the site.

At Addergoole a substantial bog lake or soak occurs and this is infilling with large rafts of *Rhynchosporion* vegetation at present. This area is associated with an important area of wet bog woodland dominated by Downy Birch (*Betula pubescens*). The largest part of the uncut high bog comprises degraded raised bog. Degraded bog is dominated by a raised bog flora which tends to be rather species-poor because of disturbance and/or drying-out. The most conspicuous vascular plant species are usually Carnation Sedge, Heather (*Calluna vulgaris*), Cottongrasses, Cross-leaved Heath (*Erica tetralix*), Bog Asphodel and Deergrass. Bog-rosemary (*Andromeda polifolia*) and Cranberry (*Vaccinium oxycoccos*), two species

indicative of raised bog habitat, are frequent on both degraded and active areas of raised bog. Sphagnum cover is generally low within degraded areas due to a combination of drying-out and frequent burning. Limestone pavement occurs along much of the shoreline in the lower Corrib basin, and supports a rich and diverse flora, including Herb-Robert (*Geranium robertianum*), Bloody Crane's-bill (*G. sanguineum*), Carlina Thistle (*Carlina vulgaris*), Spring Gentian (*Gentiana verna*), Wild Thyme (*Thymus praecox*), Rustyback (*Ceterach officinarum*), Wood Sage (*Teucrium scorodonia*), Slender St. John's-wort (*Hypericum pulchrum*), Quaking-grass (*Briza media*) and Blue Moor-grass (*Sesleria albicans*).

Areas of Hazel (*Corylus avellana*) scrub occur in association with exposed limestone pavement and these include species such as Hawthorn (*Crataegus monogyna*), Buckthorn (*Rhamnus catharticus*), Spindle (*Euonymus europaeus*), with occasional Juniper (*Juniperus communis*). Three Red Data Book species are also found in association with limestone scrub - Alder Buckthorn (*Frangula alnus*), Shrubby Cinquefoil (*Potentilla fruticosa*) and Wood Bitter-vetch (*Vicia orobus*), the latter is also protected under the Flora (Protection) Order, 2015. Open areas of orchid-rich calcareous grassland are also found in association with the limestone exposures. These can support a typically rich vegetation, including many orchids such as Pyramidal Orchid (*Anacamptis pyramidalis*), Common Spotted-orchid (*Dactylorhiza fuchsii*), Early-purple Orchid (*Orchis mascula*), Frog Orchid (*Coeloglossum*) Fragrant Orchid (*Gymnadenia conopsea*), Marsh Helleborine (*Epipactis palustris*), Greater Butterfly-orchid (*Platanthera chlorantha*) and Irish Lady's-tresses (*Spiranthes romanzoffiana*). The latter is protected under the Flora (Protection) Order, 2015. The Hill of Doon, located in the north-western corner of the lake, is a fine example of a Sessile Oak (*Quercus petraea*) woodland.

The understorey is dominated by Sessile Oak, Holly (*Ilex aquifolium*) and occasional Juniper. There are occasional Yew (*Taxus baccata*) and Ash (*Fraxinus excelsior*), and a well-developed ground layer dominated by Bilberry (*Vaccinium myrtillus*), Hard Fern (*Blechnum spicant*) and Wood Rush (*Luzula sylvatica*). Woodland also occurs on some of the islands in the lake. A number of the rivers in the site support submerged and floating vegetation of the *Ranunculion fluitantis* and *Callitriche-Batrachion*, including mosses. For example, in the River Corrib species such as Shining Pondweed (*Potamogeton lucens*), Perfoliate Pondweed (*Potamogeton perfoliatus*), Small Pondweed (*P. berchtoldii*), Yellow Water-lily (*Nuphar lutea*), White Water-lily (*Nymphaea alba*) and stoneworts (*Chara* spp.) occur. The rare and Annex II-listed Slender Green Feather-moss (*Drepanocladus [Hamatocaulis] vernicosus*) is found at the fen at Gortachalla, north-east of Moycullen. Here it is widespread around the margins, and this constitutes a large and significant population in the national context. A very large population of another rare moss, *Pseudocalliergon trifarium*, is also found in this area. The lake is rated as an internationally important site for waterfowl. Counts from 1984 to 1987 revealed a mean annual peak total of 19,994 birds. In the past a maximum peak of 38,281 birds was recorded. The lake supports internationally important numbers of Pochard (average peak 8,600) and nationally important numbers of the following species: Coot (average peak 6,756), Mute Swan (average peak 176), Tufted Duck (average peak 1,317), Cormorant (average peak 110) and Greenland White-fronted Goose (average peak 83). The latter species is listed on Annex I of the E.U. Birds Directive.

The Coot population is the largest in the country and populations of Tufted Duck and Pochard are second only to Lough Neagh. Breeding pairs of Common Scoter on the lake number 30-41 (1995 data), as well as breeding populations of Arctic Tern and Common Tern. Other bird species of note recorded from or close to the lake recently include Hen Harrier, Whooper Swan, Golden Plover and Kingfisher. All of these species are listed on Annex I of the E.U. Birds Directive. Otter and Irish Hare have been recorded regularly within this site. Both of these species are listed in the Red Data Book and are legally protected by the Wildlife Act, 1976. Otter is also listed on Annex II of the E.U. Habitats Directive. Lough Corrib is considered one of the best sites in the country for Otter, due to the sheer size of the lake and associated rivers and streams, and also the generally high quality of the habitats. Atlantic Salmon (*Salmo salar*) use the lake and rivers as spawning grounds. Although this species is still fished commercially in Ireland, it is considered to be endangered or locally threatened elsewhere in Europe and is listed on Annex II of the E.U. Habitats Directive. Lough Corrib is also a well-known fishing lake with a very good Trout (*Salmo trutta*) fishery. The lake has a population of Sea Lamprey (*Petromyzon marinus*), a scarce, though

probably under-recorded species listed on Annex II of the E.U. Habitats Directive. Brook Lamprey (*Lampetra planeri*), also listed on Annex II, are also known from a number of areas within the site. A population of Freshwater Pearl Mussel (*Margaritifera margaritifera*), a species listed on Annex II of the E.U. Habitats Directive, occurs within the site. White-clawed Crayfish (*Austropotamobius pallipes*), also listed on Annex II, is well distributed throughout Lough Corrib and its in-flowing rivers over limestone.

A summer roost of Lesser Horseshoe Bat, another Annex II species, occurs within the site -approximately 100 animals were recorded here in 1999. The main threats to the quality of this site are from water polluting activities resulting from intensification of agricultural activities on the eastern side of the lake, uncontrolled discharge of sewage which is causing localised eutrophication of the lake, and housing and boating development, which is causing the loss of native lakeshore vegetation. The raised bog habitats are susceptible to further degradation and drying out due to drainage and peat cutting and, on occasions, burning. Peat cutting threatens Addergoole Bog and already a substantial area of it has been cut away. Fishing and shooting occur in and around the lake. Introduction of exotic crayfish species or the crayfish fungal plague (*Aphanomyces astaci*) could have a serious impact on the native crayfish population. The bat roost is susceptible to disturbance or development. Despite these ongoing issues, however, Lough Corrib is one of the best examples of a large lacustrine catchment system in Ireland, with a range of habitats and species still well represented. These include 15 habitats which are listed on Annex I of the E.U. Habitats Directive, six of which are priority habitats, and nine species which are listed on Annex II. The lake is also internationally important for birds and is designated as a Special Protection Area.

01.12.2015

**SITE NAME: Lough Corrib SPA**

**SITE CODE: 004042**

Lough Corrib is the largest lake in the country and is located, for the most part, in County Galway, with a small section in the north extending into County Mayo. The lake can be divided into two parts: a relatively shallow basin in the south, which is underlain by Carboniferous limestone, and a larger, deeper basin to the north, which is underlain by more acidic granite, schists, shales and sandstones. The main inflowing rivers are the Black, Clare, Dooghta, Cregg, Owenriff and the channel from Lough Mask. The main outflowing river is the Corrib, which reaches the sea at Galway City. The shallow, lime-rich waters of the southern basin of the lake support one of the most extensive beds of Stoneworts (*Charophytes*) in Ireland. These Chara beds are a very important source of food for waterfowl. In contrast, the northern basin contains more oligotrophic and acidic waters. Large areas of reedswamp vegetation, dominated by varying mixtures of Common Reed (*Phragmites australis*) and Common Club-rush (*Scirpus lacustris*) occur around the margins of the lake. The lake has numerous islands, which range from relatively bare rocky islets to larger islands with grassland or woodland.

The site is a Special Protection Area (SPA) under the E.U. Birds Directive, of special conservation interest for the following species: Greenland White-fronted Goose, Gadwall, Shoveler, Pochard, Tufted Duck, Common Scoter, Hen Harrier, Coot, Golden Plover, Black-Headed Gull, Common Gull, Common Tern and Arctic Tern. The site is also of special conservation interest for holding an assemblage of over 20,000 wintering waterbirds. The E.U. Birds Directive pays particular attention to wetlands and, as these form part of this SPA, the site and its associated waterbirds are of special conservation interest for Wetlands & Waterbirds.

Lough Corrib is an internationally important site that regularly supports in excess of 20,000 wintering waterbirds including an internationally important population of wintering Pochard (10,107) – except where indicated all figures are five year mean peaks for the period 1995/96 to 1999/2000. The site also supports nationally important populations of wintering Greenland White-fronted Goose (160 - five year mean peak for the period 1994/95 to 1998/99), Gadwall (48), Shoveler (90), Tufted Duck (5,486), Coot (14,426) and Golden Plover (1,727). Other species which occur include Mute Swan (182), Whooper Swan (35), Wigeon (528), Teal (74), Mallard (155), Goldeneye (74), Lapwing (2,424) and Curlew (114). In winter nationally important numbers of Hen Harrier (8 - four year mean peak count between 2006 and 2009) also utilise the site as a communal roost.

Lough Corrib is also a traditional breeding site for gulls and terns, with various islands being used for nesting each year. There are important colonies of Common Tern (37 pairs in 1995) and Arctic Tern (60 pairs in 1995). The site supports substantial colonies of Black-headed Gull (431 pairs in 2000) and Common Gull (186 pairs in 2000), these representing 3% and 11% of the respective all-Ireland totals. Small numbers of Lesser Black-backed Gull, Great Black-backed Gull and Herring Gull have also been recorded breeding within the site. The site supports approximately half of the national population of nesting Common Scoter (30 pairs in 1995); Lough Corrib was colonised by this rare, Red Data Book species only as recently as the late 1970s/early 1980s.

Lough Corrib SPA is an internationally important site which supports in excess of 20,000 wintering waterbirds, including a population of Pochard that is, itself, of international importance. A further six species of wintering waterfowl have populations of national importance. The site also contains a nationally important communal roost site for Hen Harrier. Lough Corrib is the most important site in the country for breeding Common Scoter. Its populations of breeding gulls and terns are also notable, with nationally important numbers of Black-headed Gull, Common Gull, Common Tern and Arctic Tern occurring. It is of note that several species which regularly occur are listed on Annex I of the E.U. Birds Directive, i.e. Whooper Swan, Greenland White-fronted Goose, Hen Harrier, Golden Plover, Common Tern and Arctic Tern. Lough Corrib is a Ramsar Convention site.

7.7.2014

## Appendix 8 - Qualifications

### Dr. Karina Dingerkus

#### Summary

Experienced field ecologist with twenty years' experience of working with local authorities, communities, charities, academic institutions and as a self-employed consultant.

#### Employment

2005-present	Self-employed Environmental Consultant, based in Co. Mayo
2000–2005	Ecology Officer, Norwich City Council
1998–2000	Environmental Liaison Officer, Ulster Wildlife Trust/Lisburn Borough Council
1997	Part time field worker for ATEC (Environmental Consultants)
1993	Fieldworker at Culterty Field Station, Aberdeen University, Scotland

#### Education

**PhD. 1997** The Ecology and Distribution of the Irish hare in Northern Ireland, Queen's University, Belfast

**BSc. 1993** (2:1 Class Hons.), Zoology (Animal Ecology), Aberdeen University, Scotland

#### Selected publications and reports

Various NIS reports for planning applications for private individuals.

**Ballinedine Wildlife and Pollinator Wildlife (2018)**, Ballinedine Tidy Towns, Heritage Office, Mayo County Council

**Survey of woodland at Laghtarvarry, Ballyvary and Chancery, Turlough, Co Mayo (2016)** for Bernard and Zane Joyce. Unpublished report

**Survey for squirrels at Jamestown Forest, Co Westmeath for Coillte (2015)**

**County Louth Hedgerow Survey (2014)**: Survey and report for Heritage Office, Louth County Council. [www.louthheritage.ie/publications\\_39\\_2350481956.pdf](http://www.louthheritage.ie/publications_39_2350481956.pdf)

**Nature and Wildlife in Roscommon** - Action for Biodiversity, Giorria Environmental Services and Janice Fuller, Roscommon County Council (2012)

Dingerkus, SK, Stone, RE, Wilkinson, JW, Marnell F and Reid N., (2010) Developing a methodology for the National Frog Survey of Ireland: a pilot study in Co. Mayo. *Irish Naturalists' Journal* 31 No.2 2010: 85-90

West Galway Hedgerow Survey and associate hedgerow leaflets for Galway County Council (2007).

Biodiversity Action Plans for County Mayo and County Roscommon (Heritage Council funded) (2007).

County Cavan Hedgerow Report for Cavan County Council (2006).

Reid, N., Dingerkus, K., Montgomery, W.I., Marnell, F., Jeffrey, R., Lynn, D., Kingston, N. & McDonald, R.A. (2007) Status of hares in Ireland. *Irish Wildlife Manuals*, No. 30. National Parks and Wildlife Service, Department of Environment, Heritage and Local Government

## Dr. Richard Stone

Experienced ornithologist and field ecologist with wide range of surveying experience including aquatic, hedgerow, bird, mammal, and vegetation surveys.

### Employment

2005 - present	Self-employed Environmental Consultant, based in Co. Mayo
2003 - 2005	Organ keyboard maker. P & S Specialist Joinery, UK
2000 - 2002	Environmental Research Scientist at British Antarctic Survey, Cambridge, UK
1998 - 1999	Field Ecologist ATEC Consultants
1998	Breeding Bird survey for RSPB Northern Ireland.
1989	Set-aside survey for RSPB, bird and vegetation surveys.
1987	Vegetation survey of open cast coal sites, Wales for RSPB

### Education

**PhD. 1999** The ecology and behaviour of water birds in relation to human activity on Strangford Lough, Queen's University, Belfast.

**BSc. 1993** (2:1 Class Hons.), Zoology (Animal Ecology), Aberdeen University, UK.

### Selected publications and reports

Survey of woodland at Laghtarvarry, Ballyvary and Chancery Turlough Co Mayo (2016) for Bernard and Zane Joyce. Unpublished report

Survey for squirrels at Jamestown Forest, Co Westmeath for Coillte (2015)

Cooper, F., Stone, R.E., McEvoy, P., Wilkins, T. & Reid, N. (2012). The conservation status of juniper formations in Ireland. Irish Wildlife Manuals, No. 63. National Parks and Wildlife Service, Department of Environment, Heritage and Local Government, Dublin, Ireland.

Dingerkus, SK, Stone, RE, Wilkinson, JW, Marnell F and Reid N., (2010) Developing a methodology for the National Frog Survey of Ireland: a pilot study in Co. Mayo. Irish Naturalists' Journal 31 No.2 2010: 85-90

West Galway Hedgerow Survey and associate hedgerow leaflets (2007).

Mathers, R.G., Watson, S., Stone, R.E. and Montgomery, W.I. (2000) A study of the impact of human disturbance on Wigeon *Anas penelope* and Brent geese *Branta bernicla hrota* on an Irish Sea Loch. Wildfowl 51: 67-81.

Speakman, J.R., Irwin, N., Tallach, N. and Stone, R.E. (1999) Effect of roost size on the emergence behaviour of pipistrelle bats (*Pipistrellus pipistrellus*): Statistical artefacts and intra- and inter-roost effects. Animal Behaviour 58: 787-795.

Mathers, R.G., Montgomery, W.I., Portig, A.A. and Stone, R. (1998) Winter habitat use by Brent Geese *Branta bernicla hrota* and Wigeon *Anas penelope* on Strangford Lough, Co. Down. Irish Birds 6: 257-268.