

Summary Report

FOR

UPGRADE/INSTALLATION OF BROADBAND NETWORK

AT

DA069, Municipal District of Portlaoise, Co. Laois

October 2021

ON BEHALF OF



National Broadband Ireland

Prepared by
Enviroguide Consulting

Dublin

Park West, Dublin 12

3D Core C, Block 71, The Plaza,

Kerry19 Henry StreetKenmare, Co. Kerry

Wexford
 M10 Wexford Enterprise
 Centre, Strandfield Business
 Park, Rosslare Road, Wexford





DOCUMENT CONTROL SHEET

Client	National Broadband Ireland		
Project Title	Upgrade/Installation of Broadband Network at DA069 Municipal District of Portlaoise		
Document Title	Network Build Summary Report		

Revisior	Status	Author(s)	Reviewed	Approved	Issue Date
1.0	Draft for client review	Bryan Thompson Graduate Ecologist	Colin Lennon Technical Director	Colin Lennon Technical Director	20/10/2021



REPORT LIMITATIONS

Synergy Environmental Ltd. t/a Enviroguide Consulting (hereafter referred to as "Enviroguide") has prepared this report for the sole use of National Broadband Ireland in accordance with the Agreement under which our services were performed. No other warranty, expressed or implied, is made as to the professional advice included in this Report or any other services provided by Enviroguide.

The information contained in this Report is based upon information provided by others and upon the assumption that all relevant information has been provided by those parties from whom it has been requested and that such information is accurate. Information obtained by Enviroguide has not been independently verified by Enviroguide, unless otherwise stated in the Report.

The methodology adopted and the sources of information used by Enviroguide in providing its services are outlined in this Report.

The work described in this Report is based on the conditions encountered and the information available during the said period of time. The scope of this Report and the services are accordingly factually limited by these circumstances.

All work carried out in preparing this report has used, and is based upon, Enviroguide's professional knowledge and understanding of the current relevant national legislation. Future changes in applicable legislation may cause the opinion, advice, recommendations or conclusions set-out in this report to become inappropriate or incorrect. However, in giving its opinions, advice, recommendations and conclusions, Enviroguide has considered pending changes to environmental legislation and regulations of which it is currently aware. Following delivery of this report, Enviroguide will have no obligation to advise the client of any such changes, or of their repercussions.

Enviroguide disclaim any undertaking or obligation to advise any person of any change in any matter affecting the Report, which may come or be brought to Enviroguide's attention after the date of the Report.

Certain statements made in the Report that are not historical facts may constitute estimates, projections or other forward-looking statements and even though they are based on reasonable assumptions as of the date of the Report, such forward-looking statements by their nature involve risks and uncertainties that could cause actual results to differ materially from the results predicted. Enviroguide specifically does not guarantee or warrant any estimate or projections contained in this Report.

Unless otherwise stated in this Report, the assessments made assume that the site and facilities will continue to be used for their current or stated proposed purpose without significant changes.

The content of this report represents the professional opinion of experienced environmental consultants. Enviroguide does not provide legal advice or an accounting interpretation of liabilities, contingent liabilities or provisions.

If the scope of work includes subsurface investigation such as boreholes, trial pits and laboratory testing of samples collected from the subsurface or other areas of the site, and environmental or engineering interpretation of such information, attention is drawn to the fact that special risks occur whenever engineering, environmental and related disciplines are applied to identify subsurface conditions. Even a comprehensive sampling and testing programme implemented in accordance with best practice and a professional standard of care may fail to detect certain conditions. Laboratory testing results are not independently verified by Enviroguide and have been assumed to be accurate. The environmental, ecological, geological, geotechnical, geochemical and hydrogeological conditions that Enviroguide interprets to exist between sampling points may differ from those that actually exist. Passage of time, natural occurrences and activities on and/or near the site may substantially alter encountered conditions.

Copyright © This Report is the copyright of Enviroguide Consulting Ltd. any unauthorised reproduction or usage by any person other than the addressee is strictly prohibited.



TABLE OF CONTENTS

IABLE O	F CONTENTS	4
LIST OF 1	TABLES	4
LIST OF F	FIGURES	4
1 OV	ERVIEW	5
1.1	Project Overview	5
1.2	Identification of Relevant Natura 2000 Sites	5
1.3	IDENTIFICATION OF POTENTIAL IMPACTS	16
1.4	INTERSECTING FEATURES WITHIN NATURA 2000 SITES IN PORTLAOISE MUNICIPAL DISTRICT	16
2 CO	NCLUDING STATEMENT	19
	Network Build poles within Portlaoise Municipal District and Natura 2000 sites OF FIGURES	17
		•
	Network build poles in Portlaoise Municipal District	
•	P. Network build poles in Portlaoise Municipal District	
•	Network build poles in Portlaoise Municipal District	
_	Network build poles in Portlaoise Municipal District	
_	S Network build poles in Portlaoise Municipal District	
-	Network build poles in Portlaoise Municipal District	
•		12
-	· · · · · · · · · · · · · · · · · · ·	
	Network build poles in Portlaoise Municipal District Network build poles in Portlaoise Municipal District Network build poles in Portlaoise Municipal District	13



1 OVERVIEW

1.1 Project Overview

This report is a summary of the appropriate assessment screening report undertaken on the proposed deployment of broadband infrastructure for Design Area (DA) 069, Portlaoise. This summary report focuses specifically on Network Build poles which National Broadband Ireland (NBI) proposes to install on public land as an integral part of the implementation of the National Broadband Plan (NBP). This report will summarise the assessment of the installation of network build infrastructure within the Portlaoise Municipal District and discuss any likely significant effects that may arise within Natura 2000 sites as a result of the Proposed Project. The Proposed Project entails the upgrade and installation of telecommunications infrastructure to buildings in Portlaoise and surrounding areas, covering a total area of 376 km².

Network build infrastructure is defined by NBI as items of infrastructure which are integral to the deployment of broadband infrastructure throughout the state. Network build poles are distinct to drop poles i.e., poles which will not be installed until customers have placed an order for the provision of broadband service through a 3rd party reseller.

The installation of Broadband Network Infrastructure at DA069 Portlaoise, Co. Laois, including the Bray municipal district area, is comprehensively assessed in Appropriate Assessment (AA) Screening Report ref. AA_Screening_DA069_Portlaoise_Enviroguide. The AA Screening report assesses the likelihood of significant effects arising from the Proposed Development including the installation of both network build and drop poles.

1.2 Identification of Relevant Natura 2000 Sites

The proposed installation location of new network build infrastructure is presented in Figure 1. The details of each of the 34 no. network build poles to be installed within the Portlaoise Municipal District is presented in Table 1.

To identify whether any of the items of infrastructure are proposed to be installed with a Natura 2000 site the following process is undertaken on all DAs:

- Using a Geographic Information System (GIS) the locations of all new proposed items
 of infrastructure are overlayed onto the locations of all Natura 2000 sites in Ireland and
 Northern Ireland;
- Analysis is performed using the GIS which will identify each individual feature proposed to be installed within a Natura 2000 site;
- If individual features are identified they are recorded and presented on a drawing or series of drawings as required.

Using the described methodology, it was identified that inside the Portlaoise Municipal District that none of the proposed installation locations lie within River Barrow And River Nore SAC, Lisbigney Bog SAC or River Nore SPA.



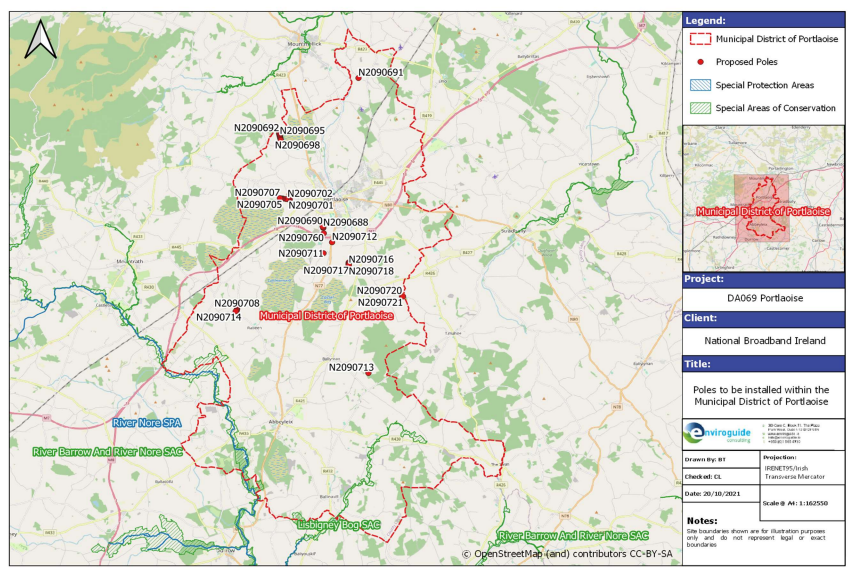


FIGURE 1 NETWORK BUILD POLES IN PORTLAOISE MUNICIPAL DISTRICT



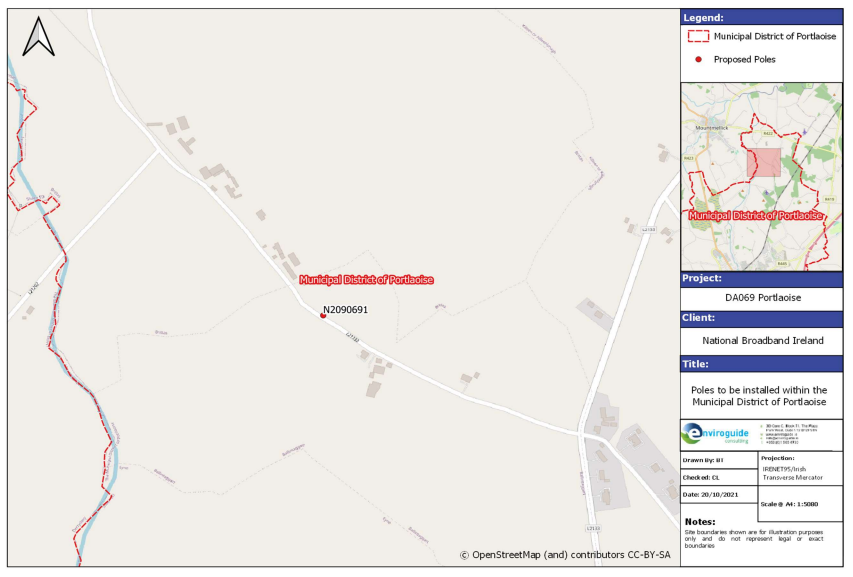


FIGURE 2 NETWORK BUILD POLES IN PORTLAOISE MUNICIPAL DISTRICT



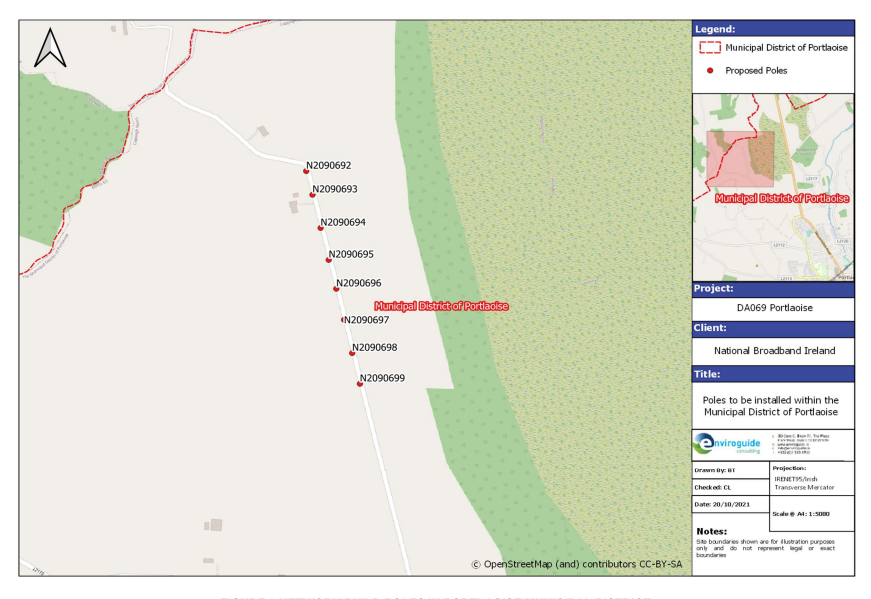


FIGURE 3 NETWORK BUILD POLES IN PORTLAOISE MUNICIPAL DISTRICT



FIGURE 4 NETWORK BUILD POLES IN PORTLAOISE MUNICIPAL DISTRICT





FIGURE 5 NETWORK BUILD POLES IN PORTLAOISE MUNICIPAL DISTRICT





FIGURE 6 NETWORK BUILD POLES IN PORTLAOISE MUNICIPAL DISTRICT



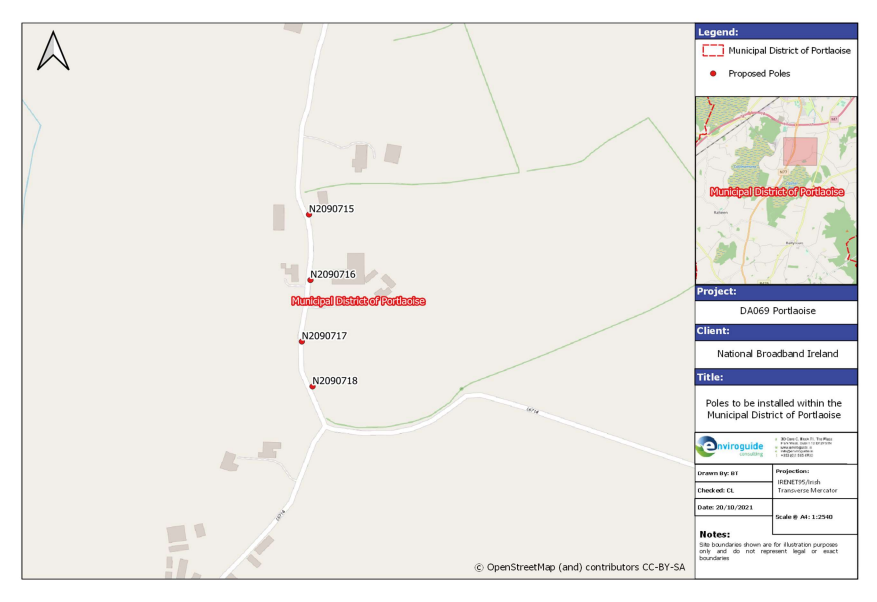


FIGURE 7 NETWORK BUILD POLES IN PORTLAOISE MUNICIPAL DISTRICT



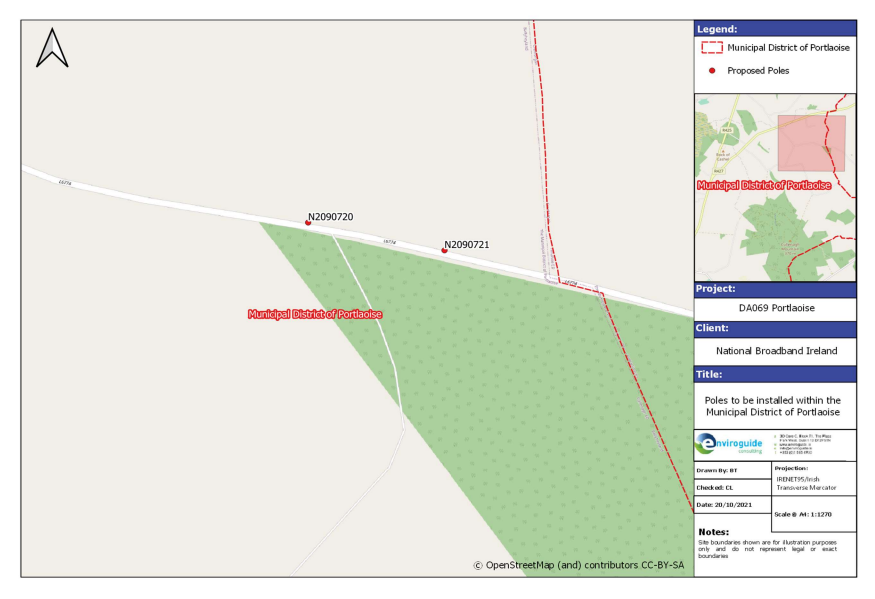


FIGURE 8 NETWORK BUILD POLES IN PORTLAOISE MUNICIPAL DISTRICT



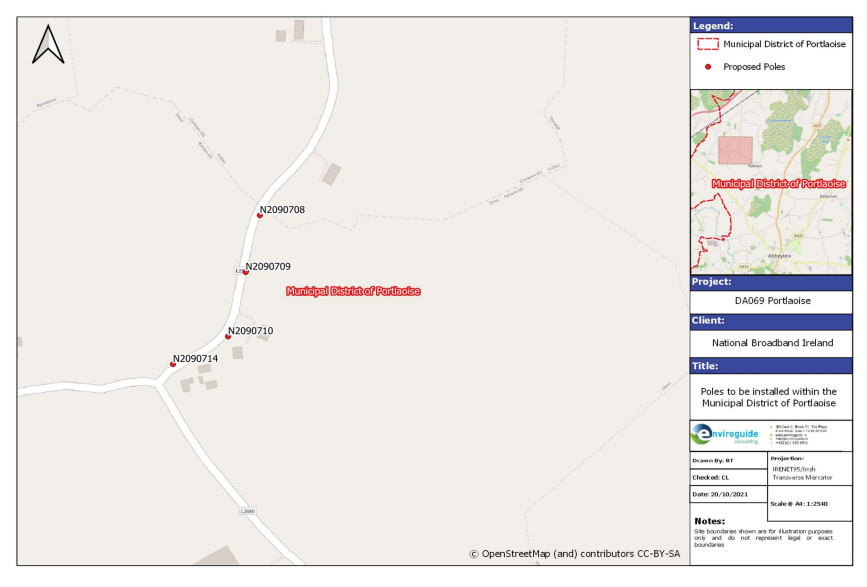


FIGURE 9 NETWORK BUILD POLES IN PORTLAOISE MUNICIPAL DISTRICT





FIGURE 10 NETWORK BUILD POLES IN PORTLAOISE MUNICIPAL DISTRICT



Page 15

1.3 Identification of Potential Impacts

The AA Screening report prepared for DA069 reviewed and assessed Information available on the Natura 2000 network of sites to establish whether the installation and operation of the Proposed Project has the potential to have an impact on any of the conservation objectives of associated sites. The assessment framework used in the preparation of the AA Screening report was taken from the best practice guidelines issued by the European Commission "Assessment of plans and projects significantly affecting Natura 2000 sites – Methodological guidance".

The installation element of this project will involve the erection of new poles, installation of new underground chambers and underground duct sections. There may be some release of suspended solids into watercourses during such excavations; however, these will be small in nature, extremely localised and of very short duration as all surplus material is removed from site for compliant waste management.

In addition, the replacement poles being erected may carry the risk of contamination of soil and/or groundwater with creosote which is used as a preservative for telecommunications poles. Creosote is a dense non-aqueous liquid (DNAPL) which is not soluble in water. Therefore, the risk associated with its use will be extremely localised by virtue of it not migrating through the watercourse or soil. The impact therefore associated with its use can be deemed imperceptible.

The potential for fugitive dust emissions will be minimal and temporary as each mini excavation required to install a pole will be completed within a short period of time with water used as a dampening down medium in cases of extreme weather.

The AA Screening report prepared for DA069 considered the potential for significant impacts resulting from the Proposed Project based on a range of indicators, including:

- Habitat loss or alteration;
- Habitat/species fragmentation;
- Disturbance and/or displacement of species;
- Changes in population density; and
- Changes in water quality and resource.

It was deemed by the AA Screening Report that the Proposed Project will not have a significant adverse effect on the Conservation Objectives of River Barrow And River Nore SAC, Lisbigney Bog SAC or River Nore SPA.

1.4 Intersecting features within Natura 2000 sites in Portlaoise Municipal District

The Proposed Project route intersects with or passes adjacent to River Barrow And River Nore SAC, Lisbigney Bog SAC and River Nore SPA at localised points over several different locations combined.



In the case of the Portlaoise Municipal District none of the proposed new Network Build poles will be installed within River Barrow And River Nore SAC, Lisbigney Bog SAC or River Nore SPA.

Each installation location was surveyed as part of the pre-build design process. Table 1 identifies each individual item of equipment within the Portlaoise Municipal District and describes the proposed installation locations and whether the proposed feature is to be installed within a Natura 2000 site.

Table 1 and Figures 1 to 10 demonstrate that all items of infrastructure for the Proposed Project within the Portlaoise Municipal District will be installed along the existing road network, in locations that consist primarily of roadside verges.

TABLE 1 NETWORK BUILD POLES WITHIN PORTLAOISE MUNICIPAL DISTRICT AND NATURA 2000 SITES

Barcode/Duct Label	Infrastructure Type	Location - Public	Site Name
N2090688	Utility Pole	Verge	Proposed infrastructure not located within a Natura2000 site in the Portlaoise MD
N2090689	Utility Pole	Verge	Proposed infrastructure not located within a Natura2000 site in the Portlaoise MD
N2090690	Utility Pole	Verge	Proposed infrastructure not located within a Natura2000 site in the Portlaoise MD
N2090691	Utility Pole	Verge	Proposed infrastructure not located within a Natura2000 site in the Portlaoise MD
N2090692	Utility Pole	Verge	Proposed infrastructure not located within a Natura2000 site in the Portlaoise MD
N2090693	Utility Pole	Verge	Proposed infrastructure not located within a Natura2000 site in the Portlaoise MD
N2090694	Utility Pole	Verge	Proposed infrastructure not located within a Natura2000 site in the Portlaoise MD
N2090695	Utility Pole	Verge	Proposed infrastructure not located within a Natura2000 site in the Portlaoise MD
N2090696	Utility Pole	Verge	Proposed infrastructure not located within a Natura2000 site in the Portlaoise MD
N2090697	Utility Pole	Verge	Proposed infrastructure not located within a Natura2000 site in the Portlaoise MD
N2090698	Utility Pole	Verge	Proposed infrastructure not located within a Natura2000 site in the Portlaoise MD



N2090699	Utility Pole	Verge	Proposed infrastructure not located within a
	Ounty Fole		Natura2000 site in the Portlaoise MD
N2090700	LIEUT. D.L.	Verge	Proposed infrastructure not located within a
	Utility Pole		Natura2000 site in the Portlaoise MD
N2090701	Utility Pole	Verge	Proposed infrastructure not located within a
	Othity Fole		Natura2000 site in the Portlaoise MD
N2090702	Utility Pole	Verge	Proposed infrastructure not located within a
	Othity i die		Natura2000 site in the Portlaoise MD
N2090703	Utility Pole	Verge	Proposed infrastructure not located within a
	July 1 Glo		Natura2000 site in the Portlaoise MD
N2090704	Utility Pole	Verge	Proposed infrastructure not located within a
			Natura2000 site in the Portlaoise MD
N2090705	Litility Dala	Verge	Proposed infrastructure not located within a
	Utility Pole		Natura2000 site in the Portlaoise MD
N2090706		Verge	Proposed infrastructure not located within a
	Utility Pole		Natura2000 site in the Portlaoise MD
N2090707	LIMITE Dele	Verge	Proposed infrastructure not located within a
	Utility Pole		Natura2000 site in the Portlaoise MD
N2090708	Utility Pole	Verge	Proposed infrastructure not located within a
			Natura2000 site in the Portlaoise MD
N2090709	Utility Pole	Verge	Proposed infrastructure not located within a Natura2000 site in the Portlaoise MD
N2000740		Varra	
N2090710	Utility Pole	Verge	Proposed infrastructure not located within a Natura2000 site in the Portlaoise MD
N2090711		Verge	Proposed infrastructure not located within a
	Utility Pole		Natura2000 site in the Portlaoise MD
N2090712	Utility Pole	Verge	Proposed infrastructure not located within a
	Othity Fole		Natura2000 site in the Portlaoise MD
N2090713	Utility Pole	Verge	Proposed infrastructure not located within a
	,		Natura2000 site in the Portlaoise MD
N2090714	Utility Pole	Verge	Proposed infrastructure not located within a Natura2000 site in the Portlaoise MD
N0000745		.,	
N2090715	Utility Pole	Verge	Proposed infrastructure not located within a Natura2000 site in the Portlaoise MD
N2090716		Verge	Proposed infrastructure not located within a
	•	, veiue	Proposed intrastructure not located within a



N2090717	Utility Pole	Verge	Proposed infrastructure not located within a Natura2000 site in the Portlaoise MD
N2090718	Utility Pole	Verge	Proposed infrastructure not located within a Natura2000 site in the Portlaoise MD
N2090720	Utility Pole	Verge	Proposed infrastructure not located within a Natura2000 site in the Portlaoise MD
N2090721	Utility Pole	Verge	Proposed infrastructure not located within a Natura2000 site in the Portlaoise MD
N2090760	Utility Pole	Verge	Proposed infrastructure not located within a Natura2000 site in the Portlaoise MD

2 CONCLUDING STATEMENT

The Proposed Project consisting of the installation of Broadband Network at DA069 Portlaoise, Co. Laois, has been assessed taking into account:

- the nature, size and location of the proposed works and possible impacts arising from the construction works.
- the qualifying interests and conservation objectives of the Natura sites
- the potential for in-combination effects arising from other plans and projects.

In conclusion, upon the examination, analysis and evaluation of the relevant information and applying the precautionary principle, it is concluded by the authors of this report that, on the basis of objective information; the possibility **may be excluded** that the Proposed Project will have a likely significant effect on any of the Natura 2000 sites listed below:

River Barrow And River Nore SAC (002162) Lisbigney Bog SAC (000869) River Nore SPA (004233)

Thus, it can be concluded on the basis of the results of Stage 1 of the Appropriate Assessment process that there is no requirement to proceed to Stage 2 of said process; and the preparation of a Natura Impact Statement (NIS) is not required.

