Material Assets 14

14.1 Introduction

PECENED. 1200 Material Assets are as defined in the 'Advice Guidelines on the Information to be contained in Environmental Impact Assessment Reports' (EPA, 2022 as 'built services and infrastructure'). This can include roads and traffic, electricity, telecommunications, gas, water supply, sewerage, and waste management infrastructure.

This chapter of the EIAR addresses the likely significant effects of the Proposed Development on the existing services and Material Assets of the site and its surroundings. Material Assets discussed here are in relation to the built services and infrastructure within and surrounding the Proposed Development site. Traffic and Transportation is assessed separately within Chapter 12 of this EIAR.

The EIA Directive requires that Architectural and Archaeological Heritage (Cultural Heritage) is assessed as part of Material Assets. However, such is the importance of this issue in Ireland, EIA best practice has established that it is important to address this issue separately and not as an adjunct to the Material Assets section in the EIAR document. Accordingly, Archaeology, Architectural and Cultural Heritage is assessed in **Chapter 13** of this EIAR.

14.2 Consultation

ORS have been commissioned to assess the potential impacts of the Proposed Development in terms of Material Assets during the construction and operational phases.

The principal members of the ORS EIA team involved in this assessment include the following persons:

- **Project Scientist & Lead Author:** Killian Smith B.Sc. Agri-Environmental Science. Current Role: Environmental Consultant. Experience ca. 2 years.
- Project Lead & Reviewer: Oisín Doherty B.Sc. (Geography with Environmental Science), MSc. (Environmental Management), CEnv, MIEnvSc. Current Role: Chartered Environmental Consultant. Experience ca. 15 years.

Consultation between the Applicant, ORS and members of the planning/design team was made in order to obtain information required to assess the potential construction and operational phase impacts on material assets.

14.2.1 Legislation, Policy & Guidance

This EIAR chapter and the assessment contained within has been carried out in accordance with the Guidelines on the information to be contained in Environmental Impact Assessment Reports' (EPA, 2022) and the associated 'Advice Notes On Current Practice (in preparation of Environmental Impact Statements)' (EPA, 2003).

In addition, this chapter was carried out in accordance with best practice outlined in the following guidance documents:

- European Commission (2017) Environmental Impact Assessment of Projects: Guidance on the preparation of the Environmental Impact Assessment Report;
- Government of Ireland (2018) Guidelines for Planning Authorities and An Bord Pleanála on carrying out Environmental Impact Assessment.

The assessment methodology in accordance with the guidelines is described in detail the following section.

14.2.2 Scope

This EIAR chapter aims to identify the likely significant effects that the Proposed Development may have on Material Assets as defined in the legislation and guidance set out above. These are discussed under the following headings:

- Road Infrastructure
- Foul Water Network
- Surface Water Network
- Public Water Network
- Gas Network
- Electricity Network
- Telecommunications Network
- Municipal Waste

14.3 Assessment Methodology

The methodology used to produce this chapter included a review of relevant legislation and guidance, a desk study, a site walkover, an evaluation of potential effects, an evaluation of significance of the effect and an identification of measures to avoid and mitigate effects.

14.3.1 Desktop Study

A comprehensive desk study was undertaken to assess the Material Assets associated with the Proposed Development and their capacities. This study involved the collation and assessment of data from the following sources:

- Google Earth
- Environmental Protection Agency (EPA) online mapping
- OSI Mapping
- Irish Water Utility mapping
- ESB Networks Utility mapping
- Gas Networks Ireland Service mapping
- Eir Telecommunications Network mapping
- Road Infrastructure mapping
- QGIS
- Aerial Photography mapping

14.3.2 Site Investigation

A site walkover was undertaken on the 13th of December 2023 to provide an accurate interpretation of the site location, existing infrastructure, and environs.

14.3.3 Prediction of Impacts and Effects Prior to Mitigation

This chapter of the EIAR describes the likely significant direct effects of the Proposed Development on the specified Material Assets within and surrounding the Proposed Development. The aim of establishing significance of impacts is to provide a measure of the risks of disturbance to, or undue burden on, existing built services.

14.3.4 Significance Criteria

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14.4 Receiving Environment

14.4.1 General

This section of the chapter provides the baseline information in relation to Material Assets that exists in the vicinity of the Proposed Development. The Proposed Development site is located in the townlands of Curraghnagarraha, Reatagh, and Curraghballintlea, Co. Waterford approximately 2.9km southeast of the town of Carrick-on-Suir, Co. Tipperary and approximately 19.5km northwest of Waterford City, Co. Waterford.

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The site is currently used as agricultural pastureland and it is bounded to the north, south, east, and west by further agricultural pastureland. An existing operational piggery is located ca. 200m to the south.

The site is ca. 500m north of the Scrouty Road and ca. 500m northeast of the Scrouty Road/Rath Road/R677 (Piquet's Crossroads) junction. An unmarked local road is located ca. 300m west of the site. The Proposed Development will be accessed via Scrouty Road and a new access road leading north.

The Material Assets within the receiving environment of the Proposed Development are described below under the following headings:

- Road Infrastructure
- Foul Water Network
- Surface Water Network
- Public Water Network
- Gas Network
- Electricity Network
- Telecommunications Network
- Municipal Waste

14.4.2 Characteristics of the Proposed Development

The development will consist of the following:

- Construction of 3 no. digesters (c. 15.5m in height), 2 no. digestate storage structures (c. 15.5m and 12m in height), 4 no. pump houses (c. 2.59m in height), a liquid feed tank (c. 4m in height), located in the northeastern section of the site.
- Construction of 4 no. pasteurisation tanks (each c. 6m in height), a post pasteurisation cooling tank (c. 4m in height) and pre fertiliser manufacturing tank (c. 4m in height) located in the centre of the site.
- Construction of a part single-storey and part two-storey reception hall (with a gross floor area (GFA) of c. 2,113 sq.m and an overall height of c. 16.5m) to accommodate reception and storage areas, a laboratory, panel room, tool store, workshop, located in the northwestern section of the site.
- Construction of a single-storey solid digestate storage and a nutrient recovery building (with a GFA of c. 880 sq.m and an overall height of c. 12.4m) located to the south of the reception hall, in the central section of the site.
- Odour abatement plant and equipment and a fuel tank will be provided to the south of the solid digestate storage and nutrient recovery building.

- 2 no. CO₂ tanks (c. 10.7m in height), a CO₂ loading pump (c. 2.5m in height), CO₂ auxiliaries (c. 2.6m in height), CO₂ liqueufactor (c. 8.2m in height), a CO₂ compressor (c. 5.9m in height), a CO₂ pre-treatment skid (c. 3.5m in height), and associated plant including a backup boiler / biomethane boiler and a Compressed Natural Gas compression unit / biogas compression system located in the southern portion of the site.
- A H₂S washing tower (c. 7.8m in height), a biogas treatment skid (c. 4.1m in height), a combined heat and power (CHP) unit and panel room (c. 10m in height), a biogas compression system, a biogas upgrading module, and an emergency biogas flare (c. 11.3m in height), also located within the southern section of the site.
- Construction of a two-storey office and administration building with an overall height of c.
 8.5m and a GFA of c. 272sq.m, located within the western area of the site, adjacent to the main site access.
- Construction of a grid injection unit (c. 2.75m in height) within a fenced compound, an ESB substation (c. 3.4m in height and a GFA of c. 23.5 sq.m), and 2 no. propane tanks located in the south-western portion of the site.
- Alterations to the existing public road (c. 475m to the south of the main site area) including
 provision of boundary setbacks and replacement planting, providing a new site entrance
 and access road to serve the development.
- Associated and ancillary works including parking (6 no. standard, 3 no. EV and 1 no. disabled parking spaces and bike storage for 10 no. bikes), a weighbridge, solar PV arrays at roof level, wastewater treatment equipment, bunding and surface treatments, attenuation pond, boundary treatments, lighting, services, lightning protection masts, drainage, landscaping, and all associated and ancillary works.

A further detailed description of the Proposed Development is provided in **Chapter 2: Project Description.**

14.4.3 Road Infrastructure

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As outlined above, a Traffic and Transport chapter has been prepared by ORS and is submitted as a part of this EIAR. The impact that the Proposed Development would have on the Roads Infrastructure in the vicinity of the Proposed Development has been fully assessed in the Traffic and Transport chapter.

The Proposed Development plans include providing vehicular access from Scrouty Road to the south of the site. This access will primarily be via the Regional Road R677, located southwest of the site, and will utilize the Scrouty Road/Rath Road/L4031/R677 junction, commonly known as Piquet's Crossroads (**Figure 14.1**). Piquet's Crossroads is a 4-arm priority junction combined with a T-junction where Scrouty Road meets the R677. Most of the traffic associated with the site is expected to use this junction for both arrivals and departures.

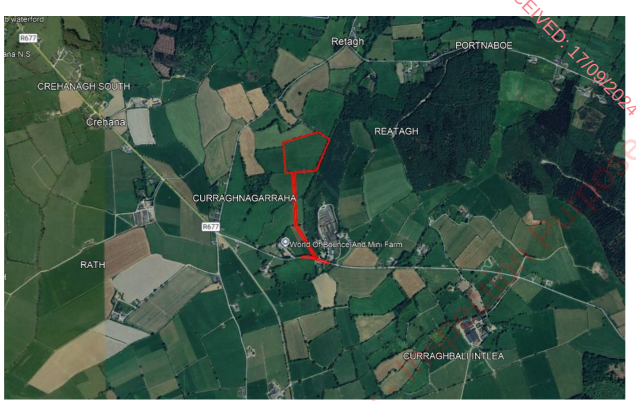


Figure 14.1: Site location and surrounding road infrastructure

The R677 is a two-way flow single carriageway approximately 6 metres wide with no hard shoulders available on either side of the carriageway. The R677 has a posted speed limit of 80 km/h. The R677 connects to the R676 to the north, approximately 1.7 km from the assessed junction, and to the R678 to the south, circa 5km from the junction.

The Scrouty Road is a narrow single-lane carriageway, approximately 5.5 metres wide, that accommodates two-way traffic and provides access to the regional road R677 to the west. The junction with the R677 is currently equipped with readable road markings, which are crucial for effectively guiding drivers. At present, a 'STOP' sign is in place, along with a 'STOP' road marking that is partially worn out. There are no footpaths or cycle lanes provided along the R677 and Scrouty Road, in the vicinity of the site access.

At present, Waterford City and County Council have no improvement schemes on the R677 or the Scrouty Road that would affect the Proposed Development.

An overview of the proposed access road is included in Figures 14.2 and 14.3.

Detailed drawings are included in EIAR Volume 2: Drawings (**Drawings Ref: 24052-DR-0101_issue PL01**, 24052-DR-0102_issue PL01, and 24052-DR-0103_issue PL01).

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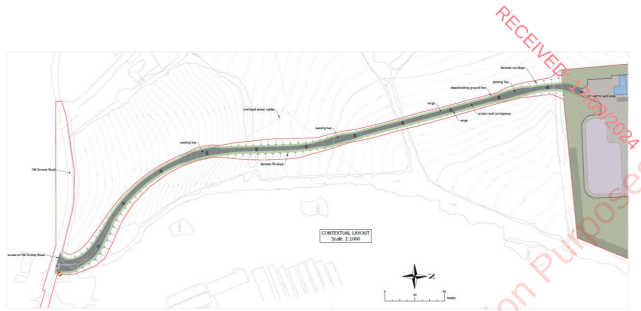


Figure 14.2: Access Road from Scrouty Road to Proposed Development. (Cropped and rotated) Drawing Ref: 24052-DR-0101 – Kilgallen & Partners

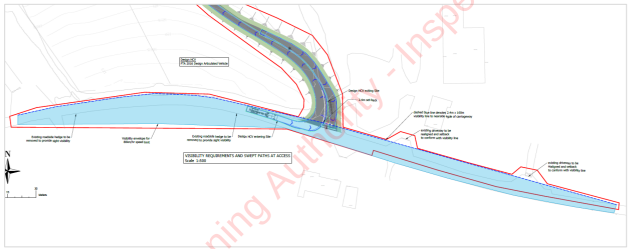


Figure 14.3: Access junction with Scrouty Road. Drawing Ref: 24052-DR-0103_issue PL01 - Kilgallen & Partners

Biomethane will be supplied to the existing gas network via the Grid Injection Unit (GIU) and a new pipeline connecting the site to the existing medium pressure distribution gas pipeline located ca. 2.5km north from the site at Carrickbeg, Carrick-on-Suir, Co. Tipperary. The pipeline will be installed along Scrouty Road, Rath Road and the R680 (**Figure 14.4**).

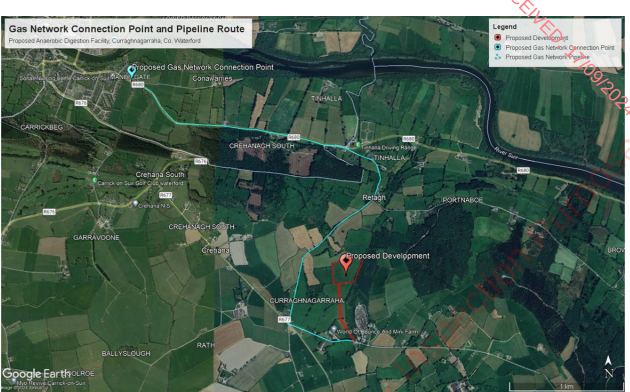


Figure 14.4: Proposed gas network connection point and pipeline route from Proposed Development

14.4.4 Foul Water Network

The site does not feature access to the public foul water network at present.

The Proposed Development will have 10 workers on site each day with normal loadings of 30l/day and BOD of 20g/day. The wastewater from the toilet and canteen will be treated using a EuroTank BAF P6 EN12566/3 SR66 Certified Secondary Wastewater Treatment system with Tertiary Treatment via Eurotank TER3 P6 Packaged Tertiary Treatment unit on infiltration area of min 60m², as recommended in the Site Suitability Assessment.

Testing and assessment have been carried in accordance with the requirements of EPA Code of Practice Wastewater Treatment Manuals Treatment Systems for Single Houses (p.e.< 10).

14.4.5 Surface Water Network

At present, the site does not feature dedicated surface water infrastructure.

The existing ground level slopes steeply downwards from southwest to northeast. Ground conditions at the site are known to be relatively poor with low sub-soil permeability. While infiltration will be feasible when done in a linear manner, there is little scope for the concentration of run-off to discrete infiltration areas such as soakaways.

Given the low sub-soil permeability, it will not be possible to infiltrate all run-off to ground. Discharge of surface water run-off following attenuation to the stream located to the eastern boundary of the site will be necessary.

14.4.6 Public Water Network

The Proposed Development will not be connected to the public water network. The water supply for the Proposed Development is organised into three categories: Fire Water, Grey Water, and Potable Water.

- Fire Water: This supply is sourced from roof drain runoff, which is conveyed through underground piping and stored in an underground tank.
- Grey Water: This is produced from rainwater harvesting and the reverse osmosis process within the facility and will be used for toilet flushing.
- Potable Water: Clean water for drinking and cleaning will be delivered to the site.

During construction, the existing piped water source for the livestock will be utilised, and potable water will be supplied for drinking and cleaning purposes.

14.4.7 Gas Network

Biomethane will be supplied to the existing gas network via the Grid Injection Unit (GIU) and a pipeline connecting the site to the existing medium pressure distribution gas pipeline located *ca.* 2.5km north from the site at Carrickbeg, Carrick-on-Suir, Co. Tipperary. The GIU will be owned and operated by Gas Networks Ireland.

GNI has confirmed that the existing grid capacity is adequate to accommodate the production output of the Proposed Development. All works to the existing and proposed gas pipelines will be carried out by GNI in accordance with *Standard I.S.* 328 2021 Gas transmission – Pipelines and pipeline installations.

Figure 14.5 and 14.6 illustrates the existing gas networks in the area and the proposed pipeline connection route from the Proposed Development.

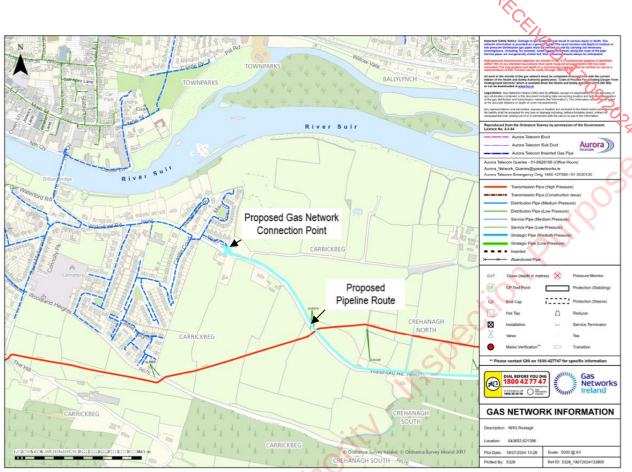


Figure 14.5: Existing gas network infrastructure (blue) & proposed pipeline route (cyan) from the Proposed Development



Figure 14.6: Proposed gas network connection point and pipeline route from Proposed Development.

14.4.8 Electricity Network

PECENED. A Medium Voltage (MV) (10KV/20KV) main overhead line transverses a field in which the access road will be developed. The MV overhead line runs from east to west across fields south of the Proposed Development. Although the access road passes under the ESB network infrastructure, no relocation of utility poles or lines will be necessary.

See Figure 14.7 below for an overview of the existing Electricity Network in the Curraghnagarraha area.

An ESB substation will be installed within the Proposed Development. The substation will be designed and constructed in accordance with published ESB standard details and subject to ESB certification. A transformer will be incorporated into the substation to convert imported high voltage electricity to low voltage for use on site. Consultation with ESB is underway and a grid connection application has been submitted.

The Proposed Development will be powered by the onsite CHP unit and Solar PV during normal operation, with power supply from the grid provided only as a backup.



Figure 14.7: Existing Electricity Network (ESB). Medium Voltage (MV) (10KV/20KV) main overhead line indicated in green.

14.4.9 Telecommunications Infrastructure

The Proposed Development will feature an office and canteen facility which will require connections to telephone lines and Wi-Fi.

At present, telecommunication lines run along the Scrouty Road along the access point of the Proposed Development. **Figure 14.8** below shows the overview of the existing telecommunication network and its proximity to the Proposed Development.



Figure 14.8: Existing telecommunication network (blue) within site and surrounds (Eir). Proposed Development indicated in red.

14.4.10 Municipal Waste

There will be a number of waste streams generated during the construction phase of this project and these waste streams and the associated mitigation measures to limit their impact are discussed in more detail in the outline Construction Environmental Management Plan (CEMP) that accompanies this application.

Given the nature and scale of Proposed Development, significant volumes of waste during the operational phase are not anticipated. It is proposed that 10 no. full-time staff will occupy the premises once operational. Reference was given to British Standard Waste Management in Buildings – Code of Practice (BS 5906:2005) to provide an estimate volume of waste arisings during the operational phase. Assuming a volume of 50l of waste arising per employee per week, it is estimated that weekly waste arisings will equate to approximately 300l per week.

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14.5 Likely Significant Impacts

The assessment focuses on predicted effects in relation to the Material Assets.

Based on the dataset obtained during the desk study, and evidence collected, the following risk assessment has been carried out. The assessment relates to effects occurring during both the construction and operational phases of the development.

This is provided with reference to both the characteristics of the receiving environment and the characteristics of the Proposed Development while also making references to the magnitude and intensity, duration, and probability of the impacts.

An impact assessment addresses direct, indirect, secondary, cumulative, short, medium, and long-term, temporary, permanent, positive, and negative effects as well as impact interactions.

14.5.1 Construction Phase

Potential construction phase effects are considered in detail below and summarised in **Table 14.1**.

Roads Infrastructure

During the construction phase, deliveries and construction personnel will access the site on a daily basis. The arrivals and departures are expected to be spread out throughout the day; however, it is expected that they will be arranged in a manner to avoid traffic peak hours in the surrounding road network.

The construction will operate within Waterford City and County Council's recommended hours, which are from 08:00 to 18:00 from Monday to Friday and between 08:00 to 14:00 on Saturdays. No works shall be carried out on Sundays and public holidays or outside the aforementioned hours.

Construction traffic associated with the Proposed Development will include:

- Construction personnel accessing the site by private vehicles and vans
- Delivery of materials (here include what type of materials) by vans and HGVs
- Earthworks machinery (excavators, rollers and dumper trucks) transported by HGVs
- HGVs for the export surplus excavated material

It is expected a maximum of 8No. to 10No. construction personnel to be at the site at the same time and the deliveries to be arranged during off-peak hours.

Haul routes for construction traffic are to be agreed upon with Waterford City and County Council during the preparation of the Construction Traffic Management Plan (CTMP).

Access Road

During the construction phase, an access road will be constructed to connect the Proposed Development to the public road network (Scrouty Road).

Scrouty Road

The current road alignment and capacity are deemed sufficient to support the development without any additional interventions to Scrouty Road. Landscaping works are proposed either side of the proposed access junction to facilitate sightline requirements.

In the absence of mitigation, there is potential for there to be *negative*, *slight*, and *temporary* impacts on the Scrouty Road during the construction phase as a result of the access junction works and traffic management measures.

R677

The current road alignment and capacity are deemed sufficient to support the development without any additional interventions.

In the absence of mitigation, as a result of these works there is potential for there to be *neutral*, *slight* and *temporary* impacts on the R677 during the construction phase.

Rath Road

The current road alignment and capacity are deemed sufficient to support the development without any additional interventions.

In the absence of mitigation, as a result of these works there is potential for there to be *neutral*, *slight* and *temporary* impacts on the Rath Road during the construction phase.

Installation of Gas Pipeline

The proposed pipeline will be owned, installed and operated by Gas Networks Ireland. All works proposed on the existing and proposed gas pipelines will be carried out by GNI under their statutory powers and completed in accordance with Standard I.S. 328 2021 Gas transmission – Pipelines and pipeline installations.

In the absence of mitigation, as a result of these works there is potential for there to be **negative**, **slight** and **temporary** impacts on the R677, Rath Road and Scrouty Road as a result of traffic management measures during the installation of the pipeline during the construction phase.

The effect on traffic and transport is assessed in further detail in **Chapter 12: Traffic and Transport**.

Foul Water Network

During the construction phase, welfare facilities for staff will be supplied via portable toilets and waste collected and tankered offsite.

Construction will involve installation of a EuroTank BAF P6 EN12566/3 SR66 Certified Secondary Wastewater Treatment system with Tertiary Treatment via Eurotank TER3 P6 Packaged Tertiary Treatment unit on infiltration area of min 60m², as recommended in the Site Suitability Assessment.

Testing and assessment have been carried out in accordance with the requirements of EPA Code of Practice Wastewater Treatment Manuals Treatment Systems for Single Houses (p.e.< 10)

It is concluded that impacts on the local foul water network during the construction phase is **neutral**, **slight**, and **temporary**.

Surface Water Network

Impacts that may arise as a result of construction works include;

- Increased runoff and sediment loading reaching surface water receptors.
- Accidental spillages of harmful substances such as fuels, oil, chemicals and cement and subsequent migration to surface water receptors.

If best practice is not adhered to, there is the possibility of increased surface water runoff and sediment loading particularly during periods of heavy rainfall that may impact the local surface water receptors (Refer to **Chapter 8** for further details).

In the absence of mitigation, as a result of these works there is potential for there to be **negative**, **slight**, and **temporary** impacts on the local surface water network.

Public Water Network

The Proposed Development will not be connected to the public water network.

During construction, the existing piped water source for the livestock will be utilised, and potable water will be supplied for drinking and cleaning purposes.

In the absence of mitigation, as a result of these works there is potential for there to be *neutral*, *slight*, and *brief* impacts to the public water network supply during the construction phase.

Gas Infrastructure

Biomethane will be supplied to the existing gas network via the Grid Injection Unit (GIU) and a new gas pipeline connecting to the existing medium pressure distribution gas pipeline located ca. 2.5km north of the site at Carrickbeg, Carrick-on-Suir, Co. Tipperary. The GIU will be owned and operated by Gas Networks Ireland. There may be a brief disruption to the local gas supply to facilitate the connection works during the construction phase.

All works proposed on the existing and proposed gas pipelines will be carried out by GNI under their statutory powers and completed in accordance with Standard I.S. 328 2021 Gas transmission – Pipelines and pipeline installations.

In the absence of mitigation, as a result of these works there is potential for there to be **negative**, **slight**, and **brief** impacts on the gas supply network during the construction phase.

Electricity Network

Power supply for plant and machinery during the construction phase will be predominantly supplied by generators onsite. An ESB substation will be installed onsite for use during the operational stage. There may be partial disruption to the existing electricity network as connection to the grid via the substation is established.

In the absence of mitigation, as a result of these works there is potential for there to be *negative, slight,* and *temporary* impacts to the local electricity network during the construction phase.

Telecommunications

Fixed services telecommunication will not be operational during the construction phase.

Potential loss of connection to the telecommunications infrastructure while carrying out works to extend the existing network to service the Proposed Development could occur.

In the absence of mitigation, as a result of these works there is potential for there to be **negative**, **slight**, and **brief**, impacts on the telecommunication network during the construction phase.

Municipal Waste

The Proposed Development will generate a range of non-hazardous and hazardous waste materials during site excavation and construction. General housekeeping and packaging will also generate waste materials, as well as typical municipal wastes generated by construction employees, including food waste.

Waste materials will be required to be temporarily stored on-site pending collection by a waste contractor. If waste material is not managed and stored correctly, it is likely to lead to litter or pollution issues at the Development Site and in adjacent areas.

In the absence of mitigation, as a result of these works there is potential for there to be **negative**, **slight**, and **temporary** impacts to the local waste infrastructure during the construction phase.

Summary of Construction Phase Effects

Table 14.1: Construction Phase Effects (Unmitigated)

Asset	Potential Environmental Effects	Quality	Significance	Duration
Roads Infrastructure	Increased flow of construction-related traffic. Establishing the pipeline connection to the existing gas network will require the implementation of temporary traffic management measures along the Scrouty Road, Rath Road and the R680.	Neutral to Negative	Slight	Brief to Temporary
Foul Water Network	During the construction phase, welfare facilities for staff will be supplied via portable toilets and waste collected and tankered offsite. A domestic scale wastewater treatment plant is proposed for installation during construction stage. It has been concluded that the soils at the Proposed Development have sufficient absorption capacity for the installation of a percolation area.	Neutral	Slight	Temporary
Surface Water Network	Contaminated runoff reaching surface water receptors.	Negative	Slight	Temporary

			, C	· C		
	Spillage of contaminants such as fuels, oils, chemicals, and cement material and subsequent migration into surface water receptors.			12/09/30		
Public Water Network	The Proposed Development will not be connected to the public water network.	Neutral	Slight	Brief		
Gas Infrastructure	Disruption to existing network while establishing connection.	Negative	Slight	Brief		
Electricity Network	Power supply for plant and machinery during the construction phase will be predominantly supplied by generators onsite. There may be partial disruption to the existing electricity network as connection to the grid via the substation is established.	Negative	Slight	Brief		
Telecommunications	Disruption to existing network while establishing connection.	Negative	Slight	Brief		
Municipal Waste	The Proposed Development will generate a range of non-hazardous and hazardous waste materials during site excavation and construction. Waste materials will be required to be temporarily stored on-site pending collection by a waste contractor. If waste material is not managed and stored correctly, it is likely to lead to litter or pollution	Negative	Slight	Temporary		

14.5.2 Operational Phase

Potential operational phase effects are considered in detail below and summarised in **Table 14.2.**

Roads Infrastructure

Vehicular access to the site is through a new proposed priority T-junction off the Scrouty Road to the south of the site. 10No. car parking bays are provided to the south of the office area, while the central circulation area close to the CO₂ tanks will be used for articulated lorry turning and reversing. An internal asphalt road that will provide access to the Energy Hub to the southeast.

The proposed access was designed to accommodate the expected HGV traffic and was designed in accordance with the Transport Infrastructure Ireland (TII) publication DN-GEO-03060.

The proposed site access road is a single lane carriageway of approximately 4m wide. Due to the limited width, passing bays will be created at three locations from the access junction off the Scrouty Road and northwards up to the site entrance. These bays will facilitate the simultaneous passage of two large vehicles.

As a result of these works there is potential for there to be **neutral**, **slight**, and **long** impacts on the Road Infrastructure during the operational stage.

Foul Water Network

Connection to the public foul water network will not be required during the operational phase. The Proposed Development will have 10 workers on site each day with normal loadings of 30l/day and BOD of 20g/day. The wastewater from the toilet and canteen will be treated using a proprietary system as recommended in Site Suitability Assessment.

Testing and assessment have been carried in accordance with the requirements of EPA Code of Practice Wastewater Treatment Manuals Treatment Systems for Single Houses (p.e.< 10).

As a result of these works there is potential for there to be *neutral, imperceptible*, and *long-term* impacts to the foul water network.

Surface Water Network

The Proposed Development includes three separate drainage networks comprising:

- Run-off from the buildings and yards collected in a sealed pipe network which will discharge to the stream.
- Rain falling on the bunded area will be collected in a sperate sealed drainage network and discharged to a sump, from which it will be pumped to the surface water drainage system for the remaining areas of the Proposed Development.
- Run-off from the access road and from the lands uphill of the road will be collected in filter
 drains; these will allow run-off to discharge to ground insofar as the permeability of the
 subsoils allows. Not all run-off will infiltrate to ground during intense rainfall events and so
 this network will also discharge to the surface water drainage system for the remaining
 areas of the Proposed Development.
- Subsoils are unsuited to infiltration of all surface water run-off and so it will be necessary to discharge surface water run-off to an outfall.
- The rate of discharge to the stream will be restricted to a maximum permissible rate of 17.8l/s. This rate shall be achieved through attenuation in the attenuation pond and a variable head orifice in the outlet structure/manhole of the pond. This rate is calculated in accordance with criteria defined in the Greater Dublin Strategic Drainage Study ['GDSDS'] to ensure the proposed development will not affect the flow / flood regimes in the receiving environment.

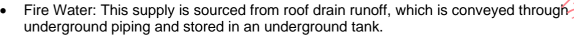
During the operational phase, it should be noted that a risk of spillage / leakage is posed as a result of vehicle movements while carrying materials such as biobased fertiliser or feedstocks. Should spillage occur, surface water receptors may be impacted.

Taking the proposed surface water management systems into consideration, in the absence of mitigation there is potential for there to be *negative*, *slight*, and *long-term* impacts to the surrounding surface water network.

Public Water Network

The Proposed Development will not be connected to the public water network. The water supply for the Proposed Development is organised into three categories: Fire Water, Grey

Water, and Potable Water.



- Grey Water: This is produced from rainwater harvesting and the reverse osmosis process
 within the facility and will be used for toilet flushing.
- Potable Water: Clean water for drinking and cleaning will be delivered to the site.

As a result of these works there is potential for there to be **neutral**, **slight**, and **brief** impacts to demand on the public water network.

Gas Infrastructure

During the operation phase, biomethane will be supplied to the existing gas network via the Grid Injection Unit (GIU) and a pipeline connecting the site to the existing medium pressure distribution gas pipeline located ca. 2.5km north of the site at Carrickbeg, Carrick-on-Suir, Co. Tipperary.

The GIU comprises equipment which will ensure that the biomethane is compliant with all necessary standards and regulations before it enters the gas network.

Based on the feedstock composition and design operating capacity, it is projected that the Proposed Development will produce 1350-1600 Nm³ of biomethane per hour, to be supplied to the existing gas network.

As a result, there will be **positive**, **significant**, and **long-term** impacts on gas infrastructure.

Electricity Network

Power will be produced on site by CHP generation and solar PV panels to supply the daily operation of the Proposed Development. An ESB substation will be constructed and will provide connection to the national grid, although this source of power will serve only as a backup.

As a result of these works there is potential for there to be *negative*, *slight*, and *long-term* impacts on the electricity network during the operational phase.

Telecommunications

Fixed services telecommunication will be required during the operational phase of this project. There will be an office/canteen/lab onsite that will require use of this asset. Connection to the existing telecommunications network to the south of the site will be established during the construction phase. The impact from the operational phase will see an increase in demand on the local telecommunications network. It is not envisaged that demand on the telecommunications network will be significant.

As a result of these works there is potential for there to be *negative*, *slight*, and *long-term* impacts.

Municipal Waste

It is proposed that 10 no. full-time staff will occupy the premises once operational. Reference was given to British Standard Waste Management in Buildings – Code of Practice (BS

5906:2005) to provide an estimate volume of waste arisings during the operational phase. Assuming a volume of 30l of waste arising per employee per week, it is estimated that weekly waste arisings will equate to approximately 300l per week.

Waste contractors will be required to service the Proposed Development on a regular basis to remove waste. It is essential that all waste materials are dealt with in accordance with regional and national legislation.

As a result of these works there is potential for there to be **negative**, **slight**, **long-term** impacts on Municipal Waste infrastructure.

Summary of Operational Phase Effects

Table 14.2: Operational Phase Effects (Unmitigated)

Table 14.2. Operational F	Phase Effects (Unmitigated)			
Asset	Potential Environmental Effects	Quality	Significance	Duration
Roads Infrastructure	A new access road will be constructed and connected to the pre-existing road network.	Neutral	Slight	Long-Term
Foul Water Network	Wastewater from welfare facilities and canteen will be treated using a proprietary system as recommended in Site Suitability Assessment.	Neutral	Imperceptible	Long-Term
Surface Water Network	Establishment of clearly defined work areas which can be monitored and isolated if required, for example, the bunded area. Run-off from the buildings and yards collected in a sealed pipe network which will discharge to the stream. Rain falling on the bunded area will be collected in a separate sealed drainage network and discharged to a sump, from which it will be pumped to the surface water drainage system for the remaining areas of the Proposed Development. Run-off from the access road and from the lands uphill of the road will be collected in filter drains; these will allow run-off to discharge to ground insofar as the permeability of the subsoils allows. Not all run-off will infiltrate to ground during intense rainfall events and so this network will also discharge to the surface water drainage system for the remaining areas of the Proposed Development.	Negative	Slight	Long-term

eakage / spillage of biobased ertiliser or feedstocks via ehicle movements. otential contamination to the local aquifer otential risk to human health iomethane will be supplied to be existing gas network via the Grid Injection Unit (GIU) and a pipeline connecting the te to the existing medium ressure distribution gas ipeline located to the south of the Proposed Development. The GIU comprises equipment thich will ensure that the iomethane is compliant with a li necessary standards and egulations before it enters the	Negligible Positive	Slight	Long-term
chicle movements. cotential contamination to the local aquifer cotential risk to human health items items in the supplied to the existing gas network via the Grid Injection Unit (GIU) and a pipeline connecting the te to the existing medium ressure distribution gas ipeline located to the south of the Proposed Development. The GIU comprises equipment thich will ensure that the items is compliant with a gulations before it enters the			Long-term
otential contamination to the local aquifer otential risk to human health iomethane will be supplied to be existing gas network via the Grid Injection Unit (GIU) and a pipeline connecting the te to the existing medium ressure distribution gas ipeline located to the south of the Proposed Development. The GIU comprises equipment thich will ensure that the iomethane is compliant with a gulations before it enters the			Long-term
ical aquifer otential risk to human health iomethane will be supplied to be existing gas network via the Grid Injection Unit (GIU) and a pipeline connecting the te to the existing medium tressure distribution gas ipeline located to the south of the Proposed Development. The GIU comprises equipment thich will ensure that the iomethane is compliant with and regulations before it enters the			Long-term
otential risk to human health iomethane will be supplied to be existing gas network via the Grid Injection Unit (GIU) and a pipeline connecting the te to the existing medium ressure distribution gas ipeline located to the south of the Proposed Development. The GIU comprises equipment with will ensure that the iomethane is compliant with a li necessary standards and egulations before it enters the			2 JIKPO
iomethane will be supplied to be existing gas network via be Grid Injection Unit (GIU) and a pipeline connecting the te to the existing medium ressure distribution gas ipeline located to the south of the Proposed Development. The GIU comprises equipment which will ensure that the iomethane is compliant with all necessary standards and egulations before it enters the	Positive	Significant	Snikoo
ne existing gas network via the Grid Injection Unit (GIU) and a pipeline connecting the te to the existing medium ressure distribution gas ipeline located to the south of the Proposed Development. The GIU comprises equipment which will ensure that the diomethane is compliant with all necessary standards and regulations before it enters the	Positive	Significant	Snibo
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nd a pipeline connecting the te to the existing medium ressure distribution gas ipeline located to the south of the Proposed Development. The GIU comprises equipment thich will ensure that the items is compliant with a linecessary standards and egulations before it enters the	Positive	Significant	Snibo
te to the existing medium ressure distribution gas ipeline located to the south of the Proposed Development. The GIU comprises equipment thich will ensure that the distribution is compliant with all necessary standards and egulations before it enters the	Positive	Significant	Snibo
peline located to the south of the Proposed Development. The GIU comprises equipment thich will ensure that the tomethane is compliant with all necessary standards and regulations before it enters the	Positive	Significant	Snibo
he GIU comprises equipment hich will ensure that the iomethane is compliant with all necessary standards and egulations before it enters the	Positive	Significant	Snibe
he GIU comprises equipment hich will ensure that the iomethane is compliant with Il necessary standards and egulations before it enters the	Positive	Significant	Solly
hich will ensure that the iomethane is compliant with li necessary standards and egulations before it enters the	Positive	Significant	500
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onstructed and will provide			
onnection to the national grid,	Negative	Slight	Long-Term
though this source of power			
	Y		
	Negative	Slight	Long-Term
stwork.	Nogulivo	- Oligin	Long roim
creased waste production of			
a. 300l per week.	N d	011.1.4	
personed domand on wests	Negative	Slight	Long-Term
creased demand on waste			
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rric	roposed Development will roduce 1350-1600 Nm³ of comethane per hour, to be applied to the existing gas etwork. In ESB substation will be constructed and will provide connection to the national grid, though this source of power will serve only as a backup. Creased demand on existing etwork.	roposed Development will roduce 1350-1600 Nm³ of comethane per hour, to be applied to the existing gas betwork. In ESB substation will be constructed and will provide connection to the national grid, though this source of power sill serve only as a backup. In ESB substation will be constructed and will provide connection to the national grid, though this source of power sill serve only as a backup. In ESB substation will be constructed and will provide connection to the national grid, though this source of power sill serve only as a backup. In ESB substation will be constructed and will provide connection to the national grid, though this source of power sill serve only as a backup. In ESB substation will be constructed and will provide connection to the national grid, though this source of power sill serve only as a backup. In ESB substation will be constructed and will provide connection to the national grid, though this source of power sill serve only as a backup. In ESB substation will be constructed and will provide connection to the national grid, though this source of power sill serve only as a backup. In ESB substation will be constructed and will provide connection to the national grid, though this source of power sill serve only as a backup.	roposed Development will roduce 1350-1600 Nm³ of comethane per hour, to be applied to the existing gas betwork. In ESB substation will be constructed and will provide connection to the national grid, though this source of power sill serve only as a backup. In ESB substation will be constructed and will provide connection to the national grid, though this source of power sill serve only as a backup. In ESB substation will be constructed and will provide connection to the national grid, though this source of power sill serve only as a backup. In ESB substation will be constructed and will provide connection to the national grid, though this source of power sill serve only as a backup. In ESB substation will be constructed and will provide connection to the national grid, though this source of power sill serve only as a backup. In ESB substation will be constructed and will provide connection to the national grid, though this source of power sill serve only as a backup. In ESB substation will be constructed and will provide connection to the national grid, though this source of power sill serve only as a backup. In ESB substation will be constructed and will provide connection to the national grid, though this source of power sill serve only as a backup. In ESB substation will be constructed and will provide connection to the national grid, though this source of power sill serve only as a backup.

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14.6 Mitigation Measures

14.6.1 Construction Stage

Mitigation measures proposed in this section relate primarily to the prevention and mitigation of negative impacts to the surrounding environment during construction of the Proposed Development. A Construction Environmental Management Plan (CEMP) will be prepared and implemented by the Contractor during the construction phase. This document will outline best practice and site-specific mitigation measures to minimise disruption and impacts to receptors. Typical mitigation measures that are incorporated on a project such as this are outlined below.

Roads Infrastructure

Mitigation measures to lessen the impact on the local road network and regulate traffic flows during the construction phase include:

- A detailed Traffic Management Plan (TMP), produced in accordance with Chapter 8 of the Traffic Signs Manual, will be finalised and agreed upon with the Local Authority prior to construction works commencement.
- Appointment of a Construction Project Manager to be responsible for the day-to-day implementation of measures outlined in the TMP
- Identify routes to be used in the delivery and export of materials to the site and routes that shall be avoided by HGVs
- Monitor the condition of the roads throughout the construction period and a truck-mounted vacuum mechanical sweeper will be assigned to roads along the haul route as required
- Access to the site to be monitored at all times by a banksman who will direct traffic safely
 into the construction site and facilitate the safe navigation of larger construction vehicles.
- Traffic management measures will be implemented on a temporary basis while connections underground services (gas, telecommunications, water) are established.

Foul Water Network

Mitigation measures to prevent undue impacts to the foul network during the construction phase include:

- Excavations to be backfilled as soon as possible to prevent any infiltration of contaminants to the subsurface and the aquifer.
- All foul water infrastructure to be installed in accordance with the relevant industry standards.

Surface Water Network

Mitigation measures to minimise impacts to the surrounding surface water network and receptors during the construction phase will be included in the site-specific CEMP generated for this development. The primary mitigation measures typically implemented are summarised as follows:

- A temporary drainage system will be established complete with oil interceptors and settlement ponds to remove contaminants from run-off, prior to discharge off-site.
- Stockpile areas for sands and gravel should be kept to minimum size, well away from

storm water drains and gullies leading off-site.

- Covers are to be provided over soil stockpiles when high wind and inclement weather are encountered, if required.
- Excavations to be backfilled as soon as possible to prevent any infiltration of contaminants to the subsurface and the aquifer.
- Landscaping to take place as soon as possible to reduce weathering.
- Harmful materials such as fuels, oils, greases, paints and hydraulic fluids must be stored in bunded compounds well away from storm water drains and gullies. Refuelling of machinery should be carried out using drip trays.

Public Water Network

The Proposed Development will not be connected to the public water network. Mitigation measures to prevent undue impacts to the public network during the construction phase include:

• Excavations to be backfilled as soon as possible to prevent any infiltration of contaminants to the subsurface and the aquifer.

Gas Infrastructure

Mitigation measures to prevent undue impact to the existing gas network during the construction phase include:

 All works to the existing and proposed gas pipelines will be carried out by GNI in accordance with Standard I.S. 328 2021 Gas transmission – Pipelines and pipeline installations.

Electricity Network

Mitigation measures to prevent undue impact to the existing electricity network during the construction phase include:

- Consultation with ESB and Dial-Before-You-Dig platforms prior to works on the existing electricity network.
- Implement best practice measures when working on electricity lines.
- Inform the public of when works are to be carried out to ensure they are aware of any temporary interruptions in power supply that may occur.

Telecommunications Infrastructure

Mitigation measures to prevent undue impact to the existing telecommunications network during the construction phase include:

- Consultation with Eir and Dial-Before-You-Dig platforms prior to works on the existing telecommunications network.
- Implement best practice measures when working on telecommunications lines.
- Inform the public of when works are to be carried out to ensure they are aware of any temporary telecommunications outages that may occur.

Municipal Waste

Mitigation measures to improve waste management practices and prevent excessive waste generation during the construction phase include:

- Inform staff through toolbox talks/training etc on the relevance and importance of correct waste segregation and management.
- Ensure waste receptacles available for the different identified waste streams to ensure proper and efficient segregation of waste onsite.
- Install signage to promote and encourage proper waste segregation, recycling etc.
- Ensure bins/skips are not allowed to overflow to prevent litter build-up onsite.
- Ensure all bins have lids and skips are covered when be removed offsite to prevent littering elsewhere.
- Ensure waste is collected by a registered vendor and disposed of at a facility licenced to take said waste.
- Maintain good waste records onsite to ensure all is accounted for.
- Concrete Washout Skip: Chutes of concrete trucks are only to be washed out into an impermeable lined (polythene) skip. The washout water is to be treated prior to discharge.
- The concrete washout skip is to be located to the east of the site, where the overburden is greater.
- Excavations lined with an impermeable liner are not permitted as concrete washout bays.
- Large excess loads of concrete are to be returned to the supplier or poured into concrete block modules (Betonblock or similar design) in order to minimise waste and reduce the risk of concrete being dumped throughout site.

14.6.2 Operational Stage

Mitigation measures proposed in this section relate primarily to the preservation and protection of the existing Material Assets near the Proposed Development. An Environmental Management System (EMS) to ISO 14001 standard will be prepared and implemented by the operator during the operational phase. This is a practical document which will include detailed procedures to address the main potential effects on the environment.

Having regard to current law and practice, the Proposed Development will require an application for an Industrial Emissions (IE) licence to the EPA. In the event of a grant of licence by the EPA to carry out activities that require such licence, it is expected that the licence will contain several conditions which the operator must remain in compliance with for the entire duration of the Anaerobic Digestion Facility's lifespan. Typical conditions relating to environmental management include:

- Emissions Limit Values for all emissions
- Monitoring requirements
- Resource use and energy efficiency
- Waste management control and documentation
- Storage and transfer of substances
- Facility management
- Accident prevention and emergency response
- Operational Controls

Mitigation measures aimed at minimising impacts to the Material Assets outlined above during the operational phase are listed below.

Roads Infrastructure

The operational phase of the development will generate a maximum of 36 vehicles a day where 26 are HGVs and 10 are private vehicles and vans. The additional vehicles will represent a maximum of 4.95% increase in traffic and will not generate increased queues or delays along the road network in the vicinity of the site, therefore, no mitigation measures are proposed for the operational phase of the development.

Strong lines of communication with hauliers, strict delivery schedules and just-in-time delivery methods will be in operation to ensure no more than two trucks will visit the site at any one time.

Foul Water Network

Mitigation measures to prevent undue impacts to the foul network during the operational phase include:

- A regular schedule of foul infrastructure inspection and maintenance will be carried out over the lifetime of the Proposed Development.
- The onsite WWTP will be subject to regular desludging and maintenance, subject to manufacturer recommendations.

Surface Water Network

Surface water drainage measures onsite will be constructed in accordance with SUDs standards. Mitigation measures to ensure adequate usage of the surface water network during the operational phase include:

- Dedicated hard standing for off-loading areas will be established, with a minimum separation distance from adjacent water courses.
- Use of spill kits, bunded pallets and secondary containment units, as appropriate.
- All bunds sized to contain 110% of the volume of the primary storage vessel.
- All bunds and pipelines (foul & process) will be subject to integrity assessments every 3
 years by a suitably qualified engineer.
- Surface water drainage features onsite will undergo routine inspection and maintenance to ensure absence of blockages or leaks.
- The site will be subject to annual inspections from the EPA which will assess compliance
 with conditions outlined in the IEL. Surface water outflows from the site will be assessed as
 part of these inspections to ensure emissions from the site are compliant with the license.

Public Water Network

The Proposed Development will not be connected to the public water network.

Mitigation measures for protection of the public water network are summarised as follows:

Wash water will be supplied from rainwater harvesting or from treated process water. This
water will undergo UV treatment and reverse osmosis prior to storage and use.

Gas Infrastructure

Mitigation measures to prevent undue impact to the existing gas network during the operational

phase include:

The GUI and gas connection pipeline will be installed and maintained by Gas Networks
Ireland. All works to the existing and proposed gas pipelines will be carried out by GNI
accordance with Standard I.S. 328 2021 Gas transmission – Pipelines and pipeline
installations.

Electricity Network

Mitigation measures to prevent undue impact to the existing electricity network during the operational phase include:

 Utilisation of power from the public grid will serve only as a backup. Power usage for the Proposed Development under normal operating conditions will be supplied by CHP and solar PV array onsite.

Telecommunications Network

No mitigation measures are proposed for the operational phase of the Proposed Development. The onsite office/canteen/staff welfare facility will require a constant telecommunications connection meaning a slight negative impact due to increased demand on the existing network is unavoidable.

Municipal Waste

Mitigation measures to improve waste management and prevent excessive waste generation during the operational phase include:

- Inform staff through toolbox talks/training etc on the relevance and importance of correct waste segregation and management.
- Ensure waste receptacles available for the different identified waste streams to ensure proper and efficient segregation of waste onsite.
- Install signage to promote and encourage proper waste segregation, recycling etc.
- Ensure bins/skips are not allowed to overflow to prevent litter build-up onsite.
- Ensure all bins have lids and skips are covered when be removed offsite to prevent littering elsewhere.
- Ensure waste is collected by a registered waste collection permit holder and disposed of at a facility licenced to take said waste.
- Maintain good waste records onsite to ensure all waste is accounted for.

14.6.3 Do Nothing Scenario

If the Proposed Development does not proceed there will be no additional impact on the local Material Assets. The rate of demand on the road infrastructure, electrical, public water, foul water, surface water, and telecommunication networks would remain unchanged.

Under the 'Do Nothing' scenario there would be no change to the current land use of the site.

A breakdown of consequences for each material asset listed in this report is outlined below.

Roads Infrastructure

According to projections outlined in Chapter 12 – Traffic and Transport, traffic flow along the Scrouty regional road will increase in coming years. Under the 'Do Nothing' scenario, traffic volume and flow would increase on Scrouty Road.

Foul Water Network

Under the 'Do Nothing' scenario, there would be no further impacts on the local foul water network.

Surface Water Network

Under the 'Do Nothing' scenario, there would be no further impacts on the local surface water network. Surface water outflows from the site would remain at existing greenfield runoff rates.

Public Water Network

Under the 'Do Nothing' scenario, there would be no further impacts on the local public water network.

Gas Infrastructure

Under the 'Do Nothing' scenario, an opportunity to supply the national gas grid with a renewable source of biogas will be missed.

Electricity Network

Under the 'Do Nothing' scenario, there would be no further impacts on the local electricity network. The site would remain as greenfield and the need for a connection to the national power grid would not be required.

Telecommunications Network

Under the 'Do Nothing' scenario, there would be no further impacts on the local telecommunications network. Proposed connection to the telecommunications network would not be required and slight negative impacts to the network would not be established.

Municipal Waste

Under the 'Do Nothing' scenario, waste generated by the site would remain at existing levels. The slight negative impacts to local waste infrastructure associated with the Proposed Development would not be established.

14.7 Cumulative Effects

Within the European Commission - Guidelines for the Assessment of Indirect and Cumulative effects as well as Impact Interactions, dated May 1999, cumulative effects are described as "effects" that result from incremental changes caused by other development, plans, or projects together with the Proposed Development or developments".

The cumulative effects of the proposed construction and operation of an Anaerobic Digestion Facility at Curraghnagarraha, Reatagh, and Curraghballintlea, Co. Waterford with other

developments in the area is reviewed in this section with specific regard to the local Material Assets.

The site of the Proposed Development is situated in a reasonably underdeveloped region of Waterford. According to the Waterford County Council Planning Application Map, there is an absence of large-scale proposed developments in the vicinity of the Proposed Development for significant cumulative impacts to arise from neighbouring development.

Material Assets are linked with multiple chapters outlined in this EIAR.

Material Assets are linked with Biodiversity as discussed in Chapter 5. Implementation of successful surface water mitigation measures onsite will ensure the likelihood and consequence of environmental incidents that could impact protected sites downstream of the River Tinhalla which connects to the River Suir remains low.

Material Assets are linked with Populations and Human Health as discussed in Chapter 6. Links between these chapters mainly relate to onsite resource and waste management. Implementing rigorous waste management and cleaning protocols onsite will ensure that hygiene is maintained across site and the risk of vermin infestation is minimal.

Material Assets are linked with Hydrology and Hydrogeology as discussed in Chapter 8. The proposed foul, surface, and public water infrastructure comprising part of the Proposed Development will lead to potential impacts on the surrounding networks.

Material Assets are linked with Traffic and Transport as discussed in Chapter 12. There are no proposed improvements to the public road network surrounding the site. Strict lines of communications and adherence to traffic management will ensure regular traffic flows along the Scrouty Road and connecting roads.

14.7.1 Potential Cumulative Impacts

Construction Phase

The construction phase of the project will involve an increased demand on the existing waste infrastructure, road infrastructure, public water network and surface water network. The mitigation measures outlined in the CEMP and above should be applied throughout the construction phase of the Proposed Development. This will ensure any significant cumulative impacts on Material Assets and the greater environment are prevented.

Operational Phase

The major cumulative impacts of significance on the Material Assets for the operational phase of the Proposed Development are mainly from an increased demand on services such as the road infrastructure/traffic, telecommunications network, and surface water network.

The mitigation measures outlined in this report will ensure that cumulative impacts on Material Assets arising during the operational phase are minimised.

14.8 Residual Effects

According to Environmental Protection Agency guidelines, Residual Impact is described as 'the degree of environmental change that will occur after the proposed mitigation measures have taken place.' The mitigation strategy above recommends actions which can be taken to reduce

or offset the scale, significance, and duration of the effects on the surrounding Material Assets.

The purpose of this assessment is to specify mitigation measures where appropriate to minimise the 'risk factor' to all aspects of the Material Assets and surrounding environment such as to minimise the potential damage to the existing networks during excavation, reduce the overall demand on the systems by promoting sustainable use of resources, etc. This 'risk factor' is reduced or offset by recommending the implementation of a mitigation strategy in each area of the study. On the implementation of this mitigation strategy, the potential for impact will be lessened.

Construction Phase

A site-specific Construction Environmental Management Plan (CEMP) will be devised and implemented throughout the duration of the construction phase. This document will contain all the necessary procedures required to prevent and minimise any environmental risks posed by the project to the surrounding environment.

A summary of the predicted effects associated with the construction phase in terms of quality, significance, and duration, along with the proposed mitigation measures and resulting residual effects are summarised in **Table 14.3**.

The overall impact anticipated by the construction phase of the project following the implementation of suitable mitigation measures is considered to be *negligible to neutral*, *imperceptible to slight*, and *brief to temporary*.

Operational Phase

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A summary of the predicted effects associated with the operational phase in terms of quality, significance, and duration, along with the proposed mitigation measures and resulting residual effects are summarised in **Table 14.4**.

The overall impact anticipated by the operational phase of the project following the implementation of suitable mitigation measures is considered to be *negligible to positive*, *slight to significant*, and *long term*.

Table 14.3: Summary of predicted construction phase impacts, mitigation measures and residual impacts.

Table 14.3	Summary of predicted const	ruction phase ii	iipacis, iiiligalio	ii iiieasures and	residuai iiripacts.		
Potential Source	Impact Description	Quality	Significance	Duration	Mitigation	The state of the s	Residual Impact
Roads Infrastructure	Increased flow of construction-related traffic. Establishing the pipeline connection to the existing gas network will require the implementation of temporary traffic management measures along the Scrouty Road, Rath Road and the R680.	Negative	Slight to Moderate	Temporary	accordance with Chapter 8 of be finalised and agreed upon construction works commence. Appointment of a Construction responsible for the day-to-day outlined in the TMP. Identify routes to be used materials to the site and rown HGVs. Monitor the condition of the rown period and a truck-mounted value be assigned to roads along the Access to the site to be monition who will direct traffic safely facilitate the safe navigation of Traffic management measure.	ction Project Manager to be any implementation of measures in the delivery and export of utes that shall be avoided by adds throughout the construction acuum mechanical sweeper will be haul route as required. Or or at all times by a banksman into the construction site and of larger construction vehicles. The res will be implemented on a ctions to underground services	Negligible, Imperceptible, Temporary
Foul Water Network	During the construction phase, welfare facilities for staff will be supplied via portable toilets and waste collected and tankered offsite. A domestic scale wastewater treatment plant is proposed for installation during construction stage. It has been concluded that the soils at the Proposed Development have sufficient absorption capacity for the installation of a percolation area.		Slight	Temporary	Excavations to be backfilled any infiltration of contamina aquifer.	as soon as possible to prevent nts to the subsurface and the be installed in accordance with	Negligible, Imperceptible, Temporary
Surface Water Network	Contaminated runoff reaching surface water receptors.	Negative	Slight	Temporary	with oil interceptors and contaminants from run-off, pr • Stockpile areas for sands a	m will be established complete settlement ponds to remove ior to discharge off-site. and gravel should be kept to a storm water drains and gullies	Negligible, Imperceptible, Temporary

						CA S	
Potential Source	Impact Description	Quality	Significance	Duration	Mitigation		Residual Impact
	subsequent migration into surface water receptors.				 and inclement weather are e Excavations to be backfilled any infiltration of contamina aquifer. Landscaping to take place weathering. Harmful materials such as hydraulic fluids must be sto 	as soon as possible to prevent ants to the subsurface and the as soon as possible to reduce fuels, oils, greases, paints and ored in bunded compounds well ains and gullies. Refuelling of	
Public Water Network	The Proposed Development will not be connected to the public water network.	Neutral	Slight	Brief		as soon as possible to prevent ants to the subsurface and the	Negligible, Imperceptible, Brief
Gas Network	Disruption to existing network while establishing connection.	Negative	Slight	Temporary		d proposed gas pipelines will be ance with Standard I.S. 328 2021 s and pipeline installations.	Negligible, Slight, Brief
Electricity Network	Power supply for plant and machinery during the construction phase will be predominantly supplied by generators onsite. There may be partial disruption to the existing electricity network as connection to the grid via the substation is established. Relocation of existing overhead power lines, to be managed by ESB networks. Temporary disruption to the local power supply may occur while relocation is completed.	Negative	Slight	Temporary	 prior to works on the existing Implement best practice electricity lines. Inform the public of when 	measures when working on works are to be carried out to any temporary interruptions in	Negligible, Slight, Brief

Potential Source	Impact Description	Quality	Significance	Duration	Mitigation	C.C.	Residual Impact
Telecommunications Network	Disruption to existing network while establishing connection.	Negative	Slight	Brief	 to works on the existing Implement best practelecommunications line Inform the public of w 	when works are to be carried out to of any temporary telecommunications	Negligible, Imperceptible, Brief
Municipal Waste	The Proposed Development will generate a range of non-hazardous and hazardous waste materials during site excavation and construction. Waste materials will be required to be temporarily stored on-site pending collection by a waste contractor. If waste material is not managed and stored correctly, it is likely to lead to litter or pollution issues.		Slight	Temporary	Inform staff through relevance and importar management. Ensure waste receptack waste streams to ensure waste onsite. Install signage to prosegregation, recycling ensure bins/skips are nobuild-up onsite. Ensure all bins have I removed offsite to prevent offsite to prevent ensure waste is colled disposed of at a facility. Maintain good waste refor. Concrete Washout Skipto be washed out into an The washout water is to the washout water is to the concrete washout site, where the overburent excavations lined with a seconcrete washout be large excess loads of supplier or poured into	toolbox talks/training etc on the nee of correct waste segregation and les available for the different identified re proper and efficient segregation of mote and encourage proper waste etc. To allowed to overflow to prevent litter ids and skips are covered when be ent littering elsewhere. The ected by a registered vendor and licenced to take said waste. Cords onsite to ensure all is accounted p: Chutes of concrete trucks are only n impermeable lined (polythene) skip. To be treated prior to discharge. Skip is to be located to the east of the den is greater. In impermeable liner are not permitted asys. It concrete are to be returned to the concrete block modules (Betonblock der to minimise waste and reduce the	Slight, Temporary

Table 14.4: Summary of predicted operational phase impacts, mitigation measures and residual impacts.

Potential Source	Impact Description	Quality	Significance	Duration	Mitigation	Residual Impact
Roads Infrastructure	A new access road will be constructed and connected to the pre-existing road network.	Neutral	Slight	Long-Term	The increase in traffic will not generate increased queues or delays along the road network in the vicinity of the site, therefore, no mitigation measures are proposed for the operational phase of the development.	Neutral, Slight, Long-Term
Foul Water Network	Wastewater from welfare facilities and canteen will be treated using a proprietary system as recommended in Site Suitability Assessment.	Neutral	Imperceptible	Long-Term	Proposed Development.	Neutral, Imperceptible, Long-Term
Surface Water Network	Establishment of clearly defined work areas which can be monitored and isolated if required, for example, the bunded area. The Proposed Developmen includes two attenuation ponds which will be used for attenuation of surface water and to control the rate of the discharge from the Proposed Development. Run-off will be channelled through sediment chambers, oil traps, drainage systems and attenuation pond. Leakage / spillage of biobased fertiliser or feedstocks via vehicle movements.		Slight	Long-Term	 Dedicated hard standing for off-loading areas will be established, with a minimum separation distance from adjacent water courses. Use of spill kits, bunded pallets and secondary containment units, as appropriate. All bunds sized to contain 110% of the volume of the primary storage vessel. All bunds and pipelines (foul & process) will be subject to integrity assessments every 3 years by a suitably qualified engineer. Surface water drainage features onsite will undergo routine inspection and maintenance to ensure absence of blockages or leaks. In the event of a grant of licence by the EPA to carry out activities that require such licence, it is expected that the site will be subject to annual inspections from the EPA which will assess compliance with conditions outlined in any licence. Surface water outflows from the site will be assessed as part of any inspections to ensure emissions from the site are compliant with any license. 	Negligible, Imperceptible, Long-Term
Public Water Network	Potential contamination to the local aquifer Potential risk to human health	Negligible	Slight	Long-Term		Negligible, Imperceptible, Long-Term

Potential Source	Impact Description	Quality	Significance	Duration	Mitigation	CELLOS	Residual Impact
Gas Network	Biomethane will be supplied to the existing gas network via the Grid Injection Unit (GIU) and a pipeline connecting the site to the existing medium pressure distribution gas pipeline located to the north of the Proposed Development. The GIU comprises equipment which will ensure that the biogas is compliant with all necessary standards and regulations before it enters the gas network. It is projected that the Proposed Development will produce 1350-1600 Nm³ of biomethane per hour, to be supplied to the existing gas network.	Positive /	Significant	Long-Term	The GUI and gas connect maintained by Gas Networks existing and proposed gas.	tion pipeline will be installed and works Ireland. All works to the s pipelines will be carried out by Standard I.S. 328 2021 Gas	Significant,
Electricity Network	An ESB substation will be constructed and will provide connection to the national grid, although this source of power will serve only as a backup.	Nogativo	Slight	Long-Term	a backup. Power usage	the public grid will serve only as for the Proposed Development anditions will be supplied by CHP	Neutral, Imperceptible, Long-Term
Telecommunications Network	Increased demand on existing network.	Negative	Slight	Long-Term	phase of the Propose office/canteen/staff welfa telecommunications conn the existing network is un		Negative,
Municipal Waste	Increased waste production of ca. 300l per week. Increased demand on waste collection services.	Negative	Slight	Long-Term	 Inform staff through too relevance and important and management. Ensure waste receptact 	olbox talks/training etc on the e of correct waste segregation les available for the different to ensure proper and efficient	Negligible, Imperceptible, Long-Term

Potential Source	Impact Description	Quality	Significance	Duration	Mitigation	CELLOS	Residual Impact
					segregation, recy • Ensure bins/skip litter build-up ons • Ensure all bins h • Ensure waste is permit holder an said waste.	s are not allowed to overflow to prevent	

14.9 Monitoring

The Construction Environmental Management Plan (CEMP) will include provision for the monitoring of construction-related activities including the following:

- Water Quality Monitoring of the surface water receptors in the vicinity of the site
- Daily inspections for housekeeping and site cleanliness
- Dust Suppression on dry days or during concrete cutting
- Risk assessment for the prevention of fuel spillages
- Monitoring of stockpiles to determine if further measures are required to prevent erosion.
- Daily site inspections to ensure procedures outlined within the CEMP are adhered through throughout the site.

Once completed, the Proposed Development will be subject to annual inspection by the Environmental Protection Agency who will critically assess the site's compliance with the conditions of its IEL. Monitoring of daily activities will be carried out in line with measures outlined in the EMS and IEL.

14.10 Summary of Significant Effects

The receptors for this assessment are considered to be local Material Assets that includes Roads Infrastructure, Foul, Public, and Surface Water Networks, Gas Network, Electricity Network, Telecommunications Network and Municipal Waste. Whilst the development proposals have the potential to cause significant effects to the Material Assets identified, the recommended mitigation measures will ensure that the risk of potential effects are reduced to **negligible**.

14.11 Statement of Significance

The significance of impact upon all identified Material Assets have been assessed for both during the construction and operational phases. The results of the assessment are presented in **Table 14.3** and **Table 14.4**.

Where a potential impact has been identified, the significance of impact upon these receptors ranges from **slight to significant**.

Where a potential impact has been identified, mitigation measures have been provided which if implemented reduces the impact of significance to **negligible**. The mitigation for the Proposed Development is discussed in **Section 14.6** of this chapter.