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# North South 400 kV Interconnector Development

## ESB Networks

## Traffic Management Plan

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Engineering and Major Projects, One Dublin Airport Central, Dublin Airport, Cloghran, Co. Dublin,  
K67 XF72, Ireland.

**Phone** +353 (0)1 703 8000

**www.esb.ie**

## NSIC Traffic Management Plan

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Prepared by:	Tobin Consultants & Rose Walsh (ESB)	Date: 2023 & July 2025
Title:	Environmental Compliance Senior Team Lead	
Verified by:	Daniel Hogan	Date: 30 July 2025
Title:	Environmental Consenting Specialist	
Approved by:	Deirdre Newell	Date: 31 July 2025
Title:	Planning & Environmental Team Manager	

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## Change History of Report

Date	New Revision	Author	Summary of Change

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# 1 Introduction

This Traffic Management Plan (TMP) is being prepared for the sections of the North South 400kV Interconnector Development (hereafter referred to as “the development”) in the Republic of Ireland, specifically those that traverse the local authority boundaries of Monaghan County Council, Cavan County Council and Meath Council. Please refer to Section 2 of the TMP for a description of the permitted development.

This Traffic Management Plan (TMP) is a follow on from the outline construction TMP produced at the planning stage of the development. This stage of the plan has considered requirements attached to the grant of planning (ABP Planning Ref: 02.VA0017) and feedback as provided from meetings with local authority personnel. Consultation will continue with local authorities throughout the anticipated three-year construction period. The TMP will be a key construction contract document, the implementation of which will reduce possible impacts which may occur during the construction of the permitted development.

## 1.1 Scope of the TMP

The scope of this TMP includes the portion of the permitted development occurring within the Republic of Ireland in counties Monaghan, Cavan and Meath.

The permitted development, 103.35km long, consists of the following principal elements:

- A new single circuit 400 kV overhead transmission line (covering approximately 100.5km in the counties of Monaghan, Cavan and Meath)
- The proposed transmission line crosses the jurisdictional border with Northern Ireland at two points - from the townland of Lemgare, County Monaghan into the townland of Crossbane, County Armagh and back into the townland of Lemgare, County Monaghan. This transmission line comprises 299 No. new lattice steel support structures (ranging in height from approximately 26m to 51m over ground level), with associated conductors, insulators, and other apparatus;
- Modifications are required to 3 no. existing 110 kV overhead lines.
- The addition of a new 400 kV circuit for approximately 2.85km along the currently unused northern side of the existing Oldstreet to Woodland 400 kV transmission line
- Associated works within the existing ESB Woodland 400 kV Substation, in the townland of Woodland, County Meath
- A temporary construction material storage yard will be located in the townlands of Monaltyduff and Monaltybane, Carrickmacross, County Monaghan.

## 1.2 Purpose of the TMP

The preparation of a TMP for this development serves several key purposes:

- It fulfils a mitigation measure outlined in the Environmental Impact Statement (EIS) prepared for the development.
- It ensures compliance with Condition No. 3 of the planning permission (December 2016 – ABP Planning Ref: 02.VA0017).

The objective of this TMP is to ensure that the residual impacts to the public road network during the construction phase of the development which have been identified in the application documentation are minimised and that transport related activities are carried out as safely as possible and with the minimum disruption to other road users. The TMP has also been prepared for the purpose of identifying appropriate and safe methods of access for construction traffic to the proposed development.

This TMP describes the traffic management for the transportation of construction materials, equipment and personnel along the public road network to facilitate the construction of the proposed development. Light vehicles, such as cars and vans, will be used by site operatives travelling to and from the site. Heavy Construction Vehicles (HCV) will be required to deliver general construction materials, such as concrete, to the site.

This TMP remains a live document that will be reviewed by the contractor and expanded upon, where necessary, throughout the construction phase of the development.

## 1.3 Approach to the TMP

As outlined in Section 7.3.4 (Volume 3B) of the EIS, the proposed linear development is expected to require a construction period of approximately three years. It will be carried out in a number of different work packages and it will involve different contractors. Nonetheless, the core principles underpinning the initial traffic management plan outlined in this submission will remain consistent across all work packages and throughout the entire construction period. The plans will be continuously updated as live documents as the development progresses to ensure they reflect the upcoming work packages, current environmental conditions, current legislation and best practices.

### ***Consultation with Local Authorities***

Since March 2024, ESB has engaged in ongoing consultation with Monaghan, Cavan, and Meath County Councils regarding the agreed approach to the discharge of planning conditions. During these meetings, in relation to Condition 3, it was agreed that ESB would submit a Construction Environmental Management Plan (CEMP), a Traffic Management Plan (TMP), and a Resource and Waste Management Plan (RWMP), collectively encompassing the entire development.

Due to the linear nature of the development in excess of 100km and estimated 3 year construction programme, it is impractical to provide information in this document for work packages that may not start for months or years into the future. In order for the TMP to

reflect real time conditions, it needs to be based on the most current information available in advance of construction of a particular work package. For example:

- Preconstruction site surveys at specific sites are typically carried out several weeks in advance of construction commencing.
- Similarly, a traffic management plan should be based on the road network and road conditions that exist close to the time when construction will commence.

To address these issues, it was agreed with the county councils that the management plans to be submitted at this time would focus on the principles that underpin such management plans. These are not site specific but are applicable in any construction project.

It has been agreed that the main Construction Environmental Management Plan (CEMP), Traffic Management Plan (TMP) and Resource Waste Management Plan (RWMP) documents and the first work package addendum(s) will be submitted to local authorities for approval. The material storage yard will be the first work package associated with the development, so initially, approval of all documents will be sought before construction commences.

This phased approach to delivery of the work programme is discussed in Chapter 7.2 (Volume 3B) and also in Chapter 13.6.1 (Volume 3C) of the Environmental Impact Statement (EIS) where it states that consultation with local authorities are required on the construction programme.

### ***Work Packages***

Given the extensive linear nature of the permitted development, it will be divided into discrete *work packages* ;

- The initial work package will focus on the establishment of a Material Storage Yard near Carrickmacross (Work Package No. 1),
- Subsequent packages—Work Packages No. 2, No. 3, etc. will concentrate on the construction of the 400 kV overhead line towers and subsequent stringing of tower sections.
- Upon completion of tower construction, later work packages will include the completion of the stringing of the overhead line and the civil and electrical works associated with Woodland Substation.

### ***Addendums***

The overhead line route will be segmented accordingly into each work package, accompanied by tailored supplementary addendum(s) covering CEMP, TMP and RWMP site specific information.

In each case, all addendum(s) will be submitted to the relevant local authority for agreement prior to the commencement of work packages.

As noted above, the first addendum to be submitted for agreement is the Material Storage Yard, which will follow the submission of the main documents.

Each addendum will allow up to date information to be submitted within months prior to construction of each work package over the three-year period.

## 1.4 Planning Compliance

As outlined in Section 1.2, the TMP, (along with the CEMP and R&WMP) has been prepared to demonstrate compliance with Condition 3 of the planning grant.

A requirement for the preparation of a Traffic Management Plan is set out in Condition 3 of the granted planning permission. Table 2.1 of the CEMP for the North South Interconnector (NSIC) development which accompanies this submission, provides a detailed overview of all applicable planning conditions, along with the current status of each.

This document addresses the items outlined in Condition 3 that relate to the Traffic Management Plan (TMP) only. See Table 1.1 below.

A Construction Environmental Management Plan (CEMP) and a Resource Waste Management Plan (RWMP) have also been prepared to satisfy this condition. Condition 3 also states that all plans shall incorporate the mitigation measures indicated in the environmental impact statement and shall provide details of intended construction practice for the permitted development. The full list of all traffic related mitigation measures are listed in Appendix 2.

**Table 1.1: Condition 3 – Traffic Management Plan items**

<b>TMP items from Condition 3 (VA0017)</b>	<b>Addressed in Ref</b>
c) site specific arrangements for each temporary access route, to include, where necessary:	Site Specific Access routes will be contained in Addendum's for each work package. Examples of Environmental Route Maps that will be prepared for each site are contained in Appendix 1.
i. arrangements for stepping down vehicle size,	Section 3.2.2 of TMP
ii. arrangements for off-loading of materials,	Section 3.2.3 of TMP
iii. short term road closures,	Section 4.9 of TMP
iv. the phasing of construction works which are accessed by single lane carriageways, and	Section 4.3 of TMP
v. the arrangements for the transfer and management of concrete, including wash out facilities,	Section 4.4 of CEMP
d) arrangements for the completion of pre and post-construction road surveys. The pre-construction survey	Section 4.8



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<b>TMP items from Condition 3 (VA0017)</b>	<b>Addressed in Ref</b>
shall be completed three months prior to the commencement of the development,	
g) means to control dust at construction sites	Section 4.14

The employer (ESB) shall be responsible for ensuring that the contractor manages the construction activities in accordance with this TMP. The contractors procured for the construction of the development will each prepare a TMP Addendum which is fully in accordance with this TMP and will include site specific details on access routes for all sites.

## 2 Development Description

### 2.1 The Proposed Development

This development consists of the construction of a new 400 kV overhead line linking the existing Woodland 400 kV substation, located approximately 8 km south of Dunshaughlin in Co. Meath, with a planned 400 kV substation, located approximately 3 km north of the village of Moy in Turleenan, Co. Tyrone.

The general alignment of the overhead line route from Tyrone in Northern Ireland to Co. Meath in the Republic of Ireland (ROI) is approximately 137.6 km in length.

This TMP covers the new 400 kV overhead line in the ROI from structures 103 to 410, the material storage yard and the substation works at Woodland substation.

The following is a high-level breakdown of structures and sites per Local Authority:

- **Monaghan County Council (MoCC)**

The Overhead Line (OHL) extends from the jurisdictional border with Northern Ireland for a distance of approximately 38 km, supported by 109 structures (Tower 103 to Tower 211). It includes an associated temporary construction material storage yard located on a site of approximately 1.4 ha in Carrickmacross, County Monaghan.

- **Cavan County Council (CCC)**

The development extends for a distance of approximately 11 km, supported by 28 structures (Tower 212 to Tower 239).

- **Meath County Council (MeCC)**

The development extends for a distance of approximately 54 km, supported by 162 structures (Tower 240 to Tower 401). It also includes the addition of a new 400 kV circuit for approximately 2.85km along the currently unused (northern) side of the existing double-circuit Oldstreet to Woodland 400 kV OHL, extending eastwards from Tower 402 to Tower 410 at the Woodland Substation, County Meath.

The Turleenan – Woodland 400 kV line section in the Republic of Ireland will comprise of 299 no. new lattice steel support structures made up of:

- 220 no. Intermediate Towers
- 77 no. Angle Towers
- 2 no. Transposition Towers

A detailed description of the proposed development was presented in Chapters 6 and 7, Volume 3B of the Environmental Impact Statement (EIS).

**Figure 2.1 & Figure 2.2** below present a condensed map depicting the proposed OHL route in Cavan, Monaghan and Meath areas respectively.

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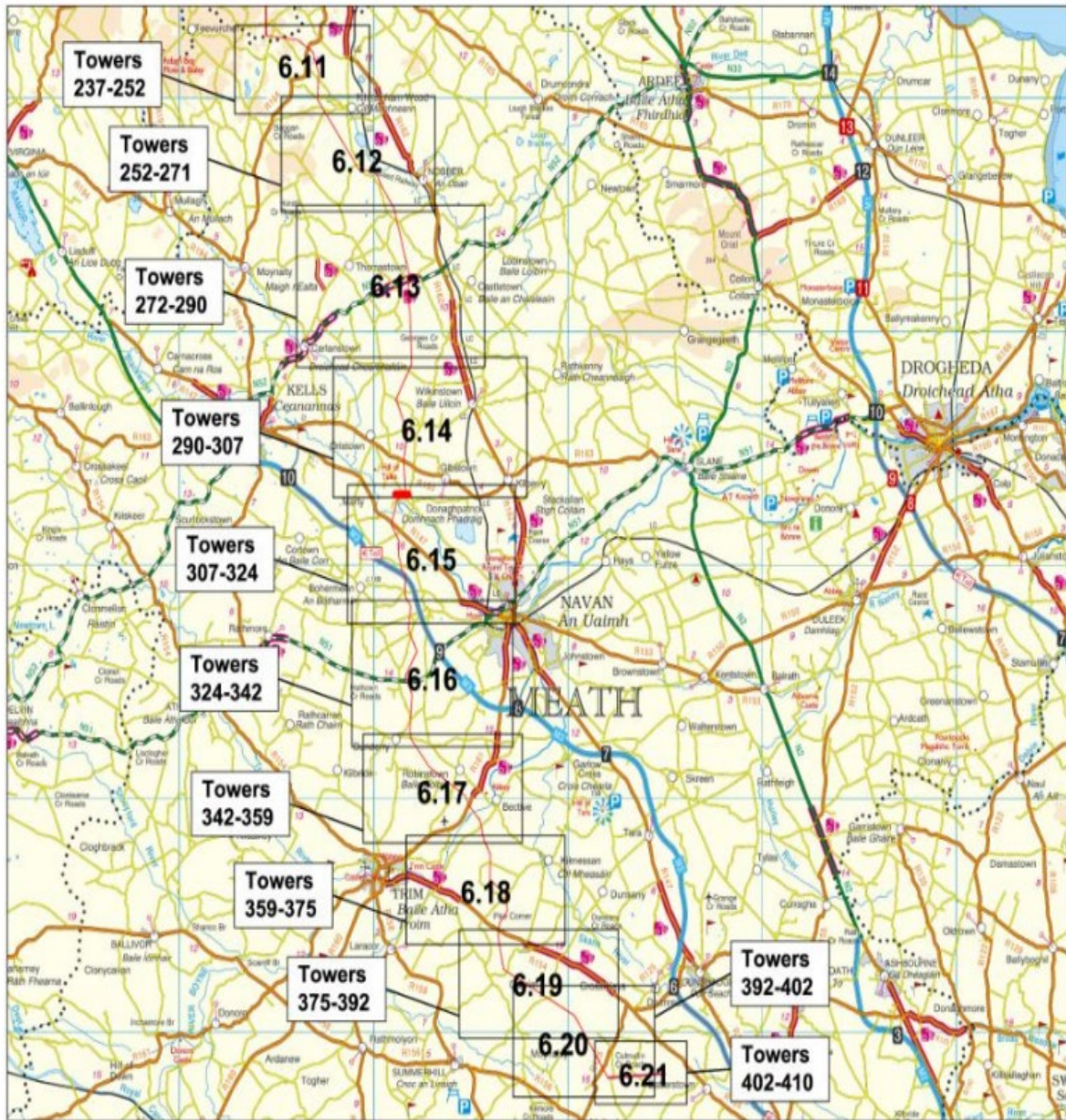


Figure 2.2: Meath OHL Route

Details of the proposed development, including proposed access locations, are detailed on Figure 6244-VOL 3B-Figure 16 to Figure 6244-VOL 3B-Figure 34 contained in the Environmental Impact Statement Volume 3B.

### 3 Envisaged Construction Traffic Routes

Details of the roads that may be impacted upon during the construction of the development are provided in Tables 3.1 and 3.2.

**Table 3.1:** Potentially Impacted National and Regional Roads

National Road Number	Regional Road Number
N2	R125
M3	R147
N51	R154
N52	R161
N2	R162 (Meath)
	R162
	R163
	R164
	R165
	R178
	R179 (Meath)
	R179
	R180
	R181
	R183
	R184

**Table 3.2:** Potentially Impacted Local Roads

Local Road Number		
L-6206-0	L-7414-12	LS08903
L-6207-0	L-7414-0	LT49051
L-62061-0	L-3408-0	L-49041
L-62051-0	L-74115-0	L-8912
L-62061-9	L-3406-44	L-4020
L-6205-0	L-74113-0	L-8010
L-2207-44	L-3406-30	L-8011
L-6202-32	L-34061-0	L-40121
L-22054-0	L-74116-0	L-40052
L-2205	L-74112-0	L-40312
L-22051	L-74051-7	L-4004
L-22030	L-3402	L-4011
L-40071-7	L-34021-0	L-4042
L-40231-0	L-7404-0	L-4010
L-4008	L-68371-0	L-40103
L-4024-2	L-74023-0	L-08201
L-4009-27	L-6837-0	L-4210
L-40063-0	L-28021-0	L-3201
L-40065-0	L-2802	L-7211

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Local Road Number		
L-80091-16	L-6801-0	L-7200
L-8009-6	L-68011-0	L-3403
L-8790	L-68011-17	L-7430
L-40051-0	L-68017-0	L-7411
L-4005-0	L-2805-0	L-31031
L-4005-11	Old N2	L-34211
L-8008-0	L-3532-0	L-3420
L-80001-0	L-3533-0	L-7421
L-8001-0	L-3525-0	L-3510
L-7413-0	L-7557-0	L-03520
L-3409-18	L-7555-0	L-75031
L-34091-0	LT49033	L7503
L-3409-0	LT49032	L-4700
	LP04903	L-4700 – N2 Link Road

While it is likely that each road referred to in Tables 3.1 and 3.2, will be utilised at some stage during the construction phase, the use of the local roads will be minimised with the use of national and regional routes being prioritised due to their standard generally being higher.

Materials used in the construction of the proposed development, such as steel and concrete, are likely to be sourced from manufacturers that are not situated within the immediate vicinity of the proposed development. A construction material storage yard will be located at a site situated to the south-east of Carrickmacross and that construction traffic will emanate from this site, towards its destination.

Vehicles departing from the construction material storage yard will join the N2 from the L4700, turning north towards Carrickmacross or south towards Ardee, depending on the destination of the materials being delivered. Thereafter construction traffic will migrate onto national and regional roads as necessary. The use of local roads will be minimised as much as possible, particularly to avoid or minimise the encountering of narrow road widths, poorly maintained visibility and unsuitable bearing capacities. Haul routes have been identified, as shown in Appendix 1 of EIS (Volume 3B).

As the national and regional roads will be most used by the proposed development, a brief description of each is included in the following:

1. The N2 is a national primary road linking Dublin to the border with Northern Ireland in Monaghan. The cross section of this road varies between two lane dual carriageway, type 3 dual carriageway and single carriageway, the details of which can be found in the NRA TD27 Cross Section and Headroom.
2. A section of the old N2 which has been re-designated as a regional road is also likely to be used. This road has a carriageway width which varies between approximately 6m and 7m. The road is generally straight with adequate forward visibility.

3. The N3 / M3 is a national primary road linking Dublin to Donegal. The N3 / M3's cross section varies between two lane dual carriageway and single carriageway, the details of which can be found in the NRAs TD27 Cross Section and Headroom. Within the section to be used by the line construction traffic, the road is two lane dual carriageway to motorway standard.
4. The N51 is a national secondary road linking Delvin to Drogheda. This road has a carriageway width of approximately 7m. This road has several tight bends however, along the portion that will be used by construction traffic it is generally straight with sufficient forward visibility available.
5. The N52 is a national secondary road linking Nenagh to Dundalk. This road has a cross section of approximately 7m. This road has several tight bends along the portion that will be used by construction traffic.
6. The R125 is a regional road linking Dunshaughlin to Kilcock. This road has a cross section of approximately 6m. This road has several sharp bends which limits forward visibility in places.
7. The R147 is a regional road linking Clonee to Derver via Navan. The road's cross section varies but is typically 7m single carriageway with hard shoulders. The section of the road that will be used by construction traffic has sufficient forward visibility to safely accommodate construction traffic.
8. The R154 is a regional road linking Blackbull to Trim and Athboy. This road has a cross section of approximately 7m carriageway width with 0.5m hardstrips and grass verges. The speed limit along this road is generally 80km/h. This road is generally straight along the stretch that will be affected by construction traffic with sufficient forward visibility available.
9. The R161 is a regional road linking Navan to Kinnegad. This road has a cross section of between 6m and 7m. The speed limit along this road is generally 80km/h. This road is generally straight along the stretch that will be affected by construction traffic with sufficient forward visibility available.
10. The R162 is a regional road linking Navan to Shercock via Kingscourt. The section which construction traffic related to the proposed line route will use, has a carriageway width of approximately 7m. In general this road is subject to a speed limit of generally 80km/h; however, this is reduced in places. Forward visibility along the road is generally adequate to accommodate these speeds.
11. The R163 is a regional road linking Kells to Slane. The carriageway width of the road varies but is generally approximately 6m with grass verges on both sides. This road is generally subject to a speed limit of 80km/h but this reduces to 60km/h in places. Visibility along the sections of road, likely to be used in relation to the transmission line construction traffic is generally in keeping with the standards required for the speed limit.
12. The R164 is a regional road linking Mooneystown to Kingscourt via Kells. This road has a cross section of between 6m and 7m. The speed limit along this road is generally 80km/h. This road has several tight bends along the portion that will be



used by construction traffic and the specified forward visibility for this design speed is not available in places.

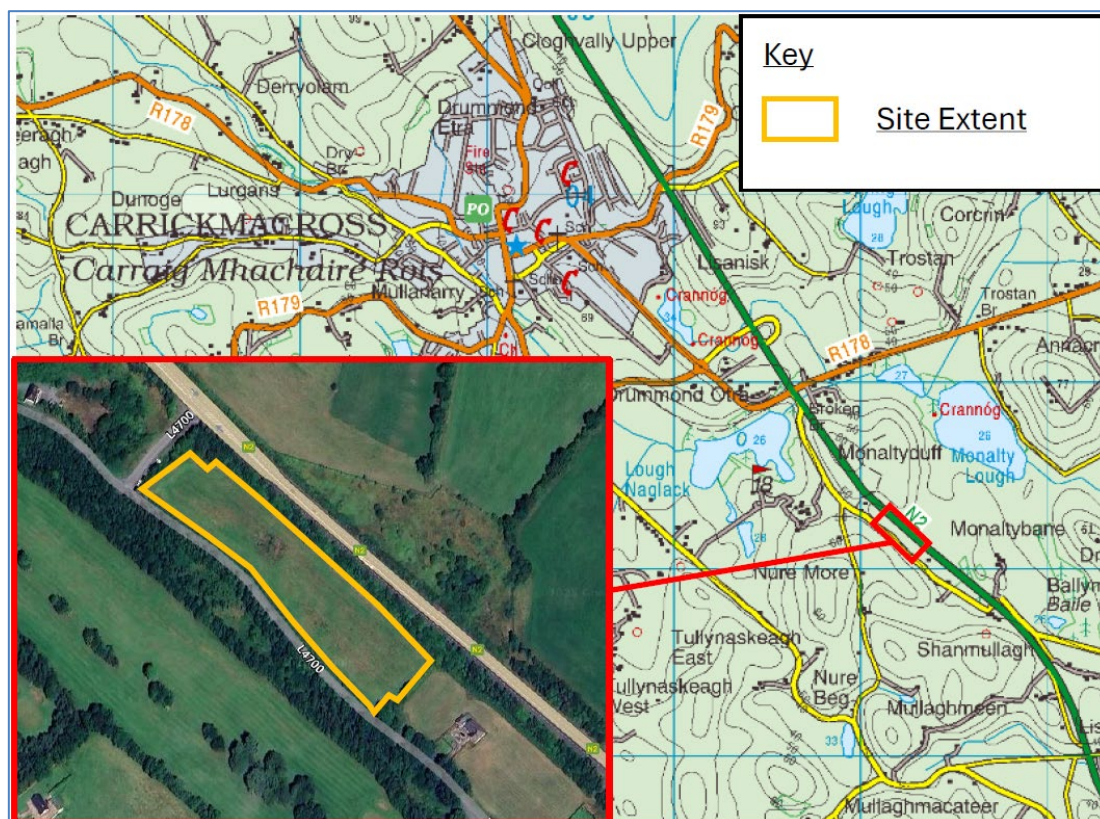
13. The R165 is a regional road linking the N2 and the N3, passing through Kingscourt and Baileborough. This road has an approximate carriageway width of between 6 and 7m. This road has several sharp bends which limits forward visibility in places.
14. The R178 is a regional road linking Shercock to Dundalk. This road has an approximate carriageway width of between 6 and 7m. This road has several tight bends along the portion that will be used by construction traffic for the proposed line route and the specified forward visibility for the road's speed limit is not available in places.
15. The R179 is a regional road linking Kingscourt to the Border via Carrickmacross. This road has several tight bends along the portion that will be used by construction traffic for the proposed line route and the specified forward visibility for the road's speed limit is not available in places.
16. The R180 is a regional road linking Castleblayney to Ballybay. This road has an approximate carriageway width of between 6 and 7m. Within the section of road where the construction phase traffic is likely to use the road, it is generally straight with adequate forward visibility.
17. The R181 is a regional road linking Shercock to the Border via Castleblayney. This road has a cross section of approximately 7m. This road has several sharp bends which limits forward visibility in places.
18. The R183 is a regional road linking Clones to the N2 near Castleblayney. This road has an approximate carriageway width of between 6 and 7m. This road has several tight bends along the portion that will be used by construction traffic for the line route and the specified forward visibility for the road's speed limit is not available in places.
19. The R184 is a regional road linking Ballybay to the N2. This road has an approximate carriageway width of 6m. Within the section of road construction phase traffic is likely to use, the road is generally straight with adequate forward visibility.

### 3.1 Traffic Generated at Material Storage Yard

The permitted development includes the construction of a material storage yard for the overhead line works. It is located in the townlands of Monaltyduff and Monaltybane, Carrickmacross, County Monaghan. The yard is 1.4ha in area and is located beside the N2 Dublin to Donegal Road. Construction traffic to and from the yard will be accessed via a link road from the N2 and the L4700.

The location of the yard is shown in Figure 3.1 below.





**Figure 3.1: Material Storage Yard Location**

The construction of the temporary construction material storage yard has the potential to generate traffic associated with the construction of the yard. It is considered that there will not be any likely significant effects as a result of the construction of the yard when compared to the operational traffic volumes during the construction of the proposed line route.

As the material storage yard will serve the entire development, this will be a focal point for traffic. It is assumed that seven construction teams will be employed to work on different sections of the overall proposed linear scheme, which is broken down into three teams working on the Cavan Monaghan section and four teams working on the Meath section.

The worst case for traffic generation at the storage yard will be if each of the seven teams were constructing angle towers at the same time and each were in process of constructing the foundations (the peak flows at angle towers occur during pouring of foundations).

Using the haul routes identified will result in three of the construction teams travelling north along the N2 towards Carrickmacross and three travelling south towards Ardee. The remaining team would be split between travelling north and travelling south on the N2 depending on the location of the construction site they were destined for. The origin of materials for delivery to the construction material storage yard is not certain at this stage and would likely vary dependent on the material and the availability of supply. It is assumed that deliveries will be split evenly between the north and south (after exiting the N2).

Traffic leaving the storage yard will turn right onto the L4700 and then turn right again at the junction between the L4700 and the Link Road. Traffic will then travel to the N2 where it is distributed as described above.

## 3.2 Traffic Generated at Tower Sites

Traffic management along the OHL route will ensure strategic use of existing national roads for efficient movement of construction vehicles. Safety at entry and exit points is emphasised through clear signage and road protocols. The access routes will also utilise lower-capacity routes – regional and local roads in a way that minimises disruption. Entry points are selected based on proximity to tower sites and material delivery needs, aiming for operational efficiency with minimal community impact.

The roads servicing the construction of the towers are listed above in Section 3. As noted, the use of the local roads will be minimised with the use of national and regional routes being prioritised due to their standard generally being higher.

Information regarding local roads—including any proposed closures or diversions—will be shared with the relevant local authorities as part of ongoing consultations prior to the commencement of works. Additionally, Traffic Management Plan (TMP) addendums for each specific work package along the overhead line route will be submitted to the respective authorities for agreement before construction begins at tower locations.

### 3.2.1 Guarding

Guarding is a safety measure that is carried out during the installation of overhead lines, specifically during the stringing phase when conductors are installed across long spans supported by towers.

Guarding refers to the temporary protective measures used to ensure that conductors do not accidentally come into contact with sensitive areas below such as:

- Public roads
- Railway crossings
- Transmission or distribution lines
- Rivers

Guarding will be required at locations where the line route passes over roads, railways, rivers and other overhead lines. The erection of guarding will result in the requirement of some temporary road closures. The exact duration of each road closure will be determined at the construction phase and an all stop arrangement (refer to section 4.9) may be employed on local and low volume use roads.

Consultation with the relevant authorities on temporary road closures will take place in advance of the works.

### 3.2.2 Stepping Down Vehicle Size

Condition 3 (c) (i) from the planning permission states '*arrangements for stepping down vehicle size*'. The following paragraph addresses how this will be achieved during the construction works.

Taking account of the planning stage requirements a step-down arrangement will be put in place where access points become a limiting point relative to vehicles widths and the most basic of equipment similar to standard agricultural vehicles currently accessing such locations will be utilised.

Due to narrower rural roads, there will be a deliberate transition to smaller, lighter vehicles for the final leg of material delivery where required. While lorries facilitate long-distance transport from the steelyard, the final approach may require stepping down to tractors and trailers which can better navigate rural or uneven terrain. This strategy reduces soil compaction, preserves local land conditions, and mitigates risks near public road crossings. The use of smaller vehicles ensures precision in delivering materials directly to their required locations while maintaining adherence to site-specific mitigation measures outlined in the Environmental Impact Statement.

### 3.2.3 Off-loading Construction Materials

Condition 3 (c) (ii) from the planning permission states '*arrangements for off-loading of materials*'

Off-loading involves the safe and methodical transfer of overhead line materials from the material storage yard to tower sites along the transmission route. Transport is carried out either by tractor-trailer or lorry with a hi-ab crane, depending on distance and terrain. Larger transport lorries may not be suitable for rural terrain or narrow roads leading to remote tower bases, so the construction teams will deploy tractors and trailers or smaller vehicles for final delivery if required. All off-loading operations will comply with strict safety measures to protect workers and avoid disruption near sensitive ecological or archaeological zones.

## 3.3 Woodland Substation Traffic

The Woodland 400 kV Station is situated in the townland of Woodland, County Meath. It lies approximately 2.5 km northwest of Batterstown and 4.5 km southwest of Dunshaughlin. Access to the site is via the L6207 which connects to the R154 Regional Road, running from Blackbull in County Meath to Crossdoney in County Cavan, and the R156 Regional Road, which links Dunboyne in County Meath to an area near Mullingar in County Westmeath. The station is set within a predominantly rural, agricultural landscape, characterised by well-established hedgerows that define the field boundaries.

The traffic generated at Woodland Station will have associated vehicles for the construction of the foundations, the removal of soil offsite, the delivery of concrete trucks to site, delivery of electrical equipment etc.

Information regarding any proposed closures or diversions—will be shared with the relevant local authorities as part of ongoing consultations prior to the commencement of works. Additionally, Traffic Management Plan (TMP) addendums for the Woodland substation will be submitted to Meath County Council for agreement before construction begins at the substation.

### 3.4 Staffing Levels

As noted above in Section 3.1, it has been assumed that seven construction teams will be employed to work concurrently on different sections of the development. Arrivals and departures to the sites are to be carried out in as few vehicle movements as possible to minimise parking requirements and potential impacts on the local road network.

Staff shall access each site location via a vehicle pooling system to be put in operation between the Temporary Material Storage yard and each of the site locations. Such measures shall be adopted in order to reduce traffic levels on the local road networks. Parking of staff vehicles will not be permitted on public roads.

## 4 Traffic Management Requirements

This section outlines the content of the Traffic Management Plan (TMP) which has been prepared prior to construction of the proposed development. Post planning, and as per the planning conditions, initial consultations took place with each of the three local authorities regarding further development of the construction stage traffic management plan. The initial meetings provided samples of the proposed traffic routing plans and proposed signage details in line with Chapter 8 requirements to demonstrate how sequencing of traffic management works may be undertaken to facilitate, in the first instance, Stage 1, 2 and 3 construction works. There was also a concept of one-way traffic flow systems outlined to facilitate continuity of flow, along narrow local roads, while also helping to reduce the potential impact of vehicle damage to the road edge and grass margin interface, during construction.

Feedback provided from the consultation included the following observations/requirements:

1. There was a concern that the implementation of unmanned one-way systems will not stop traffic from continuing to use the roads as a two-way system. This would result in an unsafe situation as well as damage to road edges and verges. There was a request that *“traffic movements would be monitored and, should this situation arise, additional measures would be immediately put in place to ensure traffic only travels in the allowed direction.”*
2. Pre- and post-condition road surveys and repairs to any damage to roads and verges.
3. A full programme of traffic management to be provided, with detailed traffic management plans and sequencing for each phase of works.
4. Liaison with the local community, including advance letter drops and a dedicated contact person.
5. Road closures to be applied for at least 8 weeks in advance.
6. Signage with 24-hour contact number/email address to be erected at traffic management locations.
7. Ongoing liaison to co-ordinate works around roadworks and works by third parties under road opening licences.
8. The provision of evidence of insurances and indemnities to local authorities, and the provision of a bond, amount to be agreed.

Prior to construction commencement, further engagement will be undertaken with the relevant authorities including the Transport Infrastructure Ireland, Local Authorities and Emergency Services for the purpose of further developing TMP Addendums for each work package, which will encompass all aspects of this Traffic Management Plan.

The TMP is termed a “Live Document”, such that any changes to construction programme or operations can be incorporated into the TMP and subsequent Addendums.

Monitoring measures to confirm the effectiveness of the mitigation measures outlined in the TMP will be implemented during the construction of the development.



## 4.1 Site Access & Egress

The following provides general details on the access routes to construction site(s):

- *Access to tower sites:* Temporary access using existing routes and access points as far as possible.
- *Access to stringing locations:* Generally, from the nearby proposed angle tower to the stringing location, where the two points are in the same fields and there are no obstructions.
- *Access to guarding locations:* The guarding locations will typically be accessed by 4x4 vehicle and excavator through existing access routes
- *Access to Material Storage Yard:* A new entrance will be required from the L4700 at a central location along the southern boundary of the site. Refer to the layout drawing in Appendix 2 of the CEMP to view the new entrance location
- *Access to Woodland Substation:* Woodland substation is an existing station, with site entrance already in place

A detailed set of preliminary access maps were prepared and submitted as part of the planning application for the proposed development. Please refer to **EIS Volume 3B Figures 1 to 34**.

Appendix 1 of this TMP provides examples of Environmental Route Maps for Intermediate and angle mast foundation structures along the overhead line route. These maps depict environmental constraints and impeding conditions as well as appropriate mitigation measures e.g. temporary culvert(s), silt fencing, bog mats etc. specific to each location.

These maps will be completed for each tower location showing finalised access routes and all civil and environmental measures that need to be implemented prior to work commencing.

Further details on access routes maps for the overhead line development will be provided in future addendum(s) to tower work packages.

A safe system of traffic management will be utilised, including the use of Traffic Management Operatives (TMOs) where required, for the control of traffic during access/egress operation at the site access location during peak activities.

In addition to this, as mentioned in Section 4.2, Traffic Management Plan – Temporary Signage Drawings will be completed for all access routes. Drawings for each site will be included in all TMP addendums for that specific work package.

### 4.1.1 National Road Network

Three number existing accesses will be utilised along the following national routes:

- Proposed Temporary Access to Tower 281 from N52 Road; and
- Proposed Temporary Accesses" to Towers 334 and 335 from the N51 Road.

The contractor(s) shall utilise a safe system of permanent flag men for the control of traffic during all access / egress operations at each site location outlined above.

### 4.1.2 Regional & Local Road Network

The majority of access / egress to proposed sites shall be facilitated from the local road networks. To mitigate against possible restrictions in visibility requirements, where necessary safe system of permanent flag men for the control of traffic during all access / egress operations will be used at site locations.

### 4.1.3 Construction Material Storage Yard

A temporary material storage yard will be developed to the south-east of Carrickmacross for this development. The location of this yard is to the west of the N2 and will be accessed by the L4700. The existing access into the site of the proposed storage yard is located adjacent to a junction on the public road network and has restricted visibility. A new entrance onto the L4700 further south of the existing entrance will be constructed. A speed survey along the L4700 indicated that 85th percentile speeds along the road are 70km/h. A visibility splay of 160m from a 3m set back is achievable to the left and 120m from a 3m setback is achievable to the right. Please refer to drawing MT-009-002 of the planning drawings for sightlines.

### 4.1.4 Woodland 400kV Substation

The existing entrance to the Woodland 400kV substation is situated at the end of an existing private entrance road, which itself extends from the public road. Visibility at the entrance to the substation is not an issue as there is no requirement for turning left or right to access the public road network

## 4.2 Traffic Management Signage

The contractor(s) shall provide advanced warning signs, in accordance with Chapter 8 of the Department of Transport Tourism and Sport “*Temporary Traffic Measures and signs for Roadworks*” August 2019, on the approach to proposed site access locations a minimum of one week prior to construction works commencing at the site.

A series of sequenced plans have been devised to service each of the tower sites with associated traffic signage. The following elements will be implemented:

- Provision of temporary signage indicating site access route and locations for contractors and associated suppliers; and
- Provision of general information signage to inform road users and local communities/schools of the nature and locations of the works, including development contact details.

- Letter drops are also to be facilitated particularly as each sequencing of works progress through each stage of the development and where signage is not provided outside each individual house/property that may fall under the short-term one way system.
- Completion of Traffic Management Plan – Temporary Signage Drawings for all access routes. Drawings for each site will be included in all TMP addendums for that specific work package.

### 4.3 Routing of Construction Traffic

Condition 3 (c) (iv) of the planning conditions asks for *‘the phasing of construction works which are accessed by single lane carriageways’*.

As outlined in Section 3.1 a temporary construction material storage yard will be utilised for the proposed development. Vehicles will be permitted to access the road network via the L4700 and onto the N2 before turning north towards Carrickmacross or south towards Ardee, depending on the destination of the materials being delivered. Figure 13.9 to Figure 13.13 (Volume 3C) contained in the Environmental Impact Statement and Figure 13.9 to Figure 13.13 (Volume 3D) contained in the Environmental Impact Statement, detail the envisaged routes to be utilised in the delivery of materials and supplies to each of the tower locations.

It is envisaged that three of the seven construction teams will travel north along the N2 towards Carrickmacross and the remaining four construction teams will travel in a southerly direction towards Ardee.

Traffic leaving the storage yard will turn right onto the L4700 and right again at the junction between the L4700 and the link road. Traffic will then travel along the N2 where it will distribute along the works area as described above.

The use of local roads will be minimised as much as possible, particularly to avoid / minimise the encountering of narrow road widths, poor visibility and unsuitable bearing capacities.

A series of sequencing arrangements will be developed primarily demonstrating a routing plan along the local road network. Where roads are narrow a one-way system will be developed to help ensure a level of continuity of traffic flow is maintained, while also helping to contain traffic movements to within the bound carriageway. The plan will be developed in sequences such that where works are progressing under for example sequence 1, sequence 2 shall not progress in tandem, where this could delay and affect the local detour arrangements. This is to ensure that combined construction and local traffic movements are not adversely affected.

TMP addendums will have more specific information on traffic routes.



## 4.4 Programming

In order to reduce impacts on local communities and residents adjacent to the proposed sites, it is proposed that:

- Engagement will take place with the management of other construction developments and the local authorities to co-ordinate deliveries e.g. details on current Irish Water scheduled works programme <https://www.water.ie/projects/?map=our-projects>
- Deliveries will be scheduled in such a way that construction activities and deliveries activities do not run concurrently e.g. avoiding pouring of concrete on the same day as material deliveries in order to reduce the possibility of numbers of construction delivery vehicles arriving at each tower location simultaneously, resulting in buildup of traffic on the road network.
- Scheduling of deliveries to and from the proposed temporary construction materials storage yard such that traffic volumes on the surrounding road network is kept to a minimum.
- Road closures to be applied for at least 8 weeks in advance (application form provided as Appendix 2).
- A construction phase programme of works shall be developed in liaison with the relevant local authorities, taking into account potential road repair works that are included in the local authorities road works schedule.
- HGV deliveries to the development site will be suspended on the days of any major agricultural shows, sports events, etc. that have the potential to cause larger than normal traffic volumes.
- Engagement with members of the local community to ensure that deliveries will not conflict with sensitive events such as funerals.
- HGV deliveries will avoid passing schools at opening and closing times where it is reasonably practicable.
- Construction activities will be undertaken during normal working hours for all construction stages. It is not anticipated that construction works will be carried out on Sunday, or Bank Holidays or that any construction works will be carried out in hours of darkness.

## 4.5 Recommended Traffic Management Speed Limits

Adherence to posted / legal speed limits will be emphasised to all staff / suppliers and contractors during induction training.

Construction traffic on access routes to tower locations, which are off the public road network will have a speed limit of 15 km/h.

## 4.6 Road Cleaning

Road sweeping operations will be carried out to remove any development related dirt and material deposited on the road network by construction / delivery vehicles. Road Sweepers will dispose of material following sweeping of road network, to licensed waste facility.

## 4.7 Vehicle Cleaning

Wheel washing will be utilised where required, and any other necessary measures to remove mud and organic material from vehicles exiting tower sites. In addition, the cleaning of delivery trucks such as concrete chutes from delivery trucks shall be carried out prior to exiting onto the public road.

## 4.8 Road Condition

Pre-condition surveys will be carried at all sites prior to construction commencing and post condition surveys will be carried out on completion of works.

Upon completion of the construction of the proposed development, the surveys carried out at pre-construction phase shall be repeated and a comparison of the pre and post construction surveys carried out. Where such comparative assessments identify a section of road as having been damaged or as having deteriorated as a result of construction traffic, the road will be repaired to the pre- construction standard.

## 4.9 Temporary Road Closures

Condition 3 (c) (iii) of the planning permission asks for site specific arrangements for '*short term road closures*'. The following paragraphs address this condition. Further site specific details will be included in TMP addendums for each overhead line work package.

During the course of the works, it is not envisaged that full scale road closures will be required. In areas where existing carriageways are narrow, it is envisaged that traffic management measures such as one-way systems and as necessary temporary traffic lights will be utilised to facilitate traffic movements.

Temporary road closures will be required at some guarding locations during their removal once construction has completed. For the local roads and subject to work being of short-duration and in agreement with the road's authority, as per Chapter 8 from the Traffic Signs Manual, an "All Stop" arrangement may be utilised. Where these criteria cannot be met then traffic management will default to the arrangement proposed for the other construction operations.

The most notable of the more strategic temporary road closures will be on the M3 Motorway. These closures will be short in duration, with road closure times and appropriate measures to be agreed with the local authority, Transport Infrastructure Ireland and other relevant stakeholders prior to the removal of guarding. For the more strategic road routes,

it is envisaged that road closures will be undertaken during night time when traffic volumes are at their lowest, subject to agreement with Transport Infrastructure Ireland and other relevant stakeholders

### 4.10 Enforcement of Traffic Management Plan

All contractor staff and material suppliers will be required to adhere to the final TMP. As outlined above, monitoring measures will be implemented to confirm the effectiveness of the TMP and compliance will be monitored by the Project Manager or Project Supervisor. Regular inspections / spot checks will also be carried out to ensure that all contractor staff and material supplies follow the agreed measures adopted in the TMP.

### 4.11 Details of Working Hours and Days

Construction of the proposed development is envisaged to be undertaken during normal working hours for all construction stages, full opening of roads may be required outside of the designated working hours so it is imperative the integrity of the road network is maintained. It is not anticipated that construction works will be carried out on Sunday, or Bank Holidays or that any construction works will be carried out in hours of darkness.

### 4.12 Emergency Procedures During Construction

Unobstructed access will be provided to all emergency vehicles along all routes and site accesses.

Contact details of the contractors personnel responsible for construction traffic management will be provided to the local authorities.

In the case of an emergency the following procedure shall be followed:

- Emergency Services will be contacted immediately by dialling 112;
- Exact details of the emergency / incident will be given by the caller to the emergency line operator to allow them to assess the situation and respond in an adequate manner;
- The emergency will then be reported to the Site Team Supervisors and the Safety Officer;
- All construction traffic shall be notified of the incident (where such occurs off site);
- Where required, appointed site first aiders will attend the emergency immediately; and
- The Safety Officer will ensure that the emergency services are en route.

## 4.13 Stakeholder Management

Close communication with the relevant local authorities and the emergency services will be maintained throughout the construction phase. Such communications will include:

- Ongoing reporting relating to the condition of the road network and updates to construction programming; and
- Information relating to local and community events that could conflict with proposed traffic management measures and construction traffic in order to implement alternative measures to avoid such conflicts.

The local community will be informed of proposed traffic management measures in advance of their implementation. Such information shall be disseminated by posting advertisements in local newspapers and delivering leaflets to houses in the affected areas. Such information shall contain contact information for members of the public to obtain additional information and to provide additional knowledge such as local events, sports fixtures etc. which may conflict with proposed traffic management measures.

TMP addendums for each work package will provide an update on consultation that has taken place with local authorities on traffic management and road use.

## 4.14 Air Quality & Dust Management

Condition 3 (g) of the planning permission states 'means to control dust at construction sites'.

Dust management on the North-South 400 kV Interconnector development is addressed through proactive measures designed to minimise air quality impacts during construction. Stockpiled materials will be covered where feasible, and vehicle movements will be controlled to reduce dust generation.

In periods of extended dry weather, dust suppression may be necessary at the material storage yard, along overhead line routes and at Woodland substation to minimise the nuisance risk. Dust suppression control measures to be implemented are listed below:

- A water bowser will be used to dampen down the internal access tracks and temporary work(s) areas to prevent the generation of dust
- In the event of dust nuisance occurring within or outside the site boundary, movements of materials likely to raise dust would be curtailed and satisfactory procedures implemented by the appointed contractor to rectify the problem before the resumption of construction operations
- All roads and access routes will be inspected frequently by the site management
- If required, a road sweeper and water bowser will be deployed to clean and spray the local roads with water during dry periods when there is a risk of dust nuisance

## NSIC Traffic Management Plan

These steps form part of the wider Construction Environmental Management Plan (CEMP) mitigation measures, ensuring compliance with regulatory standards and maintaining community health and amenity.

## 5 Conclusion

This Traffic Management Plan (TMP) will form part of the construction contract and is designed to reduce possible impacts which may occur during the construction of the proposed development.

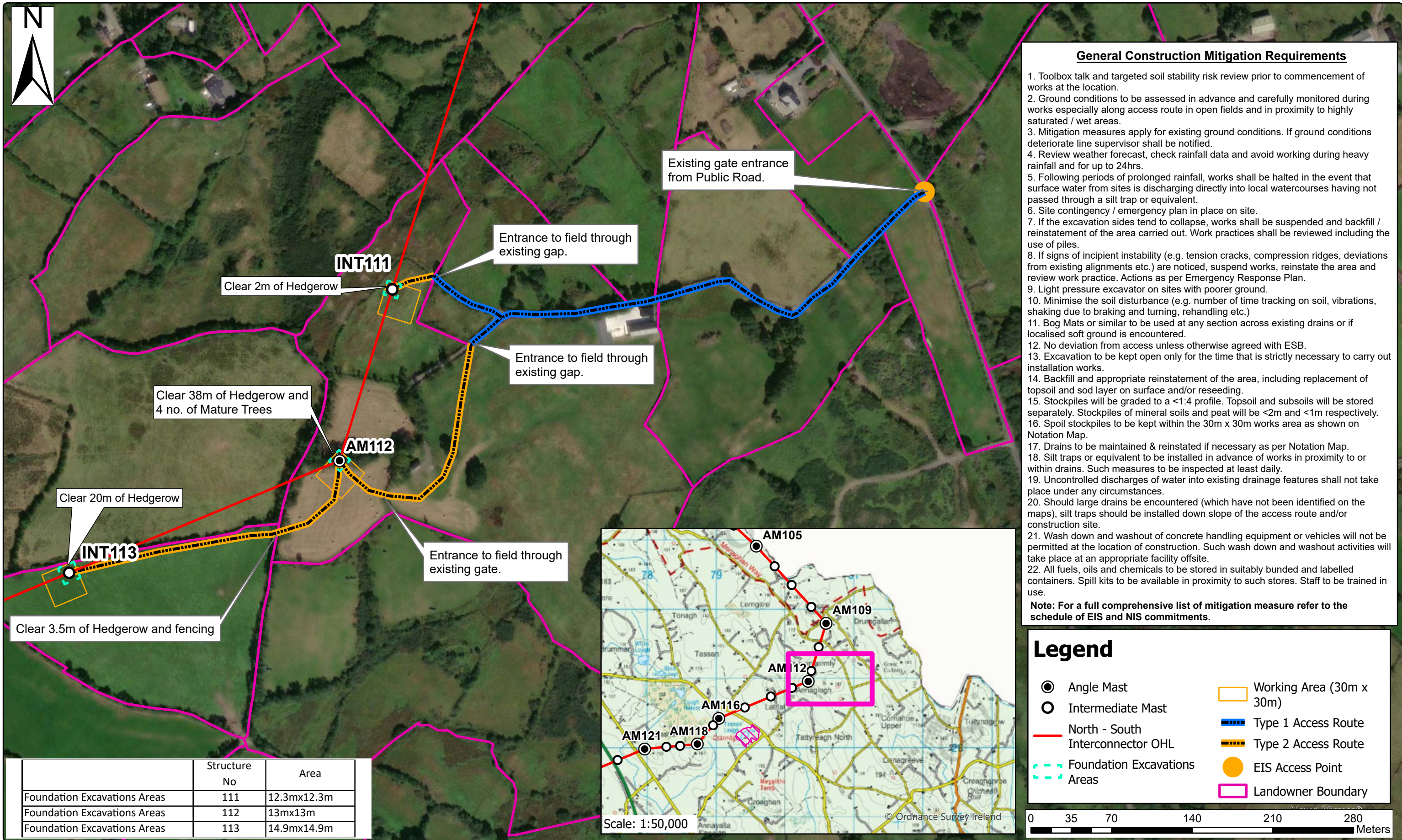
The TMP and its associated addendums are live documents and shall be developed throughout the construction phase with ongoing consultation with local authorities.

## **Appendix 1**

### Examples of Environmental Route Maps







Rev	Revision Description
	Purpose of Issue - Preliminary unless indicated
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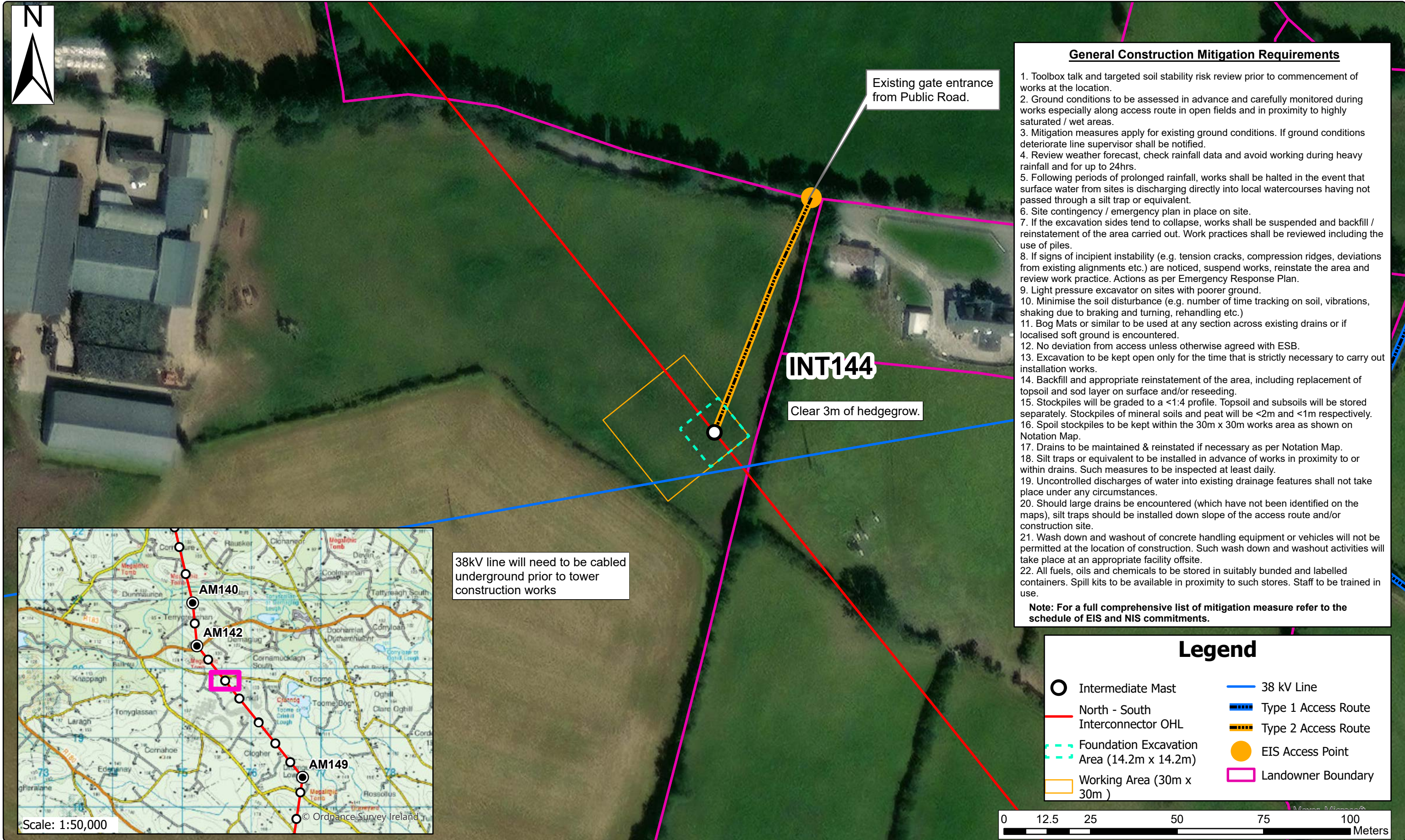
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CLIENT REF.	NO. OF SHTS	SIZE	SCALE	
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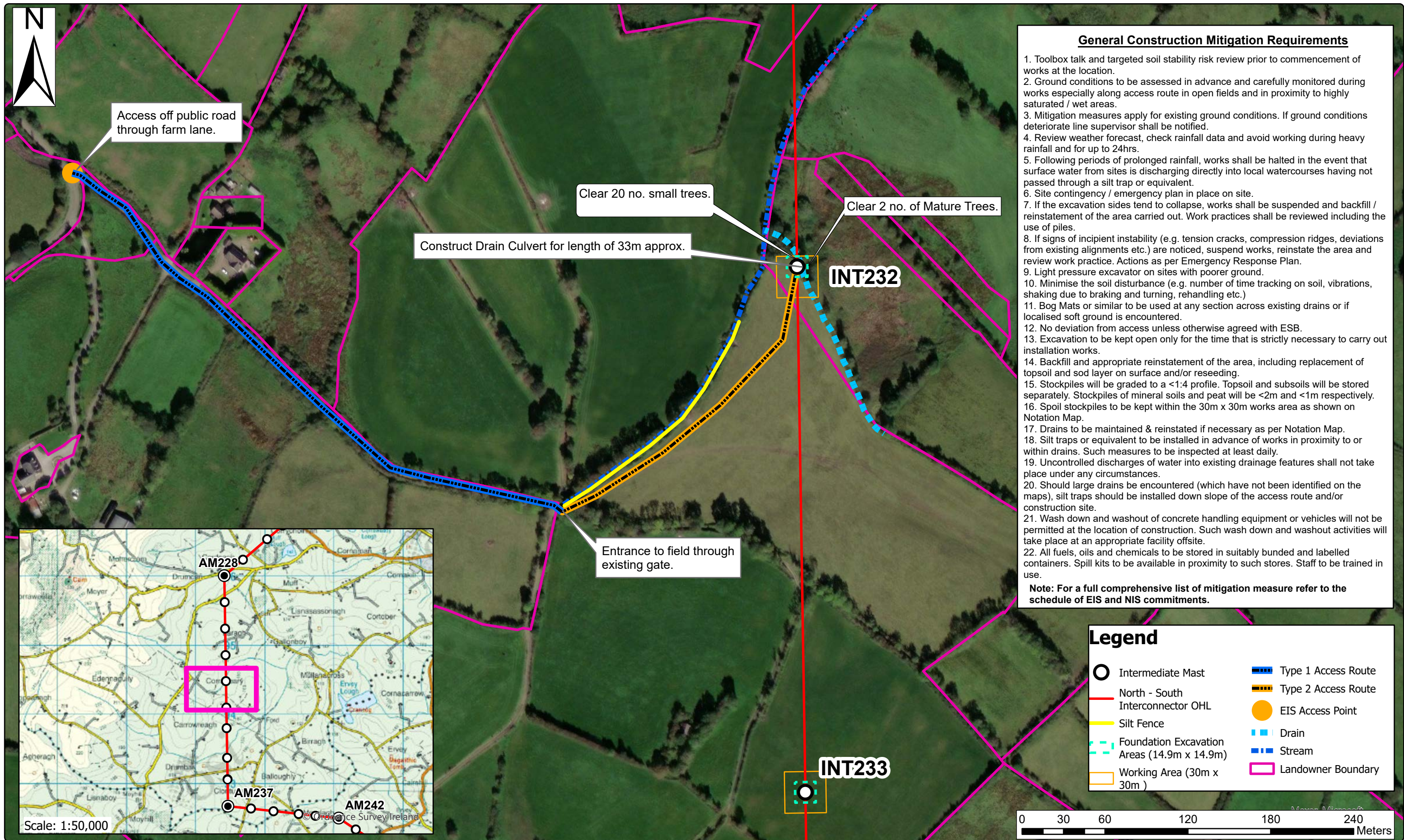
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GMM	GMM	-	-	18/08/2023
CLIENT REF.	NO. OF SHTS	SIZE	SCALE	
-	-	A3	1:1,000	
DRAWING NUMBER		SHEET REV		





### General Construction Mitigation Requirements

1. Toolbox talk and targeted soil stability risk review prior to commencement of works at the location.
2. Ground conditions to be assessed in advance and carefully monitored during works especially along access route in open fields and in proximity to highly saturated / wet areas.
3. Mitigation measures apply for existing ground conditions. If ground conditions deteriorate line supervisor shall be notified.
4. Review weather forecast, check rainfall data and avoid working during heavy rainfall and for up to 24hrs.
5. Following periods of prolonged rainfall, works shall be halted in the event that surface water from sites is discharging directly into local watercourses having not passed through a silt trap or equivalent.
6. Site contingency / emergency plan in place on site.
7. If the excavation sides tend to collapse, works shall be suspended and backfill / reinstatement of the area carried out. Work practices shall be reviewed including the use of piles.
8. If signs of incipient instability (e.g. tension cracks, compression ridges, deviations from existing alignments etc.) are noticed, suspend works, reinstate the area and review work practice. Actions as per Emergency Response Plan.
9. Light pressure excavator on sites with poorer ground.
10. Minimise the soil disturbance (e.g. number of time tracking on soil, vibrations, shaking due to braking and turning, rehandling etc.)
11. Bog Mats or similar to be used at any section across existing drains or if localised soft ground is encountered.
12. No deviation from access unless otherwise agreed with ESB.
13. Excavation to be kept open only for the time that is strictly necessary to carry out installation works.
14. Backfill and appropriate reinstatement of the area, including replacement of topsoil and sod layer on surface and/or reseeding.
15. Stockpiles will be graded to a <1:4 profile. Topsoil and subsoils will be stored separately. Stockpiles of mineral soils and peat will be <2m and <1m respectively.
16. Spoil stockpiles to be kept within the 30m x 30m works area as shown on Notation Map.
17. Drains to be maintained & reinstated if necessary as per Notation Map.
18. Silt traps or equivalent to be installed in advance of works in proximity to or within drains. Such measures to be inspected at least daily.
19. Uncontrolled discharges of water into existing drainage features shall not take place under any circumstances.
20. Should large drains be encountered (which have not been identified on the maps), silt traps should be installed down slope of the access route and/or construction site.
21. Wash down and washout of concrete handling equipment or vehicles will not be permitted at the location of construction. Such wash down and washout activities will take place at an appropriate facility offsite.
22. All fuels, oils and chemicals to be stored in suitably banded and labelled containers. Spill kits to be available in proximity to such stores. Staff to be trained in use.

**Note:** For a full comprehensive list of mitigation measure refer to the schedule of EIS and NIS commitments.

### Legend

- Intermediate Mast
- North - South Interconnector OHL
- Silt Fence
- Foundation Excavation Areas (14.9m x 14.9m)
- Working Area (30m x 30m)
- ▬ Type 1 Access Route
- ▬ Type 2 Access Route
- EIS Access Point
- ▬ Drain
- ▬ Stream
- ▬ Landowner Boundary

Rev	Revision Description
	Purpose of Issue - Preliminary unless indicated
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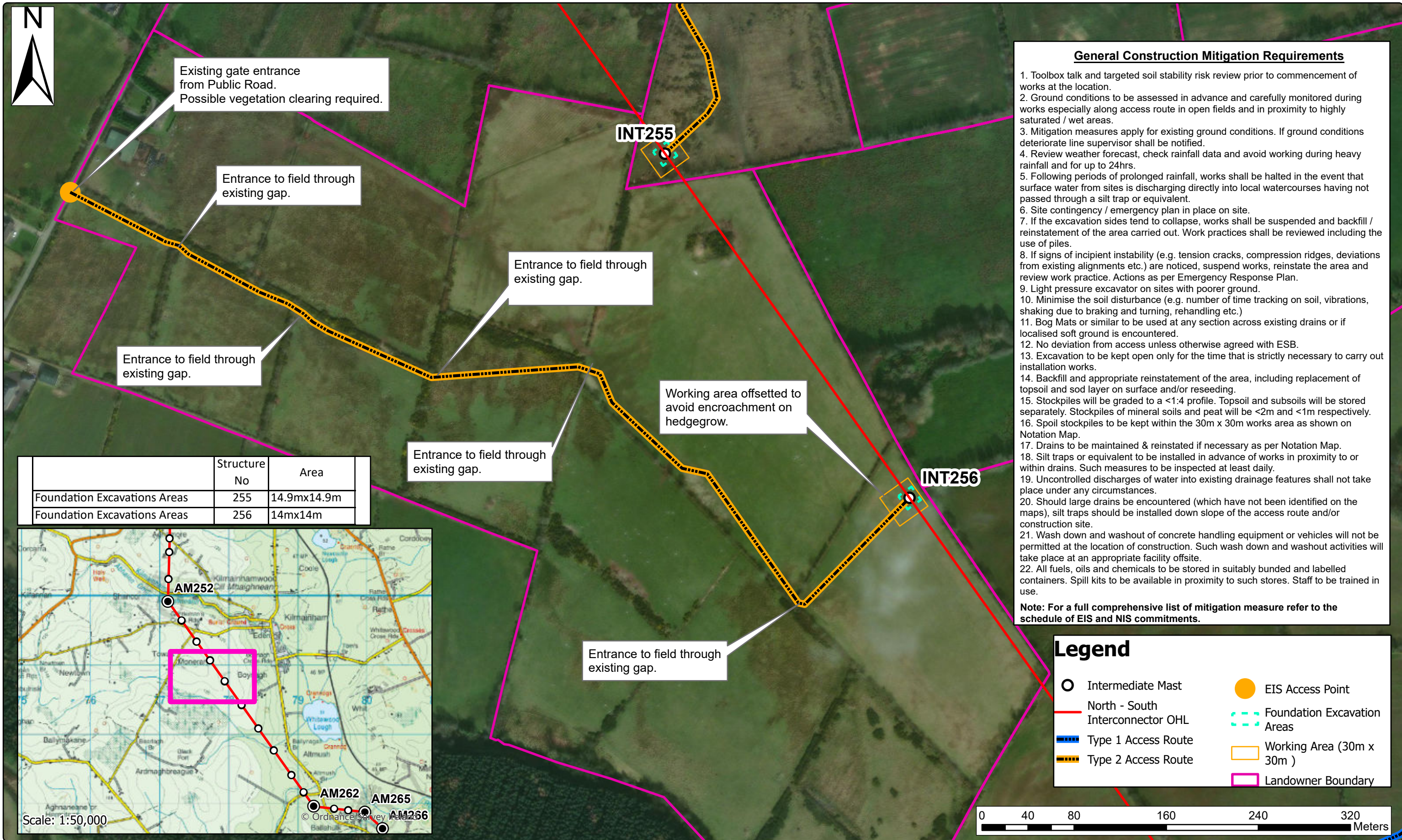
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GMM	GMM	-	-	17/08/2023
CLIENT REF.	NO. OF SHTS	SIZE	SCALE	
-	-	A3	1:2,500	
DRAWING NUMBER		SHEET REV		





### General Construction Mitigation Requirements

1. Toolbox talk and targeted soil stability risk review prior to commencement of works at the location.
2. Ground conditions to be assessed in advance and carefully monitored during works especially along access route in open fields and in proximity to highly saturated / wet areas.
3. Mitigation measures apply for existing ground conditions. If ground conditions deteriorate line supervisor shall be notified.
4. Review weather forecast, check rainfall data and avoid working during heavy rainfall and for up to 24hrs.
5. Following periods of prolonged rainfall, works shall be halted in the event that surface water from sites is discharging directly into local watercourses having not passed through a silt trap or equivalent.
6. Site contingency / emergency plan in place on site.
7. If the excavation sides tend to collapse, works shall be suspended and backfill / reinstatement of the area carried out. Work practices shall be reviewed including the use of piles.
8. If signs of incipient instability (e.g. tension cracks, compression ridges, deviations from existing alignments etc.) are noticed, suspend works, reinstate the area and review work practice. Actions as per Emergency Response Plan.
9. Light pressure excavator on sites with poorer ground.
10. Minimise the soil disturbance (e.g. number of time tracking on soil, vibrations, shaking due to braking and turning, rehandling etc.)
11. Bog Mats or similar to be used at any section across existing drains or if localised soft ground is encountered.
12. No deviation from access unless otherwise agreed with ESB.
13. Excavation to be kept open only for the time that is strictly necessary to carry out installation works.
14. Backfill and appropriate reinstatement of the area, including replacement of topsoil and sod layer on surface and/or reseedling.
15. Stockpiles will be graded to a <1:4 profile. Topsoil and subsoils will be stored separately. Stockpiles of mineral soils and peat will be <2m and <1m respectively.
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17. Drains to be maintained & reinstated if necessary as per Notation Map.
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22. All fuels, oils and chemicals to be stored in suitably banded and labelled containers. Spill kits to be available in proximity to such stores. Staff to be trained in use.

**Note:** For a full comprehensive list of mitigation measure refer to the schedule of EIS and NIS commitments.

### Legend

- Intermediate Mast
- North - South Interconnector OHL
- ▬ Type 1 Access Route
- ▬ Type 2 Access Route
- EIS Access Point
- ▬ Foundation Excavation Areas
- ▬ Working Area (30m x 30m )
- ▬ Landowner Boundary

Rev	Revision Description
	Purpose of Issue - Preliminary unless indicated
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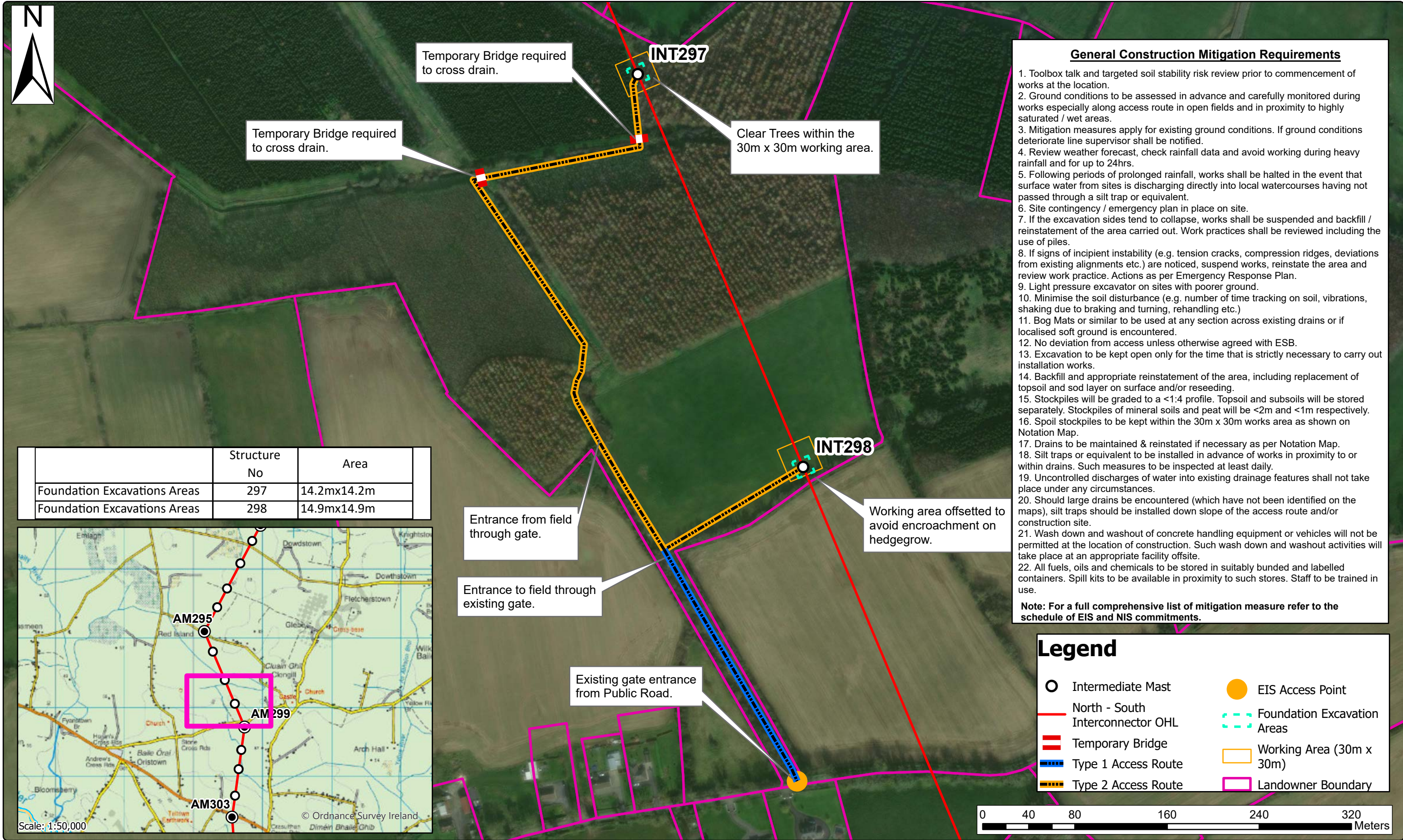
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DRAWING NUMBER		SHEET REV		



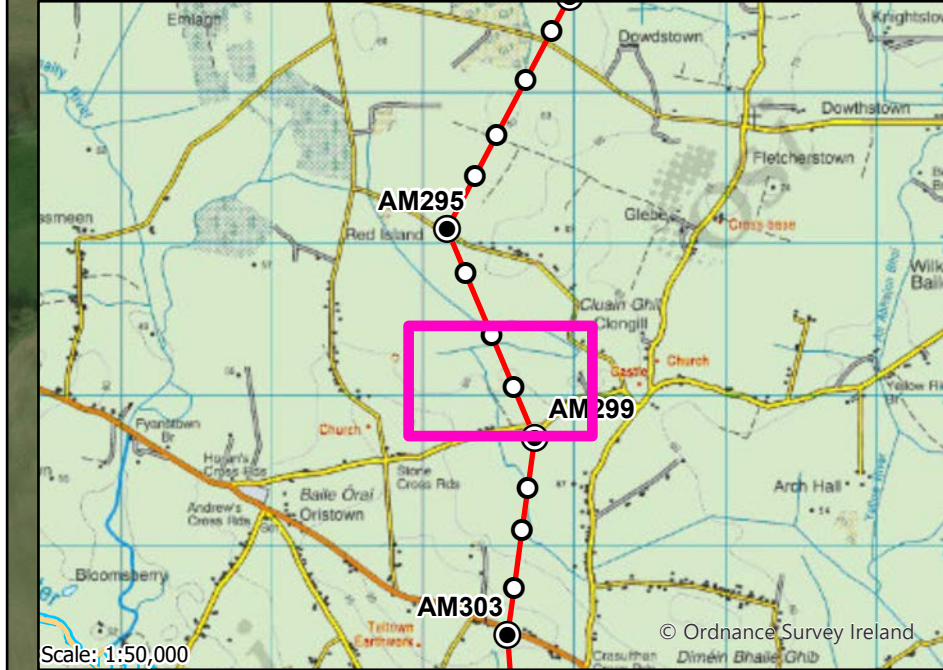


- General Construction Mitigation Requirements**
1. Toolbox talk and targeted soil stability risk review prior to commencement of works at the location.
  2. Ground conditions to be assessed in advance and carefully monitored during works especially along access route in open fields and in proximity to highly saturated / wet areas.
  3. Mitigation measures apply for existing ground conditions. If ground conditions deteriorate line supervisor shall be notified.
  4. Review weather forecast, check rainfall data and avoid working during heavy rainfall and for up to 24hrs.
  5. Following periods of prolonged rainfall, works shall be halted in the event that surface water from sites is discharging directly into local watercourses having not passed through a silt trap or equivalent.
  6. Site contingency / emergency plan in place on site.
  7. If the excavation sides tend to collapse, works shall be suspended and backfill / reinstatement of the area carried out. Work practices shall be reviewed including the use of piles.
  8. If signs of incipient instability (e.g. tension cracks, compression ridges, deviations from existing alignments etc.) are noticed, suspend works, reinstate the area and review work practice. Actions as per Emergency Response Plan.
  9. Light pressure excavator on sites with poorer ground.
  10. Minimise the soil disturbance (e.g. number of time tracking on soil, vibrations, shaking due to braking and turning, rehandling etc.)
  11. Bog Mats or similar to be used at any section across existing drains or if localised soft ground is encountered.
  12. No deviation from access unless otherwise agreed with ESB.
  13. Excavation to be kept open only for the time that is strictly necessary to carry out installation works.
  14. Backfill and appropriate reinstatement of the area, including replacement of topsoil and sod layer on surface and/or reseeding.
  15. Stockpiles will be graded to a <1:4 profile. Topsoil and subsoils will be stored separately. Stockpiles of mineral soils and peat will be <2m and <1m respectively.
  16. Spoil stockpiles to be kept within the 30m x 30m works area as shown on Notation Map.
  17. Drains to be maintained & reinstated if necessary as per Notation Map.
  18. Silt traps or equivalent to be installed in advance of works in proximity to or within drains. Such measures to be inspected at least daily.
  19. Uncontrolled discharges of water into existing drainage features shall not take place under any circumstances.
  20. Should large drains be encountered (which have not been identified on the maps), silt traps should be installed down slope of the access route and/or construction site.
  21. Wash down and washout of concrete handling equipment or vehicles will not be permitted at the location of construction. Such wash down and washout activities will take place at an appropriate facility offsite.
  22. All fuels, oils and chemicals to be stored in suitably banded and labelled containers. Spill kits to be available in proximity to such stores. Staff to be trained in use.
- Note: For a full comprehensive list of mitigation measure refer to the schedule of EIS and NIS commitments.**

**Legend**

○ Intermediate Mast	● EIS Access Point
— North - South Interconnector OHL	--- Foundation Excavation Areas
— Temporary Bridge	□ Working Area (30m x 30m)
--- Type 1 Access Route	□ Landowner Boundary
--- Type 2 Access Route	

	Structure No	Area
Foundation Excavations Areas	297	14.2mx14.2m
Foundation Excavations Areas	298	14.9mx14.9m



Rev	Revision Description
	Purpose of Issue - Preliminary unless indicated
Tender <input type="checkbox"/> Client Approval <input type="checkbox"/> Construction <input type="checkbox"/> As-built <input type="checkbox"/> Revised <input type="checkbox"/>	
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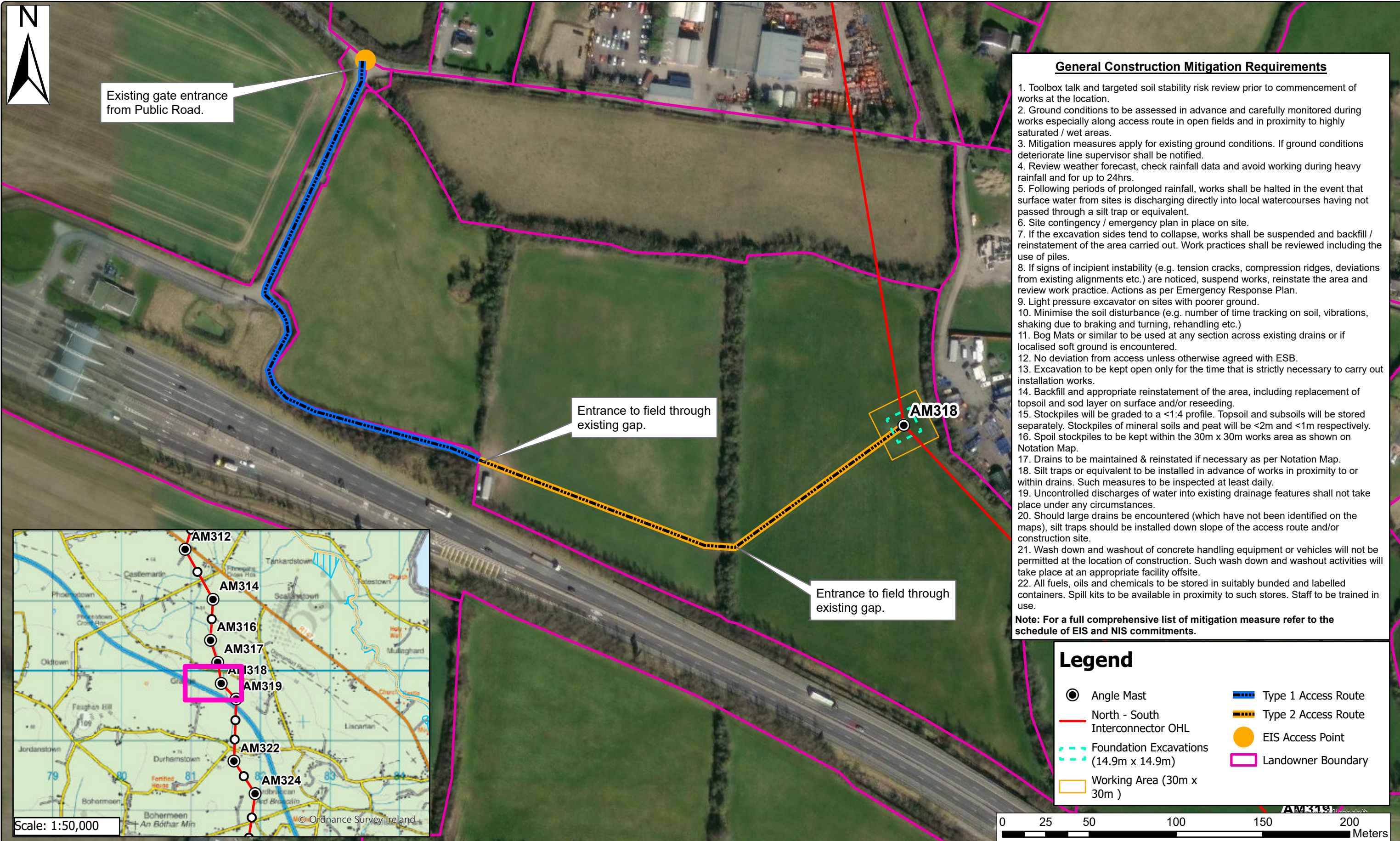
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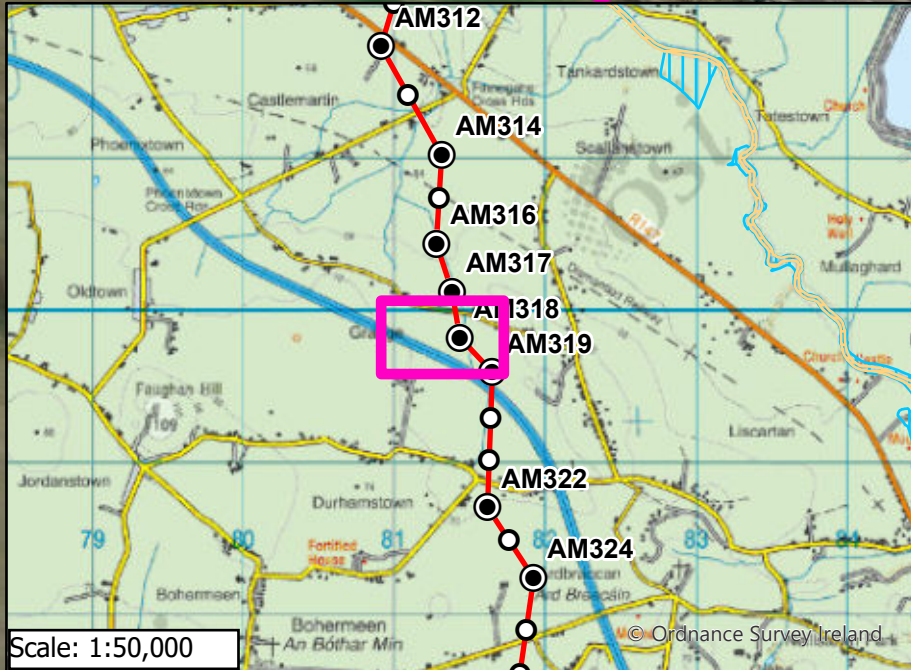
PRODUCTION UNIT:	<b>Engineering &amp; Major Projects</b>
DRAWING TITLE:	<b>Environmental Map Intermediate Masts 297 &amp; 298</b>

DRAWN	PRODUCED	VERIFIED	APPROVED	APPROVED DATE
GMM	GMM	-	-	18/08/2023
CLIENT REF.	NO. OF SHTS	SIZE	SCALE	
-	-	A3	1:3,000	
DRAWING NUMBER		SHEET REV		





- General Construction Mitigation Requirements**
1. Toolbox talk and targeted soil stability risk review prior to commencement of works at the location.
  2. Ground conditions to be assessed in advance and carefully monitored during works especially along access route in open fields and in proximity to highly saturated / wet areas.
  3. Mitigation measures apply for existing ground conditions. If ground conditions deteriorate line supervisor shall be notified.
  4. Review weather forecast, check rainfall data and avoid working during heavy rainfall and for up to 24hrs.
  5. Following periods of prolonged rainfall, works shall be halted in the event that surface water from sites is discharging directly into local watercourses having not passed through a silt trap or equivalent.
  6. Site contingency / emergency plan in place on site.
  7. If the excavation sides tend to collapse, works shall be suspended and backfill / reinstatement of the area carried out. Work practices shall be reviewed including the use of piles.
  8. If signs of incipient instability (e.g. tension cracks, compression ridges, deviations from existing alignments etc.) are noticed, suspend works, reinstate the area and review work practice. Actions as per Emergency Response Plan.
  9. Light pressure excavator on sites with poorer ground.
  10. Minimise the soil disturbance (e.g. number of time tracking on soil, vibrations, shaking due to braking and turning, rehandling etc.)
  11. Bog Mats or similar to be used at any section across existing drains or if localised soft ground is encountered.
  12. No deviation from access unless otherwise agreed with ESB.
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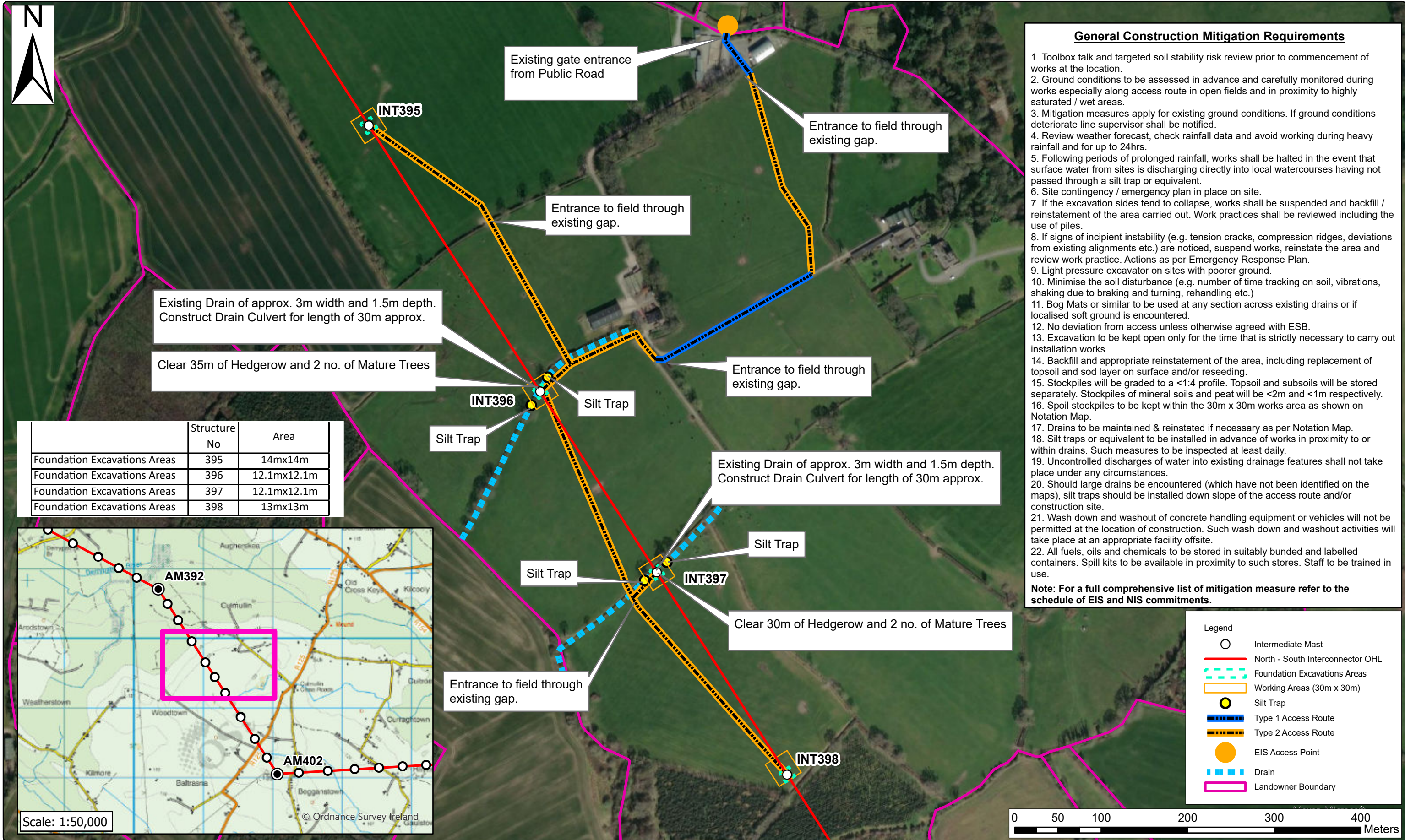
- Legend**
- Angle Mast
  - North - South Interconnector OHL
  - Foundation Excavations (14.9m x 14.9m)
  - Working Area (30m x 30m )
  - ▬ Type 1 Access Route
  - ▬ Type 2 Access Route
  - EIS Access Point
  - Landowner Boundary

		CLIENT: <b>ESB Networks</b>		PRODUCTION UNIT: <b>Engineering &amp; Major Projects</b>		DRAWN <b>GMM</b>	PRODUCED <b>GMM</b>	VERIFIED <b>-</b>	APPROVED <b>-</b>	APPROVED DATE <b>26/07/2023</b>
Rev		PROJECT: <b>North - South 400 kV Interconnector Development</b>		DRAWING TITLE: <b>Environmental Map Intermediate Mast 318</b>		CLIENT REF. <b>-</b>		NO. OF SHTS <b>-</b>	SIZE <b>A3</b>	SCALE <b>1:2,000</b>
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Tender <input type="checkbox"/> Client Approval <input type="checkbox"/> Construction <input type="checkbox"/> As-built <input type="checkbox"/> Revised <input type="checkbox"/>										
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**General Construction Mitigation Requirements**

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**Note: For a full comprehensive list of mitigation measure refer to the schedule of EIS and NIS commitments.**

- Legend
- Intermediate Mast
  - North - South Interconnector OHL
  - - - Foundation Excavations Areas
  - Working Areas (30m x 30m)
  - Silt Trap
  - ▬ Type 1 Access Route
  - ▬ Type 2 Access Route
  - EIS Access Point
  - ▬ Drain
  - ▬ Landowner Boundary

Rev	Revision Description
	Purpose of Issue - Preliminary unless indicated
Tender <input type="checkbox"/> Client Approval <input type="checkbox"/> Construction <input type="checkbox"/> As-built <input type="checkbox"/> Revised <input type="checkbox"/>	
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PRODUCTION UNIT:	<b>Engineering &amp; Major Projects</b>
DRAWING TITLE:	<b>Environmental Map Intermediate Masts 395, 396, 397 &amp; 398</b>

DRAWN	PRODUCED	VERIFIED	APPROVED	APPROVED DATE
GMM	GMM	-	-	26/07/2023
CLIENT REF.	NO. OF SHTS	SIZE	SCALE	
-	-	A3	1:4,000	
DRAWING NUMBER		SHEET REV		



## **Appendix 2**

### Traffic Mitigation Measures (From EIS)



## NSIC Traffic Management Plan

Ref no:	Topic	Sub-Topic	Mitigation Measure	Phase	Monitoring
<b>CONSTRUCTION (CHAPTER 7, VOLUME 3B) – NOTE ALL OTHER MITIGATION MEASURES ARE ALSO RELEVANT TO CONSTRUCTION MITIGATION</b>					
1.6	General construction	Construction Management	Prior to commencement of construction a full traffic management plan will be produced and implemented.	Pre-construction Phase	Monitoring required during construction
<b>MATERIAL ASSETS – TRAFFIC (CHAPTER 13 OF VOLUMES 3C AND 3D)</b>					
11.1	Development Wide General – Construction Phase	The preparation and implementation of a Construction Traffic Management Plan. The objective of this plan will be to minimise the impact caused by the construction stage of the project	<p>It shall be a requirement of the contractor appointed to construct the project to prepare a detailed Construction Traffic Management Plan prior to the commencement of construction operations.</p> <p>As a minimum, the mitigation measures should include the following:</p> <ul style="list-style-type: none"> <li>• Development of a detailed construction programme aimed at minimising peaks in traffic volumes on specific roads;</li> <li>• Continuous monitoring of the roads used for construction;</li> <li>• Identification of traffic management measures with respect to road closures;</li> <li>• Measures for continuous liaison with local authorities and other relevant stakeholders;</li> <li>• Identification of traffic management measures at site entrances; and</li> <li>• Measures for accommodating emergency response vehicles along the haul routes.</li> </ul>	Prior to the commencement of the construction phase. Continuous updating throughout the construction stage.	Monitoring of roads used during construction stage required.