

David Naughton

From: Environmental Co-ordination (Inbox) < Environmental Co-

ordination@agriculture.gov.ie>

Sent: Wednesday 27 October 2021 08:56

To: David Naughton

Subject: FW: 210414 - Scoping Document for Proposed Mixed Use Development at

Moygaddy, Co. Meath

Good Morning David

Further to my email below, I wish to inform you that the Department of Agriculture, Food & the Marine has no observations on the scoping document for the proposed development at this time.

Kind regards

Cathy Hewitt

Executive Officer

An tAonad um Chomhordú Timpeallachta, An Rannóg um Athrú Aeráide agus Beartas Bithfhuinnimh, Environmental Co-ordination Unit | Climate Change & Bioenergy Policy Division |

An Roinn Talmhaíochta, Bia agus Mara

Department of Agriculture, Food and the Marine

Pailliún A, Páirc Gnó Grattan, Bóthar Átha Cliath, Port Laoise, Co Laoise, R32 K857

Pavilion A, Grattan Business Park, Dublin Road, Portlaoise, Co Laois, R32 K857 T +353 (0)57 868 9915 environmentalco-ordination@agriculture.gov.ie www.agriculture.gov.ie

From: Environmental Co-ordination (Inbox)

Sent: Friday 22 October 2021 08:34

To: 'dnaughton@mkoireland.ie' <dnaughton@mkoireland.ie> **Cc:** Hennebry, Breeda <Breeda.Hennebry@agriculture.gov.ie>

Subject: RE: 210414 - Scoping Document for Proposed Mixed Use Development at Moygaddy, Co. Meath

Good Morning David

I have received you query below. Upon checking it would appear that we did not receive your original request for comments on the 9th August. The email you used as incorrect (there is an underscore excluded). However, I will forward the documents to the relevant sections and ask them to revert with any obs they may have ASAP.

Kind regards

Cathy Hewitt

Executive Officer

An tAonad um Chomhordú Timpeallachta, An Rannóg um Athrú Aeráide agus Beartas Bithfhuinnimh, Environmental Co-ordination Unit | Climate Change & Bioenergy Policy Division |

An Roinn Talmhaíochta, Bia agus Mara

Department of Agriculture, Food and the Marine

Pailliún A, Páirc Gnó Grattan, Bóthar Átha Cliath, Port Laoise, Co Laoise, R32 K857

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www.agriculture.gov.ie

From: McGoldrick, David

Sent: Thursday 21 October 2021 16:48 **To:** Environmental Co-ordination (Inbox)

Subject: FW: 210414 - Scoping Document for Proposed Mixed Use Development at Moygaddy, Co. Meath

Hello.

Please see query below. Thanks.

David

From: David Naughton < dnaughton@mkoireland.ie>

Sent: 20 October 2021 16:24 To: Info@agriculture.gov.ie

Subject: FW: 210414 - Scoping Document for Proposed Mixed Use Development at Moygaddy, Co. Meath

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Dear Sir or Madam,

Just following up on the below to see if the department has any comments or recommendations on the proposed project.

Kind regards,



David Naughton B.Sc. (Env.) Environmental Scientist **MKO**

Tuam Road, Galway Ireland, H91 VW84 +353 (0) 91 735611 www.mkoireland.ie



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From: David Naughton

Sent: Monday 9 August 2021 15:11

To: environmentalco-ordination@agriculture.ie

Subject: 210414 - Scoping Document for Proposed Mixed Use Development at Moygaddy, Co. Meath

Dear Sir or Madam,

Please find attached a cover letter and Scoping Document for a proposed mixed use development in Moygaddy, Co. Meath. The site is located just north of Maynooth town.

As part of the scoping exercise for the proposed development, we would welcome any comments in relation to the proposed project.

If you have any queries, please do not hesitate to contact me.

Kind regards,



David Naughton B.Sc. (Env.) Environmental Scientist

MKO

Tuam Road, Galway Ireland, H91 VW84 +353 (0) 91 735611

www.mkoireland.ie



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Department of Agriculture, Food and the Marine

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An Roinn Talmhaíochta, Bia agus Mara

Tá an t-eolais san ríomhphost seo, agus in aon ceangláin leis, faoi phribhléid agus faoi rún agus le h-aghaigh an seolaí Kildare County Council Planning Department. Viewing Purposes Sonth amháin. D'fhéadfadh ábhar an seoladh seo bheith faoi phribhléid profisiúnta nó dlíthiúil. Mura tusa an seolaí a bhí beartaithe leis an ríomhphost seo a fháil, tá cosc air, nó aon chuid de, a úsáid, a chóipeál, nó a scaoileadh. Má

Emily Lynch

From: CorporateSupport.Unit <CorporateSupport.Unit@decc.gov.ie>

Sent:27 August 2021 15:21To:David NaughtonCc:CorporateSupport.Unit

Subject: Reply from DECC re EIS 21/ 297 Proposed Mixed Use Development at Moygaddy,

Co. Meath

Attachments: GSI datasets relevant to EIA & SEA_20210421.pdf; 21_297 Proposed Mixed Use

Development at Moygaddy Co. Meath.pdf; 20210809 Frm MKO re DECC cover letter

ref 210414.pdf

Good afternoon,

Please see attached and below a reply from Ms. Trish Smullen and Dr Clare Glanville (Senior Geologist) on behalf of Geological Survey Ireland, (a division of the Department of Environment, Climate and Communications) for the subject below.

Please forward an acknowledgment of receipt to <u>CorporateSupport.Unit@decc.gov.ie</u> at your earliest convenience. I have attached your letter of 09/08/2021 for reference.

Regards,
Enda Brady,
Corporate Support Unit,
Department of Environment, Climate and Communications.

From: GSI Planning

Sent: 27 August 2021 13:52 **To:** CorporateSupport.Unit **Cc:** Clare Glanville; GSI Planning

Subject: Re: EIS 21/297 Proposed Mixed Use Development at Moygaddy, Co. Meath

Hi Enda,

Please see attached for return to MKO.

Thanks and regards,

Trish

From: GSI Planning

Sent: 10 August 2021 10:14

Cc: GSI Planning

Subject: EIS 21/297 Proposed Mixed Use Development at Moygaddy, Co. Meath

EIS 21/297 Proposed Mixed Use Development at Moygaddy, Co. Meath.

Request for observations by MKO for direct reply. Scoping document attached.

Regards, Trish

Emily Lynch

From: CorporateSupport.Unit <CorporateSupport.Unit@decc.gov.ie>

Sent:21 October 2021 10:34To:David NaughtonCc:CorporateSupport.Unit

Subject: RE: 210414 - Scoping Document for Proposed Mixed Use Development at

Moygaddy, Co. Meath

Good morning David,

Corporate Support Unit have forwarded two replies to you on 16/08/2021 (Inland Fisheries Ireland) and 27/08/2021 (Geological Survey Ireland). I have circulated the reminder below to the other appropriate contacts and asked for a reply (if any) before the end of this month. If there are any observations I will forward these to you.

Regards, Enda Brady, Corporate Support Unit, Department of Environment, Climate and Communications. 087 623 7714

From: David Naughton [mailto:dnaughton@mkoireland.ie]

Sent: 19 October 2021 16:14 **To:** CorporateSupport.Unit **Cc:** CorporateSupport.Unit

Subject: RE: 210414 - Scoping Document for Proposed Mixed Use Development at Moygaddy, Co. Meath

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Dear Sir or Madam,

Just following up on the below to see if the department has any comments or recommendations on the proposed project.

Kind regards,



David Naughton B.Sc. (Env.) Environmental Scientist

MKO

Tuam Road, Galway Ireland, H91 VW84 +353 (0) 91 735611 www.mkoireland.ie



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An Roinn Iompair Department of Transport



Mr. David Naughton BSc MKO, Tuam Road, Galway H91VW84 1st September 2021

Re: 210414 - Scoping Document for Proposed Mixed Use Development at Moygaddy, Co. Meath

Dear David,

The Department of Transport would like the following to be taken into consideration in relation to the proposed mixed use development at Moygaddy, Co. Meath

Given the proximity of the Moygaddy sites to the Royal Canal Greenway and NTA plans for additional cycling and pedestrian facilities within Maynooth, it will be vital that the masterplan being developed includes significant provision for cycling and pedestrian access from the sites to Maynooth train station, the University and the Royal Canal Greenway and also significant provision for cycle parking within the sites.

Yours sincerely,

Jacqui Traynor

Reform Communications Emergency Planning

An Roinn Iompair

Department of Transport

Lána Líosain, Baile Átha Cliath, D02 TR60

Leeson Lane, Dublin, D02 TR60

T +353 (0)1 604 1177

Jacquitraynor@transport.gov.ie www.gov.ie/transport

David Naughton

From: planning applications < planning.applications@failteireland.ie>

Sent: Thursday 19 August 2021 11:48

To: David Naughton

Subject: RE: 210414 - Scoping Document for Proposed Mixed Use Development at

Moygaddy, Co. Meath

Attachments: Fáilte Ireland EIAR Guidelines.pdf

Hello David,

Thank you for your email regarding the scoping document for the proposed Mixed Use Development at Moygaddy, Co. Meath

Please see attached the updated copy of Fáilte Ireland's Guidelines for the Treatment of Tourism in an EIA, which you may find informative for the preparation of the Environmental Impact Assessment for the proposed project. The purpose of this report is to provide guidance for those conducting Environmental Impact Assessment and compiling an Environmental Impact Assessment Reports (EIAR), or those assessing EIARs, where the project involves tourism or may have an impact upon tourism. These guidelines are non-statutory and act as supplementary advice to the EPA EIAR Guidelines outlined in section 2.

Regards,

Yvonne

Yvonne Jackson

Product Development-Environment & Planning Support | Fáilte Ireland Áras Fáilte, 88/95 Amiens Street, Dublin 1. D01WR86 T +353 (0)1 884 7224 | M +353 (0) 860357590 | www.failteireland.ie



From: David Naughton < dnaughton@mkoireland.ie>

Sent: Monday 9 August 2021 16:16

To: planning applications <planning.applications@failteireland.ie>

Subject: 210414 - Scoping Document for Proposed Mixed Use Development at Moygaddy, Co. Meath

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Dear Sir or Madam,

Please find attached a cover letter and Scoping Document for a proposed mixed use development in Moygaddy, Co. Meath. The site is located just north of Maynooth town.

As part of the scoping exercise for the proposed development, we would welcome any comments in relation to the proposed project.

If you have any gueries, please do not hesitate to contact me.

Kind regards,



David Naughton B.Sc. (Env.) Environmental Scientist

MKO

Tuam Road, Galway Ireland, H91 VW84 +353 (0) 91 735611 www.mkoireland.ie



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EIAR Guidelines for the Consideration of Tourism and Tourism Related Projects



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1. Introduction

Tourism is a growing sector and substantial part of the Irish Economy. It contributes to both urban and rural economies in every part of the country. The impact and interaction of tourism with the environment is complex and the assessment of environmental impacts is of utmost importance to creating a sustainable tourism economy and protecting the natural resources that are so often a tourism attraction.

The purpose of this report is to provide guidance for those conducting Environmental Impact Assessment and compiling an Environmental Impact Assessment Reports (EIAR), or those assessing EIARs, where the project involves tourism or may have an impact upon tourism. These guidelines are non-statutory and act as supplementary advice to the EPA EIAR Guidelines outlined in section 2.

This guidance document has been prepared by Cunnane Stratton Reynolds on behalf of Fáilte Ireland to update their EIA guidelines in line with changes in legislative requirements.

2. Background to this Document

Tourism is one of the largest and most important sectors of the economy, providing employment for approximately **260,000 people**, an economic contribution of **€8.4 billion**, and exchequer revenue of **€1.78 billion** in 2018, which helps fund other key public services.

In 2018 Ireland welcomed 10.6 million overseas visitors.

Fáilte Ireland is the National Tourism Development Authority. Fáilte Irelands role is to support the tourism industry and work to sustain Ireland as a high-quality and competitive tourism destination. They provide a range of practical business supports to help tourism businesses better manage and market their products and services.

Fáilte Ireland also work with other state agencies and representative bodies, at local and national levels, to implement and champion positive and practical strategies that will benefit Irish tourism and the Irish economy.

Fáilte Ireland promotes Ireland as a holiday destination through a domestic marketing campaign (DiscoverIreland.ie) and manage a network of nationwide tourist information centres that provide help and advice for visitors to Ireland.

Tourism related projects cover a broad range of plans, programmes and developments, from the Wild Atlantic Way to a single hotel conversion. These guidelines apply to projects involving or impacting upon tourism. A tourism plan, strategy or programme where it is part of the statutory plan making process under the Planning and Development Acts (as amended), may be more appropriately assessed by a Strategic Environmental Assessment (SEA) as discussed in the next section.

It should be borne in mind that EIA is required where there is anticipated to be a significant impact on the environment, where tourism projects are of a prescribed type or meet thresholds identified below.

Where Natura 2000 Designated Sites are potentially affected by tourism development Appropriate Assessment must be carried out by the appropriate authority in accordance with Article 6(3) of the EU Habitats Directive.

3. Legislation and Statutory Guidance

Environmental Impact Assessment is a procedure that ensures that the environmental implications of decisions are taken into account before planning based decisions are made. The assessment results in a report, called an Environmental Impact Assessment Report (EIAR).

Legislation

These guidelines are produced under current EIAR legislative requirements, having regard to Directive 2011/92/EU (known as 'Environmental Impact Assessment' – EIA Directive), as amended by Directive EU 2014/52 which came into effect in May of 2017. These requirements were transposed into Irish Law on 1 September 2018 as most of the provisions of the European Union (Planning and Development) (Environmental Impact Assessment) Regulations 2018 (S.I. No. 296 of 2018) came into effect. The principle of both Directives is to ensure that plans, programmes and projects likely to have significant effects on the environment are made subject to an environmental assessment, prior to their approval or authorisation.

Statutory Guidance

In response to the changes to the EIAR requirements under Directive EU 2014/52, the Environmental Protection Agency (EPA) developed Draft guidelines on the information to be contained in Environmental Impact Assessment Reports in August 2017. At the time of this document the guidelines have not been adopted from draft.

In addition to the EPA statutory guidance, the Department of Housing has produced Guidelines for Planning Authorities and An Bord Pleanála on carrying out Environmental Impact Assessment in August 2018.

The process of EIA is set out in the EPA EIAR Guidelines, which this document should be read in conjunction with and used as supplementary guidance to. The process for ascertaining whether an EIAR is required is known as 'screening' and the process to determine the breath and scope of an EIAR is known as 'scoping'. Guidance on this can be found in Section 3.2 of the EPA Guidelines.

Screening

Through EIAR Screening, developments are either considered as requiring an EIAR due to the project type or because they exceed a threshold level. The screening process begins by establishing whether the proposal is a 'project' as understood by the Directive (as amended).

The prescribed development types and thresholds are set out in Annex I and II of the EIA Directive as transposed into Schedule 5 of the Planning and Development Regulations 2010-2018 (as amended). Development which do not exceed these thresholds but may require an EIAR are called sub threshold. Sub-Threshold considerations are outlined in Schedule 7 of European Union (Planning and Development) (Environmental Impact Assessment) Regulations 2018 (S.I. No. 296 of 2018) as transposed from Annex III of the Directive. The Guidelines on Environmental Impact Assessment Reports note that projects at first glance may not appear to come under the Schedule

but on closer examination when the process is further examined, they may do so because of the sensitivity or significance of the receiving environment etc. Sub threshold developments require an EIAR if they are likely to have significant environmental impacts and must undergo assessment for likely significant impacts through an EIAR screening report. The contents of a screening report for subthreshold development are contained in Annex III of the EIA Directive.

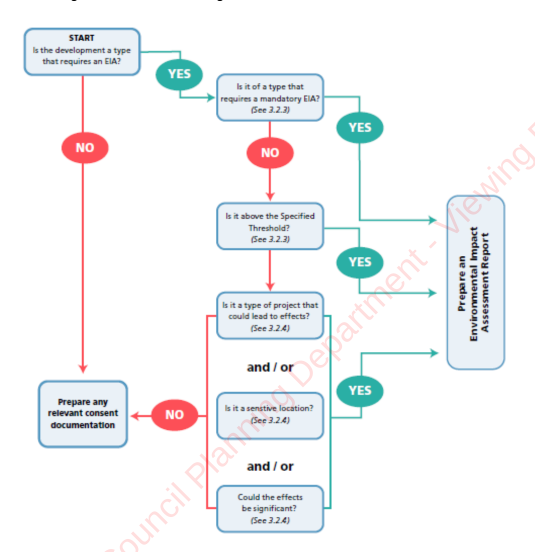


Figure 1: EIAR Screening Process

(Taken from Fig 3.2 of the EPA Guidelines)

Tourism locations should be identified as sensitive receptors in screening assessments for particular impacts, depending on scale and sensitivity, as they would in a full EIAR. Section 6 below can act as guidance for Screening Reports as well as for full EIAR.

The screening process for considering where an EIAR is necessary, is summarised below in Figure 1 (excerpted from Figure 3.2 of the EPA Guidelines).

Strategic Environmental Assessment (SEA) is a more strategic level of environmental assessment that examines plans, policies, objectives and programmes specifically rather than projects. For some tourism developments it may be more appropriate that they be examined through SEA, while individual projects or specific proposals are likely to be more assessed through EIAR. If a project is part of a plan, programme or policy/objective assessed by SEA there will still be a requirement for an EIAR for that development.

EIAR Scoping

Scoping an EIAR is an opportunity to look at the breadth of issues and ensure that any areas of possible significant impact are assessed. Identifying sensitivities and stakeholders should take account of tourism facilities and consider Fáilte Ireland in scoping requests where necessary.

4. Assessing Tourism

There is no legal definition of 'tourism' in Irish legislation. The UNWTO definition of sustainable tourism is "Tourism that takes full account of its current and future economic, social and environmental impacts, addressing the needs of visitors, the industry, the environment and host communities". This is widely accepted as a key definition of tourism as we move to a more sustainable future.

Tourism assessments are frequently carried out by economic consultants and by specific tourism consultants. It is always advisable, particular for tourism projects, that suitably qualified and experienced personnel are used to determine the impact of tourism related projects or to assess the impact of more general proposals on a tourism asset identified in a particular location. There is a requirement for EIAR under current legislation to contain a statement of competency within all EIAR documents, including screening and scoping reports.

Projects which involve a tourism element

Tourism projects are wide ranging and diverse. While there are some projects which cater to tourism and are easily identified as such - Hotels, Museums, etc. there are other projects where tourism is a key service or element, but which may not be immediately obvious - forest trails, community facilities and others. EIAR conducted for developments containing tourist elements should be completed in accordance with the current guidance from the EPA.

Projects which include a tourism element have potential particular environmental effects which differ from a non-tourism development. These impacts can be intermittent, event related, inconsistent, dependent on weather, temporal, temporary or seasonal. This is considered within the prescribed environmental topics for EIAR outlined in Section 7 below.

Projects which may have an impact upon tourism

While tourism projects may be diverse, the projects which can impact tourism are considerably more wide ranging, from large infrastructural developments to local energy developments. Disruption to or suppression of a tourist resource or amenity can have very local or more strategic impacts, directly or indirectly- for example energy projects in a rural area can have both a negative and positive impact in different regards. There can be temporary, periodic or even seasonal impacts occurring during construction or operational periods.

According to the Fáilte Ireland Tourism Facts 2018 Report, the most important factors in determining the attractiveness of tourism destinations for visitors to Ireland are;

- Beautiful Scenery and Unspoiled Environment
- Hospitality
- Safety
- Nature, Wildlife and Natural Attractions
- History and Culture
- · Pace of Life

These factors used for the promotion of tourism in Ireland are also barometers of sensitivity to change in tourism sensitive or dominant locations where development may have an impact upon the tourism asset. The potential for development to impact these sensitivities, and the environmental criteria under which they can be considered, are identified in section 7 of the guidelines.

5. Guiding Principles of EIAR

As outlined in the EPA Draft EIAR Guidelines, the fundamental principles to be followed when preparing an EIAR, including screening and scoping, are:

- Anticipating, avoiding and reducing significant effects
- Assessing and mitigating effects
- Maintaining objectivity
- Ensuring clarity and quality
- Providing relevant information to decision makers
- Facilitating better consultation.

Environmental assessment should be undertaken in accordance with the European Union (Planning and Development) (Environmental Impact Assessment) Regulations 2018.

6. Consideration of Competency and Qualifications

As per Section 2.5 of the EPA Guidelines, EIAR is required to be completed by 'competent experts'.

Contributors to the preparation of environmental impact assessment reports, including screening and scoping assessments, should be qualified and competent. Sufficient expertise, in the relevant field of the project concerned, is required for the purpose of its examination by the competent authorities in order to ensure that the information provided by the developer is complete and of a high level of quality so that a full and proper assessment can be undertaken.

For tourism related projects, or projects likely to affect tourism assets, competent experts in the area of tourism should be utilised in the environmental assessment.

The competency of all involved in the production of an EIAR or any related report (eg. Screening and scoping) is required to be stated at the beginning of the EIAR report with further details as necessary in each following chapter.

Where tourism projects involve for example heritage or cultural components, input from heritage consultants, conservation architects, or historians may be required.

7. EIAR Requirements

The following are the key requirements for an EIAR under the current guidance. This is not a definitive list and should be read in conjunction with regulations.

- project description;
- · assessment of alternatives considered;

- baseline assessment;
- impact assessment;
- cumulative impact
- interaction of impacts
- mitigation.

Project Description

Project descriptions are required to describe the whole project including site, scale, design and key factors. It is important that the EIAR and design team have a consistent understanding of the development description in full. The key requirements are outlined in section 3.5 of the EPA Guidelines however they identify the following;

- the location of the project
- the physical characteristics of the whole project
- the main characteristics of the operational phase of the project
- an estimate, by type and quantity, of the expected residues and emissions

The location of the project should include identifying key sensitive receptors (including tourism receptors). In the operational phase of the project any tourism based, or potentially tourism related activity, should be identified.

Assessment of Alternatives

The assessment of alternatives is a requirement of EIAR

Where tourism projects are location dependent the assessment of alternatives should consider alternative methods and technologies, detail the key considerations culminating in the selection of the design, the reasoning for these and the environmental effect of these decisions. This is particularly important for tourism projects which are often location tied. The developer is expected to consider reasonable alternatives. What is considered reasonable my vary from case to case.

Baseline Assessment

Baseline descriptions are evidence based, current descriptions of environmental characteristics with consideration of likely changes to the baseline environment evidenced in planning histories, unimplemented permissions, and applications pending determination. Baseline assessments should identify any tourism sensitivities in the zone of influence of a development. This zone of influence of a development is highly dependant on its **Context**, **Character**, **Significance**, and **Sensitivity**, as outlined in the Draft Guidelines. These characteristics apply to both the development and the environment.

For example, in a tourism context;

The location of sensitive tourism resources that are likely to be directly affected should be highlighted, and other premises which although located elsewhere, may be the subject of in combination impacts such as alteration of traffic flows or increased urban development.

The character of an area from a tourism perspective should be described and the principal types of tourism in the area. Where relevant, the specific environmental resources or attributes in the existing environment which each group uses or values should be stated and where relevant, indicate the time, duration or seasonality of any of those activities.

The significance of the tourism assets or activities likely to be affected should be highlighted. Reference to any existing formal or published designation or

recognition of such significance should be. Where possible the value of the contribution of such tourism assets and activities to the local economy should be provided.

If there are any significant concerns or opposition to the development known to exist among tourism stakeholders and interest groups, this should be highlighted. Identify, where possible, the particular aspect of the development which is of concern, together with the part of the existing tourism resource which may be threatened or impacted.

In addition, the baseline should include any methodologies employed in the study to obtain information, if particular databases are used to locate sensitive receptors they should be acknowledged. In relation to tourism information, the suggested information sources at the end of this document are a non-exhaustive list which may be of assistance in identifying tourism receptors.

Impact Assessment

The topics for consideration of impact are prescribed in the EIA Directive and transcribed into Irish law by the European Union (Planning and Development) (Environmental Impact Assessment) Regulations 2018 (S.I. No. 296 of 2018). Impact assessment should contain the likely significant effects of a development arising from both construction and operation of a development. Advice on describing the effects is contained within the Draft Guidelines and includes the **quality, significance, extent, probability, type** and **duration** of the effect, with particular descriptors for each. In describing effects upon tourism receptors these descriptors should take account of the particular aspects and sensitivities of tourism, for example a temporary annual effect from a development may have different impacts upon tourism if it falls at peak season rather than off-peak.

Impact assessment should be carried out as per EPA guidelines and the best practice for that prescribed topic. It may be considered appropriate to consider impact on tourism assets under the 'material assets' topic below.

Population and Human Health

The consideration of tourism projects within the Population and Human Health is extensive, with impacts ranging from rural employment population impacts of seasonal tourism, to the health impact of air pollution from increased traffic in urban areas.

The impact upon tourism can be considered within this section through the sensitivities of Hospitality, Safety and Pace of Life. Changes in population can impact the perception of pace of life or safety in a particular location. Impacts upon these issues in areas which rely heavily on tourism or have a particular sensitive tourism generator should be considered in this section.

Biodiversity

Particular tourist activities can have a significant impact upon biodiversity. Landscapes which are 'unspoiled' can be attractors of tourism. However, the disturbance to ecology must be managed to minimise impact. Biodiversity is also a tourism asset and should be protected as such from other development and should be provided for in proposals where possible.

Land, Soils and Geology

A link between tourism and this prescribed environmental factor, beyond the normal development impacts, is rare, however particular activities or facilities which use geological features may have an impact upon soils and geology, such as mountain biking trails, recreational uses of old quarries etc. Indirect impacts such as material use for extensive landscaping and public realm should also be considered.

Water

Tourism uses can be water intense, depending on development type. Recreational use of a surface water feature, water-based leisure centres etc have different impacts to standard development.

Air Quality and Climate

Tourism impact upon air quality is dependent on activity proposed and sensitivity of the location.

Noise and Vibration

A link between tourism and this prescribed environmental factor, beyond the normal development impacts, is rare, however the impact upon tourism of issues of noise and vibration can be significant. Construction adjoining hotels for example should consider the sensitivity of the development and ensure mitigation is in place.

Material Assets; Traffic and Transport

The different transport patterns associated with tourism activities is a key impact of tourism and should be considered especially for tourism projects. These produce temporal and seasonal changes on the norm and specialist consideration and interpretation should be given. Tourism proposals should, where possible, be well served by public transport and should be accessible by modes other than the car. The impact of traffic on tourism assets can be substantial and can vary in severity according to season, the weather, etc. The impact of construction traffic can be a particular concern in tourism sensitive areas in terms of noise pollution and visual impact. The construction programme of developments should work to avoid peak tourism periods in tourism areas and should consider planned or anticipated tourism events and festivals.

Cultural Heritage

Cultural heritage can be a key component of tourism projects and the impact of tourism on the maintenance of cultural heritage should be given the utmost consideration, whether positive or negative. As a tourism attraction, cultural heritage should be strongly considered in non-tourism developments and the impact upon tourism considered as a potential impact.

Archaeology

Archaeology can be of tourism interest and can be an attractive or key component of tourism projects. Archaeology can be a tourism attractor but is generally not kept in situ except in key cases which could also be considered under cultural heritage.

Material Assets; Waste Management

Tourism is a resource heavy activity and can impact waste streams and waste segregation. Impacts here should be considered strongly and with knowledge of the variation that arises from the particular tourist activity. Waste and Waste disposal issues can also impact the perception of an unspoiled environment, effecting tourism, which should be considered.

Material Assets

Material assets are utilities and infrastructure. Tourism itself could be considered a material asset as its impact upon the economy and the infrastructure in place to support it is a material consideration in assessing economic impact.

Landscape

The visual impact of a tourism development, especially in locations which are visually sensitive or renowned for their scenic or landscape beauty, should be considered carefully. A

development intended to utilise or enjoy a particular vista or environment should minimise impact upon that environment.

Major Accident and Natural Disaster

There is a requirement for tourist developments to describe expected significant effects on the environment of the proposed development's vulnerability to major accidents and/or natural disasters relevant to it. Where appropriate measures should be identified to prevent or mitigate the significant adverse effects of such accidents or disasters, including resulting from climate change, on the environment and detail the preparedness for the proposed response.

Interaction of Effects

Where two or more environmental impacts combine or interact they should be considered under the prescribed topics. It is best practice to provide a table of interactions within an EIAR or EIAR Screening Report.

Mitigation

Mitigation should follow the hierarchy of minimisation in descending order of preference-Avoid, Reduce, Remedy

Avoid sensitive tourism resources- such as views, access and amenity areas including habitats as well as historical or cultural sites and structures.

Reduce the exposure of sensitive resources to excessive environmental impact

Reduce the adverse effects to tourism land uses and patterns of activities, especially through interactions arising from significant changes in the intensity of use or contrasts of character or appearance.

Remedy any unavoidable significant residual adverse effects on tourism resources or activities.

Mitigation measures must be measurable and achievable within the bounds of the project.

Cumulative Impact

The cumulative impact is that of the project combined with any known likely project which will interact or compound an environmental impact.

Transboundary Impact

Transboundary impacts should be included in EIAR. In the case of tourism, especially international travel, the transboundary impacts may not be proximate to the EIAR site.

8. Sources of information on Tourism

Information available online

Fáilte Ireland

Fáilte Ireland offers detailed research analysis and insights into the Irish Tourism Industry. The National Tourism Development Authority has a portfolio of research across a number of areas including facts an figures, briefing papers and reports and visitor feedback. The Fáilte Ireland website has a dedicated research library which can be accessed here

Tourism Ireland

Tourism Ireland is responsible for marketing the island of Ireland overseas as a holiday and business tourism destination. Tourism Ireland publishes a range of research documents including; visitor facts and figures, seasonal updates and industry insights which are accessible here

Local Authorities

Local Authorities are an invaluable source of information. They produce tourism strategies and audits of tourism assets within their jurisdiction. Local authorities will also produce landscape and seascape studies. Protected views and prospects as well as the record of protected structures and other designated protected buildings are contained within the Statutory Development Plans.

Regional Authorities

Regional Authorities can also be consulted on high level strategic tourism and potential Regional Spatial and Economic Strategies (RSESs) should be consulted.

Central Statistics Office

The Central Statistics Office (CSO) is Ireland's national statistical office and their purpose is to impartially collect, analyse and make available statistics about Ireland's people, society and economy. The Tourism and Travel Section of the Central Statistics Office is the major source for tourism statistics in Ireland and is updated regularly.



David Naughton MKO Tuam Road Galway H91 VW84

27 August 2021

Re: Proposed Mixed Use Development at Moygaddy Co. Meath

Your Ref: 210414 Our Ref: 21/297

Dear David,

Geological Survey Ireland is the national earth science agency and is a division of the Department of the Environment, Climate and Communications. We provide independent geological information and advice and gather various data for that purpose. Please see our website for data availability. Use of our data or maps should be attributed correctly to 'Geological Survey Ireland'.

With reference to your letter dated 09 August 20021, concerning the proposed Mixed Use Development at Moygaddy Co. Meath, Geological Survey Ireland would encourage use of and reference to our datasets. Please find attached a list of our publicly available datasets that may be useful to the environmental assessment and planning process. We recommend that you review this list and refer to any datasets you consider relevant to your assessment. The remainder of this letter and following sections provide more detail on some of these datasets.

Geoheritage

Geological Survey Ireland is in partnership with the National Parks and Wildlife Service (NPWS, Department of Housing, Local Government and Heritage), to identify and select important geological and geomorphological sites throughout the country for designation as geological NHAs (Natural Heritage Areas). This is addressed by the Geoheritage Programme of Geological Survey Ireland, under 16 different geological themes, in which the minimum number of scientifically significant sites that best represent the theme are rigorously selected by a panel of theme experts.

County Geological Sites (CGSs), as adopted under the National Heritage Plan, include additional sites that may also be of national importance, but which were not selected as the very best examples for NHA designation. All geological heritage sites identified by Geological Survey Ireland are categorised as CGS pending any further NHA designation by NPWS. CGSs are now routinely included in County Development Plans and in the GIS of planning departments, to ensure the recognition and appropriate protection of geological heritage within the planning system. CGSs can be viewed online under the Geological Heritage tab on the online Map Viewer.

The audit for Co. Meath was carried out in 2007. The full report details can be found at The Geological Heritage of Meath. Our records show that there are no CGSs in the vicinity of the proposed mix use development.

Groundwater

Geological Survey Ireland's <u>Groundwater and Geothermal Unit</u>, provides advice, data and maps relating to groundwater distribution, quality and use, which is especially relevant for safe and secure drinking water supplies and healthy ecosystems.

Proposed developments need to consider any potential impact on specific groundwater abstractions and on groundwater resources in general. We recommend using the groundwater maps on our <u>Map viewer</u> which should include: wells; drinking water source protection areas; the national map suite - aquifer, groundwater vulnerability, groundwater recharge and subsoil permeability maps.



For areas underlain by limestone, please refer to the karst specific data layers (karst features, tracer test database; turlough water levels (gwlevel.ie). Background information is also provided in the Groundwater Body Descriptions. Please read all disclaimers carefully when using Geological Survey Ireland data.

The Groundwater Data Viewer indicates a 'Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones' underlies the proposed development. The Groundwater Vulnerability map indicates a range of groundwater vulnerabilities within the vicinity of the proposed development. We would therefore recommend use of the Groundwater Viewer to identify areas of High to Extreme Vulnerability and 'Rock at or near surface' in your assessments, as any groundwater-surface water interactions that might occur would be greatest in these areas.

<u>GWClimate</u> is a groundwater monitoring and modelling project that aims to investigate the impact of climate change on groundwater in Ireland. This is a follow on from a previous project (GWFlood) and the data may be useful in relation to Flood Risk Assessment (FRA) and management plans. Maps and data are available on the <u>Map viewer</u>.

The Groundwater Protection Response overview and link to the main report is here: https://www.gsi.ie/en-ie/programmes-and-projects/groundwater-and-geothermal-unit/projects/protecting-drinking-water/what-is-drinking-water-protection/county-groundwater-protection-schemes/Pages/default.aspx.

Geological Mapping

Geological Survey Ireland maintains online datasets of bedrock and subsoils geological mapping that are reliable and accessible. We would encourage you to use these data which can be found here, in your future assessments.

Geotechnical Database Resources

Geological Survey Ireland continues to populate and develop our national geotechnical database and viewer with site investigation data submitted voluntarily by industry. The current database holding is over 7500 reports with 134,000 boreholes; 31,000 of which are digitised which can be accessed through downloads from our Geotechnical Map Viewer. We would encourage the use of this database as part of any baseline geological assessment of the proposed development as it can provide invaluable baseline data for the region or vicinity of proposed development areas. This information may be beneficial and cost saving for any site-specific investigations that may be designed as part of the project.

Natural Resources (Minerals/Aggregates)

Geological Survey Ireland provides data, maps, interpretations and advice on matters related to minerals, their use and their development in our <u>Minerals section</u> of the website. The Active Quarries, Mineral Localities and the Aggregate Potential maps are available on our <u>Map Viewer</u>.

We would recommend use of the Aggregate Potential Mapping viewer to identify areas of High to Very High source aggregate potential within the area. In keeping with a sustainable approach we would recommend use of our data and mapping viewers to identify and ensure that natural resources used in the proposed development are sustainably sourced from properly recognised and licensed facilities, and that consideration of future resource sterilization is considered.

Geochemistry of soils, surface waters and sediments

Geological Survey Ireland provides baseline geochemistry data for Ireland as part of the Tellus programme. Baseline geochemistry data can be used to assess the chemical status of soil and water at a regional scale and to support the assessment of existing or potential impacts of human activity on environmental chemical quality. Tellus is a national-scale mapping programme which provides multi-element data for shallow soil, stream sediment and stream water in Ireland. At present, mapping consists of the border, western and midland regions. Data is available at https://www.gsi.ie/en-ie/data-and-maps/Pages/Geochemistry.aspx. This page also hosts Geochemical Mapping of Agricultural and Grazing Land Soil of Europe (GEMAS) and lithogeochemistry (rock geochemistry) from southeast Ireland datasets.



Geological Survey Ireland and partners are undertaking applied geochemistry projects to provide data for agriculture (<u>Terra Soil</u>), waste soil characterisation (<u>Geochemically Appropriate Levels for Soil Recovery Facilities</u>) and mineral exploration (<u>Mineral Prospectivity Mapping</u>).

Other Comments

Should development go ahead, all other factors considered, Geological Survey Ireland would much appreciate a copy of reports detailing any site investigations carried out. Should any significant bedrock cuttings be created, we would ask that they will be designed to remain visible as rock exposure rather than covered with soil and vegetated, in accordance with safety guidelines and engineering constraints. In areas where natural exposures are few, or deeply weathered, this measure would permit on-going improvement of geological knowledge of the subsurface and could be included as additional sites of the geoheritage dataset, if appropriate. Alternatively, we ask that a digital photographic record of significant new excavations could be provided. Potential visits from Geological Survey Ireland to personally document exposures could also be arranged.

The data would be added to Geological Survey Ireland's national database of site investigation boreholes, implemented to provide a better service to the civil engineering sector. Data can be sent to Beatriz Mozo, Geological Mapping Unit, at Beatriz.Mozo@gsi.ie, 01-678 2795.

I hope that these comments are of assistance, and if we can be of any further help, please do not hesitate to contact me Clare Glanville, or my colleague Trish Smullen at GSIPlanning@gsi.ie.

Yours sincerely,

Clare Glanville
Senior Geologist

Clarejalle

Geological Survey Ireland

Enc: Table - Geological Survey Ireland's Publicly Available Datasets Relevant to Planning, EIA and SEA processes.





Geological Survey Ireland's Publicly Available Datasets Relevant to Planning, EIA and SEA processes following European Union (Planning and Development) (Environmental Impact Assessment) Regulations 2018 (S.I. No. 296 of 2018)

Geological Survey Ireland	Dataset	Relevant EIA Topic	Coverage	Description / Notes	Link to Geological Survey Ireland map viewer
Programme			-		
Geohazards	Landslide: National landslide database and landslide susceptibility map	Land & Soil/Climate/Landscape	National	Associated guidance documentation relating to the National Landslide Susceptibility Map is also available. Provide information of historic flooding, both surface water and	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=b68cf1e4a9044a5981f950e9b9c5625c
				provide information of historic flooting, both surrace water and groundwater. [A lack of flooding presented in any specific location of the map only indicates that a flood has not been detected. It does not indicate that a flood cannot occur in that location at present or in the	
Geohazards	Groundwater Flooding (Historic)	Water	Regional	future]	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=848f83c85799436b808652f9c735b1cc
				Provides information on the probability of future karst groundwater flooding (where available). [The maps do not, and are not intended to, constitute advice. Professional or specialist advice should be sought before taking, or refraining from, any action on the basis of the flood	
Geohazards	Groundwater Flooding (Predictive)	Water	Regional	maps]	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=848f83c85799436b808652f9c735b1cc
Geohazards Geoheritage	Radon Map County Geological Sites as adopted by National Heritage Plan and listed in County Development Plai	Land & Soils/Air Land & Soils/Landscape	National Regional	All geological heritage sites identified by Geological Survey Ireland are categorised as CGS pending any further NHA designation by NPWS.	http://www.epa.ie/radiation/radonmap/ https://dcenr.maps.arcgis.com/apps/MapSeries/index.html?appid=a30af518e87a4c0ab2fbde2aaac3c228
Geological Mapping	Bedrock geology:	Land & Soils	National	1:100,000 scale and associated memoirs.	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=de7012a99d2748ea9106e7ee1b6ab8d5&scale=0
Geological Mapping	Bedrock geology:	Land & Soils	Regional	1:50,000 scale	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=de7012a99d2748ea9106e7ee1b6ab8d5&scale=0
Geological Mapping	Quaternary geology: Sediments	Land & Soils	National	1:50,000 scale	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=de7012a99d2748ea9106e7ee1b6ab8d5&scale=0
Geological Mapping	Quaternary geology: Geomorphology	Land & Soils	National	1:50,000 scale	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=de7012a99d2748ea9106e7ee1b6ab8d5&scale=0
Geological Mapping	Physiographic units:	Land & Soils	National	Broad-scale physical landscape units mapped at 1:100,000 scale in order to be represented as a cartographic digital map at 1:250,000 scale	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=afa76a420fc54877843aca1bc075c62b
Geological Mapping	GeoUrban: Spatial geological data for the greater Dublin and Cork areas	Land & Soils	Regional	includes 3D models Digitised geotechnical and Site Investigation Reports and boreholes which	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=9768f4818b79416093b6b2212a850ce6&scale=0
Geological Mapping	Geotechnical database	Land & Soils	National	can be accessed through online downloads	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=a2718be1873d47a585a3f0415b4a724c
Goldmine	Historical data sets including geological memoirs and 6" to 1 mile geological mapping records	land & Soils/Water	National	ava <mark>ilable onlin</mark> e	https://secure.dccae.gov.ie/goldmine/index.html
Groundwater & Geothermal	Groundwater resources (aquifers)	Water	National	Data limited to 1:100,000 scale; sites should be investigated at local scale Data limited to 1:40,000 scale; sites should be investigated at local scale;	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=7e8a202301594687ab14629a10b748ef
Groundwater & Geothermal	Groundwater recharge.	Water	National	long term annual average recharge	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=7e8a202301594687ab14629a10b748ef
Groundwater & Geothermal	Groundwater vulnerability.	Water	National	Data limited to 1:40,000 scale; sites should be investigated at local scale	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=7e8a202301594687ab14629a10b748ef
Groundwater & Geothermal	Group scheme and public supply source protection areas.	Water	National	Not all PWS / GWS have SPZ / ZOC. Check with IW / coco / NFGWS for private supplies. Data is limited to scale of 1:40,000. Data does not include all of the source	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=7e8a202301594687ab14629a10b748ef
Groundwater & Geothermal	Groundwater Protection Schemes	Water	National	protections areas	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=7e8a202301594687ab14629a10b748ef
Groundwater & Geothermal	Catchment and WFD management units.	Water	National		https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=7e8a202301594687ab14629a10b748ef
				For areas underlain by limestone, includes karst features, tracer test	
Groundwater & Geothermal Groundwater & Geothermal	karst specific data layers Wells and Springs	water Water	National National	database; turlough water levels (gwlevel.ie). Not comprehensive, there may be unrecorded wells and springs	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=7e8a202301594687ab14629a10b748ef https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=7e8a202301594687ab14629a10b748ef
Groundwater & Geothermal	weins and Springs Groundwater body Descriptions	Water	National	Not exhaustive; only those in designated SACs; could be other GWDTEs; for more information contact NPWS / EPA / site investigations	https://www.gsi.le/en-ie/programmes-and-projects/groundwater-and-geothermal-unit/activities/understanding- ireland-groundwater/Pages/Groundwater-bodies.aspx
Groundwater & Geotrierman	Groundwater body Descriptions	AAGICI	Ivacional	Also, Roadmap for a Policy and Regulatory Framework for Geothermal	meianu-grounuwater/r ages/Grounuwater-poules.aspx
Groundwater & Geothermal	Geothermal Suitability maps	land & Soils/Water	National	Energy, November 2020	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=9ee46bee08de41278b90a991d60c0b9e
Marine & Coastal Unit	INFOMAR - Ireland's national marine mapping programme; providing key baseline data for Ireland's		National		https://secure.dccae.gov.ie/GSI/INFOMAR_VIEWER/
Marine & Coastal Unit	CHERISH - Coastal change project (Climate, Heritage and Environments of Reefs, Islands, and Headla	water	Regional	Currently the project is being carried out on the east coast and will be	http://www.cherishproject.eu/en/ https://www.gsi.ie/en-ie/programmes-and-projects/marine-and-coastal-unit/projects/Pages/Coastal-Vulnerability-
Marine & Coastal Unit	Coastal Vulnerability Index (CVI).	water /Land & Soils	Regional	rolled out nationally Consideration of mineral resources and potential resources as a material	Index.aspx
				asset which should be explicitly recognised within the environmental	
Minerals	Aggregate potential	Land & Soils/Material Assets	National	assessment process	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=ee8c4c285a49413aa6f1344416dc9956
Minerals	Active quarries	Land & Soils	National	Inventory and Risk Classification 2009. Environmental Protection Agency,	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=ee8c4c285a49413aa6f1344416dc9956 https://gis.epa.ie/EPAMaps/default?easting=?&northing=?&lid=EPA4.EMA Facilities Extractive Facilities
Minerals	Historic mines	Land & Soils/Cultural Heritage	National	Economic Minerals Division and Geological Survey Ireland (DECC).	https://www.epa.ie/enforcement/mines/
Tellus	Geochemical data: multi-element data for shallow soil, stream sediment and stream water	Land & Soils	Regional	A national mapping programme	https://dcenr.maps.arcgis.com/apps/MapSeries/index.html?appid=6304e122b733498b99642707ff72f754
Tellus	Airborne geophysical data including radiometrics, electromagnetics and magnetics	Land & Soils	Regional	A national mapping programme	https://dcenr.maps.arcgis.com/apps/MapSeries/index.html?appid=6304e122b733498b99642707ff72f754
Tellus	urban geochemistry mapping (Dublin SURGE project),	Land & Soils	Regional		https://dcenr.maps.arcgis.com/apps/MapSeries/index.html?appid=6304e122b733498b99642707ff72f754

Notes:

- 1. The maps and data listed above are available on the Geological Survey Ireland map viewer https://www.gsi.ie/en-ie/data-and-maps/Pages/default.aspx
- 2. Please read all disclaimers carefully when using Geological Survey Ireland data
- 3. Geological Survey Ireland and Irish Concrete Federation published guidelines for the treatment of geological heritage in the extractive industry in 2008.

Version No. 1 Geological Survey Ireland



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T: 046 9098758
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MKO Consultants Tuam Rd Galway Ireland H91 VW84

9th September 2021

Re: HSE SCOPING SUBMISSION REPORT

Dear Sir/Madam,

Please find enclosed the HSE consultation report in relation to the above proposal. The following HSE departments were notified of the consultation request for this development on 11th August 2021.

- Emergency Planning Brendan Lawlor
- Estates Helen Maher
- Assistant National Director for Health Protection Kevin Kelleher/Helen Mulcahy
- CHO Des O'Flynn

This report only comments on Environmental Health impacts of the scoping request. If you have any queries regarding this report the contact is Ms Elish O'Reilly, Principal Environmental Health Officer, Co. Clinic, Navan, Co. Meath.

Yours sincerely,

Elist O Reillo

Principal Environmental Health Officer



Environmental Health Department
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HSE EIS SCOPING REPORT

Environmental Health Service Consultation Report

(as a Statutory Consultee (Planning and Development Acts 2000, & Regs made thereunder).

<u>Date:</u> 9th September 2021

Type of consultation: Scoping

Planning Authority: An Bord Pleanala

EHIS Reference: 1908

Applicant: Skycastle Ltd

Proposed Development: Development of site at Moygaddy, Maynooth, Co. Meath. The subject site is comprised of four main parcels of land including; residential units, an office/ tech business park, community infrastructure including a nursing home, primary care centre and public hospital and tourism and amenity centre, including a hotel, retail, sport and leisure facilities and a cultural heritage centre. It is envisaged that the Proposed Development will consist of six to eight separate planning applications for the different aspects of the proposed Moygaddy development. The EIAR will cumulatively assess all elements of the Proposed Development and will be submitted alongside the lodgement of the first planning application for Moygaddy, which is likely to be the nursing home and primary care centre elements of the Proposed Development.

This report only comments on Environmental Health impacts of the proposed development. We have made observations on the following specific areas:

Description of the Project:

The EIAR must fully describe the existing physical environment and detail any potential impacts on the existing environment both during the construction and operational phase of the project.

The design characteristics of the project and the reasons for proposing same should be outlined. It is recommended a diverse variety of household types is provided in the residential development to offer people a range of lifestyle, affordability and lifestage choices. All residential development should incorporate the 'Universal Design' Principle to ensure the housing can meet the needs of the occupants regardless of their age, size, ability or disability.

It is also recommended that the development proposals are assessed to ensure compliance with the objectives of the Meath County Development Plan 2020 -2026.

Later Consents Required:

Information on any possible future monitoring requirements for the proposed strategic urban development should be included in the EIAR.

Consideration of Alternatives:

The EIAR should fully describe and consider any alternatives to this project. The applicant should outline a rationale for the site selection and the proposed scheme design.

Public Consultation:

The EIAR should describe measures the applicant took to inform the public about the project. Details of feedback from the public regarding the proposal should be included within the EIAR. Public consultation should be a two way process between the applicant and the public. The EIAR should clearly demonstrate how the legitimate concerns of the public have been assessed and evaluated and how the outcome of consultation with the public influenced decision making within the environmental impact assessment.

Construction

The construction phase of the development creates the potential for temporary emissions which may have a negative impact on the environment and on the health of local residents. The applicant should assess the impacts of construction works having particular regard to:

- Waste Management,
- Pest Control Management,

- Dust Impacts,
- Excessive Noise
- Emissions to Surface/Groundwater

All sensitive receptors in the vicinity of construction works should be identified and measures implement to ensure they are protected. It is also recommended a Site Specific Construction Management Plan is prepared and included in the EIAR.

Drainage

Any natural flood plains or wetlands on or in the vicinity of the site should be identified and measures implemented to ensure they are protected from the development. The impact of the proposed Strategic Urban Development on watercourses/wetlands further downstream should be assessed.

An integrated approach to surface water management should be implemented on the site. It is recommended that green space and nature based solutions are provided for the storage and conveyance of rainwater on site and to improve flood mitigation in line with the principals outlined in the Greater Dublin Strategic Drainage Study (SUDS)¹.

Climate

It is recommended the applicant ensures climate considerations are fully integrated into the planning of the strategic urban development and outlines how the proposed buildings contribute to climate action through their design. Specific measures which conserve energy consumption and reduce carbon emissions should be outlined in the EIAR.

The applicant should assess the vulnerability of the proposed development against the predicted impacts of a warming climate and they should predict and should outline proactive adaption measures to ensure the long term resilience of the site infrastructure to the impacts of climate change.

Health

Directive 2014/52/EU has an increased requirement to assess potential significant impacts on Population and Human Health. In the experience of the EHS impacts on human health are generally inadequately assessed in EIA in Ireland. It is recommended that the wider determinants of health and wellbeing are considered. Guidance on determinants of health can be found at www.publichealth.ie

The proposed strategic urban development should be explored for any opportunity to promote physical activity and any potential for health gain should be exploited.

¹ https://www.sdcc.ie/en/download-it/publications/gdsds-new-development.pdf

It is recommended that measures to promote walking and cycling throughout the development are implemented along with proposals to ensure the connectivity of the site with the wider urban area. Recreational facilities should be provided to cater specifically for the needs of adolescents and the elderly, along with younger children.

Sustainable transport

The impact of traffic from the proposed Strategic Urban Development should be assessed by carrying out a traffic and transport assessment. An assessment of existing sustainable transport facilities and capacity should also be carried out. It is recommended that the applicant outlines a travel plan for the proposed development which will facilitate and promote the use of public or active transport options for residents.

Landscape

Green recreational space is proven to have positive impacts on health, both physical and mental. ² The recent global pandemic has highlighted the importance of access to open green space for recreational purposes for the public. The provision of quality, usable, urban green space is of paramount importance as housing design becomes more compact.

The applicant should assess the impact the proposed Strategic Urban Development will have on existing biodiversity in the area. The applicant should also assess the impact of any possible loss of recreational and amenity green area as a result of the proposed development.

It is recommended that green planting is integrated at all opportunities throughout the development to improve the quality of the built environment and the applicant should outline a diverse range of green spaces for the development in the EIAR. The applicant shall also outline proposals to protect and promote biodiversity on the site.

Noise:

The World Health Organisation (WHO) has identified Environmental Noise as an increasing cause of ill health and detrimental effect on health and wellbeing³.

A full and thorough noise survey must be carried out to assess the impact of noise from the proposed Strategic Urban Development on the residents living in the vicinity. Noise

² Urban Green Space Interventions and Health – a review of impacts and effectiveness, WHO,2017 https://www.euro.who.int/_data/assets/pdf_file/0010/337690/FULL-REPORT-for-LLP.pdf

³ http://www.euro.who.int/ data/assets/pdf file/0008/136466/e94888.pdf

from traffic movements or heavy goods vehicles associated with the operation of the development should also be included in the noise assessment.

It is essential that up to date baseline monitoring is carried out to establish the existing noise environment. All noise sensitive receptors in the vicinity of the facility shall be identified. The selection of noise monitoring locations for background noise is of critical importance in the noise survey, therefore the rational for choosing the number and the positioning of these should be provided by the applicant.

Once the existing noise environment has been established, the predicted increase in noise from the proposed Strategic Urban Development should then be quantified and assessed. It is this department's opinion that adherence to specified noise limit values does not always protect sensitive receptors from noise nuisance therefore the significance of the predicted change in the noise environment should be fully assessed. It is requested that this information is outlined and displayed clearly in the EIAR.

Sustainable Development

The significance of the impact the new Strategic Urban Development will have on the existing town centre of Maynooth should be examined and assessed in the EIAR. The applicant should demonstrate compliance with the Retail Planning Guidelines 2013⁴ and Retail Design Manual 2012 ⁵which promote "town centre vitality through a sequential approach to planning".

It is recognised that Maynooth is designated as a strategic development area in the greater Dublin Metropolitan Area. There has already been a large volume of residential development permitted for the Maynooth area. It is imperative that the key infrastructure facilities and amenities currently within the town of Maynooth are examined to ensure the town can sustainably accommodate the proposed increase in residential development.

The cumulative impacts of any other proposed housing developments in the vicinity should also be assessed.

Lisa Maguire

Environmental Health Officer

isa Magnue

⁴ https://www.gov.ie/en/publication/aa2d8-retail-planning-guidelines-april-2012-418-mb/

https://www.gov.ie/en/publication/0b081-retail-design-manual-april-2012/



16/08/2021

RE: EIA Scoping Document for the Proposed Mixed-Use Development at Moygaddy, Co. Meath

Inland Fisheries Ireland is responsible for the protection, management and conservation of the inland fisheries resource. "Fisheries" includes all inland fisheries recreational and commercial, sea angling and mollusc fisheries stipulated under the Fisheries Acts, the physical habitat upon which the fishery relies, the facilities and access, the quantity and quality of the water and the plant and animal life on which fish depend for shelter and food and the spawning areas where in fish deposit their eggs. The protective role of IFI relates to all aspects of the aquatic environment and all factors that influence the biotic communities within waters, which in any way relate to the propagation of fish stocks

The following observations and comments are of necessity of a general nature, while they apply to the proposed development in general, IFI request you have particular regard to the following in the proposed development:

The proposed development is located within the River Ryewater catchment, an important salmonid system. The River Rye Water supports a resident population of Brown trout, a migratory population of Sea trout and importantly a healthy population of the Atlantic salmon. Thus, it is vital to note that salmonid waters constraints apply to any development in this area. The Ryewater also supports populations of Freshwater Crayfish and Lamprey (both Habitats Directive Annex II species). It is also an important spawning tributary of the Liffey. The River Liffey itself is exceptional among most rivers in the area in supporting Atlantic salmon (Salmo salar, listed under Annex II and V of the EU Habitats Directive) and Sea trout, resident Brown trout (both Salmo trutta) and several other fish species. This highlights the sensitivity of local watercourses and the Liffey catchment in general. The river is regarded as a very important fishery.

IFI's policy is to maintain watercourses in their open natural state in order to prevent habitat loss preserve and enhance biological diversity and aid in pollution detection. An undisturbed buffer zone between development area and the Ryeriver bank should be maximised (10m minimum). The Moygaddy stream which runs through the middle of the site should not be altered or diverted and again an undisturbed buffer zone between development area and riverbank should be maximised. Riparian vegetation should be retained in as natural a state as possible at all times while providing open space and recreational amenity for river users. IFI is strongly opposed to any development on floodplain lands.



An Invasive Species and Biosecurity Plan should be included to treat and manage identified invasive species onsite.

Best practice should be implemented at all times in relation to any activities that may impact on surface water. Any discharges to surface streams present on the site must not impact negatively on the salmonid status of the system. Comprehensive surface water management measures must be implemented at the construction and operational stage to prevent any pollution entering local waterways. As specific details of the construction works at this site are as yet unknown IFI are not in a position to comment further on potential impacts

Consultation between the project team and IFI will be essential in order that a fisheries-sustainable solution is arrived at and incorporated in the final works programme.

Pre-construction baseline data (biotic and abiotic) is essential within the EIA process and IFI would be delighted to contribute any information that may be relevant to the fishery section (fish data can be accessed at http://wfdfish.ie/). Potential impacts (likely and significant effects) of the development on the system should be comprehensively assessed and recommendations and mitigation measures should formulated. The identification of good baseline data across a range of sites, both close to the development and at a distance from the site will allow for comparison between the current situation and that which may develop over time if the project proceeds.

IFI have recently published the following guidelines which should also be referred to in the EIAR. They can be accessed on our website www.fisheriesireland.ie:

Revised "Planning for watercourses in the urban environment" which can provide guidance on site specific measures to enhance, protect, rehabilitate or establish riparian and aquatic habitats.

"River Restoration Works - Science based Guidance centred on Hydromorphological Principles in an Era of Climate Change – 2020" has also been published by IFI and describes a framework to plan, design, implement and monitor river restoration projects. A list of best practice riparian and instream measures are presented alongside measures to address channel connectivity and invasive species that are compliant with the EU Water Framework Directive (WFD), other EU Directives and State regulations.



I trust you will take our observations on board when compiling the EIAR.

Kind regards,

Roisin O' Callaghan

Fisheries Environmental Officer Inland Fisheries Ireland - Dublin Iascach Intíre Eireann Inland Fisheries Ireland

Telephone: +353 (01) 8842651

Email: roisin.ocallaghan@fisheriesireland.ie

David Naughton

From: INFO <Information@tii.ie>

Sent: Thursday 23 September 2021 10:18

To: David Naughton

Subject: RE: 210414 - Scoping Document for Proposed Mixed Use Development at

Moygaddy, Co. Meath

You don't often get email from information@tii.ie. Learn why this is important

Dear Mr. Naughton,

Thank you for your email of 9 August 2021 regarding the above.

TII will endeavour to consider and respond to planning applications referred to it given its status and duties as a statutory consultee under the Planning Acts. The approach to be adopted by TII in making such submissions or comments will seek to uphold official policy and guidelines as outlined in the Section 28 Ministerial Guidelines 'Spatial Planning and National Roads Guidelines for Planning Authorities' (DoECLG, 2012). Regard should also be had to other relevant guidance available at www.TII.ie.

The issuing of this correspondence is provided as best practice guidance only and does not prejudice TII's statutory right to make any observations, requests for further information, objections or appeals following the examination of any valid planning application referred.

With respect to EIAR scoping issues, the recommendations indicated below provide only general guidance for the preparation of an EIAR, which may affect the national road network.

The developer/scheme promoter should have regard, inter alia, to the following:

- TII notes that the subject site accesses the regional/local road network prior to access to the M4, national road, consultations should be had with the relevant Local Authority/National Roads Design Office with regard to locations of existing and future national road schemes,
- TII would be specifically concerned as to potential significant impacts the development would have on the national road network (and junctions with national roads) in the proximity of the proposed development,
- The developer should assess visual impacts from existing national roads,
- The developer should have regard to any Environmental Impact Statement and all conditions and/or modifications imposed by An Bord Pleanála regarding road schemes in the area. The developer should in particular have regard to any potential cumulative impacts,
- The developer, in preparing EIAR, should have regard to TII Publications (formerly DMRB and the Manual of Contract Documents for Road Works),
- The developer, in preparing EIAR, should have regard to TII's Environmental Assessment and Construction Guidelines, including the Guidelines for the Treatment of Air Quality During the Planning and Construction of National Road Schemes (National Roads Authority, 2006),
- The EIAR/EIS should consider the Environmental Noise Regulations 2006 (SI 140 of 2006) and, in particular, how the development will affect future action plans by the relevant competent authority. The developer may need to consider the incorporation of noise barriers to reduce noise impacts (see Guidelines for the Treatment of Noise and Vibration in National Road Schemes (1st Rev., National Roads Authority, 2004)),

- It would be important that, where appropriate, subject to meeting the appropriate thresholds and criteria and having regard to best practice, a Traffic and Transport Assessment (TTA) be carried out in accordance with relevant guidelines, noting traffic volumes attending the site and traffic routes to/from the site with reference to impacts on the national road network and junctions of lower category roads with national roads. In relation to national roads, TII's Traffic and Transport Assessment Guidelines (2014) should be referred to in relation to proposed development with potential impacts on the national road network. The scheme promoter is also advised to have regard to Section 2.2 of the NRA/TII TTA Guidelines which addresses requirements for sub-threshold TTA. Any improvements required to facilitate development should be identified. It will be the responsibility of the developer to pay for the costs of any improvements to national roads to facilitate the private development proposed as TII will not be responsible for such costs,
- The designers are asked to consult TII Publications to determine whether a Road Safety Audit is required,
- In the interests of maintaining the safety and standard of the national road network, the EIAR should identify the methods/techniques proposed for any works traversing/in proximity to the national road network.
- TII recommends that that applicant/developer should clearly identify haul routes proposed and fully assess the network to be traversed. Where abnormal 'weight' loads are proposed, separate structure approvals/permits and other licences may be required in connection with the proposed haul route and all structures on the haul route through all the relevant County Council administrative areas should be checked by the applicant/developer to confirm their capacity to accommodate any abnormal 'weight' load proposed.

The national road network is managed by a combination of PPP Concessions, Motorway Maintenance and Renewal Contracts (MMaRC) and local road authorities in association with TII. The applicant/developer should also consult with all PPP Companies, MMaRC Contractors and road authorities over which the haul route traverses to ascertain any operational requirements such as delivery timetabling, etc. and to ensure that the strategic function of the national road network is safeguarded.

Additionally, any damage caused to the pavement on the existing national road arising from any temporary works due to the turning movement of abnormal 'length' loads (e.g., tearing of the surface course, etc.) shall be rectified in accordance with TII Pavement Standards and details in this regard shall be agreed with the Road Authority prior to the commencement of any development on site.

Designers should consult TII Publications to determine whether a Road Safety Audit is required for any of the temporary works proposed. Any recommendations should be incorporated into designs.

Notwithstanding any of the above, the developer should be aware that this list is non-exhaustive, thus site and development specific issues should be addressed in accordance with best practice.

I trust that the above comments are of use in your EIAR preparation.

Yours sincerely,

Alban Mills
Senior Regulatory & Administration Executive





From: David Naughton < dnaughton@mkoireland.ie>

Sent: Monday 9 August 2021 18:05

To: Landuse Planning < LandUsePlanning@tii.ie>

Subject: 210414 - Scoping Document for Proposed Mixed Use Development at Moygaddy, Co. Meath

CAUTION: This email originated from outside of TII. Do not click links or open attachments unless you recognise the sender and are sure that the content is safe.

Dear Sir or Madam,

Please find attached a cover letter and Scoping Document for a proposed mixed use development in Moygaddy, Co. Meath. The site is located just north of Maynooth town.

As part of the scoping exercise for the proposed development, we would welcome any comments in relation to the proposed project.

If you have any queries, please do not hesitate to contact me.

Kind regards,



David Naughton B.Sc. (Env.) Environmental Scientist

MKO

Tuam Road, Galway Ireland, H91 VW84 +353 (0) 91 735611 www.mkoireland.ie



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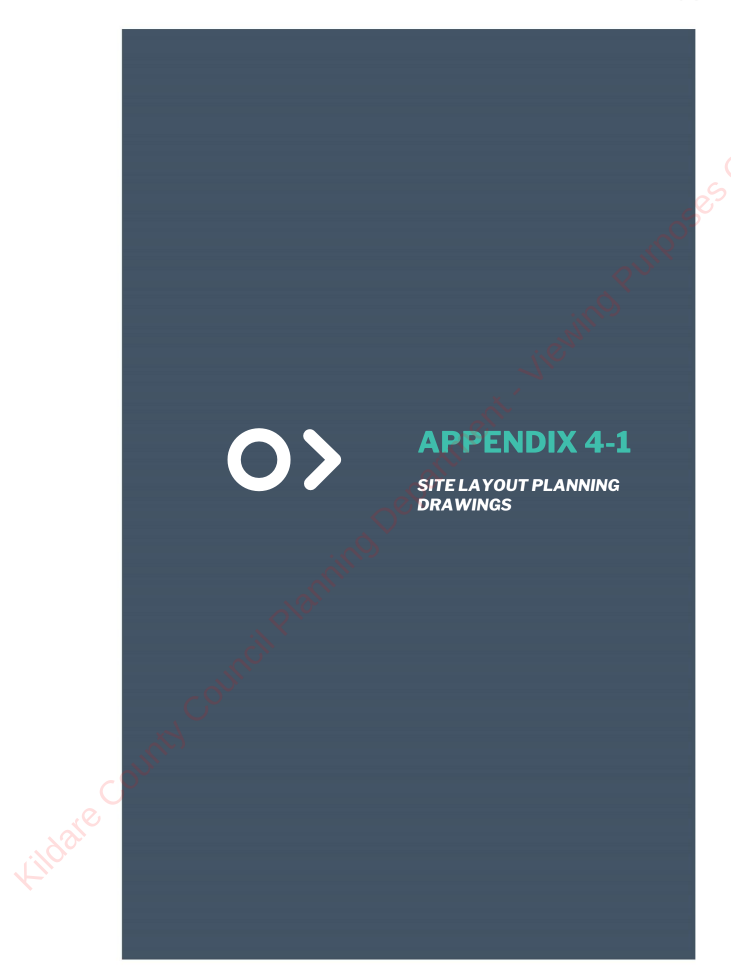
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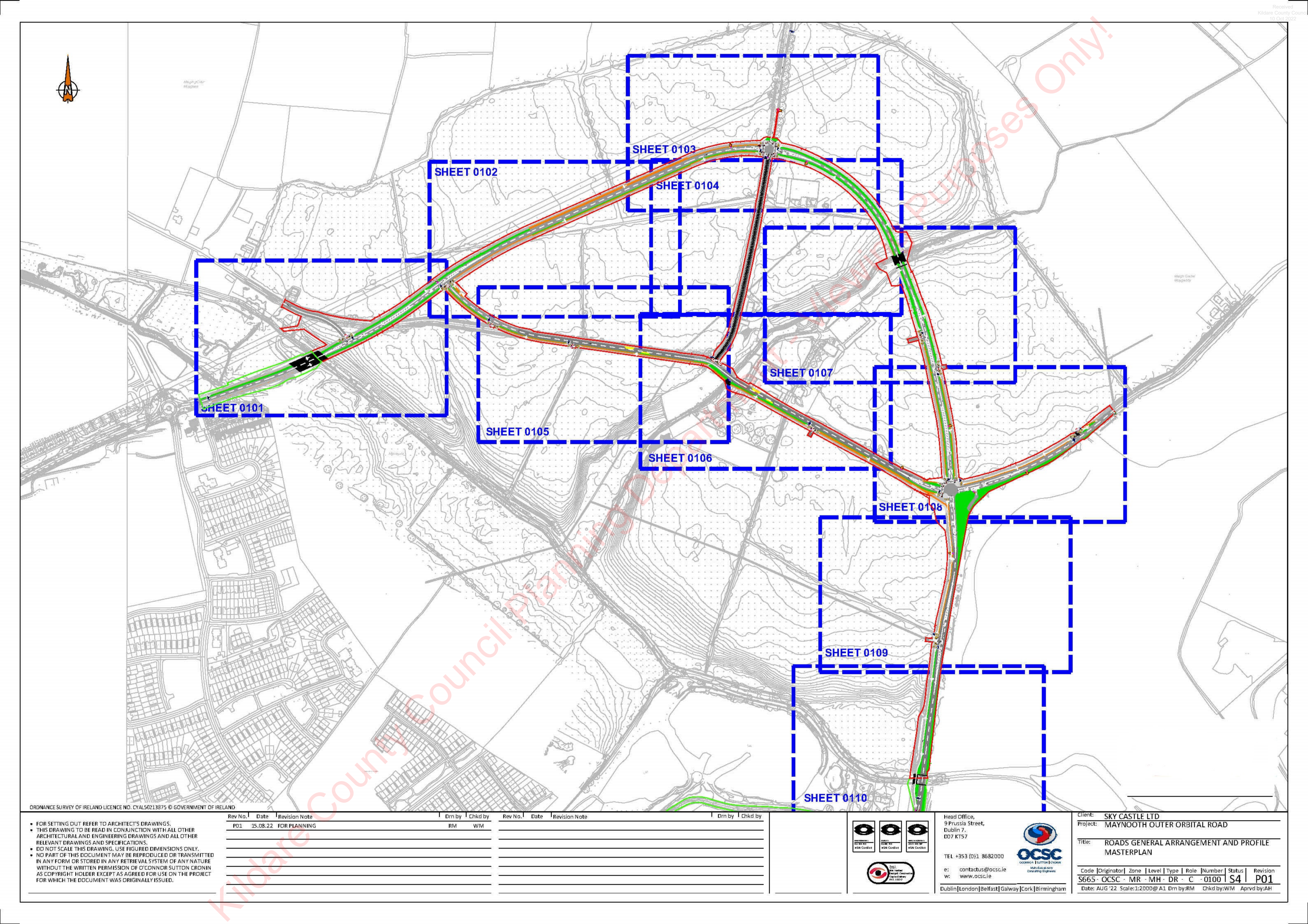
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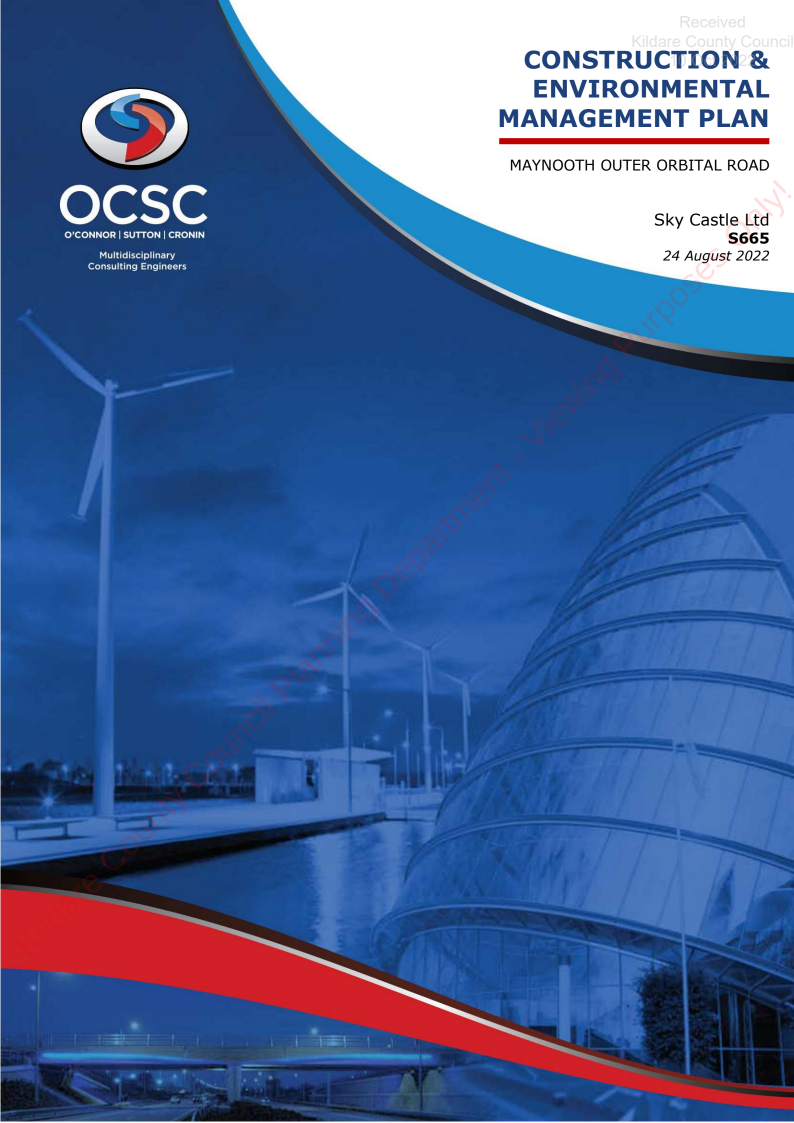
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CONSTRUCTION & ENVIRONMENTAL MANAGEMENT PLAN

Maynooth Outer Orbital Road

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The print of Purpose of the Sky Castle Ltd **S665 24 August 2022

CONSTRUCTION & ENVIRONMENTAL MANAGEMENT PLAN

MAYNOOTH OUTER ORBITAL ROAD



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DOCUMENT CONTROL & HISTORY

ocsc
Job
No.:
S665

Project Code	Originator	Zone Volume	Level	File Type	Role Type	Number	Status / Suitability Code	Revision
S665	ocsc	MR	ХХ	RP	С	8000	S4	P01

	Rev.	Status	Authors	Checked	Authorised	Issue Date
	P01	S4	WM	AH	AH	24.08.2022
L ildar	Coi	inity Colin	WM	AH	АН	24.08.2022
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Project: S665



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1 INTRODUCTION

APPOINTMENT

O'Connor Sutton Cronin & Associates (OCSC) have been appointed by Sky Castle Ltd to carry out the design of the civil engineering services associated with the development of the proposed Maynooth Outer Orbital Road (MOOR) on lands at Moygaddy, Co. Meath, which is located northeast of the town of Maynooth, Co. Kildare.

SETTING

Maynooth environs is a large growth area, category II Town status located in south County Meath, and is an economically vibrant area with high-quality transport links to larger towns/cities. The Meath Development Plan 2021-2027 outlines the social, economic, and planning context for the Maynooth environ lands, setting the framework for the plan's policies and objectives. It has a core strategic vision that seeks to ensure that future growth is based on principles of sustainable development that meet the needs of residents per National and Regional guidelines. The environs of Maynooth is a Core Economic Area included in the Gateway Core Economic Area located on the M4 corridor. The wider Maynooth Environs Lands proposed land-use zoning includes A2 – New Residential, E1 – Strategic Employment Zones, G1 – Community Infrastructure, D1 – Tourism and H1 – High Amenity.

The delivery of the Maynooth Outer Orbital Route (MOOR) is critical to facilitating residential, high-end employment, tourist, and leisure development in the Maynooth environ lands and fulfilling the transport infrastructure needs in proximity to Maynooth University and Maynooth town.



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ADMINISTRATIVE JURISDICTION

The proposed development is located primarily in the jurisdiction of Meath County Council (MCC), and therefore the Maynooth Outer Orbital Route design and the associated civil engineering services were carried out with reference to the following:

- Meath County Development Plan 2021-2027;
- Maynooth Environs Local Area Plan 2014 (incorporated into adopted MCDP);
- Regional Spatial and Economic Strategy for the Eastern and Midland Region (2019);

Even though Maynooth Environs is situated in the Meath County Council administrative area, the Maynooth Environs Local Area Plan contains an objective to liaise with Kildare County Council in the identification, design, reservation and delivery of the section of the Maynooth Outer Relief Road located within the administrative area of Meath County Council. The administrative area of Kildare County Council is located immediately adjacent to the LAP environs lands and some infrastructure improvements will be located within the Kildare County Council (KCC) administrative area. Therefore, the design will also be conducted with due regard to:

- Maynooth LAP
- Kildare County Development Plan
- Maynooth Traffic Management Plan

STUDY AREA

The subject site is located on the southernmost extent of County Meath, as shown in Figure 1, aligning with the county boundary to Co. Kildare. It is approximately 1.5km north of the town of Maynooth, Co. Kildare, which forms part of a larger strategic landbank on zoned lands known as Maynooth Environs. The site is immediately bound by:



Project: S665

- R157 Maynooth Dunboyne Road, to the east;
- · Agricultural lands, to the north and west; and
- River Rye Water, to the south;

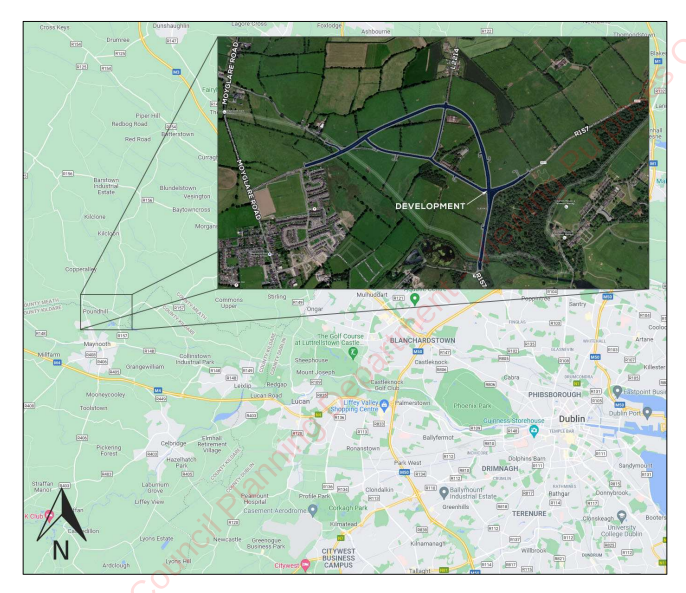


Figure 1: Development Locality Plan

The above image highlights the location of the overall road area and there are small areas of incidental works outside of that for elements such as attenuation facilities, demolition of existing roads, etc.



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DEVELOPMENT DESCRIPTION

Planning Permission is sought by Sky Castle Ltd. for the development of the Maynooth Outer Orbital Road (MOOR) in the townland of Moygaddy, Maynooth Environs, Co. Meath.

The proposed road development will consist of the following:

- 1. Provision of approximately 1,700m of new distributor road (MOOR Arc) comprising of 7.0m carriageway with turning lane where required, footpaths, cycle tracks and grass verges. All associated utilities and public lighting including storm water drainage with SuDS treatment and attenuation.
- 2. Proposed road improvement and realignment works including:
 - (i) realignment of a section of the existing L6219 local road, which will entail the demolition of an existing section of the road which extends to circa 2,500 sqm.
 - (ii) Provision of pedestrian and cycle improvement measures along the L6219 and L22143 which abuts the boundary of Moygaddy House which is a Protected Structure (RPS ref 91558).
 - (iii) Provision of pedestrian and cycle improvement measures along the R157 which abuts the Carton Demense Wall which is a Protected Structure (RPS Ref 91556).
 - (iv) Realignment of a section of the existing L22143 local road and R157, which will entail the demolition of an existing section of the road which extends to circa 3,200 sqm.
 - (v) Provision of a new signalised junction at the realigned junction between the L22143 and R157.
 - (vi) Provision of a new signalised junction between the L2214 local road and the MOOR with right-turn lanes on approaches.
 - (vii) Reconfiguration of the L2214 section within the MOOR arc to a one-way from north to south with right-turn lanes, where applicable.



Issued: 24 August 2022

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- (viii) Reconfiguration of the northbound lane of the L2214 within the arc to a shared facility for use by pedestrians and cyclists.
- (ix) Addition of chicanes on the L6219 and L22143 local road to reduce traffic flow and encourage utilisation of the MOOR.
- 3. Provision of 4 no. bridge structures comprising:
 - (i) an integral single span bridge at Moyglare Hall over the River Rye Water to connect with existing road infrastructure in County Kildare and associated floodplain works and embankments.
 - (ii) a new pedestrian and cyclist bridge at Kildare Bridge which will link the proposed site with the existing road network in County Kildare.
 - (iii) a new pedestrian and cycle bridge across Blackhall Little Stream on the L22143 adjacent to the existing unnamed bridge.
 - (iv) an integral single span bridge on the north-eastern section of the MOOR arc, over the Blackhall Little Stream, and associated floodplain works and embankments.
- 4. Provision of site landscaping, public lighting, site services and all associated site development works.
- 5. A Natura Impact Statement (NIS) and Environmental Impact Assessment Report (EIAR) has been included with this application.

This document serves to inform the planning process in respect of the proposed development. It is intended that this Construction and Environmental Management Plan (CEMP) will be an interim assessment and it is not intended to be a final version to cover the eventual construction of any permitted development. This document will be expanded by the appointed contractor for the works. This document will be updated continuously to take account of any necessary changes on the foot of the recommendations of the EIAR, the planning process and throughout any phased construction period.

The CEMP to be prepared by the appointed contractor, and agreed upon with the Local Authority before the commencement of any construction works, will ultimately include details on the following:



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- Daily and weekly working hours;
- · Agreed haul routes for incoming materials;
- Licensed hauliers to be used;
- Disposal sites;
- Travel arrangements for construction personnel;
- Appropriate on-site parking arrangements for construction personnel to prevent overspill parking on the local road network;
- Temporary construction entrances to be provided;
- Wheel wash facilities if required;
- Road cleaning and sweeping measures to be put in place if required;
- Temporary construction signage to be put in place and maintained;
- Any proposed traffic management measures such as temporary traffic lights and signage on any public roads;
- Construction traffic routing;
- Temporary footpaths & road closures (if required);
- Fuel & oil storage;
- Noise vibration & dust monitoring and management;
- Construction waste management & disposal;
- · Surface water runoff management.



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2 CHARACTERISTICS OF THE DEVELOPMENT

DEVELOPMENT & SITE OVERVIEW

The MOOR will be a single carriageway road connecting the Maynooth environs between the east and west. A portion on the western side will be constructed in County Kildare and tie in with existing infrastructure by means of a new bridge and road section. This can be seen in the figure below.

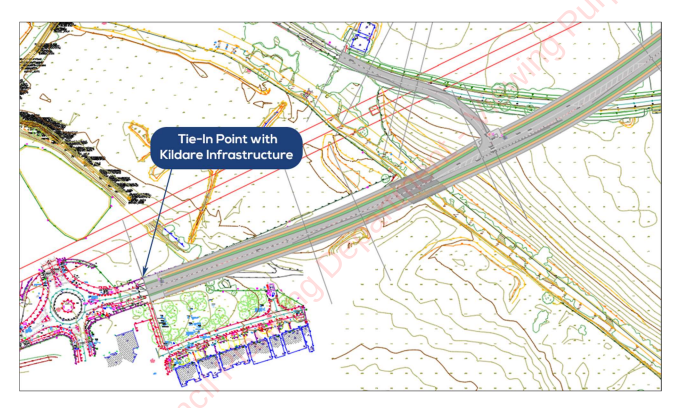


Figure 2: MOOR Western Kildare Tie-In



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On the eastern side, the road will again tie in in County Kildare, just north of the roundabout on the R157. A separate cycle and pedestrian bridge will be constructed alongside the existing bridge to allow for continuation of this infrastructure, tying in with existing infrastructure in County Kildare. The tie-in location has been agreed with Kildare and on review of planning compliance submission made by Cairn Homes. This can be seen in the figure below.

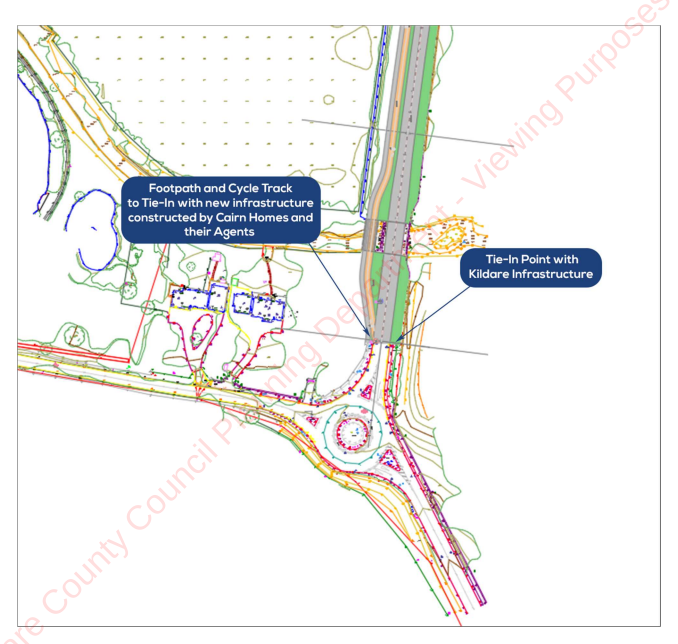


Figure 3: MOOR Eastern Kildare Tie-In



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The rest of the MOOR will form an arc through the Maynooth Environs, connecting the western and eastern ends. A portion of the L6219 on the western side will be realigned to accommodate the arc. This section in the shown in the figure below.

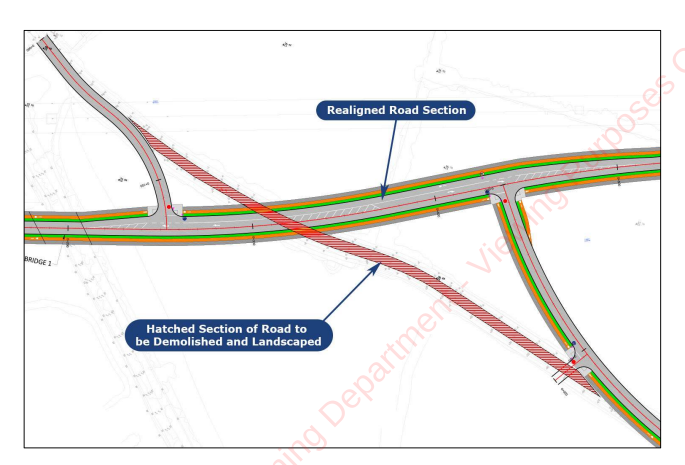


Figure 4: Road Section to be Realigned



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The current L2214 (Kilcloon Road) will change to a north-to-south one-way road within the arc. The current south-to-north lane will be converted to a shared facility which can be used by pedestrians and cyclists. The new northern junction between the MOOR and the L2214 will be constructed as a signalised junction. The is shown in the figure below.

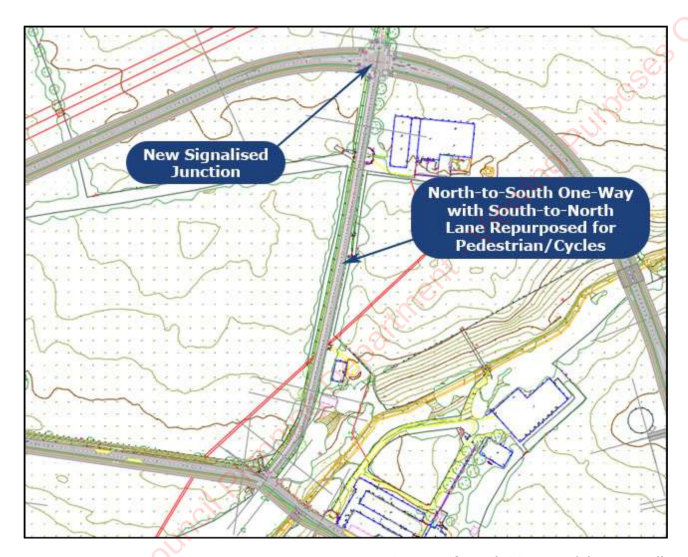


Figure 5: Center of Arc (L2214 - Kilcloon Road)



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The junction between the R157, L6219, MOOR and Dunboyne Road on the eastern side of the arc will be realigned and constructed as 4-leg signalised junction, as shown below.

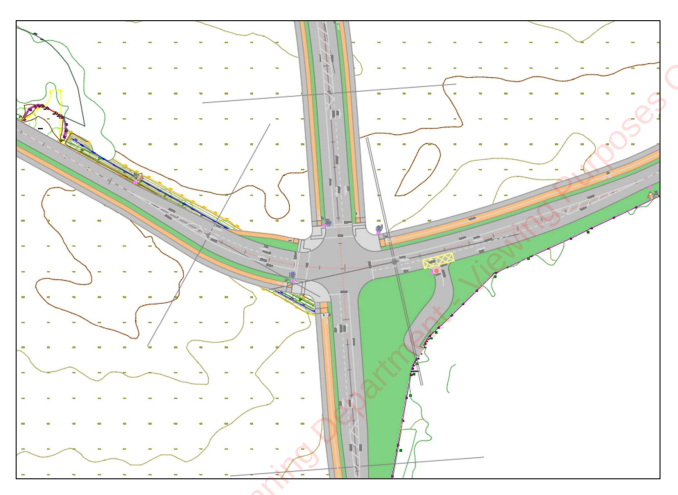


Figure 6: Realigned Signalised Junction on Eastern



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Project: S665

For the construction of this junction, a portion of the existing R157 and Dunboyne Road will be realigned, as shown in the figure below.

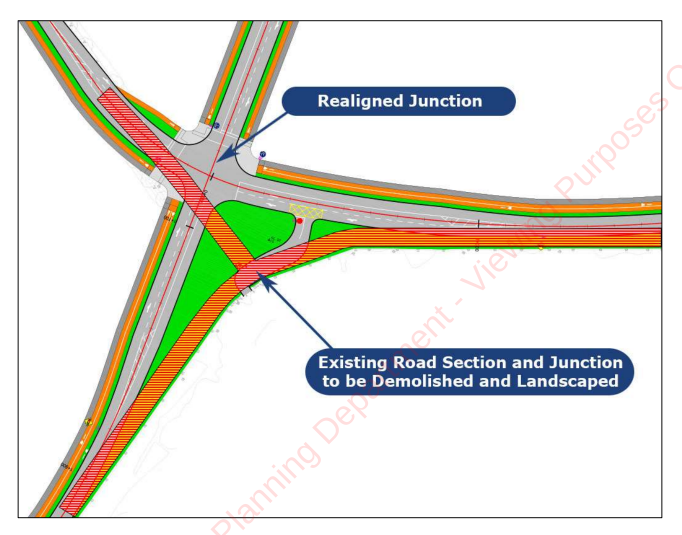


Figure 7: Existing R157/Dunboyne Road Realignment



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Four different bridges will be constructed as part of the MOOR. These are highlighted in the figure below.

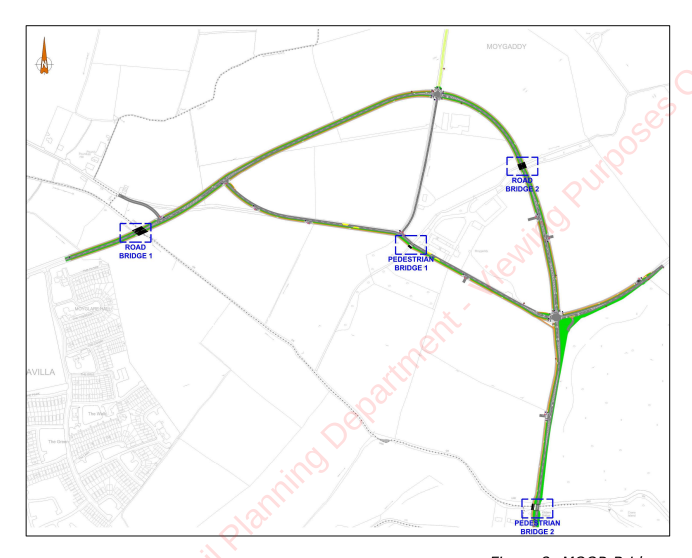


Figure 8: MOOR Bridges

Road bridges 1 and 2 will be new bridges which will be constructed as part of the MOOR. Pedestrian bridges 1 and 2 will be additional structures constructed adjacent to the existing bridge structures to accommodate pedestrian and cycle permeability. More information on these bridges is available in OCSC report "Bridge Options Report" submitted separately.



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3 CONSTRUCTION PROGRAMME & PHASING

PHASING

It is anticipated that the construction of the full MOOR will be completed in one phase.

PROGRAMME

At present, the planned construction programme for the development is as follows:

- Planning Submission September 2022
- Assumed Grant Q4 2022
- Detailed Design Completion Q2 2023
- Construction Commencement Q3 2023
- Construction Completion Q3 2025

It is anticipated that the construction duration will be approximately 21 months.



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APPLICANT & DESIGN TEAM

The following are the main participants in the project:

Role	Name	Contact
Applicant	Sky Castle Ltd	Ronan Barrett
Consulting Engineer	OCSC	Anthony Horan
Landscape Architect	RMDA Ltd	Ronan Mac Diarmada
Planning Consultant	MKO	Pamela Harty
Main Contractor	TBC – Subject to Tender	TBC

Table 1: Project Participants



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4 SITE ESTABLISHMENT

SITE ACCESS & OPERATIONS

Site access will be provided via the regional road network.

The location for the site compound and construction hauling route are shown in the figure overleaf. It should be noted that these are only indicative and will be finalised prior to construction.



Figure 9: Indicative Site Compound and Hauling Route



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HOARDING

Perimeter hoarding will be provided around the different phases of the site and along the public road to prevent unauthorised access to the site. Controlled access points will also be provided. Hoarding will be maintained to a high standard and painted or covered as appropriate. Temporary hoarding will be provided as necessary within the site as safety restrictions to prevent public access. The locations of this temporary hoarding will vary as work progresses across the site.

TREE PROTECTION

Appropriate measures will be put in place to protect any trees on the site which are designated for protection or retention under any granted planning permission for the development. For more information and detailed measures, please refer to the EIAR and Arborist/Tree Protection reports submitted under separate cover.

ARCHAEOLOGY

Appropriate arrangements will be made with a licensed archaeologist to monitor soil stripping and other development works as may be conditioned in any planning permission for the proposed development. The environmental mitigation measures are described in detail in Chapter 15: Schedule of Mitigation and Chapter 12 Cultural Heritage within the EIAR.



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ENABLING WORKS & WORKS ON THE PUBLIC ROAD

Works on the public road will be carried out subject to, and under, a Road Opening

Licence from the Local Authority. All works on the public road will be carried out per the

Local Authority and HSA guidelines for working on public roads, with traffic management

per Chapter 8 of the TSM and the appropriate traffic management guidelines.

INSTREAM AND ADJACENT WORKS

The sustainable drainage network requires the construction of filler drains along the

entire site boundary and the contribution of an outfall to the River Ryewater, which

consists of the construction of a new concrete headwall at the edge of the river.

As headwalls and bridges are to be constructed in proximity to watercourses, OCSC has

considered their construction methodology in detail.

HEADWALLS

All headwalls required for the construction of this scheme are small in nature and will

be precast. As such, the site work will be minimal. The contractor will set out the position

of the headwall and prepare the base with lean mix concrete or CI 808 crushed stone

(product dependant). Once the base is prepared the headwall will be placed on the base

in the pipeline and will be constructed from the back of the headwall.

BRIDGES

All of the bridges to be constructed as part of the scheme share a number of key

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characteristics. They all have:

Piled foundations;

Cast in situ abutments;

Precast deck elements;



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- On deck cast in situ slabs or screeds;
- Post-fix parapets.

In advance of the construction of each bridge, a bridge-specific Risk Assessment and Method Statement (RAMS) shall be produced by the Contractor. This RAMS will be reviewed by the Project Supervisor Construction Stage (PSCS) to ensure that the works are taking place in a safe manner. This RAMS will also be reviewed by the designer to ensure that the construction methodology is compatible with the individual design. As all of these structures are over water, approval for the RAMS will also be required from the project ecologist and Inland Fisheries Ireland. The RAMS will also require a review by the relevant local authority for the four structures to be built on or adjacent to the existing and proposed public road.

Although it is acknowledged that there are many ways to construct structures like this, which meet the requirements of all the aforementioned bodies, the below construction sequence is envisaged at this juncture to be likely adopted for construction:

- 1. Clear the works area and install silt traps and drainage controls under archaeological and ecological supervision as required;
- 2. Prepare the area with a geotextile and piling mat of approximately 300 to 600mm of 6F material;
- 3. Install bored piles for the foundations by way of a mobile CFA piling rig;
- 4. Mobilise the in situ reinforced concrete team of steel fixers and carpenters under engineering supervision to build the abutments and central piers (where required);
- 5. Place the main deck structure in accordance with a bespoke lifting plan prepared by a competent person;
- Install falsework and permanent shutters;
- 7. Fix and pour the bridge deck;
- 8. Erect parapets and complete the bridge construction.

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The bridges will be constructed both over and adjacent to the live water courses as shown in the figure below.

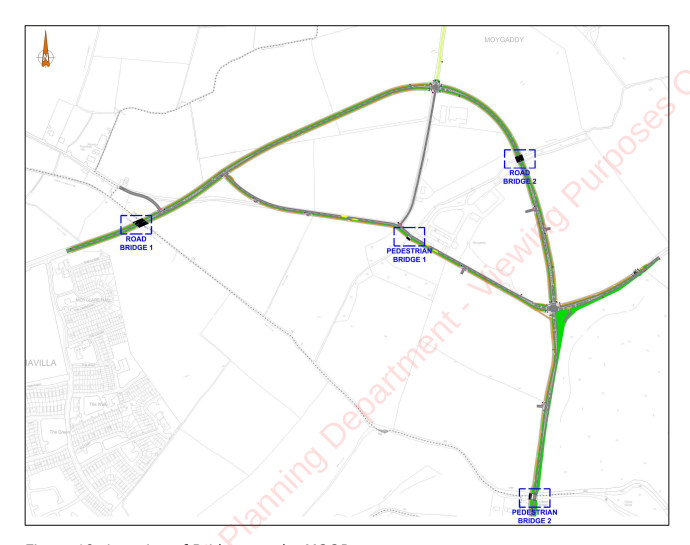


Figure 10: Location of Bridges on the MOOR

These bridges are designed to be constructed without carrying out works in the wetted area of the water courses. All structures in proximity to water and over water will be planned and built in line with a detailed Risk Assessment and Method Statement that takes into account the requirement of Inland Fisheries Ireland and the mitigation measures as outlined in the EIAR. The structures have been preliminarily designed based on the ground conditions present local to each individual structure and they are to be detail designed to the approval of Meath County Council in line with Transport





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Infrastructure Ireland's design criteria for such structures. The construction of the bridges will be subject to appropriate oversight and supervision as is normal for similar public works.

Any plant and machinery being used should mitigate against oil spillage by sitting on a drip tray, with bunded surround, or similar approved. Silt traps and protection nets, or similar methods to prevent silt, debris, and other material, from falling into the river during construction activity should be employed. For more information, please refer to the EIAR submitted under separate cover.

All works in or near watercourses will be carried out in line with the Guidelines on the protection of fisheries during construction works in and adjacent waters" as published by Inland Fisheries Ireland in 2016 or as updated prior to construction works.

DEMOLITION

As part of this application, a section of the existing L6219 local road will be realigned. This will entail the demolition and removal of an existing section of the road, as indicated in the figure below.



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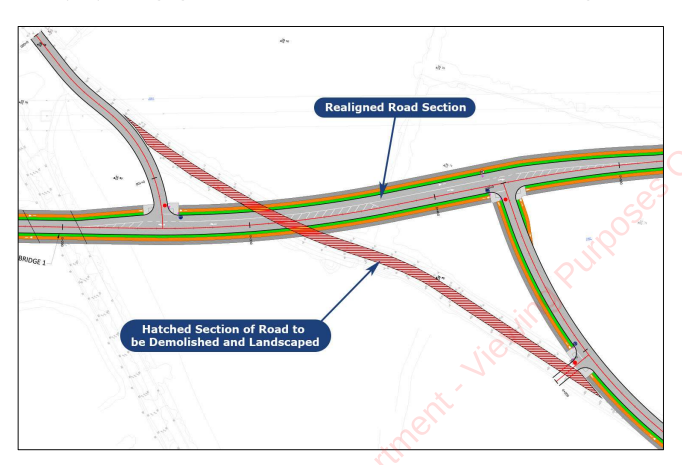


Figure 11: Road Section to be Demolished

The approximate combined demolition area of the existing road is c. 2 500 m².

Demolition of the above will generate low volumes of waste. The waste will predominantly be soil and stone with the potential for bitumen and tar to be found. Any road materials to be excavated and removed will be subject to a full suite of testing to establish if they are contaminated by way of either constituent or recent spillages. Any contaminates will be identified and disposed of in an appropriate facility should they be found.

The following table is a preliminary estimate of the demolition waste which might be generated, assuming a 200mm thick asphalt layer overlaying a 400mm thick stone layer with an average density of 2.3 tons/m³. It should be noted that these numbers are approximated and are not indicative of the final values of the site:





Predicted demolition waste targets for the proposed road realignment:

Waste Types	Waste	Recycle		Disposal	
Truste Types	tonnes	%	tonnes	%	tonnes
Bound Road Materials	1 150	75	863	25	287
Unbound Road Materials	2 300	95	2 185	5	115

Table 2: Demolition Recycle Targets

In addition a further section of the existing L6219 local road on the east will be realigned. This will entail the demolition and removal of an existing section of the road, as indicated in the figure below.

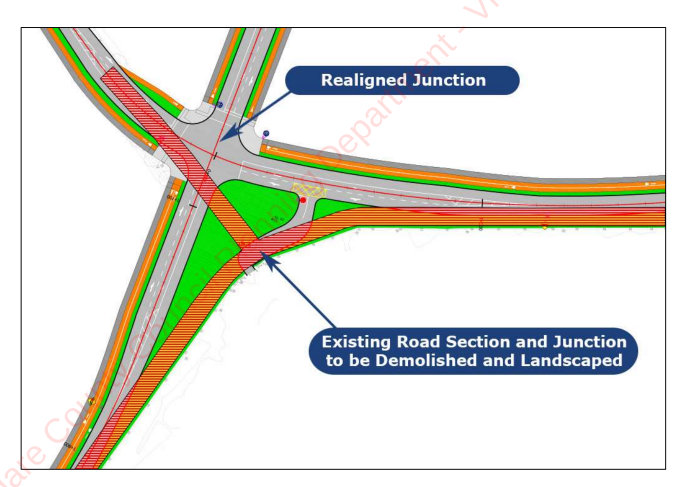


Figure 12: Road Section to be Demolished



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The approximate combined demolition area of the existing road is c. 3 200 m².

Demolition of the above will generate low volumes of waste. The waste will predominantly be soil and stone with the potential for bitumen and tar to be found. Any road materials to be excavated and removed will be subject to a full suite of testing to establish if they are contaminated by way of either constituent or recent spillages. Any contaminates will be identified and disposed of in an appropriate facility should they be found.

The following table is a preliminary estimate of the demolition waste which might be generated, assuming a 200mm thick asphalt layer overlaying a 400mm thick stone layer with an average density of 2.3 tons/m³. It should be noted that these numbers are approximated and are not indicative of the final values of the site:

Predicted demolition waste targets for the proposed road realignment:

Waste Types	Waste	Recycle		Disposal	
waste Types	tonnes	%	tonnes	%	tonnes
Bound Road Materials	1 500	75	1 125	25	375
Unbound Road Materials	3 000	95	2 850	5	150
Control		<u>Ta</u>	ble 3: Demo	lition Re	ecycle Targets

Table 3: Demolition Recycle Targets



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5 ESTIMATED CUT & FILL

Topsoil and subsoil/stones will be excavated to accommodate roads, footpaths, services, and construction. It is noted that for all areas of new construction (excluding green areas such as public open spaces and gardens) that the existing topsoil needs to be removed. As is good sustainable practice the topsoil excavated on the site will all be utilised on the site and added to the existing topsoil in areas such as gardens and open spaces. This will improve the depth of the growing medium in these areas and remove any requirement to transport topsoil from the site. The geotechnical investigations of the site suggest that there is generally 100mm of topsoil in the area for construction with some areas of 200mm of topsoil uncovered in the study area. There will be a requirement to remove topsoil from the site. Based on a 3d ground model of the existing site the expected volume of materials has been calculated. The following calculations have been made (see Table 2 over):

Item	Cut Volume (m³)	N.C.	Fill Volum	e (m³)	
Roads	34 750		17 250		
Total Cut	Cut	Reuse		Export	
Total Cat	34 750 m³	17 250 m ³		17 500 m ³	
Total Fill	. (Éill)	Reuse		Import	
Total Till	17 250 m ³ 17 250 m ³		50 m ³	0 m ³	
Total Haulage	c. 40 250 Tonnes				

Table 4: Development Cut & Fill Calculations

The cited figures in the table above are overall cumulative cut and fill volumes and relate to all proposed works at the site. It should be noted that these numbers are approximated and will be subject to change depending on construction methodologies and ambient weather conditions at the time of the works. It was assumed that the density of excavated material is approximately 2.3 tons/m3.





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6 CONSTRUCTION TRAFFIC

TRAFFIC ROUTING

Regarding traffic routing, traffic management routes will utilise the Regional & National Road network and waste will be disposed of by licensed hauliers in appropriately licensed facilities only. All final traffic management routes will be agreed upon by the contractor with the relevant Local Authority in advance of the commencement of construction.

The exact location of batching plants and disposal sites will be established once a contractor has been appointed.

L6219/R157 REROUTING

As part of the work, the L6219 & R157 is to be rerouted onto the new proposed road network. It is envisaged that this will occur without recourse to a Road closure. The Contractor will build the new road network and reroute the L6219 & R157 traffic onto the new network prior to the demolition of the existing L6219 & R157. The traffic management procedures for this will be subject to a Road Opening Licence application to Meath County Council. All Traffic Management will be carried out in accordance with Ch. 8 of the Traffic Signs Manual and be managed and controlled by appropriately skilled and experienced staff in accordance with the conditions that are set out in the Road Opening licence procedure.

CONSTRUCTION TRAFFIC VOLUMES

It is difficult to assess the exact quantum of traffic that will be generated during the construction period. However, to estimate the volume and rate of construction traffic, it is first necessary to estimate the amount of excavation and earthworks required on the site, which is shown in the previous section.



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Based on this, and from the experience of similar construction projects, it is considered that there will be a maximum of twelve HGVs serving the site during any given daytime hour. This is based upon the knowledge that it takes on average 10 minutes to load a lorry with spoil but could be as short as 5 minutes. As such, the two-way HGV traffic is unlikely to be higher than 24 vehicles per hour at any point of the day. Based on an 8-hour day and a 22-working day month, 24 vehicles per hour equates to 4,224 vehicles per month.

It is worth noting however that the 40 250 tonnes of combined recycling & disposal equate to just over 2 015 truckloads based on 20 tonnes per load. It should be further noted that three other developments, an office development, Nursing Home & Primary Care Centre & SHD development, are earmarked for construction during a similar timeframe as this development, within the same area. It could be possible that excess cut volumes from these sites can be used for the shortfall of fill volume for this site, reducing the amount of material that needs to be imported.

Measures will be put in place to minimise the amount of construction traffic generated by the development. These measures will include the reuse of materials within the site for landscape purposes, or within adjacent sites for fill, to limit the amount of spoilage.

It will be an objective of this development to reuse as much material as possible and minimise the amount of material to be transported off-site. Furthermore, the possibility will be investigated of using excess cut material in other developments which form part of the wider masterplan, implemented within the same timeframe of this development. This will minimise the transportation distance, which will reduce the environmental impacts and cost of the development.

The contractor will maximise the use of precast materials or prefabricated materials wherever possible and economically viable. Adequate storage space will be provided on site for the storage of materials and a site strategy will be put in place to manage the timing of deliveries to the site. Trips by construction workers will be limited by the



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provision of car-sharing and Travel to Work Scheme benefits. Construction workers will be encouraged to use public transport to the maximum possible extent. Adequate storage space will be provided on site for the storage of materials and a site strategy will be put in place to manage the timing of deliveries to the site.

It is not anticipated that the amount of construction traffic will exceed the amount of operational traffic.

SITE PARKING

A limited number of on-site parking will be provided for construction workers and site visitors.

STAFF WELFARE

Appropriate welfare facilities will be provided on site for construction staff and will include, inter alia:

- Canteen facilities;
- Toilet and Shower Facilities;
- Office accommodation;
- Drying areas/changing areas;
- Tool storage areas.

CONSTRUCTION TRAFFIC MITIGATION MEASURES

The appointed contractor will put in place measures to keep public roads free of detritus and debris. This will include undertaking regular road sweeping by a mechanical sweeper and the provision of wheel wash facilities on the site.



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7 SITE WASTE MANAGEMENT PLAN

Waste materials generated will be segregated on site. This will allow for the maximum possible degree of recycling. Where on-site segregation of certain waste types is not practical, off-site segregation will be carried out. Skips and receptacles will be provided to facilitate segregation at the source.

All waste receptacles leaving the site will be covered or enclosed. The on-site waste storage area will be secured within the overall site which will be hoarded off from the public and unauthorised access.

The appointed waste contractor will collect and transfer the waste as receptacles are filled. Any soil removed off-site will be carried by contractors licensed under the Waste Management Acts 1996 - 2008, the Waste Management (Collection Permit) Regulations 2007 and Amendments and the Waste Management (Facility Permit & Registration) Regulations 2007 and Amendments.

All waste arisings will be handled by an approved waste contractor holding a current waste collection permit. All waste arisings requiring disposal off-site will be disposed of at a facility holding the appropriate licence or permit, as required. Written records will be maintained by the contractor(s) detailing the waste arising throughout the construction phase, the classification of each waste type, the contact details and the waste collection permit number of all waste contractors who collect waste from the site and the end destination and waste facility permit or licence number for all waste removed and disposed of off-site.

Dedicated bunded storage containers will be provided for hazardous wastes such as batteries, paints, oils, chemicals etc. if required.

The management of the main waste streams is detailed in the figure overleaf:



Truck Collection Access Area



Figure 13: Proposed C&D Waste Storage Area (Scale: NTS)



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WASTE MANAGEMENT CATEGORIES

SOIL/SUBSOIL

Any soil removed off-site will be carried by contractors licensed under the Waste

Management Acts 1996 - 2011, the Waste Management (Collection Permit) Regulations

2007 and Amendments and the Waste Management (Facility Permit & Registration)

Regulations 2007 and Amendments.

If any of the excavated spoil is found to be clean/inert, the site manager will investigate

whether nearby construction sites may require clean fill material, to both minimise the

costs of transport and to reuse as much material as possible. Any soil/subsoil deemed

to be contaminated will be stored separately from the clean and inert soil/subsoil. The

material will be appropriately classified as non-hazardous or hazardous under the

www.hazwasteonline.com application and EC Council Decision 2003/33/EC, which

establishes the criteria for the acceptance of waste at landfills, before being transported

to an appropriately permitted/licensed facility by permitted contractors.

CONCRETE, BRICKS, TILES & CERAMICS

The majority of concrete, bricks, tiles and ceramics generated as part of the construction

works are expected to be clean, inert material and should be recycled, where possible.

HARD PLASTIC

Since hard plastic is a highly recyclable material, much of the plastic generated will be

primarily from material off-cuts. It will be diverted from landfill and recycled. All

recyclable plastic will be segregated and recycled, where possible.

TIMBER

Timber that is uncontaminated, i.e. free from paints, preservatives, glues etc., will be

segregated and stored in skips.

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METAL

Metals will be segregated into mixed ferrous, cladding, aluminium, high-grade stainless

steel, low-grade stainless steel etc. categories, where practical. Metal is highly

recyclable and numerous companies will accept these materials. Metals will be

segregated and stored in skips.

PLASTERBOARD

There are currently several recycling services for plasterboard in Ireland. Plasterboard

from the construction phase will be stored in a separate skip, pending collection for

recycling. The site manager will ensure that the oversupply of new plasterboard is

carefully monitored to minimise waste.

GLASS

Glass materials will be segregated for recycling, where possible.

ORGANIC (FOOD) WASTE

An on-site canteen will be provided to allow workers to prepare and eat food. This facility

will incorporate provisions so that organic waste will be segregated for separate

collection. Segregation at source and separate collection of organic waste is required

under the Waste Management (Food Waste) Regulations 2009 (if food is prepared on-

site).

WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE)

WEEE that does not contain hazardous components will be stored in dedicated covered

cages/receptacles/pallets pending collection for recycling. There are not expected to be

any significant amounts of such materials as there are no existing buildings on the

subject site.



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NON-RECYCLABLE WASTE

C&D waste which is not suitable for reuse or recovery will be placed in separate skips

or other receptacles. This will include polystyrene, some cardboard and plastic which

are deemed unsuitable for recycling.

Before removal from the site, the non-recyclable waste skip/receptacle will be examined

by a member of the waste team to determine if recyclable materials have been

misplaced. If this is the case, efforts will be made to determine the cause of the waste

not being segregated correctly and recyclable waste will be removed and placed into

the appropriate receptacle.

HAZARDOUS WASTES

On-site storage of any hazardous wastes produced (i.e. contaminated soil and/or waste

fuels) will be kept to a minimum, with removal off-site organised regularly. Storage of

all hazardous wastes on site will be undertaken to minimise exposure to on-site

personnel and the public and to also minimise the potential for environmental impacts.

MANAGEMENT & CONTROL SYSTEMS

It will be the role of an appointed Waste Manager to try to find alternative options for

waste before sending it to the landfill. Waste materials will be stored in the specifically

designated compound. All waste collected from the site will be by a permitted waste

contractor, under the Waste Management (Collection Permit) Regulations 2007 as

amended. The contractor will provide the Waste Manager on site with documentation of

the waste to be removed and a copy of the waste collection permit. Before the waste

leaves the site, the Waste Manager will have documentation to show where the waste

is being taken to, and that the facility is licensed to accept the particular waste. A

receipt will be issued for each load that leaves the site.

All waste will be documented before leaving the site. Waste will be weighed by the

contractor, either by a weighting mechanism on the truck or at the receiving facility.



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These waste records will be maintained on-site by the Contractor. All movement of waste and the use of waste contractors will be undertaken under the Waste Management Acts 1996 - 2008, Waste Management (Collection Permit) Regulations 2007 and Amendments and Waste Management (Facility Permit & Registration) Regulations 2007 and Amendments. This includes the requirement for all waste contractors to have a waste collection permit issued by the NWCPO. The nominated project Waste Manager will maintain a copy of all waste collection permits.

Some wastes may be transported to another site for reuse on that site. The Waste Manager will be in contact with other sites to ensure that as much waste is reused as possible, such as concrete for fill purposes etc. All wastes leaving the site will be placed in appropriate containers. Any concrete, soil, gravel, or broken stone transported offsite will be covered to prevent dust or particle emissions from the load.

If the waste is being transported to another site, a copy of the Local Authority waste permit or EPA Waste Licence for that site will be provided to the nominated project Waste Manager. If the waste is being shipped abroad, a copy of the Transfrontier Shipping (TFS) document will be obtained from Dublin City Council (as the relevant authority on behalf of all local authorities in Ireland) and kept on-site along with details of the final destination (permits, licences etc.). A receipt from the final destination of the material will be kept as part of the on-site waste management records.

All information will be entered into a waste management recording system to be maintained on-site. ildare contity con



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8 ENVIRONMENTAL MANAGEMENT

A full suite of Environmental Mitigation Measures are described in detail in Chapter 15: Schedule of Mitigation of the EIAR. 'The CEMP will be updated in accordance with the planning permission and any mitigation contained within the permission.

POLLUTION PREVENTION

Pollution prevention measures will be undertaken per best practice guidelines from Inland Fisheries Ireland (2016). There are no sensitive fisheries habitats on the site, however drainage ditches lead to the River Rye. A programme for the control of sediment will therefore be required. This will be put in place by the appointed contractor.

Only sediment-free run-off is to leave the site. A suitably sized detention basin or settlement area will be installed at the lowest point before discharge where excess run-off must leave the site. Silt curtains or earth berms will be used to channel run-off to locations where it can be controlled. These may take the form of an open detention area or, where the need arises, a portable skip/s, or similar, where inflow passes through straw bales, gravel etc.

The Site Manager will be responsible for the pollution prevention programme and will ensure that at least daily checks are carried out to ensure compliance. A record of these checks will be maintained.

The site compound will include a dedicated bund for the storage of dangerous substances including fuels, oils etc. Refuelling of vehicles/machinery will only be carried out within the bunded area. The site compound will display emergency contact details for Inland Fisheries Ireland, the National Parks and Wildlife Service, the Local Council, and the Environmental Protection Agency in the event of a pollution incident or environmental emergency. Adequate spill kits will be available in the event of a spill of oil or other hazardous substance.



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TRAINING

All site personnel will be trained in the importance of good environmental practices including reporting to the Site Manager when pollution, or the potential for pollution, is suspected.

PROTECTION OF TREES

As noted previously, appropriate measures will be put in place to protect any trees on the site which are designated for protection or retention under any granted planning permission for the development. For more information and detailed measures, please refer to the EIAR and Arborist/Tree Protection reports submitted under separate cover.

NOISE CONTROL

Measures will be implemented to minimise the impact of noise emissions at sensitive locations during the construction phase. Such measures will include the following:

- Construction contractors will be required to comply with the requirements of the European Communities (Construction Plant and Equipment) (Permissible Noise Levels) Regulations and the Safety, Health and Welfare at Work (Control of Noise at Work) Regulations;
- All plant items used during the construction phase should comply with standards outlined in the 'Safety, Health and Welfare at Work (Control of Noise at Work) Regulations and the 'European Communities (Construction Plant and Equipment) (Permissible Noise Levels) Regulations'. Reference will be made to BS 5228: Part 1: 2009 (Noise Control on Construction and Open Sites Part 1. Code of Practice for Basic Information and Procedures for Noise Control) and will include the following mitigation measures:
 - Training of site staff in the proper use and maintenance of tools and equipment;
 - The positioning of machinery on-site to reduce the emission of noise and to site personnel;



- Sources of significant noise will be enclosed where practicable;
- Machines that could be in intermittent use will be shut down between work periods or will be throttled down to a minimum;
- A plant known to emit noise strongly in one direction will, when possible, be orientated so that the noise is directed away from noise-sensitive areas; and
- Plant and/or methods of work causing significant levels of vibration at sensitive premises will be replaced by other less intrusive plants and/or methods of working where practicable.
- The inherently quiet plant will be selected where appropriate;
- Screening and enclosures will be utilised in areas where construction works are continuing in one area for a long period or around items such as generators or high-duty compressors. For maximum effectiveness, a screen will be positioned as close as possible to either the noise source or the receiver. The screen will be constructed of material with a mass of >7kg/m² and should have no gaps or joints in the barrier material. This can be used to limit noise impact to any noise-sensitive receptors;
- Operators of all mobile equipment will be instructed to avoid unnecessary revving of machinery and mobile equipment will be throttled down or switched off when not in use;
- Accordingly, where possible all construction traffic to be used on-site will have effective well- maintained silencers; and
- All mobile plants will be maintained to a high standard to reduce any tonal or impulsive sounds.

For more information on noise control, including indicative locations for noise monitoring, please refer to the EIAR submitted under separate cover.

VIBRATION CONTROL

Any construction works that have the potential to cause vibration at sensitive receptors will be carried out per the limit values in Table 3 hereunder, at the most affected sensitive receptor.



Allowable PPV (mm/s) at Sensitive Receptors at Given Frequencies (Hz)				
<10 Hz	10 – 15 Hz	50 Hz and above		
8 mm/s	12.5 mm/s	20 mm/s		

Table 5: Vibration Limits

DUST CONTROL

The main activities that may give rise to dust emissions during construction include the following:

- Materials handling and storage; and
- Movement of vehicles (particularly HGVs) and mobile plants.

The following mitigation measures will be implemented on-site during the construction phase, as required:

- Site roads shall be regularly cleaned and maintained as appropriate;
- Hard surface roads shall be swept to remove mud and aggregate materials from their surface as a result of the development works;
- Any un-surfaced roads shall be restricted to essential site traffic only;
- Any road that has the potential to give rise to fugitive dust may be regularly watered,
 as appropriate, during extended dry and/or windy conditions;
- On-site speed limits will be stipulated to prevent the unnecessary generation of fugitive dust emissions;
- Material handling systems and site stockpiling of materials shall be designed and laid out to minimise exposure to the wind;
- A complaints register will be maintained on-site and any complaints relating to dust emissions will be immediately dealt with;
- In periods of dry weather when dust emissions would be greatest, a road sweeper,
 which would also dampen the road, will be employed to prevent the generation of dust;
- Water misting or sprays shall be used as required if particularly dusty activities are necessary during dry or windy periods; and



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If appropriate, dust monitoring will be carried out during the construction phase of the scheme. If the level of dust is found to exceed 350mg/m²day in the vicinity of the site, further mitigation measures will be incorporated into the construction of the proposed scheme.

And the Council Planning Department. Vierning Purple Raming Department. We wind Purple Raming Department. For more information on dust control, including indicative locations for dust monitoring,

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9 CONSTRUCTION MEASURES

PHASE

MITIGATION

GENERAL MITIGATION MEASURES

The following general environmental mitigation measures are proposed during the construction phase:

- Before the outset of these works, small defined works areas will be fenced off at the
 location of the storm water outfalls (between the main construction site and both
 water courses). Silt fences will be attached to these fences. The silt fence will provide
 a solid barrier between the proposed pipelaying works and the Rye Water River and
 the Blackhall Little River
- The necessary pipelaying works will be undertaken within this defined area.
- Following the installation of the pipework and reinstatement of the ground, the small section of the silt fence that protects the Rye Water River or the Blackhall Little River will be removed to facilitate the construction of the outfall.
- No instream works will take place outside the period July 31st September 31st in line with Inland Fisheries Ireland (2016) Guidelines on Protection of Fisheries During Construction Works in and Adjacent to Waters.
- Cofferdams will be constructed using one-tonne sandbags at the edge of the Rye Water River and the Blackhall Little River at the outfall point to create dry working areas.
- A submersible pump will be used to dewater inside the cofferdam area and will discharge any waters to land at a location of over 30m from the rivers. The pumped waters will discharge through a silt bag.
- The bankside will be excavated and a small pre-cast concrete headwall installed (with outfall pipe included).
- The banks and channel beds will be reinstated to avoid erosion or runoff of silt. Following this, the dams will be removed.
- The surface water discharge point is likely to take less than one day to install.



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 Sondes will be put in place in the Rye Water River and the Blackhall Little River upstream and downstream of the works area. These will continuously measure turbidity throughout the construction period. If there is a 10% or greater difference between upstream and downstream turbidity, an alarm will sound and a message will be sent to the site foreman and the ECoW. Works will be ceased.

CEMENT-BASED MITIGATION MEASURES

To avoid the release of cement-based material during construction, the following measures are proposed:

- No batching of wet-cement products will occur on site. Ready-mixed supply of wet concrete products and pre-cast elements for culverts and concrete works will be used.
- No washing out of any plant used in concrete transport or concreting operations will be allowed on-site;
- Where concrete is delivered on-site, only chute cleaning will be permitted, using the smallest volume of water possible. No discharge of cement-contaminated waters to the construction phase drainage system or directly to any artificial drain or watercourse will be allowed.
- Use weather forecasting to plan dry days for pouring concrete;
- Ensure pour site is free of standing water and plastic covers will be ready in case of sudden rainfall event.

SITE DRAINAGE/POLLUTION PREVENTION

Prior to the commencement of any construction activities, mitigation measures will be put in place to ensure the protection of surface water during the works. Surface waters will be managed, allowing water to percolate naturally to ground. Particular emphasis will also be placed on preventing any hazardous materials entering the surface water management system as well as spills or leaks of fuel oils.



OCSC O'CONOR I SUTTON CROWN The following measures will be put in place to prevent the transportation of silt laden water or pollutants from entering the wider environments including downstream watercourses.

- A solid boundary fence will be constructed around the construction footprint in order to create a defined perimeter for the proposed works, leaving a natural vegetation buffer between the construction footprint and the stream.
- No works will be undertaken outside the confines of this fence with the exception of the installation of the two surface water outfalls, which will be undertaken as a separate element of the development that is described below.
- A silt fence will also be attached to this boundary fence. This will protect the stream
 from any potential sediment laden surface water run-off generated during
 construction activities. The silt fence will comprise a geotextile membrane that will
 buried beneath the ground to filter any run-off that may occur as a result of the
 proposed works.
- The silt fence will be monitored throughout the proposed works and will remain in place after the works are completed and until the exposed earth has re-vegetated.
- As construction advances there may be a small requirement to collect and treat surface water within the site. This will be completed using perimeter swales at low points around the construction areas, and if required water will be pumped from the swales into sediment bags prior to overland discharge allowing water to percolate naturally to ground;
- Discharge onto ground will be via a silt bag which will filter any remaining sediment from the pumped water.
- The entire discharge area from silt bags will be enclosed by a perimeter of double silt fencing;
- Any proposed discharge area will avoid potential surface water ponding areas, and will only be located where suitable subsoils are present;
- Daily monitoring and inspections of site drainage during construction will be completed;
- Earthworks will take place during periods of low rainfall to reduce run-off and potential siltation of watercourses; and,



Good construction practices such wheel washers and dust suppression on-site roads,
 and regular plant maintenance will ensure minimal risk.

CONSTRUCTION TRAFFIC ACCESS & MANAGEMENT

The following is a list of the proposed traffic management measures to be adopted during the construction works:

- Warning signs / Advanced warning signs will be installed at appropriate locations in advance of the construction access locations;
- Construction and delivery vehicles will be instructed to use only the approved and agreed means of access, and movement of construction vehicles will be restricted to these designated routes;
- Appropriate vehicles will be used to minimise environmental impacts from transporting construction material, for example, the use of dust covers on HGVs carrying dust-producing material;
- Speed limits of construction vehicles are to be managed by appropriate signage, to promote low vehicular speeds; No vehicle will be allowed to stop or park on the access road to the proposed development site.
- Ample parking will be provided within the site to cater for the staff and visitors during the construction phases of the proposed development.
- On-site wheel washing will be undertaken for construction vehicles to remove any
 debris prior to leaving the site, and to remove any potential debris on the local roads
 if it is deemed necessary; All vehicles will be suitably serviced and maintained to
 avoid any leaks or spillage of oil, petrol or diesel. All scheduled maintenance will not
 be carried out on the public highway; and
- Minimal impact on the surrounding road network will be ensured.



10 HEALTH AND SAFETY

GENERAL HEALTH, SAFETY AND ENVIRONMENTAL CONSIDERATION

Construction works will be carried out in such a way as to limit, as far as practicable, adverse environmental impact. Works will be carried out under the following general provisions:

- Planning approvals from the Local Authority;
- Requirements of the Local Authority.

As part of any Construction Method Statement, the process will ensure that construction techniques and materials used are a fundamental consideration of the design and intended long-term use and that the aims below are achieved:

- · Design for durability and low maintenance;
- Design for flexibility and adaptability;
- Use of materials from sustainable sources;
- Use of local materials where possible.

Safety, health, and environmental issues of the development are primary considerations in the construction methods adopted. The construction team will develop detailed health and safety plans, and specific environmental, fire and accident procedures to suit the construction sequence of the development.

Contractors involved in the development will ensure that all non-English speaking employees are provided with relevant Health and Safety information in their national language. All contractors will be required to adopt the relevant skills certification required for that element of the work. A site-specific Safety Statement and a detailed Construction Stage Safety & Health Plan will be compiled before any works on-site and will be per the Health & Safety Authority and Local Authority guidelines.



CONTROL OF SUBSTANCES HAZARDOUS TO HEALTH

The strategy for controlling all substances and all work processes that may generate hazardous substances will have to be addressed and control measures put in place. Some of the control measures to be employed include the following:

- All fuel and chemicals are to be stored in designated areas, with deliveries of hazardous materials, supervised.
- Storage tanks and container facilities will be appropriately bundled.
- In the case of spills or discharges, remedial action will be taken as soon as possible under company procedures.
- Personal protective equipment (PPE) suitable to the pertaining conditions will be used by all site personnel.

ENVIRONMENTAL, EMERGENCY AND ACCIDENT PROCEDURE

Measures will be carried out to avoid environmental incidents, however, if these occur then the following types must be reported to the responsible person in the construction team. The overall strategy in the event of a spillage will be to 'Stop-Contain-Notify' in the event of:

- Spills or discharges to the atmosphere, water supplies, sewage systems, rivers, and other watercourses, or the ground:
 - Any chemical products
 - Oils or fuels
 - Effluent/fumes and gases
 - Waste or contaminated materials
- Damage to existing:
 - Trees and wildlife
 - Flora and existing local habitats
- Any environmental incidents that could lead to:
 - Local Authority or regulatory enforcement



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Public complaint

Emergency routes and procedures will be continuously adapted to suit the construction sequence and stage of the Development. An *Emergency & Evacuation Plan* will be prepared following the guidelines detailed below and updated regularly during construction:

- Definition of the management organisation and responsibility for safety
- Definition of appropriate fire prevention measures, including good housekeeping of site, welfare facilities and offices.
- Adequate provision of fire extinguishers across the site.
- Use of non-flammable/fire retardant materials for protection of finished works.
- Safe use and safe storage of flammable materials of all categories, whether solid, liquid or gas.
- Appropriate waste management procedures.
- Monitoring the type and frequency of fire inspections/audits.
- Development of evacuation plans, including escape routes, muster stations, means of sounding alarms and general emergency procedures.
- Site safety inductions and fire drills.
- The application of permit systems for Hot works, Confined Space Entry and Electrical Access Control.
- The provision of first aiders. Checking of emergency routes is available and unobstructed at all times.
- Liaison with the emergency services and occupants of the adjacent buildings.

First aid facilities will be established and at least one trained first aider will be present on-site at all times. In addition, trained Fire Wardens / Fire Marshalls will be in place on-site to address fire safety.



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11 HOURS OF WORKING

Construction operations will be carried out under any granted planning conditions. It is expected that normal working hours will be from 07:00 - 19:00 Monday to Friday and from 08:00 - 15:00 on Saturdays.

It may be necessary for some specific construction activities to take place outside of these times and in those cases, a specific derogation will be sought from the Local Planning Authority.

Deliveries to the site will be arranged to arrive within normal working hours as set out above.

There may, again, be specific deliveries which need to arrive outside of these hours e.g. in respect of wide loads. In all such cases, the applicant will again liaise and agree to any necessary derogations with the Local Planning Authority.



12 VERIFICATION

This report was compiled and verified by:

Wian Marais BE (US), BE (Hons) (UP), Professional Engineer (ECSA) Civil Engineer O'Connor Sutton Cronin & Associates

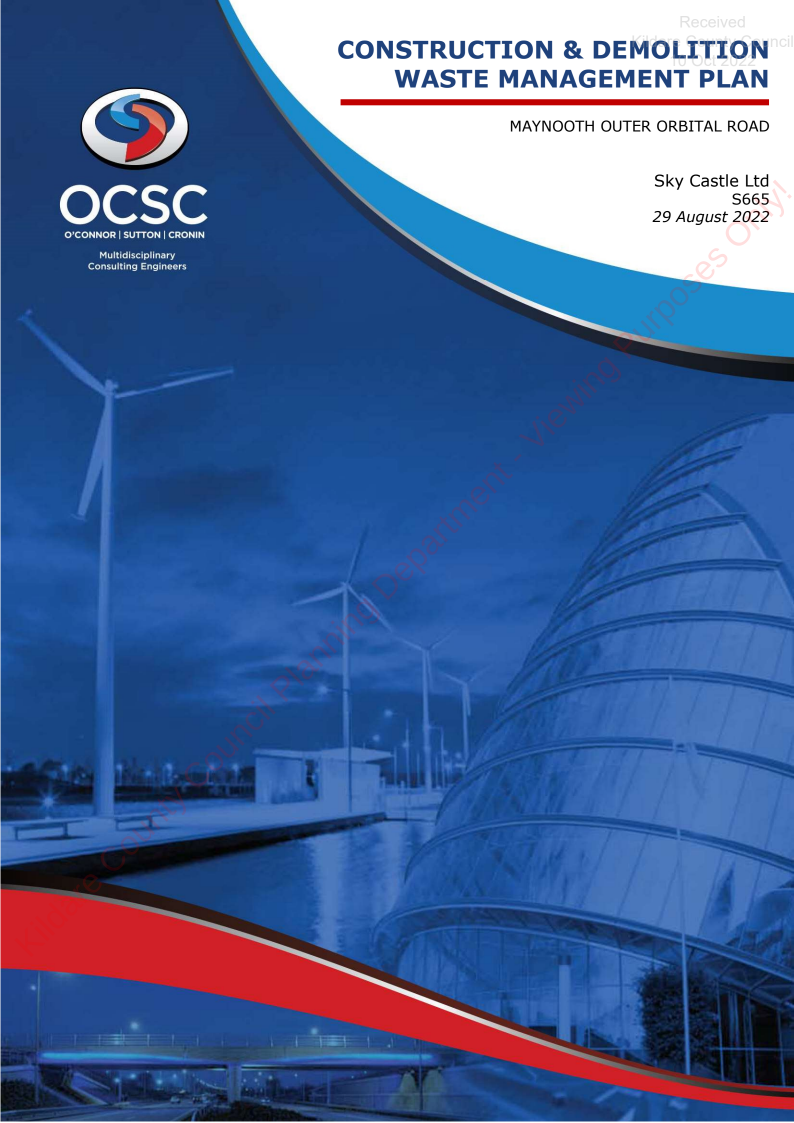












CONSTRUCTION & DEMOLITION WASTE MANAGEMENT PLAN

Maynooth Outer Orbital Road

Sky Castle Ltd Augus Viewind Purpe Council Planning Department. Viewind Purpe Council Planning Department. **S665** 29 August 2022

CONSTRUCTION & DEMOLITION WASTE MANAGEMENT PLAN

MAYNOOTH OUTER ORBITAL ROAD



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DOCUMENT CONTROL & HISTORY

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1 INTRODUCTION

APPOINTMENT

O'Connor Sutton Cronin & Associates (OCSC) have been appointed by Sky Castle Ltd to carry out the design of the civil engineering services associated with the development of the proposed Maynooth Outer Orbital Road (MOOR) on lands at Moygaddy, Co. Meath, which is located northeast of the town of Maynooth, Co. Kildare.

SETTING

Maynooth environs is a large growth area, category II Town status located in south County Meath, and is an economically vibrant area with high-quality transport links to larger towns/cities. The Meath Development Plan 2021-2027 outlines the social, economic, and planning context for the Maynooth environ lands, setting the framework for the plan's policies and objectives. It has a core strategic vision that seeks to ensure that future growth is based on principles of sustainable development that meet the needs of residents per National and Regional guidelines. The environs of Maynooth is a Core Economic Area included in the Gateway Core Economic Area located on the M4 corridor. The wider Maynooth Environs Lands proposed land-use zoning includes A2 – New Residential, E1 – Strategic Employment Zones, G1 – Community Infrastructure, D1 – Tourism and H1 – High Amenity.

The delivery of the Maynooth Outer Orbital Route (MOOR) is critical to facilitating residential, high-end employment, tourist, and leisure development in the Maynooth environ lands and fulfilling the transport infrastructure needs in proximity to Maynooth University and Maynooth town.



ADMINISTRATIVE JURISDICTION

The proposed development is located primarily in the jurisdiction of Meath County Council (MCC), and therefore the Maynooth Outer Orbital Route design and the associated civil engineering services were carried out with reference to the following:

- Meath County Development Plan 2021-2027;
- Maynooth Environs Local Area Plan 2014 (incorporated into adopted MCDP);
- Regional Spatial and Economic Strategy for the Eastern and Midland Region (2019);

Even though Maynooth Environs is situated in the Meath County Council administrative area, the Maynooth Environs Local Area Plan contains an objective to liaise with Kildare County Council in the identification, design, reservation and delivery of the section of the Maynooth Outer Relief Road located within the administrative area of Meath County Council. The administrative area of Kildare County Council is located immediately adjacent to the LAP environs lands and some infrastructure improvements will be located within the Kildare County Council (KCC) administrative area. Therefore, the design will also be conducted with due regard to:

- Maynooth LAP
- Kildare County Development Plan
- Maynooth Traffic Management Plan

OVERVIEW AND PURPOSE OF THE CDWMP

This report sets out the Outline Construction & Demolition Waste Management Plan (CDWMP) for the proposed development site. This CDWMP is a preliminary plan written by OCSC multidisciplinary design engineers and will be finalised after the granting of planning permission.

The purpose of this plan is to provide information necessary to outline the final management of Construction and Demolition (C&D) Waste at the site and that this is undertaken in accordance with current legal and industry standards including the *Waste*



OCSC O'CONNOR I SUTTON I CRONIN Management Acts 1996 - 2013 and associated Regulations 1, Protection of the Environment Act 2003 as amended with EPA Acts 1992 to 2013 2, Litter Pollution Act 1997 as amended 3 and the relevant Waste Management Plans and to provide information necessary to ensure that the management of waste produced by the site is carried out in accordance with all current legal and environmental standards. This report has been prepared in accordance with the 'Best Practice Guidelines for the Preparation of Construction & Demolition Waste Management Plans for Construction and Demolition Projects' document produced by the Environmental Protection Agency.

The primary legislative instruments that govern waste management in Ireland and are applicable to the project are:

- Waste Management Act 1996 (No. 10 of 1996) as amended. Sub-ordinate legislation includes: European Communities (Waste Directive) Regulations 2011 (SI 126 of 2011) as amended
- Waste Management (Collection Permit) Regulations (S.I No. 820 of 2007) as amended
- Waste Management (Facility Permit and Registration) Regulations 2007, (S.I No. 821 of 2007) as amended
- Waste Management (Licensing) Regulations 2004 (S.I. No. 395 of 2004) as amended
- Waste Management (Packaging) Regulations 2014 (S.I. 282 of 2014) as amended
- Waste Management (Planning) Regulations 1997 (S.I. No. 137 of 1997)
- Waste Management (Landfill Levy) Regulations 2015 (S.I. No. 189 of 2015)
- European Union (Waste Electrical and Electronic Equipment) Regulations 2014 (S.I.
 No. 149 of 2014)
- European Union (Batteries and Accumulators) Regulations 2014 (S.I. No. 283 of 2014) as amended
- Waste Management (Food Waste) Regulations 2009 (S.I. 508 of 2009), as amended
- European Union (Household Food Waste and Bio-waste) Regulation 2015 (S.I. No. 191 of 2015)
- Waste Management (Hazardous Waste) Regulations, 1998 (S.I. No. 163 of 1998) as amended
- Waste Management (Shipments of Waste) Regulations, 2007 (S.I. No. 419 of 2007)
 as amended



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- Waste Management (Movement of Hazardous Waste) Regulations, 1998 (S.I. No. 147 of 1998)
- European Communities (Transfrontier Shipment of Waste) Regulations 1994 (SI 121 of 1994)
- European Union (Properties of Waste which Render it Hazardous) Regulations 2015
 (S.I. No. 233 of 2015) as amended
- Environmental Protection Act 1992 (No. 7 of 1992) as amended.
- Litter Pollution Act 1997 (No. 12 of 1997) as amended.
- Planning and Development Act 2000 (No. 30 of 2000) as amended

One priority of the CDWMP shall be to promote recycling, reuse and recovery of waste and diversion from landfills wherever possible. Guidance will also be given to ensure the appropriate method of transportation of waste is used to prevent littering or other serious environmental pollution. This plan aims to ensure maximum recycling, reuse and recovery of waste with a diversion from landfills, wherever possible. It also seeks to provide guidance on the appropriate collection and transport of waste from the site to prevent issues associated with litter or more serious environmental pollution (e.g. contamination of soil and/or water).

In preparation for the CDWMP, the following publications have been used as references:

- BEST PRACTICE GUIDELINES for the preparation of construction & demolition waste management plans for construction & demolition projects. Environmental Protection Agency 2021.
- Construction and Demolition waste management A handbook for contractors and site managers, FAS and the construction industry federation 2002.
- In tandem with the launch of the National Construction and Demolition waste council, the Department of the Environment, Heritage and Local Government published the "Guidelines for preparation of waste management plans for construction and demolition projects".
- BS 10175:2011+A2:2017, Investigation of potentially contaminated sites, Code of Practice.
- EPA, 2015, Waste Classification, List of Waste & Determining if Waste is Hazardous or Non-hazardous.





- EPA 2013, Guidance on the Management of Contaminated Land and Groundwater at EPA Licensed Sites.
- EPA 2007, Code of Practice, Environmental Risk Assessment for Unregulated Waste Disposal Sites.
- EA, 2015, Guidance on the classification and assessment of waste, Technical Guidance WM3.
- EA, 2019, Land Contamination: Risk Management (CLRM).

These guidelines cover issues to be addressed from the preplanning stage right through to completion. These include:

- Predicted Construction and demolition wastes;
- Classification of material;
- Waste disposal/recycling of construction & demolition wastes at the site;
- List of the sequence of operations to be followed;
- Provision of training for waste managers and site crew;
- Details of the proposed record-keeping system;
- Details of waste audit procedures and plans;
- Details of consultation with relevant stakeholders.

OVERVIEW OF C&D WASTE MANAGEMENT IN IRELAND

Directive 2006/12/EC (repealed with effect from 12th of December 2010) of the European Parliament and of the Council of 19th November 2008 on waste and Directive 2008/98/EC (amended by Directive (EU) 2018/851 and approved by the EU in July 2018, and transposed into Irish Law in July 2020) which is transposed into Irish law by the Waste Management Acts and the European Communities (Waste Directive) Regulations 2011 (the "Waste Directive Regulations") in addition the national legislation is relevant.

The European council of ministers has adopted the revised waste framework directive, a decision that means member states will now be expected to reach a 70% recycling rate for non-hazardous construction and demolition by 2020. The Waste Directive 2008/98, which is transposed into Irish law by the Waste Management Acts and the



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European Communities (Waste Directive) Regulations 2011 (the "Waste Directive Regulations") states that uncontaminated soil and other naturally occurring material excavated in the course of construction activities where it is certain that the material will be used for the purposes of construction in its natural state on the site from which it was excavated will not be deemed to be waste. If it is used on a site elsewhere, it may or may not be waste depending on the individual circumstances of the case. It will not be waste if there is no intention to discard it.

The Third Schedule to the Waste Management Acts lists activities commonly regarded as disposal activities while common recovery activities are listed in the Fourth Schedule. Broadly, disposal means getting rid of waste forever by, for example, landfilling it or burning it without recovering the energy from it.

Directive 2008/98/EC lays down the five-step hierarchy of waste management options, with waste prevention as the preferred option, followed by re-use, recycling, recovery and safe disposal, in descending order.

The five-stage waste hierarchy, which is designed to prevent and reduce waste production, is made more certain and comprehensive and moved to a more prominent place in the Waste Directive 98/2008. Article 7 of the Waste Directive Regulations 2011, which came into force on March 31, 2011, transposes the waste hierarchy into Irish law. It is understood that it is not proposed to reuse any material on site with the possible exception of rubble from the demolition works. These will be confirmed by the Contractor and completed in accordance with all legislation. In addition, the directive also deals with the issue of "end of waste" and "by-products" and clarifies the definitions of recovery, disposal and by-product.

The Irish Government issued a policy statement in September 1998 known as 'Changing Our Ways', which identified objectives for the prevention, minimisation, reuse, recycling, recovery and disposal of waste in Ireland. The target for C&D waste in this report was to recycle at least 50% of C&D waste within a five-year period (by 2003), with a progressive increase to at least 85% over fifteen years (i.e. 2013). In response to the Changing Our Ways report, a task force (Task Force B4) representing the waste sector of the already established Forum for the Construction Industry, released a report



OCSC O'CONNOR I SUTTON I CRONIN entitled 'Recycling of Construction and Demolition Waste' concerning the development and implementation of a voluntary construction industry programme to meet the Government's objectives for the recovery of C&D waste.

The most recent national policy document was published in July 2012, entitled 'A Resource Opportunity - Waste Management Policy in Ireland'. This document stresses the environmental and economic benefits of better waste management, particularly in relation to waste prevention. The document sets out a number of actions in relation to C&D waste and commits to undertake a review of specific producer responsibility requirements for C&D projects over a certain threshold.

The Environmental Protection Agency published a guidance document in 2021 BEST PRACTICE GUIDELINES for the preparation of construction & demolition waste management plans for construction & demolition projects. These guidelines outline the issues that need to be addressed from the pre-planning stage of development all the way through to its completion. These guidelines have been followed in the preparation of this document and include the following elements:

- Predicted C&D wastes and procedures to prevent, minimise, recycle and reuse wastes;
- Waste disposal/recycling of C&D wastes at the site;
- Provision of training for a waste manager and site crew;
- Details of the proposed record-keeping system;
- Details of waste audit procedures and plan; and
- Details of consultation with relevant bodies i.e. waste recycling companies

These guidance documents are considered to define best practice for C&D projects in Ireland and describe how C&D projects are to be undertaken such that environmental impacts and risks are minimised and maximum levels of waste recycling are achieved.



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LEGISLATIVE REQUIREMENTS

WASTE MANAGEMENT ACTS, 1996 AS AMENDED AND REGULATIONS MADE UNDER THE ACTS

Waste management in Ireland is subject to EU, national and regional waste legislation which defines how waste materials must be managed, transported and treated. The overarching EU legislation is the Waste Framework Directive (2008/98/EC) which is transposed into national legislation in Ireland. The cornerstone of Irish waste legislation is the Waste Management Act 1996 (as amended).

In addition, the Irish government issues policy documents which outline measures aimed to improve waste management practices in Ireland and help the country to achieve EU targets in respect of recycling and disposal of waste. The most recent policy document A Resource Opportunity – Waste Management Policy in Ireland was published in 2012 and stresses the environmental and economic benefits of better waste management, particularly in relation to waste prevention.

The strategy for the management of waste from the construction phase is in line with the requirements of the Best Practice Guidelines for the Preparation of Waste Management Plans for Construction and Demolition Projects published in 2021. The guidance document Construction and Demolition Waste Management: A handbook for Contractors and Site Managers were also consulted in the preparation of this assessment.

The Waste Management Act, of 1996 (as amended) sets out the responsibilities and functions of various persons in relation to waste. In summary the act:-

- Prohibits a person from holding, transporting, recovering or disposing of waste in a
 manner which causes or is likely to cause environmental pollution.
- Requires any person who carries out activities of an agricultural, commercial or industrial nature to take all such reasonable steps as are necessary to prevent or minimise the production of waste.



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- Prohibits the transfer of waste to any person other than an authorised person (i.e. a holder of a waste collection permit or a local authority.)
- Requires the environmental protection agency (EPA) to make a national plan in relation to hazardous waste.
- Requires local authorities to make waste management plans in relation to nonhazardous waste.
- Imposes certain obligations on local authorities to ensure that a service is provided for the collection of household waste and to provide facilities for the recovery and disposal of such waste;
- Enables the minister of the environment and local government to make regulations for various purposes to promote better waste management and provides for substantial penalties for offences including fines, imprisonment and/or liability for clean-up measures.

There are currently no Irish guidelines on the assessment of operational waste generation and guidance is taken from industry guidelines, plans and reports including the EMR Waste Management Plan 2015 – 2021 and BS 5906:2005 Waste Management in Buildings – Code of Practice.

WASTE MANAGEMENT (COLLECTION PERMIT) REGULATIONS, 2007 AS AMENDED

Waste from the proposed development may only be collected by the holder of a waste collection permit or a local authority. The effect of s.34 of the Waste Management Acts is that waste (whether hazardous or not) should only be given to a haulier or collector who has the correct permit under the Waste Management (Collection Permit) Regulations 2008 (the "Waste Collection Permit Regulations"), or whatever regulations amend or replace them, to collect and transport the particular waste in question, or to a local authority.

Waste storage and collection areas on site should be designed to prevent environmental pollution.





WASTE MANAGEMENT (SHIPMENTS OF WASTE) REGULATIONS 2007 S.I. NO. 419

Where waste from the proposed development is exported outside of Ireland for recovery or disposal the national TFS office within Dublin City Council must be notified. Certain financial guarantees must be in place and certificates issued by the national TFS officer prior to the waste movement taking place. If the waste involved is hazardous, the contractor must ensure that it complies with the Waste Management (Hazardous Waste) Regulations 1998 (as amended) and the European Communities (Shipments of Hazardous Waste exclusively within Ireland) Regulations 2011, unless it is exempted from compliance with those Regulations under art.35 of the Collection Permit Regulations. Hazardous waste can only be given to a collector or haulier with a collection permit under the Waste Collection Permit Regulations and the collector or haulier must bring the waste to a licensed hazardous waste management facility and ensure that it is shipped within Ireland in accordance with the stringent requirements of the European Communities (Shipments of Hazardous Waste exclusively within Ireland) Regulations 2011 and/or exported from Ireland in accordance with the Waste Management (Shipments of Waste) Regulations 2007 (as amended) and Council Regulation (EC) No. 1013/2006 on shipments of wastes, as amended (the "TFS Regulations").

POLICIES AND GUIDANCE - A HISTORY

DOEHLG - WASTE MANAGEMENT CHANGING OUR WAYS (SEPTEMBER 1998)

The October 1998 policy statement on waste management – "changing our ways" – outlines the government's policy objectives in relation to waste management and suggests some key issues and considerations that must be addressed in order to achieve these objectives. In particular, it focuses on the need to give clear and particle expression to the requirements of the hierarchy, by developing and pursuing integrated solutions, which combine progressive policies with a suitable and cost-effective waste infrastructure.

Changing our ways set the following ambitions targets for achievement over a fifteenyear time scale.





- A diversion of 50% of overall household waste away from landfill
- A minimum 65% reduction in biodegradable municipal wastes consigned to landfill
- The development of composing and other feasible biological treatment facilities capable of treating up to 300,000tonnes of organic waste annually.
- Materials recycling of 35% of municipal waste.
- Recovery of at least 50% of construction and demolition waste within a five-year period, with a progressive increase to at least 85% over fifteen years.
- Rationalisation of municipal waste landfills with progressive and sustained reductions in numbers, leading to an integrated network of some 20 or so state-of-the-art facilities incorporating energy recovery and high standards of environmental protection.

DOEHLG - PREVENTING AND RECYCLING WASTE - DELIVERING CHANGE - A POLICY STATEMENT (2002)

The government added to the messages presented in waste management "changing our ways" with the publication of preventing and recycling waste – delivering change 2002. In addition to setting objectives, the policy statement set out how these might be achieved through investment from the national development plan in waste infrastructure. The key objectives of the policy statement are:

- The setting up of a market development group focusing on markets for recyclables.
- Formulating a national strategy on biodegradable waste policy.
- Expansion of the network of civic amenity sites and materials recycling facilities.

DOEHLG - WASTE MANAGEMENT - TAKING STOCK AND MOVING FORWARD (2004)

Waste management – taking stock and moving forward reviews progress of implementing key policies including the national waste prevention to 2004. It sets up a framework for implementing key policies including the national waste prevention programme and the setting up of a market development group. It also sets an objective



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date of 1st January 2005 for the implementation of user-based sharing for waste collection.

DOEHLG - NATIONAL STRATEGY ON BIODEGRADABLE WASTE (2021)

The national strategy on biodegradable municipal waste published by the DoEHLG in 2021 sets out measures to progressively divert biodegradable municipal waste from landfill in accordance with the agreed targets in EU Directive 1999/31/EC on the landfill of waste (landfill Directive). By 2016, the region of 1.8 million tonnes of biodegradable municipal waste will need to be diverted annually in order to meet the directive's targets.

The strategy is based on the integrated waste management approach established as government policy since the publication of "change our ways" in 1998. The preferred options for dealing with biodegradable municipal waste (BMW) are:

- Prevention and minimisation avoiding generating waste.
- Recycling mainly paper and cardboard but also textiles.
- Biological treatment mainly of kitchen and garden waste including composting.
- Residual treatments thermal treatment with energy recovery by way of mechanical biological treatment.

WASTE MANAGEMENT PLAN FOR THE DUBLIN REGION 2005-2010

The Dublin Region Waste Management Plan 2005-2010 aims toward achieving 59% recycling, 25% incineration and 16% landfill. The 2011 annual progress report shows waste management rates are improving year on year. The household recycling rate is up 3%- 44%, municipal waste recovery is up 1% to 47% and landfilling has decreased by 1% to 53%. The region remains overly reliant on the landfill with 49% of commercial waste sent for disposal. There remains a need to develop recovery alternatives for residual waste.



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EASTERN - MIDLANDS REGIONAL WASTE MANAGEMENT PLAN 2015 - 2021

The Eastern Midlands Regional Waste Management Plan 2015-2021 identified the following targets:

- Preparing for reuse and recycling rate of 60-70% of Municipal Waste by the end of 2030.
- Eliminate the use of landfilling of all major waste streams including municipal, industrial and construction and demolition wastes in favour of recovery of residual wastes.

NATIONAL WASTE PREVENTION PROGRAMME (NWPP)

A National Waste Prevention Programme (NWPP) operated by the EPA, focuses on reporting on the prevention and minimization of waste. It produces annual progress reports. A Resource Efficiency Unit (formerly known as the Core Prevention Team), within the EPA, promotes waste minimization. A Prevention Programme Steering Group also known as the NWPP Steering Committee was established to "liaise with public authorities, monitor the overall thrust of the NWPP, and provide strategic direction to the CPT." A new National Waste Prevention Plan entitled "Towards a Resource Efficient Ireland, A National Strategy to 2020" was published in 2014. A report on the Overview of progress made on waste prevention projects during 2014 was published by the EPA in 2015 and is available on its website.





2 PROJECT DESCRIPTION

STUDY AREA

The subject site is located on the southernmost extent of County Meath, as shown in Figure 1, aligning with the county boundary to Co. Kildare. It is approximately 1.5km north of the town of Maynooth, Co. Kildare, which forms part of a larger strategic landbank on zoned lands known as Maynooth Environs. The site is immediately bound by:

- R157 Maynooth Dunboyne Road, to the east;
- Agricultural lands, to the north and west; and
- · River Rye Water, to the south;

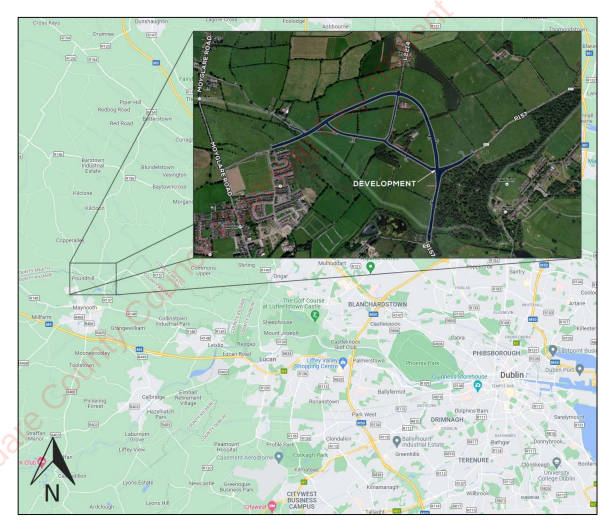


Figure 1: Development Locality Plan



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The previous image highlights the location of the overall road area and there are small areas of incidental works outside of that for elements such as attenuation facilities, demolition of existing roads, etc.

DEVELOPMENT DESCRIPTION

Planning Permission is sought by Sky Castle Ltd. for the development of the Maynooth Outer Orbital Road (MOOR) in the townland of Moygaddy, Maynooth Environs, Co. Meath.

The proposed road development will consist of the following:

- 1. Provision of approximately 1,700m of new distributor road (MOOR Arc) comprising of 7.0m carriageway with turning lane where required, footpaths, cycle tracks and grass verges. All associated utilities and public lighting including storm water drainage with SuDS treatment and attenuation.
- 2. Proposed road improvement and realignment works including:
 - (i) realignment of a section of the existing L6219 local road, which will entail the demolition of an existing section of the road which extends to circa 2,500 sqm.
 - (ii) Provision of pedestrian and cycle improvement measures along the L6219 and L22143 which abuts the boundary of Moygaddy House which is a Protected Structure (RPS ref 91558).
 - (iii) Provision of pedestrian and cycle improvement measures along the R157 which abuts the Carton Demense Wall which is a Protected Structure (RPS Ref 91556).
 - (iv) Realignment of a section of the existing L22143 local road and R157, which will entail the demolition of an existing section of the road which extends to circa 3,200 sqm.
 - (v) Provision of a new signalised junction at the realigned junction between the L22143 and R157.
 - (vi) Provision of a new signalised junction between the L2214 local road and the MOOR with right-turn lanes on approaches.
 - (vii) Reconfiguration of the L2214 section within the MOOR arc to a one-way from north to south with right-turn lanes, where applicable.



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- (viii) Reconfiguration of the northbound lane of the L2214 within the arc to a shared facility for use by pedestrians and cyclists.
- (ix) Addition of chicanes on the L6219 and L22143 local road to reduce traffic flow and encourage utilisation of the MOOR.
- 3. Provision of 4 no. bridge structures comprising:
 - (i) an integral single span bridge at Moyglare Hall over the River Rye Water to connect with existing road infrastructure in County Kildare and associated floodplain works and embankments.
 - (ii) a new pedestrian and cyclist bridge at Kildare Bridge which will link the proposed site with the existing road network in County Kildare.
 - (iii) a new pedestrian and cycle bridge across Blackhall Little Stream on the L22143 adjacent to the existing unnamed bridge.
 - (iv) an integral single span bridge on the north-eastern section of the MOOR arc, over the Blackhall Little Stream, and associated floodplain works and embankments.
- 4. Provision of site landscaping, public lighting, site services and all associated site development works.
- 5. A Natura Impact Statement (NIS) and Environmental Impact Assessment Report (EIAR) has been included with this application.





DEVELOPMENT & SITE OVERVIEW

The MOOR will be a single carriageway road connecting the Maynooth environs between the east and west. A portion on the western side will be constructed in County Kildare and tie in with existing infrastructure by means of a new bridge and road section. This can be seen in the figure below.

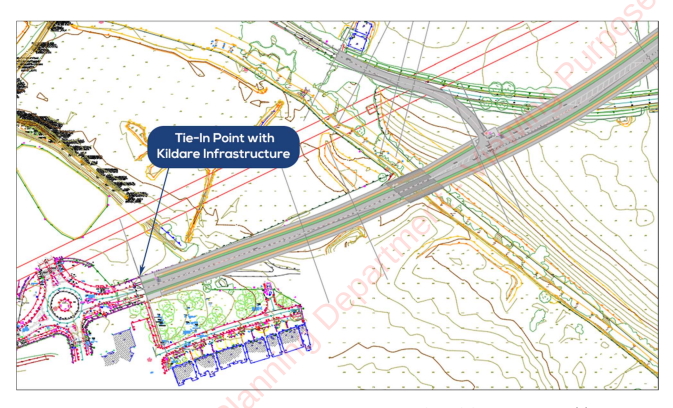


Figure 2: MOOR Western Kildare Tie-In



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On the eastern side, the road will again tie in in County Kildare, just north of the roundabout on the R157. A separate cycle and pedestrian bridge will be constructed alongside the existing bridge to allow for continuation of this infrastructure, tying in with existing infrastructure in County Kildare. The tie-in location has been agreed with Kildare and on review of planning compliance submission made by Cairn Homes. This can be seen in the figure below.



Figure 3: MOOR Eastern Kildare Tie-In





The rest of the MOOR will form an arc through the Maynooth Environs, connecting the western and eastern ends. A portion of the L6219 on the western side will be realigned to accommodate the arc. This section in the shown in the figure below.

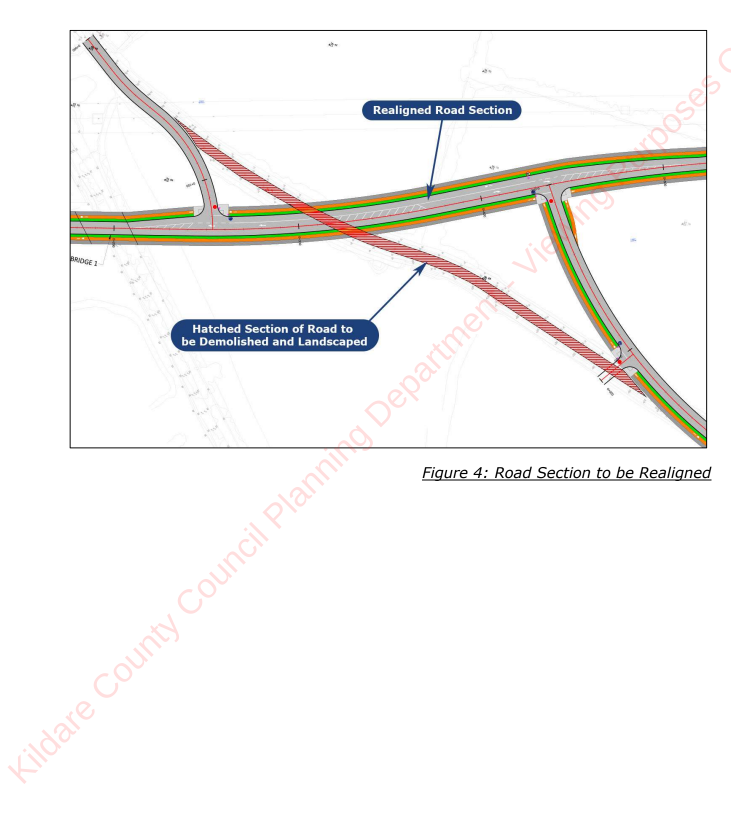


Figure 4: Road Section to be Realigned





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The current L2214 (Kilcloon Road) will change to a north-to-south one-way road within the arc. The current south-to-north lane will be converted to a shared facility which can be used by pedestrians and cyclists. The new northern junction between the MOOR and the L2214 will be constructed as a signalised junction. The is shown in the figure below.

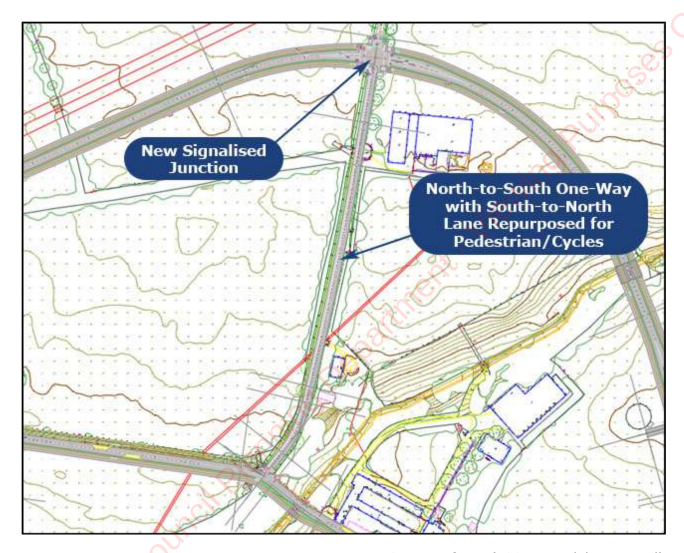


Figure 5: Center of Arc (L2214 - Kilcloon Road)



The junction between the R157, L6219, MOOR and Dunboyne Road on the eastern side of the arc will be realigned and constructed as 4-leg signalised junction, as shown below.

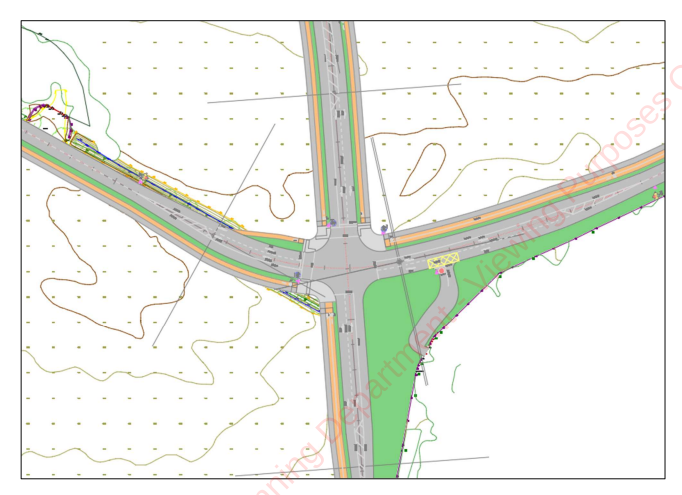


Figure 6: Realigned Signalised Junction on Eastern



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For the construction of this junction, a portion of the existing R157 and Dunboyne Road will be realigned, as shown in the figure below.

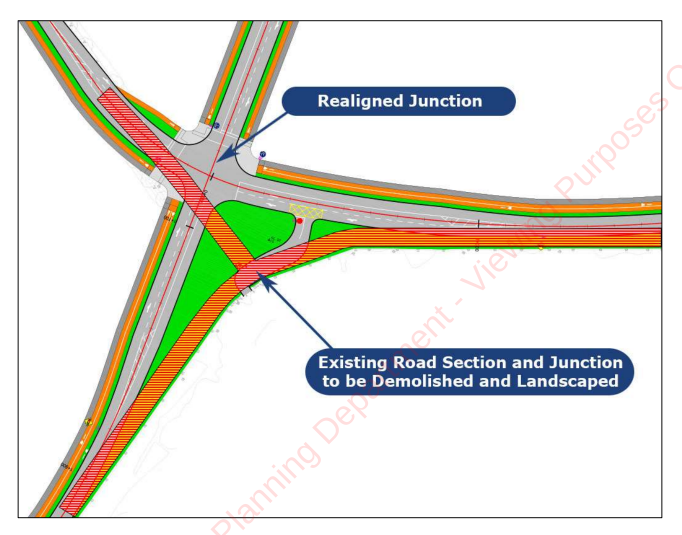


Figure 7: Existing R157/Dunboyne Road Realignment

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Four different bridges will be constructed as part of the MOOR. These are highlighted in the figure below.

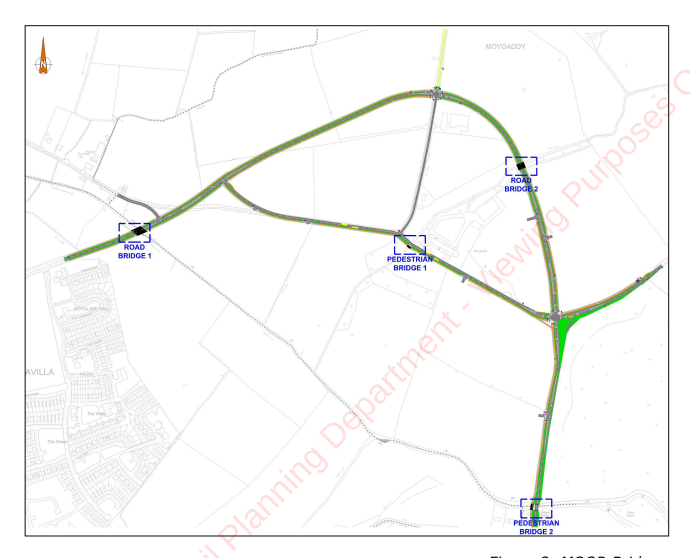


Figure 8: MOOR Bridges

Road bridges 1 and 2 will be new bridges which will be constructed as part of the MOOR. Pedestrian bridges 1 and 2 will be additional structures constructed adjacent to the existing bridge structures to accommodate pedestrian and cycle permeability. More information on these bridges is available in OCSC report "Bridge Options Report" submitted separately.



PHASING & CONSTRUCTION

It is anticipated that the construction of the full MOOR will be completed in one phase.

At present, the planned construction programme for the development is as follows:

- Planning Submission September 2022
- Assumed Grant Q4 2022
- Detailed Design Completion Q2 2023
- Construction Commencement Q3 2023
- Construction Completion Q3 2025

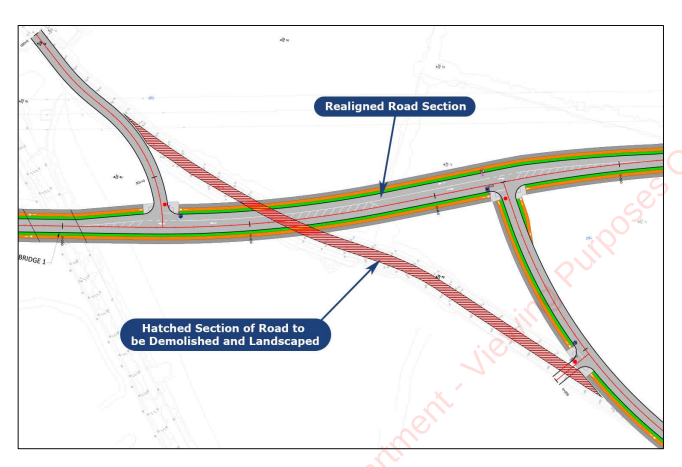
It is anticipated that the construction duration will be approximately 21 months.

DEMOLITION

As part of this application, a section of the existing L6219 local road will be realigned. This will entail the demolition and removal of an existing section of the road, as indicated in the figure below.



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<u>Figure 9: Road Section to be Demolished</u>

The approximate combined demolition area of the existing road is c. 2 500 m².

Demolition of the above will generate low volumes of waste. The waste will predominantly be soil and stone with the potential for bitumen and tar to be found. Any road materials to be excavated and removed will be subject to a full suite of testing to establish if they are contaminated by way of either constituent or recent spillages. Any contaminates will be identified and disposed of in an appropriate facility should they be found.

The following table is a preliminary estimate of the demolition waste which might be generated, assuming a 200mm thick asphalt layer overlaying a 400mm thick stone layer with an average density of 2.3 tons/m³. It should be noted that these numbers are approximated and are not indicative of the final values of the site:





Predicted demolition waste targets for the proposed road realignment:

Waste Types	Waste	R	Recycle	Disposal		
Traste Types	tonnes	%	tonnes	%	tonnes	
Bound Road Materials	1 150	75	863	25	287	
Unbound Road Materials	2 300	95	2 185	5	115	

Table 1: Demolition Recycle Targets

In addition a further section of the existing L6219 local road on the east will be realigned. This will entail the demolition and removal of an existing section of the road, as indicated in the figure below.

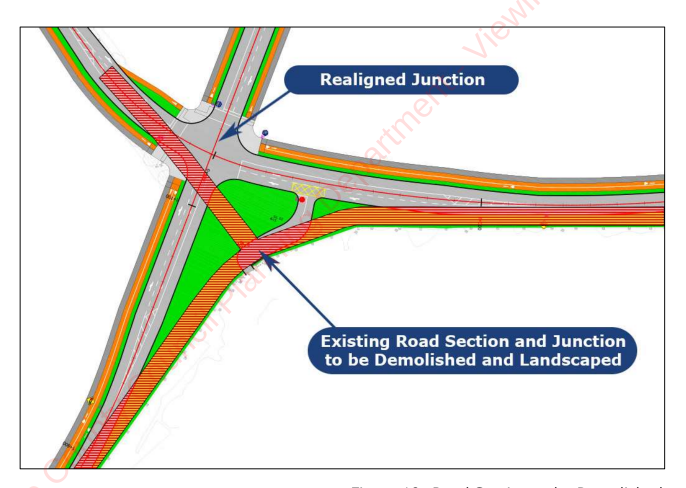


Figure 10: Road Section to be Demolished

The approximate combined demolition area of the existing road is c. 3 200 m².





Demolition of the above will generate low volumes of waste. The waste will predominantly be soil and stone with the potential for bitumen and tar to be found. Any road materials to be excavated and removed will be subject to a full suite of testing to establish if they are contaminated by way of either constituent or recent spillages. Any contaminates will be identified and disposed of in an appropriate facility should they be found.

The following table is a preliminary estimate of the demolition waste which might be generated, assuming a 200mm thick asphalt layer overlaying a 400mm thick stone layer with an average density of 2.3 tons/m³. It should be noted that these numbers are approximated and are not indicative of the final values of the site:

Predicted demolition waste targets for the proposed road realignment:

Waste Types	Waste Recyc		ecycle	cle Dispos	
waste Types	tonnes	%	tonnes	%	tonnes
Bound Road Materials	1 500	75	1 125	25	375
Unbound Road Materials	3 000	95	2 850	5	150
Wildare County Council Plants County	anning	<u>Ta</u>	ble 2: Demo	lition R	ecycle Targets

Table 2: Demolition Recycle Targets



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3 KEY MATERIALS & QUANTITIES

CONSTRUCTION PHASE WASTE

The bulk of waste material generated from the proposed development will be from the excavation of the subsoil to accommodate the construction of the under-croft and foundation structures.

Soil generated as part of the construction works will be managed in accordance with a Soil Waste Management Plan to be produced by an environmental management company based on the site investigation results in advance of the construction stage. That report will identify the nature and classification of the soil waste and will detail management procedures to be implemented to ensure appropriate handling and disposal in accordance with Irish and EU legislative requirements.

Additional waste as part of construction activities is expected. This waste will be produced from surplus materials such as broken or cut-offs of concrete blocks, bricks, tiles, timber, steel reinforcement etc. Waste from packaging and the oversupply of materials is also expected and should be recycled where possible.

Paints, glues, adhesives, and other known hazardous substances will be stored in designated areas. They will generally be present in small volumes only and associated waste volumes generated will be kept to a minimum. Wastes will be stored in appropriate receptacles pending collection by an authorised waste contractor.

In addition, WEEE (containing hazardous components), printer toner/cartridges, batteries (Lead, Ni-Cd or Mercury) and/or fluorescent tubes and other mercury-containing waste may be generated from C&D activities or temporary site offices. These wastes (if encountered) will be stored in appropriate receptacles in designated areas of the site pending collection by an authorised waste contractor.



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CATEGORIES OF CONSTRUCTION WASTE GENERATED

The European Waste Catalogue (EWC) classifies waste materials and categorises them according to what they are and how they are produced. It is referred to in a number of European Union directives and commission decisions regarding waste management.

In 1994, the first European waste catalogue and the hazardous waste list were published as two separate documents. The lists were used by the Environment Protection Agency for the compilation of waste data from 1995 and were adopted into Irish legislation by the Waste Management Act 1996. In 1996 the Environmental Protection Agency published a single list incorporated both the European Waste Catalogue and the Hazardous waste list. The European Waste Catalogue and the hazardous waste list are used for the classification of all wastes and hazardous wastes and are designed to form a consistent waste classification system across the EU. They form the basis of all national and international waste reporting obligations, such as those associated with waste licences and permits, the national waste database and the transport of waste. The EPA published a more concise guide of these in January 2002.

Correct classification is the foundation for ensuring that the collection, transportation, storage and treatment of waste is carried out in a manner that provides protection for the environment and human health and is in compliance with legal requirements.

The waste classification system applies across the EU and is the basis for all national and international waste reporting obligations. From 1 June 2015, waste classification is based on:

- Commission Decision of 18 December 2014, amending Decision 2000/532/EC on the list of waste pursuant to Directive 2008/98/EC of the European Parliament and of the Council (2014/955/EEC) [referred to hereafter as 'The List of Waste (LoW)'].
- Commission Regulation (EU) No 1357/2014 of 18 December 2014, replacing Annex III to Directive 2008/98/EC of the European Parliament and of the Council on waste and repealing certain Directives.



OCSC O'CONNOR I SUTTON I CRONIN The aforementioned document consolidates the legislation and allows the generators of waste to classify the waste as hazardous or non-hazardous and in the process assign the correct List of Waste entry. It also replaces the 2002 European Waste Catalogue and the Hazardous Waste List

A non-exhaustive List of Waste expected for typical waste materials to be generated for this site is as follows and available online Waste Classification List of Waste & Determining if Waste is Hazardous or Non-hazardous APPLICABLE FROM 5 JULY 2018:

17 CONST	RUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM			
CONTAMIN	ATED SITES)			
17 01 01	concrete			
17 01 02	bricks			
17 01 03	tiles and ceramics			
17 01 06*	mixtures of, or separate fractions of concrete, bricks, tiles and ceramics containing hazardous substances			
17 01 07	mixtures of concrete, bricks, tiles and ceramics other than those mentioned in 17 01 06			
17 02 01	wood			
17 02 02	glass			
17 02 03	plastic			
17 02 04*	glass, plastic and wood containing or contaminated with hazardous substances			
17 05 03*	soil and stones containing hazardous substances			
17 05 04	soil and stones other than those mentioned in 17 05 03*			
17 06 01*	insulation materials containing asbestos			
17 06 03*	other insulation materials consisting of or containing hazardous substances			
17 06 04	insulation materials other than those mentioned in 17 06 01 st and 17 06 03 st			
17 06 05*	construction materials containing asbestos			
17 09 04	mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 09 02 and 17 09 03			

Table 3: Construction & Demolition Wastes

ANTICIPATED CONSTRUCTION HAZARDOUS WASTE

Fuels used during construction will be classed as hazardous and these will be stored (for site machinery etc.), in suitable tanks with the draw-off points bunded. Where this is the case, it is not expected that there will be any fuel wastage.





Waste mixtures contain dangerous substances classified as hazardous waste. This will not be used as fill on the site and only be disposed of in a licensed hazardous waste facility.

ESTIMATED CONSTRUCTION WASTE GENERATED

Taken from the Irish EPA figures, the following is the breakdown of construction and demolition waste types expected to be generated from a typical site such as this per m².

Waste Types	%
Soil & Stones	83
Concrete, Bricks, tiles, plastics etc	13
Asphalt, tar/tar products	1
Metals	1
Others	2
Total Waste	100

Table 4: Waste materials generates from a typical Irish construction site

It should be noted that until final materials and detailed construction methodologies have been confirmed, it is difficult to predict with a high level of accuracy the construction waste that will be generated from the proposed works as the exact materials and quantities may be subject to some degree of change and variation during the construction process.

If the material is deemed to be waste, then removal and reuse/recovery/disposal of the material will be carried out in accordance with the Waste Management Acts 1996 – 2011 as amended, the Waste Management (Collection Permit) Regulations 2007 as amended and the Waste Management (Facility Permit & Registration) Regulations 2007 as amended. Once all available beneficial reuse options have been exhausted, the options of recycling and recovery at waste-permitted and licensed sites will be considered.



OCSC o'CONNOR | SUTTON | CRONIN In the event that contaminated material is encountered and subsequently classified as hazardous, this material will be stored separately from any non-hazardous material. It will require off-site treatment at a suitable facility or disposal abroad via Transfrontier Shipment of Wastes (TFS):

Category	Qualifying Criteria
Category A	Inert Material, suitable for disposal at a waste permitted site in Ireland
Category B	Inert Material is suitable for disposal at an inert waste landfill in Ireland.
Category B	Note this can be subdivided into B1 and B2
Category C	Non-hazardous material, suitable for disposal at a landfill facility in Ireland
	or for disposal/recovery in continental Europe
Category D	Hazardous material as defined by the application of the 'Hazardous Waste
	Classification Tool'5 is suitable for disposal/recovery in Continental Europe.

Table 5: Waste Categories

The following table shows typical target values for the management of waste at the site, to be completed by the contractor prior to starting on site.

Waste	Waste	Reuse/Recover		Recycle		Disposal	
Types	tonnes	%	tonnes	%	tonnes	%	tonnes
Soil & Stones	40250	20	8050	0	0	80	32200
Concrete, Bricks, tiles, plastics etc	6304	0	0	80	5043	20	1261
Asphalt, tar/tar products	485	0	0	20	97	80	388
Metals	485	5	24	90	436	5	24
Others	970	10	97	40	388	50	485
Total	48494	-	8171	-	5965	-	34358

Table 6: Predicted construction waste targets for the proposed development



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4 SITE WASTE MANAGEMENT PLAN

Waste materials generated will be segregated on site. This will allow for the maximum possible degree of recycling. Where on-site segregation of certain waste types is not practical, off-site segregation will be carried out. Skips and receptacles will be provided to facilitate segregation at the source.

All waste receptacles leaving the site will be covered or enclosed. The on-site waste storage area will be secured within the overall site which will be hoarded off from the public and unauthorised access.

The appointed waste contractor will collect and transfer the waste as receptacles are filled. Any soil removed off-site will be carried by contractors licensed under the Waste Management Acts 1996 - 2008, the Waste Management (Collection Permit) Regulations 2007 and Amendments and the Waste Management (Facility Permit & Registration) Regulations 2007 and Amendments.

All waste arisings will be handled by an approved waste contractor holding a current waste collection permit. All waste arisings requiring disposal off-site will be disposed of at a facility holding the appropriate licence or permit, as required. Written records will be maintained by the contractor(s) detailing the waste arising throughout the construction phase, the classification of each waste type, the contact details and the waste collection permit number of all waste contractors who collect waste from the site and the end destination and waste facility permit or licence number for all waste removed and disposed of off-site.

Dedicated bunded storage containers will be provided for hazardous wastes such as batteries, paints, oils, chemicals etc. if required.

The management of the main waste streams is detailed in the figure overleaf:



OCSC o'CONNOR I SUTTON I CRONIN Cardboard
Concrete & Blocks
Source & Blocks
Source & Blocks
Source & Blocks

Truck Collection Access Area



Figure 11: Proposed C&D Waste Storage Area (Scale: NTS)



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WASTE MANAGEMENT CATEGORIES

SOIL/SUBSOIL

Any soil removed off-site will be carried by contractors licensed under the Waste

Management Acts 1996 - 2011, the Waste Management (Collection Permit) Regulations

2007 and Amendments and the Waste Management (Facility Permit & Registration)

Regulations 2007 and Amendments.

If any of the excavated spoil is found to be clean/inert, the site manager will investigate

whether nearby construction sites may require clean fill material, to both minimise the

costs of transport and to reuse as much material as possible. Any soil/subsoil deemed

to be contaminated will be stored separately from the clean and inert soil/subsoil. The

material will be appropriately classified as non-hazardous or hazardous under the

www.hazwasteonline.com application and EC Council Decision 2003/33/EC, which

establishes the criteria for the acceptance of waste at landfills, before being transported

to an appropriately permitted/licensed facility by permitted contractors.

CONCRETE, BRICKS, TILES & CERAMICS

The majority of concrete, bricks, tiles and ceramics generated as part of the construction

works are expected to be clean, inert material and should be recycled, where possible.

HARD PLASTIC

Since hard plastic is a highly recyclable material, much of the plastic generated will be

primarily from material off-cuts. It will be diverted from landfill and recycled. All

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recyclable plastic will be segregated and recycled, where possible.



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TIMBER

Timber that is uncontaminated, i.e. free from paints, preservatives, glues etc., will be

segregated and stored in skips.

METAL

Metals will be segregated into mixed ferrous, cladding, aluminium, high-grade stainless

steel, low-grade stainless steel etc. categories, where practical. Metal is highly

recyclable and numerous companies will accept these materials. Metals will be

segregated and stored in skips.

PLASTERBOARD

There are currently several recycling services for plasterboard in Ireland. Plasterboard

from the construction phase will be stored in a separate skip, pending collection for

recycling. The site manager will ensure that the oversupply of new plasterboard is

carefully monitored to minimise waste.

GLASS

Glass materials will be segregated for recycling, where possible.

ORGANIC (FOOD) WASTE

An on-site canteen will be provided to allow workers to prepare and eat food. This facility

will incorporate provisions so that organic waste will be segregated for separate

collection. Segregation at source and separate collection of organic waste is required

under the Waste Management (Food Waste) Regulations 2009 (if food is prepared on-

site).

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WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE)

WEEE that does not contain hazardous components will be stored in dedicated covered

cages/receptacles/pallets pending collection for recycling. There are not expected to be

any significant amounts of such materials as there are no existing buildings on the

subject site.

NON-RECYCLABLE WASTE

C&D waste which is not suitable for reuse or recovery will be placed in separate skips

or other receptacles. This will include polystyrene, some cardboard and plastic which

are deemed unsuitable for recycling.

Before removal from the site, the non-recyclable waste skip/receptacle will be examined

by a member of the waste team to determine if recyclable materials have been

misplaced. If this is the case, efforts will be made to determine the cause of the waste

not being segregated correctly and recyclable waste will be removed and placed into

the appropriate receptacle.

HAZARDOUS WASTES

On-site storage of any hazardous wastes produced (i.e. contaminated soil and/or waste

fuels) will be kept to a minimum, with removal off-site organised regularly. Storage of

all hazardous wastes on site will be undertaken to minimise exposure to on-site

personnel and the public and to also minimise the potential for environmental impacts.

MANAGEMENT & CONTROL SYSTEMS

It will be the role of an appointed Waste Manager to try to find alternative options for

waste before sending it to the landfill. Waste materials will be stored in the specifically

designated compound. All waste collected from the site will be by a permitted waste

contractor, under the Waste Management (Collection Permit) Regulations 2007 as

amended. The contractor will provide the Waste Manager on site with documentation of

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the waste to be removed and a copy of the waste collection permit. Before the waste leaves the site, the Waste Manager will have documentation to show where the waste is being taken to, and that the facility is licensed to accept the particular waste. A receipt will be issued for each load that leaves the site.

All waste will be documented before leaving the site. Waste will be weighed by the contractor, either by a weighting mechanism on the truck or at the receiving facility. These waste records will be maintained on-site by the Contractor. All movement of waste and the use of waste contractors will be undertaken under the Waste Management Acts 1996 - 2008, Waste Management (Collection Permit) Regulations 2007 and Amendments and Waste Management (Facility Permit & Registration) Regulations 2007 and Amendments. This includes the requirement for all waste contractors to have a waste collection permit issued by the NWCPO. The nominated project Waste Manager will maintain a copy of all waste collection permits.

Some wastes may be transported to another site for reuse on that site. The Waste Manager will be in contact with other sites to ensure that as much waste is reused as possible, such as concrete for fill purposes etc. All wastes leaving the site will be placed in appropriate containers. Any concrete, soil, gravel, or broken stone transported offsite will be covered to prevent dust or particle emissions from the load.

If the waste is being transported to another site, a copy of the Local Authority waste permit or EPA Waste Licence for that site will be provided to the nominated project Waste Manager. If the waste is being shipped abroad, a copy of the Transfrontier Shipping (TFS) document will be obtained from Dublin City Council (as the relevant authority on behalf of all local authorities in Ireland) and kept on-site along with details of the final destination (permits, licences etc.). A receipt from the final destination of the material will be kept as part of the on-site waste management records.

All information will be entered into a waste management recording system to be maintained on-site.



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SITE MANAGEMENT

RESOURCE MANAGER

A dedicated Resource manager will be appointed to ensure commitment, efficiency and

site protocols are upheld during the construction stage.

The role of the Resource manager will be to record, oversee and manage the everyday

handling of waste on the site.

Their training will be in setup and maintaining record-keeping systems and how to

produce an audit to ensure waste management targets are being met.

They shall also be trained in the best methods for the segregation and storage of

recyclables. They will also be familiar with the suitability of material reuse and know

how to implement the CDWMP.

Dún Laoghaire-Rathdown County Council will be consulted throughout the Construction

phase to ensure that all available waste reduction, reuse and recycling options are being

explored and utilised and that compliant Waste Management is being carried out at the

site.

SITE CREW

This shall be the responsibility of the resource manager and a training programme will

be organised, and incorporated into typical onsite inductions to give an awareness of

waste segregation on the site.

This will outline the types and treatments that should be given to different materials

and hazardous materials.

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DOCUMENTATION

All waste will be weighed and documented prior to leaving the site. Records will be kept

at the site and at the relevant waste facility.

All movement of waste and the use of waste contractors will be undertaken in

accordance with the Waste Management Acts 1996 - 2011, Waste Management

(Collection Permit) Regulations 2007 as amended and Waste Management (Facility

Permit & Registration) Regulations 2007 and amended. This includes the requirement

for all waste contractors to have a waste collection permit issued by the NWCPO. If the

waste is being transported to another site, a copy of the Local Authority waste

COR/permit or EPA Waste/IE Licence for that site will be provided to the nominated

project waste manager.

Construction and Demolition municipal waste will be separated and stored wherever

possible and monitored/inspected by the site foreperson prior to removal to ensure that

site protocol for recycling is being adhered to.

RECORD KEEPING

Specialist companies, where required, will be contacted to determine their suitability

and each company's record reviewed to ensure relevant current collection

permits/licenses are held.

Companies will also be contacted to gather information regarding the treatment of

hazardous materials and if required costs of handling and the best methods of

transportation for recycling or reuse when hauling off-site.

Records shall be kept for each material leaving the site for all types of use or disposal.

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This shall take the following basic outline form:

Waste taken for reuse off-site

Waste taken for recycling

Waste taken for disposal



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· Reclaimed waste materials brought to the site for reuse.

For any movement of waste, a docket shall be signed and recorded by the waste manager, detailing the type and weight of material and source or destination.

This will be readily comparable with all delivery records to the site, so a waste generation percentage for each material can be determined.

This will allow ease of comparison of figures with targets established for the recovery, reuse and recycling of Construction waste. It will also highlight the source of failure in meeting these targets.

WASTE AUDITS

The resource manager shall perform audits at the site during the complete construction phase of the works.

This shall ensure that all records are maintained for all movements of all materials.

Records shall also be readily available for comparison with the site's targets.

At the completion of the Construction phase, a final report will be prepared to outline the results of the Resource Management process and the total reuse, recycling and recovery figures for the site.

SIGNAGE

The resource manager shall ensure that appropriate signage is in place



OCSC

STORAGE

Wildare County Council Planning Department. Viewing Purposes Only The resource manager shall ensure that appropriate storage is provided for the different

IRELAND



5 PREDICTED IMPACTS OF THE PROPOSED DEVELOPMENT

Assuming all the proposed mitigation measures are implemented, the following impacts are expected to arise as a result of the proposed development.

CONSTRUCTION PHASE

Significant volumes of waste materials will be generated during the construction of the proposed development. Careful management of waste including segregation at source will help to ensure maximum recycling, reuse and recovery are achieved, in accordance with current local national waste targets.

It is expected however that a certain amount of waste will still need to be disposed of at landfill. Assuming appropriate facilities are provided, environmental impacts (e.g. litter, contamination of soil or water etc.) arising from waste storage are expected to be minimal. Particular attention must be given to the appropriate management of construction waste containing contaminated or hazardous materials. The use of suitably licenced waste contractors will ensure compliance with relevant legal requirements and appropriate off-site management of waste.

In summary, if the final CDWMP is implemented and a high level of due diligence is carried out at the site, it is envisaged that the environmental impact of the construction phase of the proposed development will be short-term and slight, with respect to waste management.

OPERATION PHASE

As with the construction phase, waste materials will be generated during the operational phase of the proposed development. Again, careful management of these, including segregation at source, will help ensure acceptable local and national waste targets are met. It is expected that some waste, for example, mixed non-recyclables will still be required to be disposed of at landfill.



Assuming appropriate on-site storage is provided, environmental impacts (e.g. litter and to a lesser extent contamination of soil and water etc.) arising from waste storage are expected to be minimal. Bin stores will be located throughout the development. The use of suitably licenced waste contractors will ensure compliance with the relevant legal requirements and appropriate off-site management of waste.

In summary, if the operational phase management plan is implemented and a high level of due diligence is carried out at the site, it is envisaged that the environmental impact of the operation phase of the proposed development will be long-term and slight, with respect to waste management. A separate Operation Waste Management Plan has been prepared for this phase.



6 VERIFICATION

This report was compiled and verified by:

Wian Marais BE (US), BE (Hons) (UP), Professional Engineer (ECSA)

Civil Engineer

O'Connor Sutton Cronin & Associates





OCSC

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BRIDGE OPTIONS REPORT

Moygaddy Masterplan Lands

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BRIDGE OPTIONS REPORT

MOYGADDY MASTERPLAN LANDS



Multidisciplinary Consulting Engineers

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DOCUMENT CONTROL & HISTORY

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1 INTRODUCTION

APPOINTMENT

O'Connor Sutton Cronin & Associates (OCSC) have been appointed by Sky Castle Ltd to carry out the design of the civil engineering services associated with the development of the proposed Maynooth Outer Orbital Road (MOOR) on lands at Moygaddy, Co. Meath, which is located northeast of the town of Maynooth, Co. Kildare.

SETTING

Maynooth environs is a large growth area, category II Town status located in south County Meath, and is an economically vibrant area with high-quality transport links to larger towns/cities. The Meath Development Plan 2021-2027 outlines the social, economic, and planning context for the Maynooth environ lands, setting the framework for the plan's policies and objectives. It has a core strategic vision that seeks to ensure that future growth is based on principles of sustainable development that meet the needs of residents per National and Regional guidelines. The environs of Maynooth is a Core Economic Area included in the Gateway Core Economic Area located on the M4 corridor. The wider Maynooth Environs Lands proposed land-use zoning includes A2 – New Residential, E1 – Strategic Employment Zones, G1 – Community Infrastructure, D1 – Tourism and H1 – High Amenity.

The delivery of the Maynooth Outer Orbital Route (MOOR) is critical to facilitating residential, high-end employment, tourist, and leisure development in the Maynooth environ lands and fulfilling the transport infrastructure needs in proximity to Maynooth University and Maynooth town.





ADMINISTRATIVE JURISDICTION

The proposed development is located primarily in the jurisdiction of Meath County Council (MCC), and therefore the Maynooth Outer Orbital Route design and the associated civil engineering services were carried out with reference to the following:

- Meath County Development Plan 2021-2027;
- Maynooth Environs Local Area Plan 2014 (incorporated into adopted MCDP);
- Regional Spatial and Economic Strategy for the Eastern and Midland Region (2019);

Even though Maynooth Environs is situated in the Meath County Council administrative area, the Maynooth Environs Local Area Plan contains an objective to liaise with Kildare County Council in the identification, design, reservation and delivery of the section of the Maynooth Outer Relief Road located within the administrative area of Meath County Council. The administrative area of Kildare County Council is located immediately adjacent to the LAP environs lands and some infrastructure improvements will be located within the Kildare County Council (KCC) administrative area. Therefore, the design will also be conducted with due regard to:

- Maynooth LAP
- Kildare County Development Plan
- Maynooth Traffic Management Plan

STUDY AREA

The subject site is located on the southernmost extent of County Meath, as shown in Figure 1, aligning with the county boundary to Co. Kildare. It is approximately 1.5km north of the town of Maynooth, Co. Kildare, which forms part of a larger strategic landbank on zoned lands known as Maynooth Environs. The site is immediately bound by:

R157 Maynooth – Dunboyne Road, to the east;



- Agricultural lands, to the north and west; and
- River Rye Water, to the south;

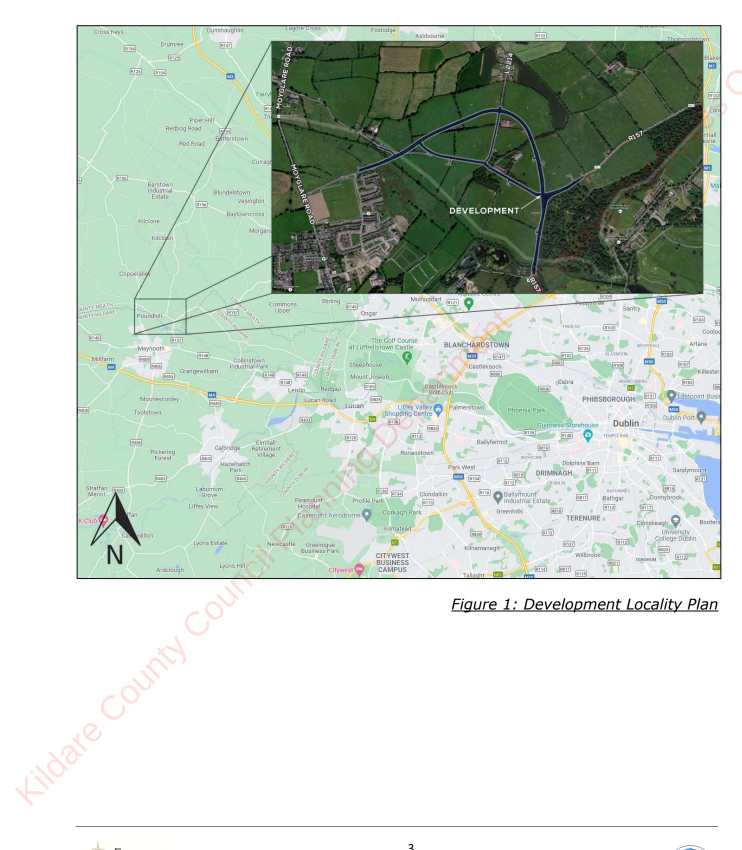


Figure 1: Development Locality Plan



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BRIDGE STRUCTURES

There are five bridge structures required within the project's extent. Two bridge structures carry a regional road and a shared pedestrian/cyclist laneway, and three structures carry a shared pedestrian/cyclist laneway only. These are referred to as 'road' bridges and 'pedestrian' bridges for the remainder of the report. All bridge structures s Jeen p. Jeen will be built to facilitate the phased development. This Options Report has been prepared



2 DESCRIPTION OF STRUCTURES AND OPTIONS CONSIDERED

SITE LOCATION

The proposed development is bounded by the River Ryewater to the south, and farmland to the north. A Site-Specific Flood Risk Assessment has determined that the development is located without a flood zone. Refer to the separate SSFRA OCSC report, S665-OCSC-1C-XX-RP-C-0009, and JBA Consulting's Flood Risk Assessment report on the Moygaddy Masterplan for details. The conclusions in these reports have been considered in the road alignment and hence, the geometry and type of bridge structures.

Refer to the figure below for the location of Applicant-owned lands, in the Maynooth Environs area, in which the new bridge structures are to be provided, along with local watercourses. A total of 5nr.bridge structures are to be provided through the Maynooth Environs area, to facilitate the provision of the new Maynooth Outer Orbital Route (MOOR) and improvements to pedestrian and cycle connectivity throughout.



Figure 2: Site Location and Local Watercourses



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BRIDGE STRUCTURES

A total of 5 nr. bridge structures are to be provided through the Maynooth Environs area, to facilitate the provision of the new Maynooth Outer Orbital Route (MOOR) and improvements to pedestrian and cycle connectivity throughout.

Refer to the figure below for the location of the proposed bridge structures.

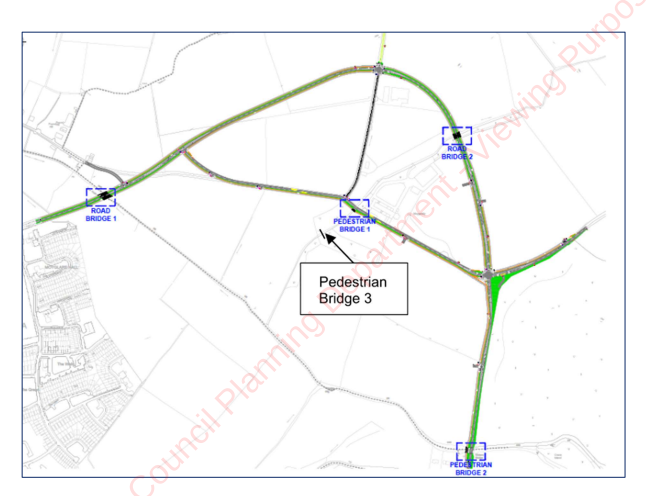


Figure 3: Location of Bridges





The noted bridges are summarised as follows:

ROAD BRIDGE 1

This is to comprise a 50m span across the River Rye Water, and link west Maynooth to the proposed new MOOR, which shall include pedestrian and cycle facilities and extension of water main assets to serve new development in Maynooth Environs. The elevation and cross-section of this bridge is shown in the figure below.

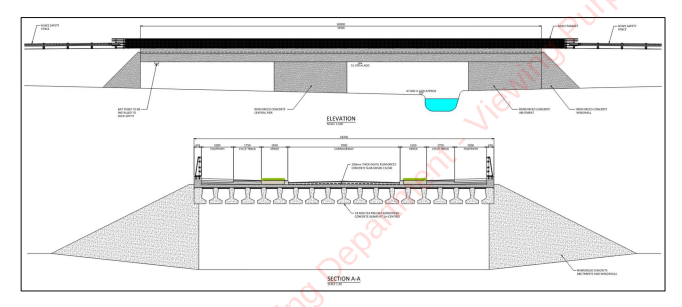


Figure 4: Road Bridge 1 Cross-Section and Elevation

ROAD BRIDGE 2

This is to comprise a short-span vehicular bridge, as part of the new MOOR, including pedestrian and cycle facilities. The elevation and cross-section of this bridge is shown in the figure below.





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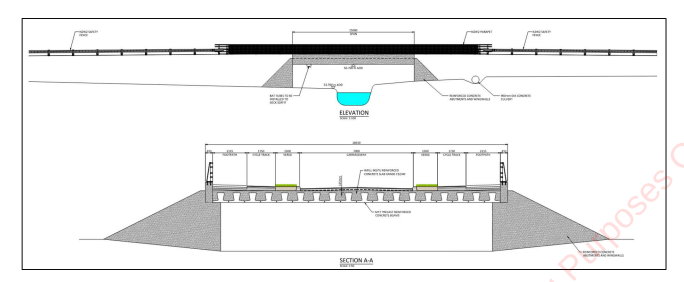


Figure 5: Road Bridge 2 Cross-Section and Elevation

PEDESTRIAN BRIDGE 1

This is a new pedestrian and cycle bridge structure that will be erected adjacent to the downstream side of the existing vehicular bridge at this location, which spans the Blackhall Little stream. It is to be a standalone, independent structure. The elevation and cross-section of this bridge is shown in the figure below.

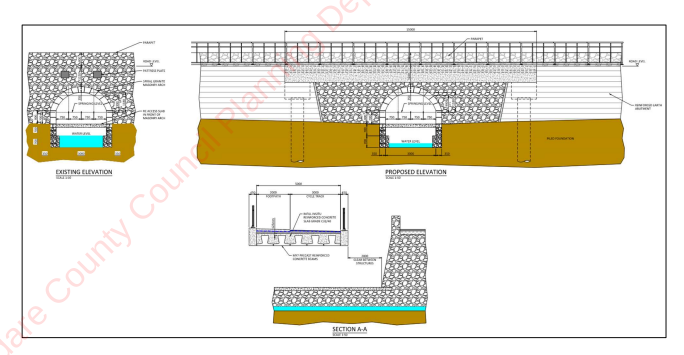


Figure 6: Pedestrian Bridge 1 Cross-Section and Elevation



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PEDESTRIAN BRIDGE 2

This is a new pedestrian and cycle bridge structure that will be erected adjacent to the upstream/western side of the existing Kildare Bridge at this location and is to be a standalone, independent structure, that shall also support new water main assets. New wastewater rising mains shall also be installed underground, adjacent to this bridge structure, to its west. The elevation and cross-section of this bridge is shown in the figure below.

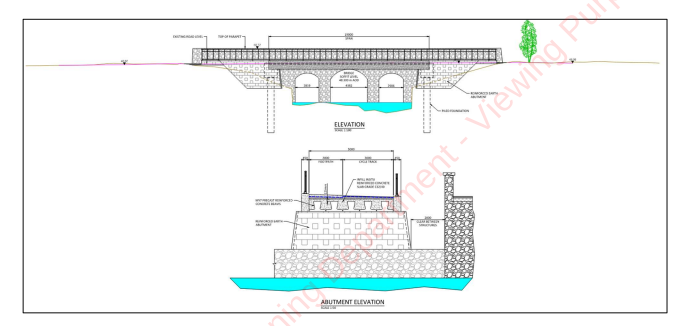


Figure 7: Pedestrian Bridge 2 Cross-Section and Elevation

PEDESTRIAN BRIDGE 3

A new pedestrian and cycle bridge structure is to be provided as part of the Strategic Housing Development scheme, over the Blackhall Little, linking the residential units with the proposed scout's den and creche. The new bridge structure will also support a gravity wastewater pipe, to facilitate a connection over to the location of the proposed strategic wastewater pumping station. The elevation and cross-section of this bridge will be similar to Pedestrian Bridge 1, shown in Figure 6.





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FUNCTION OF THE STRUCTURES

The function of the structures is to carry motorists, pedestrians and cyclists over the two watercourses, the River Rye and the Blackhall Little Stream, that dissect the proposed development. The structures are to have little or no impact on the adjacent flood plain and properties. A freeboard of 600mm between the design flood level and the minimum bridge soffit level has been adopted. The location of bridge supports will be located outside of the flood plain where practically possible. The purpose of this report is to discuss the various options of structural form to minimise the impact on the surrounding environs.

ALIGNMENTS AND CROSS-SECTIONS

The vertical and horizontal alignments are designed by OCSC. They are in accordance with TII standard DN-GEO-03031 Rural Road Link Design. A design speed of 60 kph is adopted for the development. The road bridge design consists of a 7m wide single carriageway with a hard paved verge, footpath and cycle track. The pedestrian bridges are 5m wide between parapets and have a 2m wide footpath and a 3m wide cycle track.

GROUND CONDITIONS

A number of percussion boreholes, rotary cores, dynamic probes and trial pits have been undertaken on the site. The existing ground strata consist of a brown overlaying a black sandy gravelly clay which is consistent in the Leinster region. Occasional cobbles are present in the clay, which is limestone in origin. The underlying bedrock consists of strong limestone interbedded with strong calcareous mudstone.

STRUCTURE OPTIONS

Three options have been explored for the development:

1. In-situ reinforced concrete bridge deck.



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- 2. Precast reinforced concrete bridge deck.
- 3. Composite steel girder and in-situ bridge deck.

All options are integral in their abutments to minimise future maintenance requirements and adhere to the TII standards. The abutments are formed of reinforced concrete which sits on bored concrete piles in all instances.

The evaluation of the options considered in the remainder of this report relates to the road bridges only. The pedestrian bridge options are identical in nature but have a narrower bridge deck. i.e the options for the pedestrian bridge deck construction are in-situ reinforced concrete, precast beams and an in-situ deck, and a steel girder with an in-situ deck. The evaluation of the options and the recommendation in the following chapters are applicable to both road ridges and pedestrian bridges.



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3 TECHNICAL EVALUATION

OPTION 1 – IN-SITU REINFORCED CONCRETE BRIDGE DECK

A reinforced concrete bridge deck continuous over pier supports (where applicable) and integral at the abutment bank seats and a voided deck. For a span length of 25m, the depth of the deck is approximated at 1.25m.

The technical advantages of this option are:

- The supports are outside the width of the flood plain, eliminating the risk of scouring and an effect on the existing hydrology.
- Integral construction removes the need for bearings and expansion joints at deck level.
- Concrete will require minimal future maintenance over the river.
- The geometry of the structure on plan and elevation is easily manipulated

The technical disadvantages of this option are:

- The construction of in-situ concrete options required significant falsework and formwork over the river.
- There is a significant time required in steel fixing, with less quality control than is typically available for precast construction, leading to long-term durability and maintenance issues.
- There are multiple pours required leading to cold-formed joints and potential water ingress locations at small void locations.

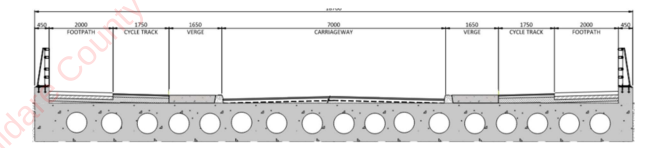


Figure 8: Reinforced Concrete In-situ Deck



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OPTION 2 - PRECAST REINFORCED CONCRETE BRIDGE AND IN-SITU DECK

A precast concrete bridge deck is simply supported at abutment and pier locations with an in-situ deck. All structures are integral at the abutment bank seats. For a span length of 25m, the depth of the deck is approximated at 1.20m.

The technical advantages of this option are:

- The supports are outside the width of the flood plain, eliminating the risk of scouring and an effect on the existing hydrology.
- Integral construction removes the need for bearings and expansion joints at deck level.
- Concrete will require minimal future maintenance over the river.
- Falsework and formwork are largely reduced in comparison to an in-situ option.
- · Quality control is factory controlled.
- Steel fixing and shuttering on-site are significantly reduced, as are the hazards and risks associated with the works, and construction over a watercourse.
- The available span lengths for precast products will suffice for all bridge structures,
 bringing the economy to the scheme from repetition.

The technical disadvantages of this option are:

- The single-span option is not as efficient as the two-span option of Option 1
 (Applicable at 1no. structure only)
- The heavy lifting of prefabricated elements



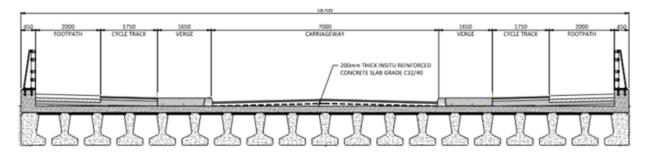


Figure 9: Precast Beams and In-situ Deck

OPTION 3 - COMPOSITE STEEL GIRDER AND IN-SITU DECK

A steel girder bridge beam arrangement with an in-situ deck. All structures are to be integral at the bridge abutments. The bridge is continuous over the pier supports where applicable (1no. road bridge structure) The overall depth of the girder and RC deck is approximately 1.2m, 1.0m girder depth and 200mm RC deck.

The technical advantages of this option are:

- The supports are outside the width of the flood plain, eliminating the risk of scouring and an effect on the existing hydrology.
- Integral construction removes the need for bearings and expansion joints at deck level.
- The structure is lightweight in comparison with a concrete alternative.
- The girders are fabricated and assembled off-site

The technical disadvantages of this option are:

- Maintenance The steel girders will require a paint protection system which will need
 to be maintained over a period of 120 years, in an area of difficult access over a
 watercourse.
- The economy is achieved with spans in the vicinity of 25-45m, as opposed to the 15-25m spans required for this development.



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Structural steel availability is low with a large lead in times due to import requirements. Concrete and reinforcement are locally and readily available.

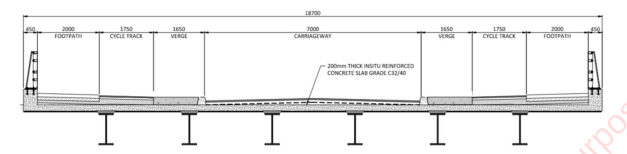


Figure 10: Composite Steel Girder and In-situ Deck



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4 ECONOMIC EVALUATION

At this early stage in the project, it is difficult to calculate a precise value for each structural option, particularly with the inflation in construction products witnessed in recent years. As all substructure is the same for all options, the costs below are based upon the superstructure bridge deck only. The figures below are based on Road Bridge 1, which consists of a two-span deck totalling 50m in length, and 18.7m in width.

OPTION 1 – IN-SITU REINFORCED CONCRETE BRIDGE DECK

The in-situ deck will require falsework in the floodplain/watercourse, steel fixing and shuttering. The supports remain consistent across all options. The rate used to calculate the deck construction is ≤ 1200 / m2. Note, that the rate includes costs for falsework, reinforcement, concrete, pavement installation, waterproofing, and parapet install. The total cost is $50m \times 18.7m \times 1200 = \$1,122,000$

OPTION 2 - PRECAST REINFORCED CONCRETE BRIDGE AND IN-SITU DECK

The precast beams will be manufactured and lifted on-site. The in-situ deck will be constructed on top of the permanent shuttering planks, eliminating any falsework in the watercourse. The current rate for the precast beams is \leq 450 per metre. The number of beams per span is 18no. The rate used to calculate the deck construction is \leq 625 / m2. Note, that the rate includes costs for lifting operations, reinforcement, concrete, pavement installation, waterproofing, and parapet install.

Construction Cost: Precast Beams = 18no. x 2no. spans x 25m per beam x €450 = €405,000

Deck Construction = 50m x 18.7m x 625 = €584,375

Total Cost = **€989,375**



OPTION 3 – COMPOSITE STEEL GIRDER AND IN-SITU DECK

The steel girder option requires a paint protection system to be applied to the beams prior to site installation. The rate for structural steel supply including the paint protection system is €3000 per tonne. The cross-sectional area per girder is 0.06m2 allowing 10% for connections. There are 6no. girders are required to take the deck cross-section. Note, that the cost does not include future maintenance requirements.

Construction Cost: Steel Girders = 6no. x 2no. spans x 25m per beam x €3000/tonne

x 7.85 t/m3 x 0.06 m2/girder = €423,900 Deck construction (as before) = €584,375

Total Cost = €1,008,275

The land take requirement and substructure are the same for all three options.

Option 2 is the cheapest option and has very low future maintenance costs. The cost of falsework and reinforcement tonnage contribute significantly to the total construction cost of Option 1, making it the most expensive option. Although Option 3 is not much more expensive than Option 1, the future maintenance costs over the design life of the steel girder option are viewed as a substantial additional cost, ranging in the hundreds of thousands.





5 AESTHETIC EVALUATION

The aesthetics of the bridge structures is an important aspect to consider. The scale and diversity of the development will create various viewing angles for all structures. However, a balance is required between function, value, constructability, and aesthetics. Due to the traditional structural nature of each bridge option, the aesthetics will be inherently similar i.e. a beam and slab solution. The optimisation of the aesthetic between the three options is achieved by reducing structural depth, creating a slim, clean line visual for the viewer and reducing the impact on its surroundings. Another consideration is the view of the structure for the road user, pedestrian and cyclist, so pavement type and parapet aesthetic are important considerations.

OPTION 1 - IN-SITU REINFORCED CONCRETE BRIDGE DECK

The in-situ deck is estimated as 1.25m in depth, while this is only fractionally deeper than the alternatives, it will have the greatest impact on the surroundings. There is an option to create a cantilevered narrow edge than can support the footway and parapet on the road bridges, however, this is difficult to form, shutter and steel-fix over a watercourse.

OPTION 2 - PRECAST REINFORCED CONCRETE BRIDGE AND IN-SITU DECK

The precast beam option is 1.2m in depth. There is an option to precast an edge beam with a curved or tapering soffit which can create a shadow effect which appears to make the deck shallower to the eye. Forming the edge beam is a controlled factory process and it can easily be dropped into position and tied in with the in-situ deck pour. Various options can be considered at tender and detailed design stages.



OPTION 3 - COMPOSITE STEEL GIRDER AND IN-SITU DECK

The composite steel and in-situ deck will be 1.2m deep. The cantilevered deck is a natural visual line for a narrow element, creating the least impact on the surrounding Record Rung Purpos Airman Peparima Pepa area. Over the lifetime of the structure, significant maintenance will be required for the steelwork, unless this is undertaken in a timely manner, any paint flaking or corrosion



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6 MAINTENANCE REQUIREMENT EVALUATION

The maintenance requirements for a bridge structure can be the largest cost over its design life if not fully considered in the concept. They can largely overweigh the initial construction cost if not 'designed out' effectively, and in instances, lead to the requirement of a complete structural replacement. The key items to consider in the maintenance of a bridge are materials, bearings, joints, and workmanship. The three options proposed are integral structures, hence, bearings and expansion joints have been designed out of any future maintenance requirements. Resurfacing and waterproofing of the RC deck are common to all three options, so they are not further considerations.

OPTION 1 - IN-SITU REINFORCED CONCRETE BRIDGE DECK

The maintenance costs for the in-situ option will be low. The risk with the in-situ pour in the quality of workmanship and cover to reinforcement. Any areas that do not achieve the required cover, due to lower quality control associated with on-site works, may be subject to reinforcement corrosion and concrete spalling over time.

OPTION 2 - PRECAST REINFORCED CONCRETE BRIDGE AND IN-SITU DECK

The precast option has the least maintenance costs if any. The quality control of the reinforcement and tendon fixing for the precast beams will reduce the risk of corrosion and spalling in the future. The high grade of concrete strength, typically C50/60 will also increase the resistance to penetrating chlorides, carbonation and freeze-thaw attack.



OPTION 3 - COMPOSITE STEEL GIRDER AND IN-SITU DECK

The composite steel and in-situ deck will require a maintenance schedule for the girders. ss and se sample of the second planning begaring the second planning the second planning begaring the s The paint system is likely to require a full refurbishment after approx. 25 years. This



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7 FURTHER CONSIDERATIONS

HYDRAULIC CONSIDERATION

A flood study has been undertaken for the entire scheme. The flood plains have been considered in the calculation of the bridge spans, flood levels and clear heights to the bridge soffit, which remains constant for all three options. For this report, the hydraulic criteria do not impact the three options considered.

HEALTH AND SAFETY CONSIDERATIONS

Other than standard construction-related health & safety issues, the primary health and safety concern with the construction of this bridge is working adjacent to and over a river.

Option 1, the in-situ deck, requires considerable falsework over the watercourse. Shuttering, fixing and casting the deck will be time-consuming and labour intensive, giving a high potential for incidents.

Option 2, the precast concrete beam option, requires the lifting of heavy precast elements. However, once the main beams are in position, precast panels are laid across the beams from a safe working platform for the in-situ works, which are considerably less intense than Option 1 with regard to reinforcement size and quantity. The prefabrication of the precast beams reduces the time for construction on site, which is a significant reduction of risk for the scheme.

Option 3, the steel girder and in-situ deck offer similar health and safety benefits as Option 2. There is slightly more time and consideration in the cantilevered deck edge which is likely to be cast in situ, hence falsework supported off the main beams is required. However, a proprietary product may be available to attach to the main girder prior to lifting in, or perhaps the cantilevered deck may be offered as precast, both can be considered at the detailed design stage.



Received

Moygaddy Masterplan Landsinty Council

Bridge Options Report 2022

O'Connor Sutton Cronin & Associate

Multidisciplinary Consulting Engineers

CONSTRUCTION AND BUILDABILITY

The construction and buildability of a bridge over a river are critical considerations. The

use of precast beams in Option 2 and the prefabricated steel members in Option 3 give

them a distinct advantage over Option 1, which requires falsework over the river to

carry out the in-situ construction.

While Options 2 and 3 do not require falsework over the river, they do require significant

transport and crane operations to install the heavy precast/prefabricated elements.

There is very good access to the development from the eastern side via N4 and regional

roads from Leixlip and Maynooth.

Option 1, while of relative standard construction has some complex falsework

requirements over the river. There will also be restrictions on the time of year that

construction can take place due to fisheries and flood considerations. Option 2 is a

standard form of construction which has been commonly used in Ireland in recent

decades and as such would be the most straightforward from a buildability perspective.

Similarly, Option 3 is a simple form of construction, but consideration has to be given

to forming the deck, which is not as straightforward as Option 2 as previously described.

GROUND CONDITIONS

The ground strata are formed of topsoil underlaid by clay. The brown/black clay varies

in stiffness with depth and can be described as typical conditions across the North

Leinster region. Beneath the clay a very strong limestone bedrock is present. As all

bridge options are integral piled solutions that extend to bedrock, the ground conditions

do not affect the three options presented.



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Issued: 19 August 2022



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8 RECOMMENDATION

In addition to whole-life costs, the most critical technical considerations in evaluating the options proposed for these bridges are:

- Construction over a watercourse
- Maintenance considerations

Option 1 has the highest cost and most complex construction requirements. There is higher health and safety, constructability and environmental risk associated with the insitu works over a watercourse. There are greater time and labour requirements for the workforce on-site. The maintenance costs and aesthetics are similar for both concrete options.

Option 2 has the lowest cost and maintenance requirements and simplest construction requirements. The aesthetics can be altered via a precast edge beam at the detailed design stage if required. The health and safety and constructability aspects of the proposal are advantageous over all the other options. There are economic benefits from repetition in the prefabrication of standardised precast beams for all bridge locations across the development. Alternative solutions such as girders will vary in plate thicknesses and depths, while in-situ decks will require differing reinforcement sizes and additional design and construction timeframes.

Option 3, while construction cost is competitive with the other options, has a large cost implication due to future maintenance requirements. The construction sequence is relatively simple and there are reduced health and safety risks due to prefabrication offsite. The narrow deck profile will give the impression of a 'light' design in comparison to a concrete alternative.

Based on the points above, Option 2 appears to offer the best solution for the bridge structures required within this development.



VERIFICATION

This report was compiled and verified by:

Gavin Mullins Structural Engineer O'Connor Sutton Cronin & Associates

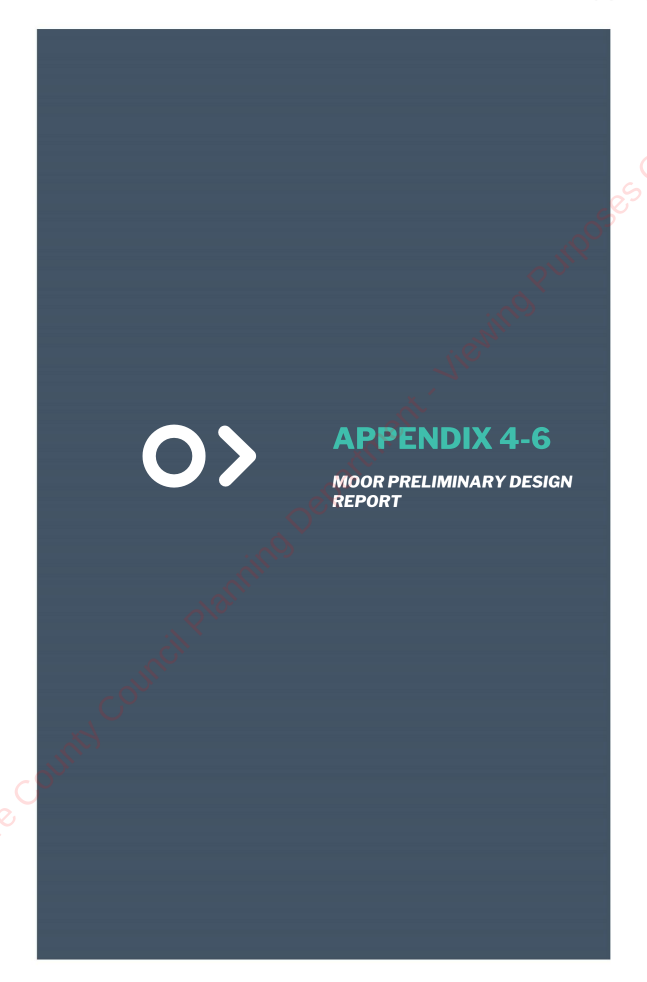






Project: S665







PRELIMINARY DESIGN REPORT

Maynooth Outer Orbital Road

Lidage County Council Planning Department.

PRELIMINARY DESIGN REPORT

MAYNOOTH OUTER ORBITAL ROAD



Multidisciplinary Consulting Engineers

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DOCUMENT CONTROL & HISTORY

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1 INTRODUCTION & DESCRIPTION

APPOINTMENT

O'Connor Sutton Cronin & Associates (OCSC) have been appointed by Sky Castle Ltd to carry out the design of the civil engineering services associated with the development of the proposed Maynooth Outer Orbital Road (MOOR) on lands at Moygaddy, Co. Meath, which is located northeast of the town of Maynooth, Co. Kildare.

SETTING

Maynooth environs is a large growth area, category II Town status located in south County Meath, and is an economically vibrant area with high-quality transport links to larger towns/cities. The Meath Development Plan 2021-2027 outlines the social, economic, and planning context for the Maynooth environ lands, setting the framework for the plan's policies and objectives. It has a core strategic vision that seeks to ensure that future growth is based on principles of sustainable development that meet the needs of residents per National and Regional guidelines. The environs of Maynooth is a Core Economic Area included in the Gateway Core Economic Area located on the M4 corridor. The wider Maynooth Environs Lands proposed land-use zoning includes A2 – New Residential, E1 – Strategic Employment Zones, G1 – Community Infrastructure, D1 – Tourism and H1 – High Amenity.

The delivery of the Maynooth Outer Orbital Route (MOOR) is critical to facilitating residential, high-end employment, tourist, and leisure development in the Maynooth environ lands and fulfilling the transport infrastructure needs in proximity to Maynooth University and Maynooth town.



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ADMINISTRATIVE JURISDICTION

The proposed development is located primarily in the jurisdiction of Meath County Council (MCC), and therefore the Maynooth Outer Orbital Route design and the associated civil engineering services were carried out with reference to the following:

- Meath County Development Plan 2021-2027;
- Maynooth Environs Local Area Plan 2014 (incorporated into adopted MCDP);
- Regional Spatial and Economic Strategy for the Eastern and Midland Region (2019);

Even though Maynooth Environs is situated in the Meath County Council administrative area, the Maynooth Environs Local Area Plan contains an objective to liaise with Kildare County Council in the identification, design, reservation and delivery of the section of the Maynooth Outer Relief Road located within the administrative area of Meath County Council. The administrative area of Kildare County Council is located immediately adjacent to the LAP environs lands and some infrastructure improvements will be located within the Kildare County Council (KCC) administrative area. Therefore, the design will also be conducted with due regard to:

- Maynooth LAP
- Kildare County Development Plan
- Maynooth Traffic Management Plan

PURPOSE OF THE DESIGN REPORT

This report sets out to:

- 1. Coalate all of the work done to date and in particular the preliminary design of the Maynooth Outer Orbital Road
- 2. Validate the need for the scheme
- 3. Examine the implications and impacts of the scheme
- 4. Ensure that appropriate design standards will be applied.



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STUDY AREA

The subject site is located on the southernmost extent of County Meath, as shown in Figure 1, aligning with the county boundary to Co. Kildare. It is approximately 1.5km ely bo

left north of the town of Maynooth, Co. Kildare, which forms part of a larger strategic landbank on zoned lands known as Maynooth Environs. The site is immediately bound



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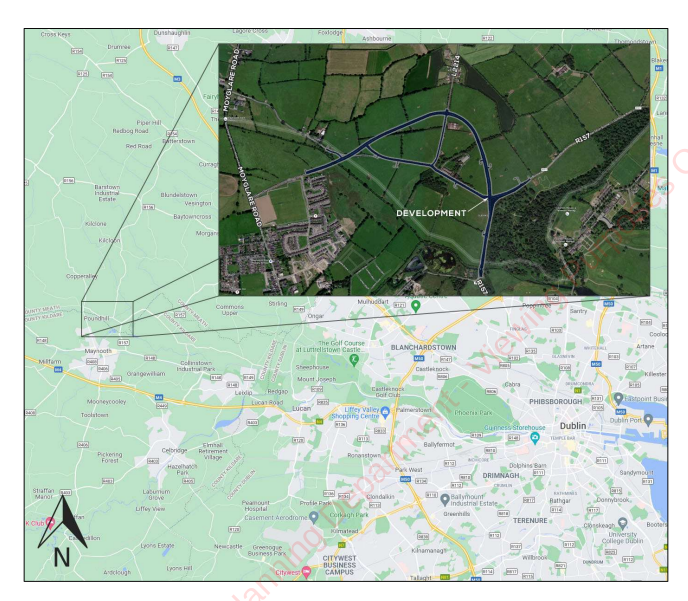


Figure 1: Development Locality Plan

The above image highlights the location of the overall road area and there are small areas of incidental works outside of that for elements such as attenuation facilities, demolition of existing roads, etc.

EXISTING SITE OVERVIEW

The overall total site area is **c.95.7-hectares** and is zoned by Meath County Council for various uses including employment and residential.





The site is currently greenfield and used for agricultural purposes, and can be accessed from the L6219, L2214 and R157 roads that bisect the site.

Ground levels across the site typically fall gently across the site, with a sharp decline at the southern boundary and in the centre of the site, both locations bound the River Rye Water and Blackhall Little Stream respectively.

DEVELOPMENT DESCRIPTION

Planning Permission is sought by Sky Castle Ltd. for the development of the Maynooth Outer Orbital Road (MOOR) in the townland of Moygaddy, Maynooth Environs, Co. Meath.

The proposed road development will consist of the following:

- 1. Provision of approximately 1,700m of new distributor road (MOOR Arc) comprising of 7.0m carriageway with turning lane where required, footpaths, cycle tracks and grass verges. All associated utilities and public lighting including storm water drainage with SuDS treatment and attenuation.
- 2. Proposed road improvement and realignment works including:
 - (i) realignment of a section of the existing L6219 local road, which will entail the demolition of an existing section of the road which extends to circa 2,500 sqm.
 - (ii) Provision of pedestrian and cycle improvement measures along the L6219 and L22143 which abuts the boundary of Moygaddy House which is a Protected Structure (RPS ref 91558).
 - (iii) Provision of pedestrian and cycle improvement measures along the R157 which abuts the Carton Demense Wall which is a Protected Structure (RPS Ref 91556).
 - (iv) Realignment of a section of the existing L22143 local road and R157, which will entail the demolition of an existing section of the road which extends to circa 3,200 sqm.



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- (v) Provision of a new signalised junction at the realigned junction between the L22143 and R157.
- (vi) Provision of a new signalised junction between the L2214 local road and the MOOR with right-turn lanes on approaches.
- (vii) Reconfiguration of the L2214 section within the MOOR arc to a one-way from north to south with right-turn lanes, where applicable.
- (viii) Reconfiguration of the northbound lane of the L2214 within the arc to a shared facility for use by pedestrians and cyclists.
- (ix) Addition of chicanes on the L6219 and L22143 local road to reduce traffic flow and encourage utilisation of the MOOR.
- 3. Provision of 4 no. bridge structures comprising:
 - (i) an integral single span bridge at Moyglare Hall over the River Rye Water to connect with existing road infrastructure in County Kildare and associated floodplain works and embankments.
 - (ii) a new pedestrian and cyclist bridge at Kildare Bridge which will link the proposed site with the existing road network in County Kildare.
 - (iii) a new pedestrian and cycle bridge across Blackhall Little Stream on the L22143 adjacent to the existing unnamed bridge.
 - (iv) an integral single span bridge on the north-eastern section of the MOOR arc, over the Blackhall Little Stream, and associated floodplain works and embankments.
- 4. Provision of site landscaping, public lighting, site services and all associated site development works.
- 5. A Natura Impact Statement (NIS) and Environmental Impact Assessment Report (EIAR) has been included with this application.



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MASTERPLAN CONTEXT

The various masterplan development applications will be submitted on the basis that the MOOR will be delivered in phases, linked to individual planning applications which form part of the wider Masterplan for the Maynooth Environs/Moygaddy lands.

The colour of the first three columns links to the figure on the next page. Specific road infrastructure upgrades will be required depending on the timetable when each phase is constructed. The last column of the table indicates in which scenario year the trip generation of that section of the development will be relevant.

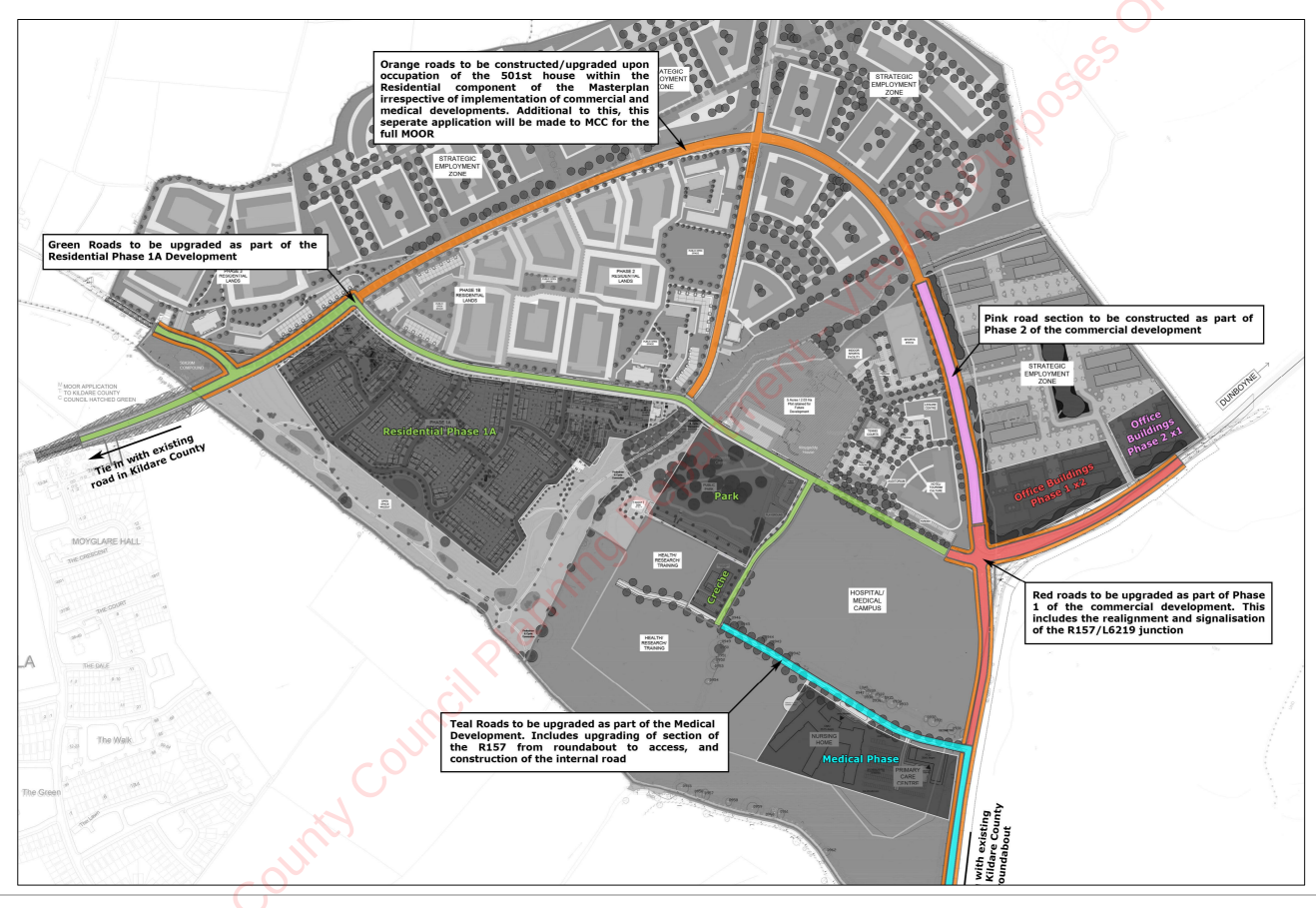
	_					
Item	Linked Road Infrastructure	Trip Generation Year				
	Medical Phase					
Primary Care Centre & Nursing Home	Upgrade the R157 from the roundabout in the south up to the access to medical facility	Opening Year (2025)				
Medical Research Campus	Full MOOR already operational	Design Year (2040)				
Public Hospital	Full MOOR already operational	Design Year (2040)				
	Office Phase					
	Upgrade the R157 north of medical facility access up to the junction between the R157 and the L6219	Opening Year (2025)				
Office Buildings Phase 1 x2	Upgrade R157/L6219 junction to 3-leg signalised junction	Opening Year (2025)				
	Upgrade R157 east of junction towards Dunboyne	Opening Year (2025)				
Office Buildings Phase 2 x1	Construct the first section of the eastern leg of the MOOR (northern leg of junction) up to the stream	Opening Year (2025)				
Office Buildings Phase 3 & 4 x6	Full MOOR already operational	Design Year (2040)				
	Residential Phases					
Residential Phase 1A, Park & Creche	Construct link road in the west and upgrade road up to junction with R157	Opening Year (2025)				
Residential Phase 1B	Full MOOR already operational	Opening Year + 5 (2030)				
Residential Phase 2	Full MOOR already operational	Design Year (2040)				
Residential Phase 3	Full MOOR already operational	Design Year (2040)				
	Other Phases					
Tourism and Sports Campus	Full MOOR already operational	Opening Year + 5 (2030)				
Hotel	Full MOOR already operational	Design Year (2040)				

Table 1: Moygaddy Masterplan Phasing



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Received

Maynooth Outer Orbital Road Inty Council

Preliminary Design Report 2022

O'Connor Sutton Cronin & Associate Multidisciplinary Consulting Engineers

NEED FOR SCHEME

The provision of the Maynooth Outer Orbital Route (MOOR) is an objective of the Meath

County Development Plan 2021-2027 within the Maynooth Environs Written Statement

objective CER OBJ 1 that states:

"It is an objective of the Planning Authority to require the submission with any

application for development of lands at Moygaddy a Master Plan for the written

agreement of the Executive of the Planning Authority which shall address the following:

Proposals for accessing of lands which shall adhere to the permitted Part VIII

realignment of the junction of the R157 Regional Road and Moygaddy Road.

Proposals providing for the delivery of the Maynooth Outer Relief Road in tandem

with development."

It is an objective within the Maynooth Local Area Plan to provide the Outer Orbital Route

to ease traffic congestion and to improve quality of life in Maynooth. This plan notes

strategic transport improvements are required and the Maynooth Local Area Plan has a

critical role in ensuring the needs of the future population are planned for, this includes

the delivering of strategic transport improvements particularly the completion of the

Maynooth Outer Orbital Route.

CONSULTATION

OCSC held discussions with Kildare County Council (KCC) and Meath County Council

(MCC) on this scheme, as detailed below:

OCSC met with MCC on 19 July 2021 to open preliminary discussions on the design

of the MOOR. In attendance were Martin Murry (Director of Services for

Infrastructure) and Nicholas Whyatt (Senior Engineer Transportation). Since this

meeting, a Traffic Modelling Scoping Report has been issued to MCC. It should be

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ENGINEERS IRELAND

CPd ACCREDITED EMPLOYER

Project: S665



noted that KCC specifically requested a Dynamically Assigned traffic model for this scheme. The Developer opted to request OCSC to utilise the PTV Vissim microsimulation software package to prepare the requested model, which could then be incorporated into the wider KCC transport study for Maynooth as a whole.

- As noted previously, although the scheme is planned within the MCC jurisdiction, a
 separate application will be made to KCC for infrastructure within the County. It is
 however noted that as the largest nearby urban centre is within KCC jurisdiction,
 they have been consulted as a stakeholder. OCSC met with KCC on 9 August 2021,
 and 23 September 2021. In attendance were Brigette Rea, Daragh Conlan, George
 Willoughby, Jonathan Hennessy, and Lisa Kirwan, all from KCC. The same Traffic
 Modelling Scoping Report has also been issued to KCC.
- OCSC met with MCC on 20 June 2022. In attendance were Michael Costelloe, Joe McGarvey and Paul McNulty. This meeting aimed to establish the outstanding design requirements of the MOOR. Several comments were received, which were included in the design.

In addition, the following submissions were made as part of the proposed development:

- A submission was made on the Maynooth Transport Strategy as part of public consultation no. 1 on the 12th of November 2021. This submission outlines the proposed plans for the area and noted that it should be considered as part of the future Transport Strategy (Appended as Annexure D).
- A submission was made to BusConnects on the 15th of November 2021 noting the upcoming proposals as part of the MOOR that noted the BusConnects project should take cognisance of the upcoming works.



OCSC

2 CHARACTERISTICS OF THE DEVELOPMENT

DEVELOPMENT & SITE OVERVIEW

The MOOR will be a single carriageway road connecting the Maynooth environs between the east and west. A portion on the western side will be constructed in County Kildare and tie in with existing infrastructure by means of a new bridge and road section. This can be seen in the figure below.

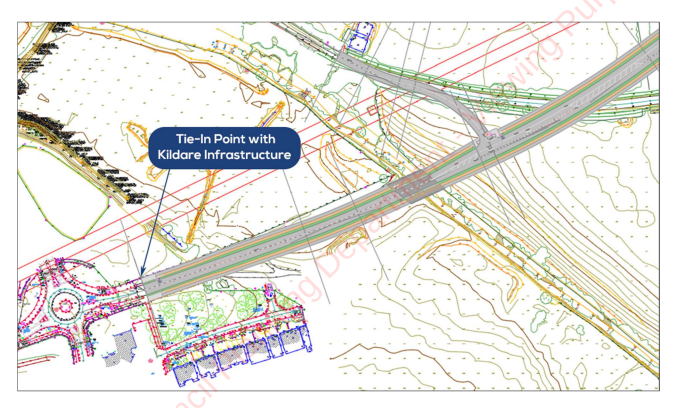


Figure 2: MOOR Western Kildare Tie-In



Kildare County



On the eastern side, the road will again tie in in County Kildare, just north of the roundabout on the R157. A separate cycle and pedestrian bridge will be constructed alongside the existing bridge to allow for continuation of this infrastructure, tying in with existing infrastructure in County Kildare. The tie-in location has been agreed with Kildare and on review of planning compliance submission made by Cairn Homes. This can be seen in the figure below.



Figure 3: MOOR Eastern Kildare Tie-In



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The rest of the MOOR will form an arc through the Maynooth Environs, connecting the western and eastern ends. A portion of the L6219 on the western side will be realigned to accommodate the arc. This section in the shown in the figure below.

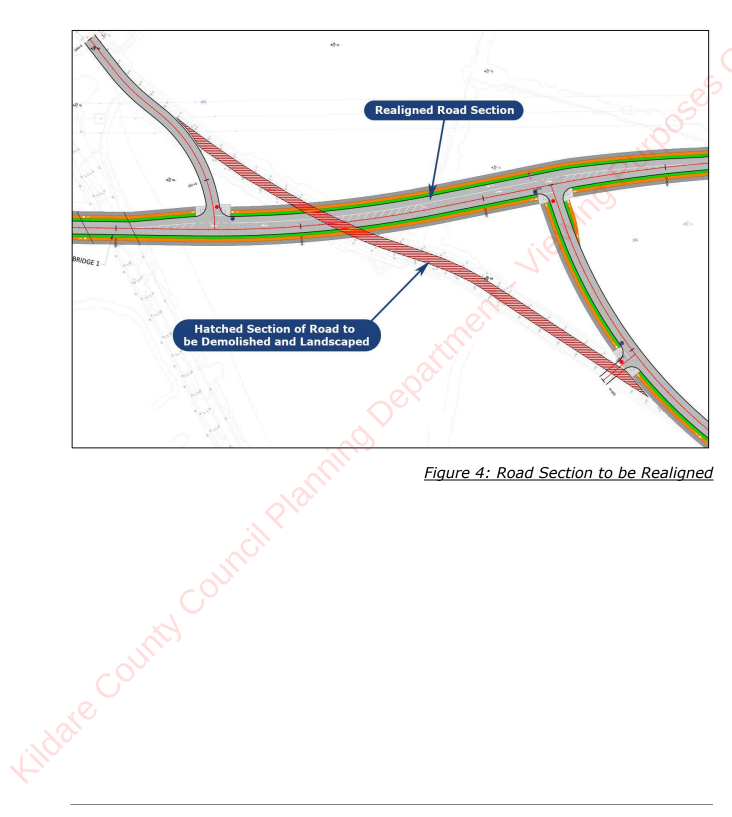


Figure 4: Road Section to be Realigned





The current L2214 (Kilcloon Road) will change to a north-to-south one-way road within the arc. The current south-to-north lane will be converted to a shared facility which can be used by pedestrians and cyclists. The new northern junction between the MOOR and the L2214 will be constructed as a signalised junction. The is shown in the figure below.

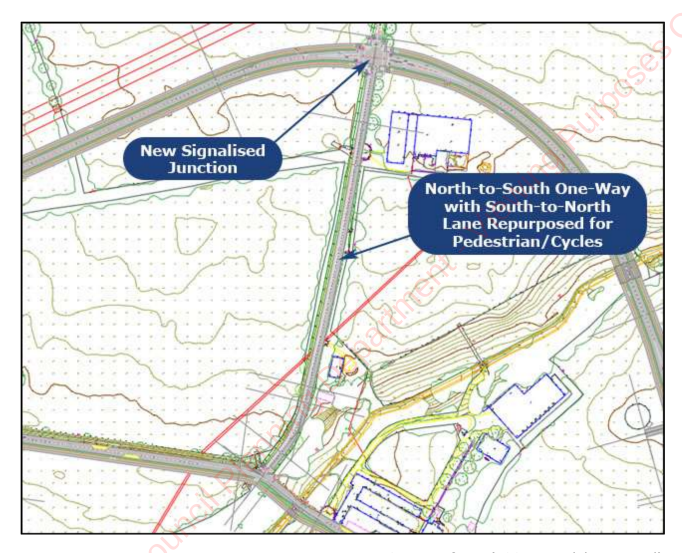


Figure 5: Center of Arc (L2214 - Kilcloon Road)





The junction between the R157, L6219, MOOR and Dunboyne Road on the eastern side of the arc will be realigned and constructed as 4-leg signalised junction, as shown below.

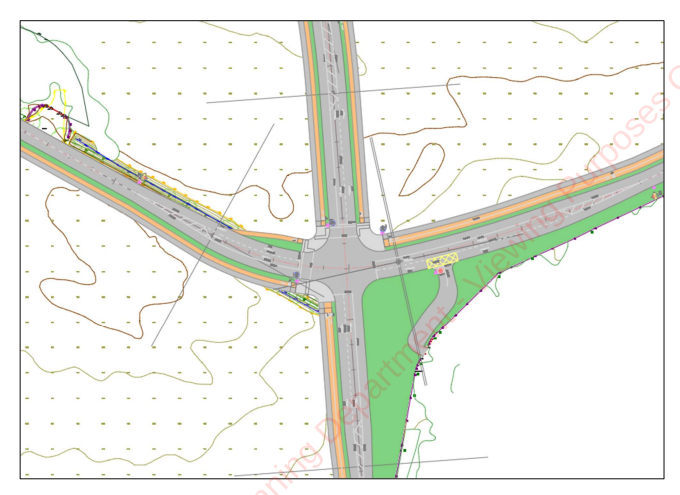


Figure 6: Realigned Signalised Junction on Eastern



Wildare County Council k



For the construction of this junction, a portion of the existing R157 and Dunboyne Road will be realigned, as shown in the figure below.

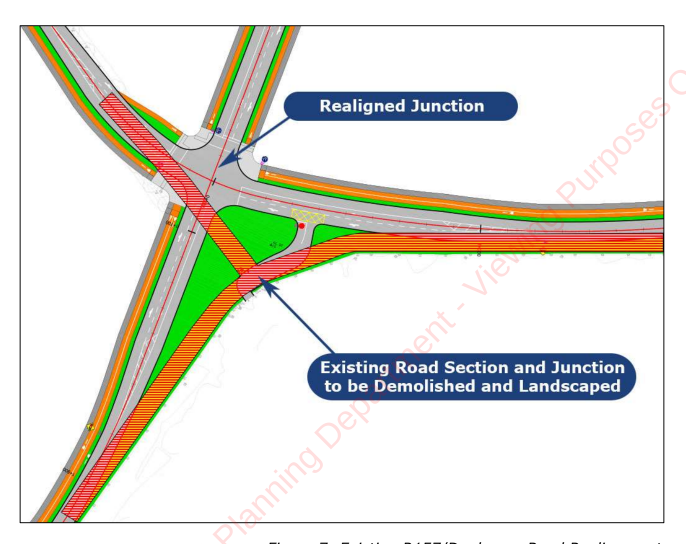


Figure 7: Existing R157/Dunboyne Road Realignment





Four different bridges will be constructed as part of the MOOR. These are highlighted in the figure below.

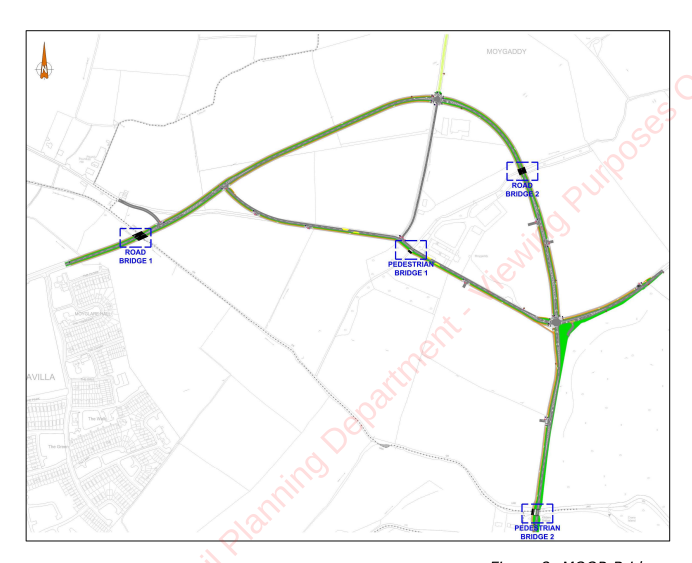


Figure 8: MOOR Bridges

Road bridges 1 and 2 will be new bridges which will be constructed as part of the MOOR. Pedestrian bridges 1 and 2 will be additional structures constructed adjacent to the existing bridge structures to accommodate pedestrian and cycle permeability. More information on these bridges is available in OCSC report "Bridge Options Report" submitted separately.





3 TRAFFIC IMPACT

A traffic assessment was carried out, paying due consideration to the following guidelines below, in order to ensure that the orbital route is designed accordingly to cater for all future development in the nearby lands.

- Traffic & Transport Assessment Guidelines (2014) as published by the former
 National Roads Authority (NRA) now Transport Infrastructure Ireland (TII);
- Guidelines for Traffic Impact Assessment (1997) as published by the Chartered Institute of Highways & Transportation;
- Meath County Council Development Plan 2021-2027.
- Project Appraisal Guidelines for National Roads Unit 5.3 Travel Demand Projections,
 TII (October 2016)
- Project Appraisal Guidelines for National Roads Unit 16.1 Expansion Factors for Short Period Traffic Counts, TII (October 2016)
- TA 79/99 "Traffic Capacity of Urban Roads" from the DMRB

The Traffic Impact Assessment was done by means of a Dynamically Assigned Vissim Micro-Simulation model, as requested by Kildare County Council, with the overall aim of defining each junction along the MOOR and detailing the required size of each junction including number of lanes, requirements of turning lanes etc. This document has been submitted as part of this application, under separate cover.



OCSC

4 COLLISION HISTORY

OCSC interrogated the Road Safety Authority (RSA) website https://www.rsa.ie/en/RSA/Road-Safety/RSA-Statistics/ in order to ascertain the number, location, date, and severity of collisions in the area in recent years. The site provides details of all accidents by year between 2005 and 2016 (latest available statistics). Collisions/accidents are categorised by severity i.e. fatal, serious, and minor. The statistics also identify what the collision type was i.e. vehicle only, pedestrian, cyclist/motorcyclist etc. In that regard the dataset provides a host of information that can be used to identify the requirements for, and potential benefits of, any road upgrade. The figure below shows an extract from the dataset for the MOOR environs.

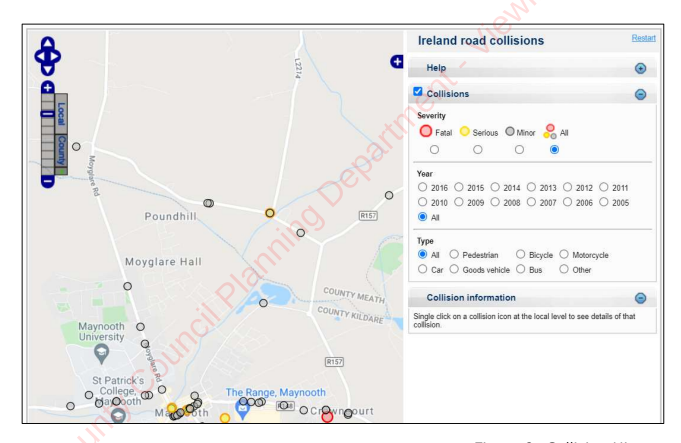


Figure 9: Collision History





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OCSC collated the raw collision data into a table in order to assist in the assessment of same. This is shown in table below. The table summarises only those recorded accidents which took place along the L6219 & L2214 that directly relate to the provision of the Maynooth Outer Orbital Route.

RSA Collision History					
Year	Fatal	Serious	Minor		
2005	0	0	0		
2006	0	0	0		
2007	0	0	0		
2008	0	0	0		
2009	0	0	<i>h</i> 0		
2010	0	0	0		
2011	0	1 /	2		
2012	0	0	0		
2013	0	0	0		
2014	0	0	1		
2015	0	0	0		
2016	0	0	1		
Total	0 ://>	1	3		

Table 2: RSA Collision Data MOOR Study Area

While there were no fatal accidents over the period, 1 no. serious accidents, and 3 no. minor accidents occurred. There is, therefore, potential safety benefits accruing from completing the remaining section of the MOOR. The provision of the Maynooth Outer Orbital Route will also help alleviate traffic congestion with the centre of Maynooth itself.





5 GEOMETRY & DESIGN STANDARDS

APPLICABLE TECHNICAL STANDARDS

The scheme has been designed in accordance with the Design Manual for Urban Roads and Streets (DMURS) and the following standard documents:

- DMURS;
- National Cycle Manual;
- TD 36/93;
- Report of the Study Group on Dimensions of Agricultural Bridges and Underpasses (UK Dept. Transport; Oct 1985);
- NRA TD 19/13;
- Traffic Signs Manual 2010 with Amendments (July 2013);
- HD 26/06;
- Greater Dublin Strategic Drainage Study (GDSDS);
- Greater Dublin Code of Practice for Drainage Works;
- The SUDS Manual CIRIA 2007;
- The Flood Studies Report (1975) and Supplementary Reports;
- HD 19/12;
- NRA Design Manual for Roads and Bridges (NRA DMRB);
- NRA IAN 02/11 Interim Requirements for the Use of Eurocodes for the Design of Road Structures Amendment No. 1.

ROAD CLASSIFICATION

The movement function of a street is described on DMURS using a hierarchy system that classifies streets into the following categories, as shown in Figure 10:

- Arterial Streets
- Link Streets





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Local Streets

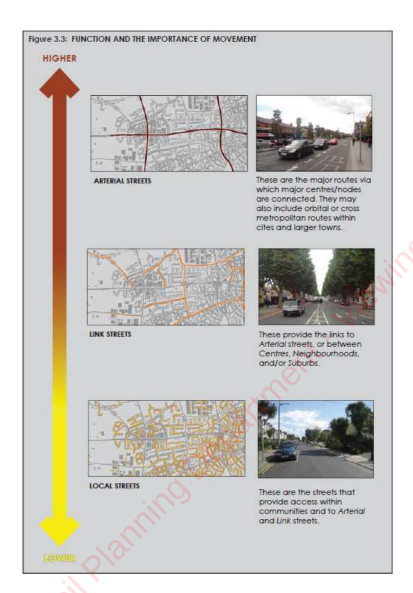


Figure 10: DMURS Hierarchy of Streets

The proposed MOOR will be classified as a **Link Road**. Table 3.1 of DMURS illustrates how this road hierarchy relates to other relevant documents, shown in the table below.



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Issued: 29 August 2022



DMURS Description	Roads Act/NRA DMRB	Traffic Management Guidelines	National Cycle Manual	
Arterial	National	Primary Distributor Roads	Distributor	
Link	Regional (see note 1)	District Distributor Local Collector (see Notes 1 and 2)	Local Collector	
Local	Local	Access	Access	
Notes Note 1: Larger Regional/District Distributors may fall into the category of Arterial where they are the main links between major centres (i.e. towns) or have an orbital function.				
Note 2: Local Distributors may fall into the category of <i>Local</i> street where they are relatively short in length and simply link a neighbourhood to the broader street network.				

Table 3.1: Terminology used within this Manual compared with other key publications.

Table 3: DMURS Road Terminology

This designation is appropriate as the nearby M4 serves as a primary distributor road. The proposed link road will provide high quality infrastructure to serve local traffic and cyclists and cater for the future development in the study area.

ROAD DESIGN SPEEDS

The design speed is the maximum speed at which it is envisaged/intended that the majority of vehicles will travel under normal conditions.

The current speed limits within the Study Area are as follows:

- Moyglare Road Speed Limit 50 km/h;
- L6219 Speed Limit 80 km/h;
- R157 North of Roundabout Speed limit 80km/h;
- R157 South of Roundabout Speed limit 50km/h;
- L2214 Speed Limit 80 km/h.





The proposed speed limits, which have been workshopped with Meath County Council and ties in with existing speed limits, are shown in the figure below.

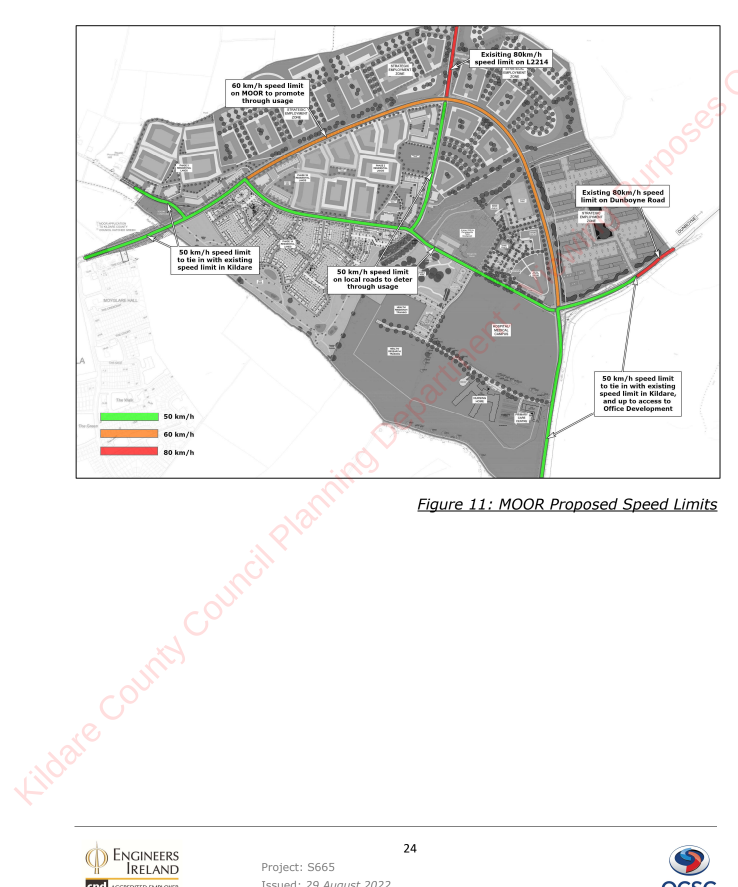


Figure 11: MOOR Proposed Speed Limits





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ROAD CROSS SECTIONS

INTRODUCTION

The proposed MOOR is considered as consisting of four main elements. The carriageway, the verge, the footpath, and a cycle track. The proposed cross section is shown below.

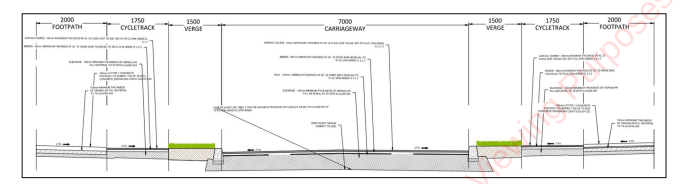
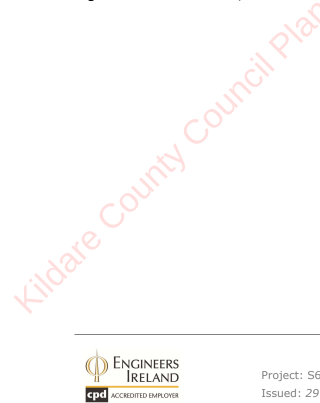


Figure 12: MOOR Cross Section

CARRIAGEWAY

The carriageway cross-section is 7.00m wide (DMURS 4.4.1) as the road will be classified as a Link Road with low to moderate Design Speeds (60 km/h), and will be frequently used by large vehicles, i.e. buses. This carriageway width is selected from Figure 4.55 of DMURS, which is shown overleaf.



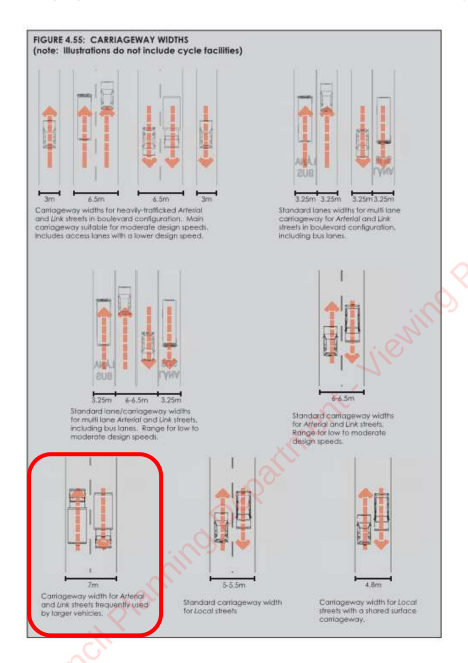


Figure 13: DMURS Carriageway Widths

The selection of this width of carriageway is considered appropriate by OCSC and is in line with the previous Part VIII for the MOOR and also in line with the recently approved Maynooth Eastern Ring Road.

Upgrade works to the R157 will also utilise a 7.0m carriageway width to comply with the MOOR and MERR design.



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FOOTPATHS

The width of the footpaths is determined by reference to DMURS Section 4.3.1. with a minimum required width of 1.8m based on the space needed for two wheelchairs to pass each other.

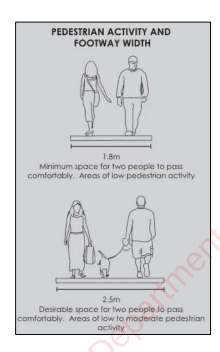


Figure 14: SMURS Figure 4.34 Width

It is determined that the Link Road is defined as suburban in character and as such OCSC regard 2.0m as an appropriate provision given the expected demand. This is in line with the previous Part VIII application.

A minimum of a 2.0m footpath will also be provided along the R157 including pedestrian infrastructure adjacent to the Kildare Bridge to the junction of the R157 & Dunboyne Road.

CYCLE TRACKS

The cycle lanes and crossings were designed in accordance with the National Cycle Manual (NCM). All cycle facilities along the MOOR are off-road and segregated facilities.



OCSC

Based on the Cycle Width Calculator in the NCM, the estimated appropriate cycle path width is 1.75m, giving room for a single file lane with overtaking room. These cycle paths are one-way and will be located on both sides of the proposed road. The cycle paths are separated from traffic by a kerb and there will be a horizontal separation on the inside, between the cycle path and footpath.

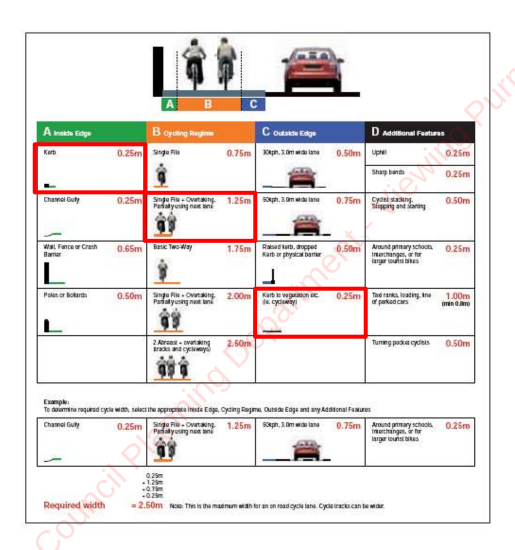


Figure 15: NCM Width Calculator

It should be noted that Meath County Council have indicated that they wish the design of the MOOR to be consistent and tie into the already completed section at Maria Villa, this may change the requirements set out above from 1.75m in line with the NCM to 2.0m. Further consultation will be required with Meath County Council to clarify this requirement.





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Cycle facilities will also be provided along the R157 from the masterplan lands to the Junction of the R157 with the Dunboyne Road. Cycle facilities will also be provided adjacent to the Kildare Bridge. The design of cycle infrastructure along the R157 will be in line with the proposed MOOR design and will take cognisance of the current design of the Maynooth Eastern Ring Road (MEER).

All priority T-Junctions and signalised junctions have been designed in order to achieve the requirements of the National Cycle Manual.

PLANTED VERGE

OCSC have considered the requirements of the width of the planted verge as set out in section 4.3.1 of DMURS and have determined that a minimum of 1.5m is appropriate. Consideration was given to the use of space for a SUDS design that will complement the drainage design of the MOOR. Consideration has also been given to the requirements of the ESB HV wayleave so that the width of the footpath, cycle track and verge could potentially accommodate this service. In addition, the verge can accommodate road signage, lighting columns and other street furniture in order to reduce clutter in the footway.

HORIZONTAL AND VERTICAL GEOMETRY

The alignment of the MOOR was designed so that the geometric elements, including horizontal and vertical curvature, super elevation and sight distance are in line with DMURS, having values consistent with the design speed of 60 km/h.

The relevant horizontal and vertical geometric design values are highlighted in DMURS Table 4.3 overleaf for the 60 km/h Design Speed. A standard carriageway cross fall of 2.5% was adopted throughout with super elevation applied if necessary, noting that adverse camber is allowable under DMURS designs in accordance with Table 4.3. A cross fall of 2.5% was also used for footpaths and cycle facilities.



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Design Speed (km/h)	10	20	30	40	50	60
Minimum Radius with adverse camber of 2.5%	-	11	26	56	104	178
Minimum Radius with superelevation of 2.5 %	-	-	-	46	82	136
		VERTICA	AL CURVATU	RE		
Design Speed (km/h)	10	VERTICA 20	AL CURVATU 30	RE 40	50	60
Design Speed (km/h) Crest Curve K Value	10 N/A				50 4.7	60 8.2

Table 4.3: Carriageway geometry parameters for horizontal and vertical curvature.

Figure 16: DMURS Carriageway Geometric Parameters

Upgrade works to the R157 also follows the horizontal and vertical geometry set out in DMURS, for the applicable speeds shown in Figure 11. A standard carriageway cross fall of 2.5% and a cross fall of 2.5% was also used for footpaths and cycle facilities.

BRIDGE STRUCTURES

All of the bridges to be constructed as part of the scheme share a number of key characteristics. They all have:

- · Piled foundations;
- · Cast in situ abutments;
- Precast deck elements;
- On deck cast in situ slabs or screeds;
- Post-fix parapets.

The bridges will be constructed both over and adjacent to the live water courses as shown in the figure overleaf.





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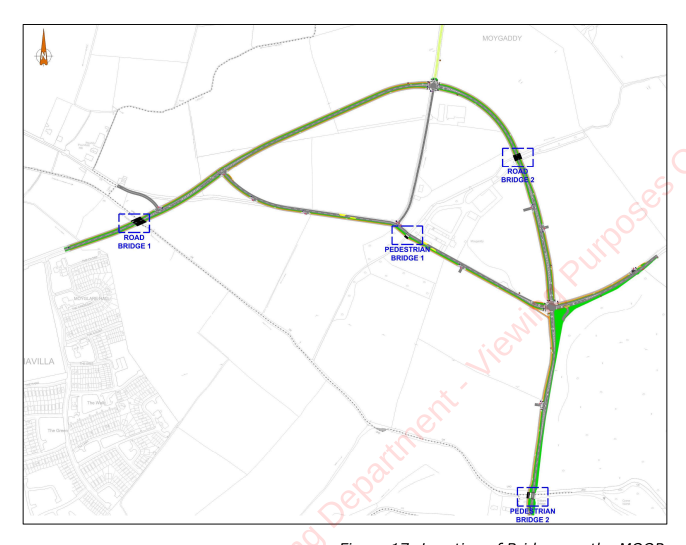


Figure 17: Location of Bridges on the MOOR

A separate "Bridge Options Report" has been prepared and submitted as part of this application under separate cover. More information on the design of the bridges are detailed therein.



Kildare County



6 JUNCTION STRATEGY

The primary principle in the design of junctions along the route was to provide junctions that are safe and consistent with existing layouts in order to present a uniformity of approach to drivers. In addition, junctions will have sufficient capacity to accommodate design year peak traffic flows thus optimising network capacity. The primary junction strategy objectives were:

- To optimise road safety by ensuring adequate visibility and consistency;
- To ensure capacity for the design year;
- · To function as traffic calming measures;
- To provide safe crossing facilities for pedestrians and cyclists;
- To provide an economic solution, so that the cost of implementing the design will be, to the maximum possible extent, offset by the economic benefits derived;
- To optimise road construction costs;
- To minimise environmental impacts, such as air pollution and engine noise, by minimising fuel consumption through reductions in the number of speed changes and the number of stop/starts required.

Section 4.4.3 of DMURS Junction Design states that priority junctions should be applied where Local streets meet Link streets. In addition to the aforementioned, after discussions with Meath County Council it was decided that priority type T-Junctions should be applied throughout the scheme where possible as priority type T-Junctions are typically more cost effective and require less space than other solutions such as large roundabouts or signalised junctions.

The junction of the MOOR and the R157 under the approved R157 realignment under Meath County Council planning refence P8/10011 was shown as a roundabout. Meath County Council have indicated to OCSC that a signalised junction would be in line with their current preferences and this solution should be explored. The provisions of a signalised junction at this location would significantly reduce the current footprint required by the Part VIII roundabout. This junction has been designed as a signalised junction.



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Furthermore, the junction between the L2214 and the MOOR has also been designed as a signalised junction, with the remainder of junctions operating as priority T-junctions. All junctions on the MOOR also includes right-turn lanes. This was not shown as a requirement as per the traffic analysis, however MCC have indicated that this is required for traffic management.

The following Figure 18 indicates the location and operations of junctions along the MOOR.



Figure 18: Junctions Along MOOR



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JUNCTION 1

Realigned junction of the L6219 and the MOOR. This junction takes the form of a priority

type junction with a right-turn lane from the MOOR into the L6219.

JUNCTION 2

Access to Phase 1 & 2 residential lands. This junction takes the form of a priority type

junction with a right-turn lane from the MOOR into the L6219.

JUNCTION 3

Junction of the MOOR & L2214. This junction takes the form of a signalised junction. It

should be noted that south-to-north lane on the L2214, within the arc, will be

repurposed to a shared pedestrian and cyclist facility. This means that the portion of

the L2214 within the arc will change to a one-way north-to-south lane. Right-turn

movements on the western approach will be prohibited, which means that this road can

only be accessed by a through movement on the L2214, or a left-turn movement on

the eastern approach.

JUNCTION 4

Junction of the L6219 & L2214. This junction takes the form of a priority T-junction. It

should be noted that south-to-north lane on the L2214, within the arc, will be

repurposed to a shared pedestrian and cyclist facility. This means that the portion of

the L2214 within the arc will change to a one-way north-to-south lane.

JUNCTION 5

Junction of the MOOR and R157. This junction takes the form of a four-legged signalised

junction with accompanying right-turn lanes on all approaches.



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7 **GROUND** INVESTIGATIONS, SOIL **CLASSIFICATION & EARTHWORKS BALANCE OPTIMISATION**

OCSC instructed Site Investigations Ltd (SIL) to complete a ground investigation at the site. The report presents the factual geotechnical data obtained from the field and laboratory testing with interpretation of the ground conditions.

The full Site Investigation report has been included as Appendix A of this report.



8 DRAINAGE, STRUCTURES & PAVEMENT

SURFACE WATER DRAINAGE OVERVIEW

The general principals behind the drainage design will be as follows:

- The proposed road will cross existing watercourses, namely the river Ryewater and the Blackhall Little stream. These crossings have been designed so as not to interfere with the surface water drainage regime of the area through which the road passes, nor cause any adverse flood impact;
- Existing overland flows which the proposed road crosses and may block, will be intercepted and discharged to a suitable outfall;
- The drainage of the proposed road will be designed such that surface water drainage and sub-grade drainage will be provided for the mainline carriageway and all new sections of minor roads. This discharge will be directed to the existing watercourses and discharged properly, following attenuation and treatment through fuel separators;
- The maintenance or improvement to the quality of the existing drainage network;
- The application of Sustainable Drainage Systems (SuDS) to the surface water drainage system where possible.

The road drainage for the scheme has been designed in accordance with the GDSDS. The elements of the drainage to be constructed will be constructed in accordance with the *Greater Dublin Region Code of Practice for Drainage Works*, and Traffic Infrastructure Ireland's (TII) *RCD 500 series* and *Drainage Design for National Road Schemes*. Any SuDS elements incorporated into the scheme will be designed in accordance with The SuDS Manual, C753 (published by CIRIA, 2007). All drainage designs have been carried out with regard to both Meath and Kildare County Council's respective Development Plans and Frameworks.

All rainfall runoff on the new MOOR is the be captured by adequately spaced trapped road gullies, which connect to a main carrier drain under the road. The rainfall runoff on the aligning footpath and cycle-track shall be intercepted by the dividing tree-lined grass verge, with excess runoff only being collected by the road's gully network.



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Surface water attenuation will be used to control surface water runoff rates from all hard surfaces in accordance with the GDSDS, with these being restricted to a maximum flow rate of 5.5 l/s/ha, which is less than the calculated greenfield runoff equivalent.

The rate of discharge from the storage facility will be controlled by means of a flow restricting device at the outfall i.e., vortex Hydrobrake, or similar approved. The level of discharge will be restricted to that of the natural catchment and the remainder of the flow will be attenuated upstream of the flow restriction. The size and volume of storage facilities will in general be based on the 1 in 100-year storm event. For flows in excess of the 1-in-30-year storm event up to the 1-in-100-year storm event, attenuated runoff will be retained within the site of the road. Where feasible, this will be stored in areas such as landscaped areas and carriageway surfaces, and returned to the drainage system to be discharged through the flow control device following the storm event. Where storage of this volume in surface areas is not feasible, the attenuation facilities will be increased in size to accommodate the 1-in-100-year storm event. For larger events (i.e., in excess of the 1-in-100-year storm event), excess runoff will be directed overland to receiving watercourses via designated routes.

The attenuation systems are to largely comprise enclosed vegetated ponds, and shall be preceded by a Class 1 bypass fuel separator.

SURFACE WATER DESIGN CRITERIA

The proposed surface water network is to be designed in accordance with the GDSDS, using MicroDrainage Network Design package, by Innovyze Inc., which simulates the performance of the integrated drainage network for varying rainfall return periods and storm durations.

The MicroDrainage Network Design software applies the Flood Studies Report (FSR) methodology for analysis of the rainfall profiles. However, the input design parameters that were used, as part of this design, were based on the available Flood Studies Update (FSU) data, i.e., the return period rainfall depths for sliding durations, which determine



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the M5-60 and R values, and the standard annual average rainfall (SAAR); as sourced from Met Éireann. The primary design parameters used in design are as follows:

Parameter		Value
Annual Average Rainfall (AAR) Value		799mm
Rainfall 'M5-60' Value		15.70mm
Ration R		0.281
Impermeability Factor for paved areas		1.0
Time of Entry		minutes
Smallest pipe diameter to use for carriageway drainage		225mm
Roughness Coefficient		0.6
Minimum permissible velocity (self-cleansing velocity)		1.0 m/s
Maximum velocity		2.99 m/s
Minimum cover to pipes (unprotected)		1200mm
Line up pipe soffits at connection	1	YES
Return Period for carriageway drainage		2 years
Return period for culvert design		100 years
Return period for bridge design		1000 years

SURFACE WATER CATCHMENTS & ATTENUATION

The proposed surface water network is to be split into a 4nr. catchments, in order to optimise the network based on the natural topography of the site, and therefore replicating natural discharge rates and volumes.

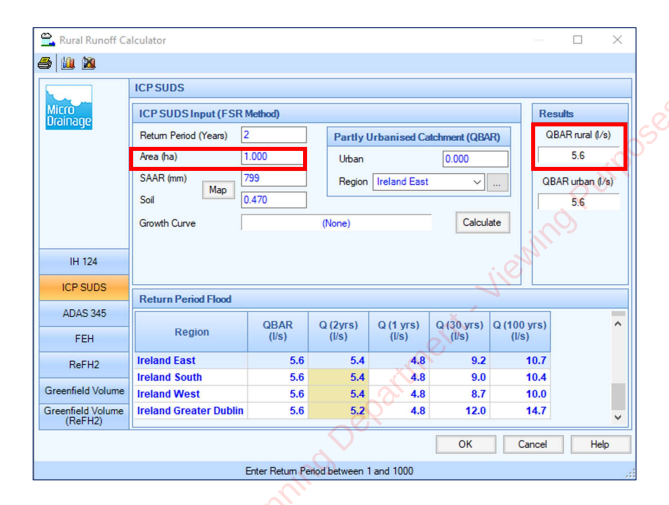
The new road and associated footpath and cycle track is to discharge the treated and attenuated rainfall runoff from each catchment to the existing watercourse along its southern and eastern boundaries, namely the river Ryewater and the Blackhall Little stream.

The discharge rates are to be restricted to a maximum flow rate from each catchment of **5.5** I/s/ha, which is *less than* the current greenfield equivalent runoff rate. Refer



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to the image below for details of the existing greenfield runoff rate, which has been calculated using the ICPSuDS Input, (Flood Studies Report, FSR).

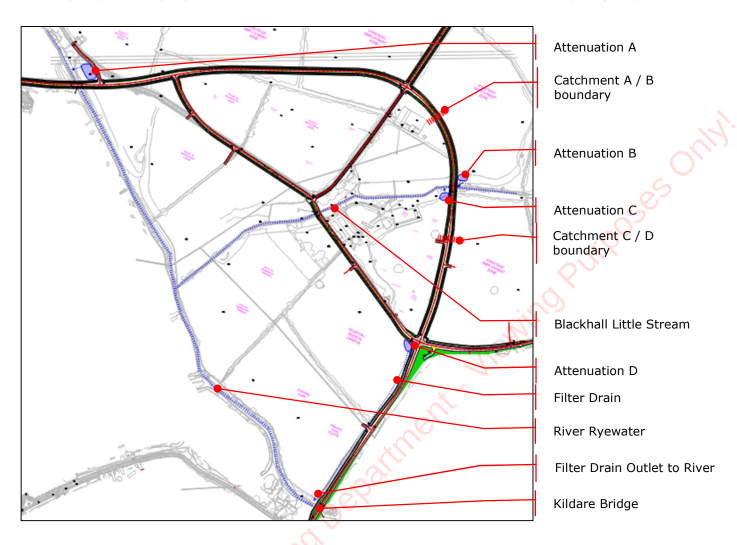


Attenuation ponds are to be provided upstream of the outfall location from each catchment. Each of the attenuation systems have been designed to attenuate the design 1% AEP event, with an additional 20% factor for Climate Change projections, and shall comprise a grassed / vegetated pond, with protected headwalls.

An overview of the surface water catchment boundaries, along with the attenuation zones and outfall locations are illustrated on the following image.



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A summary of the attenuation strategy is as follows:

Attenuation A: 765m³ – discharge to River Ryewater;

Attenuation B: 125m³ – discharge to Blackhall Little stream; Attenuation C: 120m³ – discharge to Blackhall Little stream;

Attenuation D: 140m³ – discharge to new filter drain that discharges to river Ryewater.

As note previously, each drainage network is to discharge at a flow rate of 5.5 l/s/ha, which is less than the calculated greenfield equivalent rate.

While catchment areas A, B and C comprise all new road infrastructure, and are do discharge treated and attenuated runoff to the watercourse immediately adjacent, Catchment D is to discharge its attenuated and treated flows to a new filter dreain that





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is to replace an existing open drain as part of the upgrade of the R157 road, which is to form part of the MOOR. This section of the proposed MOOR, on the eastern side of the Maynooth Environs, is to consist of realigned and upgrade of the existing R157road infrastructure, with rainfall runoff to be directed to the new filter drain via repositioned road gullies (along with some new ones).

A non-return valve is to be fixed to the headwall of each outfall to watercourse.

FLOOD RISK ASSESSMENT

JBA Consulting have carried out a detailed Flood Risk Assessment (FRA) on the masterplan area foe the Maynooth Environs. This FRA included a detailed update to the model of the river Ryewater and its local tributaries, based on a recent detailed topographic survey. The new model also included the new bridge structures that have been discussed elsewhere within this report.

The results of the FRA, and its associated output flood extent mapping, confirmed that there was no adverse impact on existing lands in the vicinity of the study area, with no additional nuisance flooding caused as a result of the proposed new road or associated developments.

Refer to JBA Consulting's Masterplan Flood Risk Assessment Report, submitted under separate cover for further details.

SECTION 50 APPLICATION

A Section 50 application to the Office of Public Works (OPW) is to be submitted following grant of planning permission, for each of the proposed bridge structures.

It is noted that an assessment on potential flood risk, in line with OPW's Section 50 specific requirements, have been assessed as part of JBA consulting's flood study and risk assessment for the Maynooth Environs, with no adverse impact noted.



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WASTEWATER DRAINAGE OVERVIEW

OCSC and the applicant have had continued detailed discussions with Irish Water in relation to the delivery of a new strategic wastewater pumping station, which is to be sited on Applicant owned lands within Maynooth Environs, as part of a separate planning application. New wastewater drainage infrastructure is to be installed along the route of the proposed MOOR, which is to facilitate new development in the Maynooth Environs by allowing for a connection to the new WWPS. All new wastewater infrastructure shall be in accordance with Irish Water's requirements.

POTABLE WATER OVERVIEW

New watermain infrastructure is to be installed along the route of the proposed MOOR, which is to facilitate new development in the Maynooth Environs. These are to be routed along the footpath / cycle track on both sides of the carriageway, and shall be in accordance with Irish Water's requirements.



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9 CONCLUSIONS & RECOMMENDATIONS

CONCLUSIONS

Having completed the preliminary design of the scheme, the following conclusions can now be made:

- The need for the scheme has been established.
- The scheme will also relieve pressure at certain key junctions within the existing road network.
- The new bridge on the western side will provide a second river crossing for traffic from Moyglare Road to Maynooth environs and eastwards.
- The scheme will bring a reduction in the frequency and severity of road collisions
- The design of the scheme has been carried out in accordance with DMURS.

RECOMMENDATIONS

It is recommended that the Maynooth Outer Orbital Road as described in this Preliminary Design Report be approved by Meath County Council so that it will form the basis for the detailed design and construction of the Road.

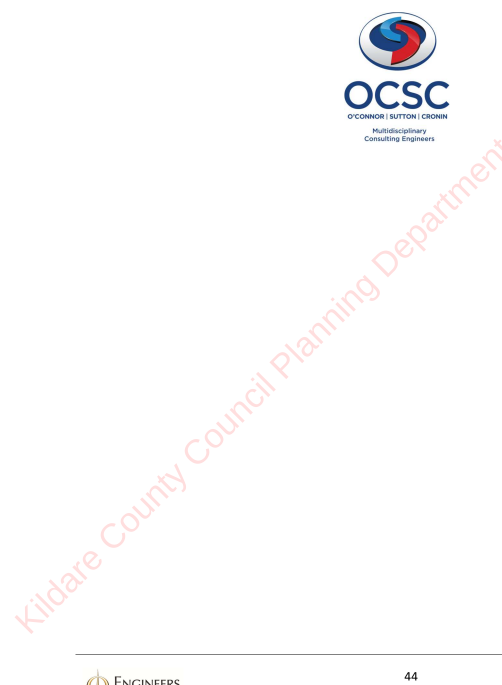




10 VERIFICATION

This report was compiled and verified by:

Wian Marais BE (US), BE (Hons) (UP), Professional Engineer (ECSA) Civil Engineer O'Connor Sutton Cronin & Associates







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Appendix A SITE INVESTIGATION REPORT

Council Planning



Project: S665



S.I. Ltd Contract No: 5863

Client: Sky Castle Ltd

Engineer: OCSC

Contractor: Site Investigations Ltd

Moygaddy, Maynooth, Co. Meath Site Investigation Report

Prepared by:

Stephen Letch

Issue Date:	12/08/2021
Status	Final
Revision	2

Contents:		Page No.
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2.	Site Location	1
3.	Fieldwork	1
4.	Laboratory Testing	4
5.	Ground Conditions	4
6.	Recommendations and Conclusions	5

Appendices:

- 1. Cable Percussive Borehole Logs
- 2. Rotary Corehole Logs and Photographs
- 3. Trial Pit Logs and Photographs
- 4. Soakaway Test Results
- 5. Dynamic Probe Logs
- 6. Geotechnical Soil Laboratory Test Results
- Aildare County Council Planning 7. Geotechnical Rock Laboratory Test Results

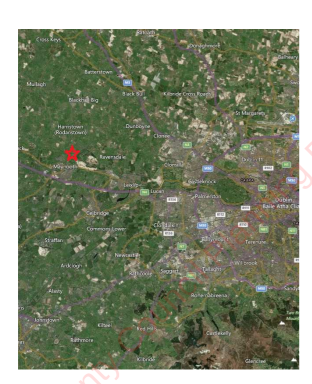
1. Introduction

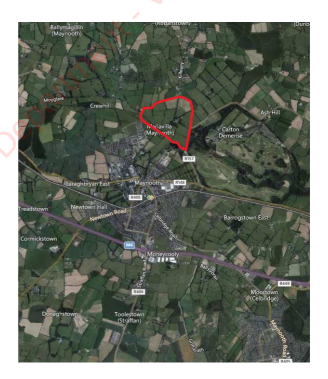
On the instructions of OCSC, Site Investigations Ltd (SIL) was appointed to complete a ground investigation at Moygaddy, Maynooth, Co. Meath. The investigation was completed for the residential development on the site and was completed on behalf of the Client, Sky Castle Ltd. The fieldworks were started in June and completed in July 2021.

This report presents the factual geotechnical data obtained from the field and laboratory testing with interpretation of the ground conditions discussed.

2. Site Location

The site is located to the north of Maynooth with the Kildare-Meath border running to the south of the site with Maynooth in Kildare and the site in Meath. Carton Demense is to the east of site with Dublin city further to the east. The first map below shows the location of the site to the east of Dublin and the second map shows the location of the site to the north of Maynooth town.





3. Fieldwork

The fieldworks comprised a programme of cable percussive boreholes, rotary coreholes, trial pits and dynamic probes. All fieldwork was carried out in accordance with BS 5930:2015, Engineers Ireland GI Specification and Related Document 2nd Edition 2016 and Eurocode 7: Geotechnical Design.

The fieldworks comprised of the following:

- 18 No. cable percussive boreholes
- 16 No. rotary coreholes
- 21 No. trial pits with soakaway tests
- 84 No. dynamic probes

3.1. Cable Percussive Boreholes with Rotary Coreholes

Cable percussion boring was undertaken at 18 No. locations using a Dando 150 rig and constructed 200mm diameter boreholes. The boreholes terminated at depths ranging from 3.00mbgl (BH10) to 6.80mbgl (BH15 and BH16) after 1.5hrs chiselling with no further progress. It was not possible to collect undisturbed samples due to the granular soils encountered so bulk disturbed samples were recovered at regular intervals.

To test the strength of the stratum, Standard Penetration Tests (SPT's) were performed at 1.00m intervals in accordance with BS 1377 (1990). In soils with high gravel and cobble content it is appropriate to use a solid cone (60°) (CPT) instead of the split spoon and this was used throughout the testing. The test is completed over 450mm and the cone is driven 150mm into the stratum to ensure that the test is conducted over an undisturbed zone. The cone is then driven the remaining 300mm and the blows recorded to report the N-Value. The report shows the N-Value with the 75mm incremental blows listed in brackets (e.g., BH01 at 2.00mbgl where N=16-(2,3/3,4,4,5)). Where refusal of 50 blows across the test zone was encountered was achieved during testing, the penetration depth is also reported (e.g., BH01 at 1.00mbgl where N=50-(3,4/50 for 85mm)).

The cable percussive borehole logs are presented in Appendix 1.

3.2. Rotary Coreholes

At 16 No. locations, rotary coreholes were completed to investigate the depth and type of bedrock. After the investigation started, RC01, RC02, RC03 and RC15 were cancelled but the numbering remained as scheduled so these numbers are missing in the sequence of rotary coreholes. The rotary drilling was carried out using a Sondeq SS71 top drive rig. Open hole drilling techniques were used to advance through the overburden where encountered and bedrock was recovered at 10 No. locations and the bedrock was then cored with the corehole terminated when 3m of core was recovered. At 6 No. locations, no bedrock was encountered when the corehole reached 8mbgl and the corehole was terminated and backfilled.

Once the coreholes were completed, the rock cores were returned to SIL, where they were logged and photographed by a SIL geotechnical engineer. Provided on the logs are engineering

geological descriptions of the rock cores with details of the bedding/discontinuities and mechanical indices for each core run, i.e., TCR, SCR, RQD and Fracture Index.

The rotary corehole logs and photographs are presented in Appendix 2.

3.3. Trial Pits with Soakaway Tests

21 No. trial pits were excavated using a wheeled excavator. The pits were logged and photographed by SIL geotechnical engineer and representative disturbed bulk samples were recovered as the pits were excavated, which were returned to the laboratory for geotechnical testing. Groundwater ingresses and pit wall stability were also recorded as the excavations

progressed.

At the base of the trial pits, soakaway tests were completed and logged by SIL geotechnical engineer. BRE Special Digest 365 stipulates that the pit should be filled three times and that the final cycle is used to provide the infiltration rate. The time taken for the water level to fall from 75% volume to 25% volume is required to calculate the rate of infiltration. However, if the water level does not fall at a steady rate, then the test is deemed to have failed and the area is unsuitable for storm water drainage.

The trial pit logs and photographs are presented in Appendix 3 and soakaway test results are presented in Appendix 4.

3.4. Dynamic Probes

At 84 No. locations, dynamic probes were completed using a track mounted Competitor 130 machine. The testing complies with the requirements of BS1377: Part 9 (1990) and Eurocode 7: Part 3. The configuration utilised standard DPH (Heavy) probing method comprising a 50kg weight, 500mm drop height and a 50mm diameter (90°) cone. The number of blows required to drive the cone each 100mm increment into the sub soil is recorded in accordance with the standards. The dynamic probe provides no information regarding soil type or groundwater conditions.

The dynamic probe results can be used to analyse the strength of the soil strata encountered by the probe. 'Proceedings of the Trinity College Dublin Symposium of Field and Laboratory Testing of Soils for Foundations and Embankments' presents a paper by Foirbart that is most relevant to Irish soil conditions and within this paper the following equations were included:

Granular Soils: DPH N₁₀₀ x 2.5 = SPT N value

Cohesive Soils: $C_u = 15 \times DPH N_{100} + 30 \text{ kN/m}^2$

These equations present a relationship between the probe N_{100} value and the SPT N value for granular soils and the undrained shear strength of cohesive soils.

The dynamic probe logs are presented in Appendix 5.

3.5. Surveying

Following completion of all the fieldworks, a survey of the exploratory hole locations was completed using a GeoMax GPS Rover. The data is supplied on each individual log along with a site plan in Appendix 8.

4. Laboratory Testing

Geotechnical soil laboratory testing was completed on representative soil samples in accordance with BS 1377 (1990). Testing included:

- 10 No. moisture contents
- 10 No. Atterberg limits
- 10 No. particle size gradings
- 21 No. California Bearing Ratio tests
- . 8 No. pH, sulphate and chloride content

Geotechnical rock testing was also completed on the core samples and consisted of the following:

• 20 No. point loads

The geotechnical soil laboratory test results are presented in Appendix 6 with the rock laboratory tests provided in Appendix 7.

5. Ground Conditions

5.1. Overburden

The natural ground conditions in the boreholes and trial pits are consistent with brown overlying black slightly sandy gravelly silty CLAY with cobbles and boulders. These natural soils are overconsolidated lodgment till which is encountered across the North Leinster region with several papers discussing the engineering characteristics of the soil. The brown and brown grey soils are the weathered surface of the underlying black clays and the gravel and cobbles are generally angular to subrounded and predominantly limestone in origin.

The SPT N-values range from 7 to 15 at 1.00mbgl and increase to between 12 and 21 at 2.00mbgl although BH14 did record a value of 7 at this depth. The values then continue to increase with depth as the very stiff black CLAY is encountered.

Laboratory tests of the shallow cohesive soils recorded CLAY soils with low and intermediate plasticity indices of 12% to 18% recorded. The particle size distribution curves were poorly sorted straight-line curves with 21 to 53% fines content.

5.2. Bedrock

Bedrock was recovered from depths ranging from 2.80mbgl (RC10) to 7.80mbgl (RC20) and was greater than 8m deep at 5 No. locations to the east of the site. The core recovered shows that bedrock is strong to very strong light grey fine grained argillaceous LIMESTONE interbedded with moderately strong dark grey calcareous MUDSTONE with pyrite crystals, occasional fossils and calcite veins. The core showed a fresh to slightly weathered state. The discontinuities are generally smooth to rough, planar to slightly undulating, tight to open, dip angles ranging from sub-horizontal to sub-vertical and the surfaces are clean with some grey stained, calcite crystals on the surface and some clay infill.

5.3. Groundwater

Groundwater details in the boreholes and trial pits during the fieldworks are noted on the logs in Appendices 1 and 2. Groundwater ingresses were recorded in five boreholes, at 1.90mbgl at BH07 and between 3.20mbgl and 3.60mbgl in BH05, BH14, BH16 and BH17. All ingresses were sealed off by the casing as the drilling advanced and therefore indicates perched water lenses. There were water ingresses into 10 No. trial pits across the site, at depths ranging from 1.50mbgl (TP12) to 2.60mbgl (TP21) with ingresses logged as seepages to medium rates

6. Recommendations and Conclusions

Please note the following caveats:

The recommendations given, and opinions expressed in this report are based on the findings as detailed in the exploratory hole records. Where an opinion is expressed on the material between the exploratory hole locations or below the final level of excavation, this is for guidance only and no liability can be accepted for its accuracy. No responsibility can be accepted for adjacent unexpected conditions that have not been revealed by the exploratory holes. It is further recommended that all bearing surfaces when excavated should be inspected by a suitably qualified Engineer to verify the information given in this report.

Excavated surfaces in clay strata should be kept dry to avoid softening prior to foundation placement. Foundations should always be taken to a minimum depth of 0.50mBGL to avoid the effects of frost action and possible seasonal shrinkage/swelling.

If it is intended that on-site materials are to be used as fill, then the necessary laboratory testing should be specified by the Client to confirm the suitability. Also, relevant lab testing should be specified where stability of side slopes to excavations is a concern, or where contamination may be an issue.

6.1. Shallow Foundations

Due to the unknown depth of foundation and no longer-term groundwater information, this analysis assumes the groundwater will not influence the construction or performance of these foundations.

The borehole encountered firm brown slightly sandy slightly gravelly silty CLAY at 1.00mbgl and the SPT N-value at this depth generally ranges from 9 to 15. Two holes, BH14 and BH17, recorded lower values of 7 and 8 respectively but the value of 9 has been chosen for analysis of the soils.

Using a correlation proposed by Stroud and Butler between SPT N-values and plasticity indices, the SPT N-value can be used to calculate the undrained shear strength. With the low to intermediate plasticity indexes recorded in the laboratory for the soils encountered on site, this correlation is C_u=6N. Therefore, using the lower value of 9, this indicates that the undrained shear strength of the CLAY is 54kN/m². This can be used to calculate the ultimate bearing capacity, and this has been calculated to be 295kN/m². Finally, a factor of safety is applied and with a factor of 3, an allowable bearing capacity of 100kN/m² would be anticipated using the lower SPT values.

The soils recorded values of 12 to 21 at 2.00mbgl. This SPT N-value of 12 indicates a C_u of $72kN/m^2$, an ultimate bearing capacity of $405kN/m^2$ and finally an allowable bearing capacity of $135kN/m^2$.

The dynamic probes confirm that the soils are firm to stiff with values of 2 or greater recorded across the site and would correlate with the SPT N-values.

The following assumptions were made as part of these analyses. If any of these assumptions are not in accordance with detailed design or observations made during construction these recommendations should be re-evaluated.

- Foundations are to be constructed on a level formation of uniform material type (described above).
- The bulk unit weight of the material in this stratum has a minimum density of 19kN/m³.
- All bearing capacity calculations allow for a settlement of 25mm.

The trial pits indicate that excavations in the cohesive soils should be stable for a short while at least although TP05 did record pit wall instability. Therefore, all slopes should be evaluated upon excavation and regular inspections should be completed during construction to ensure that all slopes are stable. Temporary support should be used on any excavation that will be left open for an extended period.

6.2. Groundwater

The caveats below relating to interpretation of groundwater levels should be noted:

There is always considerable uncertainty as to the likely rates of water ingress into excavations in clayey soil sites due to the possibility of localised unforeseen sand and gravel lenses acting as permeable conduits for unknown volumes of water.

Furthermore, water levels noted on the borehole and trial pit logs do not generally give an accurate indication of the actual groundwater conditions as the borehole or trial pit is rarely left open for sufficient time for the water level to reach equilibrium.

Also, during boring procedures, a permeable stratum may have been sealed off by the borehole casing, or water may have been added to aid drilling. Therefore, an extended period of groundwater monitoring using any constructed standpipes is required to provide more accurate information regarding groundwater conditions. Finally, groundwater levels vary with time of year, rainfall, nearby construction and tides.

Pumping tests would be required to determine likely seepage rates and persistence into excavations taken below the groundwater level. Deep trial pits also aid estimation of seepage rates.

As discussed previously, groundwater was encountered in five boreholes and ten trial pits at depths ranging from 1.50mbgl to 3.60mbgl.

There is always considerable uncertainty as to the likely rates of water ingress into excavations in cohesive soil sites due to the possibility of localised unforeseen sand and gravel lenses acting as permeable conduits for unknown volumes of water. Based on this information at the exploratory hole locations to date, it is considered likely that any shallow ingress (less than 2.00mbgl) into excavations of the CLAY will be slow to medium. If granular soils are encountered in shallow excavations, then the possibility of water ingressing into an excavation increase.

If groundwater is encountered during excavations then mechanical pumps will be required to remove the groundwater from sumps. Sumps should be carefully located and constructed to ensure that groundwater is efficiently removed from excavations and trenches.

6.3. Soakaway Tests

At 10 No. locations, the soakaway tests failed the specification as water ingressed into the pits. This indicates that the soils are already saturated and therefore, unsuitable for soakaway design.

At the remaining locations, the soakaway tests failed the specification as the water level did not fall sufficiently enough to complete the test. The BRE Digest stipulates that the pit should half empty within 24hrs, and extrapolation indicates this condition would not be satisfied. The tests were terminated at the end of the first (of a possible three) fill/empty cycle since further testing would give even slower fall rates due to increased soil saturation. The unsuitability of the soils for soakaways is further suggested by the soil descriptions of the materials in this area of the site where the soakaway was completed, i.e., well compacted clay soils.

6.4. Pavement Design

The CBR test results in Appendix 4 indicate CBR values ranging from 4.1% to 11.6%.

The CBR samples were recovered from 0.50mbgl and inspection of the formation strata should be completed prior to construction of the pavement. Once the exact formation levels are finalised then additional in-situ testing could be completed to assist with the detailed pavement design.

6.5. Aggressive Ground Conditions

The chemical test results in Appendix 4 indicate a general pH value between 8.59 and 8.80, which is close to neutral and below the level of 9, therefore no special precautions are required.

The maximum value obtained for water soluble sulphate was 127mg/l as SO_3 . The BRE Special Digest 1:2005 – 'Concrete in Aggressive Ground' guidelines require SO_4 values and after conversion ($SO_4 = SO_3 \times 1.2$), the maximum value of 152mg/l shows Class 1 conditions and no special precautions are required.

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ontra	ot:	Moygaddy	Easting	g:	693986	6.514		Date Started:	30/06	6/2021	
ocatio	n:	Maynooth, Co. Meath	Northin	ıg:	739217	7.399		Date Completed:	30/06	6/2021	
Client:		Sky Castle Ltd	Elevati	on:	56.45			Drilled By:	G. Macken		
Engine	er:	ocsc	Boreho		200mm			Status:	FINA	L	
Dept	n (m)	Stratum Description	Level (mOD) Samples and Insitu Tests		its	Water	Backfill				
Scale	Depth	TOPSOIL.	Logona	Scale	Depth	Depth	Туре	Result		Strike	Buokiii
0.5 -	0.20	Firm brown sandy slightly gravelly silty CLAY with low cobble content.	× × × × × × × × × × × × × × × × × × ×	56.0 — 55.5 —	56.25	1.00	В	GM75		500	
1.5	1.60	Stiff brown sandy slightly gravelly silty CLAY with high cobble content.		55.0 — 	54.85	1.00	С	50 (3,4/50 85mm)	,		
2.0 —	2.80			54.0	53.65	2.00	ВС	GM76 N=16 (2,3/3,			
3.0 -	2.00	Very stiff black slightly sandy gravelly silty CLAY with low cobble content.		53.5	33.03	3.00 3.00	B C	GM77 50 (8,11/50 200mm			
4.0 —				52.5 — 52.5 — 52.0 —		4.00 4.00	B C	GM78 N=48 (12,13/11,14			
5.0	5.40	al de la		51.5 — 51.5 — 51.0 —	51.05	5.00 5.00	B C	1) GM79 50 (25 fo) for		
5.5 —	5.50	Obstruction - possible boulders. End of Borehole at 5.50m	,,	50.5	50.95	5.50	С	125mm 50 (25 fo 5mm/50 for	or		
6.5 -		CONUCI		50.0							
7.5 —		Hini		49.0							
8.0 —				48.5 — - - - 48.0 —							
9.0				47.5 — 47.5 — 47.0 —							
9.5 —				-							
		Chiselling: Water Strikes: Water Details: From: To: Time: Strike: Rose: Depth Sealed Date: Depth: Dep	Instal			Backfill: To: Typ 5.50 Arisi		Remarks: prehole terminate obstruction.	d due	Legend: B: Bulk D: Disturb U: Undistr ES: Envir W: Water C: Cone S S: Split sr	urbed onmental SPT

ontrac	ct:	Moygaddy	Easting	j :	693926	3.010		Date Started:	29/06	6/2021	
ocatio	n:	Maynooth, Co. Meath	Northin	ıg:	739294	1.840		Date Completed:	29/06	6/2021	
lient:		Sky Castle Ltd	Elevati	on:	56.95			Drilled By:	G. Ma	acken	
ngine	er:	ocsc	Boreho		200mm			Status:	FINA	L	
Deptl		Stratum Description	Legend		(mOD)			and Insitu Tes		Water Strike	Backfill
Scale -	Depth	TOPSOIL.		Scale	Depth	Depth	Туре	Result		Strike	
0.5	0.20	Firm brown sandy slightly gravelly silty CLAY with low cobble content.	× · · · · · · · · · · · · · · · · · · ·	56.5	56.75					6	
1.0				56.0		1.00	В	GM70)	
1.5	1.20	Stiff brown sandy slightly gravelly silty CLAY with high cobble content.	X X 0 X 0 X 0 X X 0 X X 0 X X 0 X X 0 X X 0 X X X 0 X	55.5	55.75	1.00	С	N=9 (2,1/1,2	2,3,3)		
2.0			X - 0 - X	55.0		2.00 2.00	B C	GM71 N=21 (5,6/6,	4,5,6)		
2.5	2.60	Very stiff black slightly sandy gravelly silty CLAY with		54.5	54.35	j	07				
3.0		low cobble content.	× · · · · · · · · · · · · · · · · · · ·	54.0	```	3.00 3.00	B C	GM72 N=47			
3.5				53.5	(O,			(6,9/9,12,12	<u>-, 14)</u>		
4.0				53.0		4.00 4.00	B C	GM73 N=50 (8,8/12,12,1			
4.5 —			* * * * * * * * * * * * * * * * * * *	52.5 — — — 52.0 —		<u> </u>	_		. ,		
5.0 —	5.20	Obstruction - possible boulders. End of Borehole at 5.20m		51.5	51.75	5.00 5.00 5.20	B C C	GM74 50 (25 fo 95mm/50 10mm)	for		
6.0		Dlall.		51.0				50 (25 fo 5mm/50 for	or		
6.5		cil		50.5							
7.0				50.0							
7.5		line line		49.5							
8.0		Olli		49.0							
8.5				48.5 —							
9.0				48.0 —							
9.5				47.5							
		Chiselling: Water Strikes: Water Details: From: To: Time: Strike: Rose: Depth: Date: Hole Depth: Water Details: 3.70 3.80 00:45 19/07 5.20 Dry 5.20 5.20 01:30 19/07 5.20 Dry	Install rom: To			Backfill: To: Typ 5.20 Arisi		Remarks: prehole terminate obstruction.	d due	Legend: B: Bulk D: Disturb U: Undist ES: Envir W: Water	urbed onmental

ontra	ot:	Moygaddy	Easting	g:	694117	7.023		Date Started:	22/07	/2021							
ocatio	n:	Maynooth, Co. Meath	Northin	ıg:	73915	5.527		Date Completed:	22/07	7/2021							
Client:		Sky Castle Ltd	Elevati	on:	55.01			Drilled By:	G. Ma	acken							
Engine	er:	ocsc		orehole iameter:		200mm		Status:	FINAL								
Dept		Stratum Description	Legend		(mOD)			oles and Insitu Tes								Water Strike	Backfill
0.5 —	Depth 0.20	TOPSOIL. Firm brown sandy slightly gravelly silty CLAY with low cobble content.	8 - 0 - X 8 - 0 - X	54.5 — 54.0 —	Depth 54.81	1.00 1.00	Type B C	GM66 N=10 (2,2/3,	, O	500							
1.5 —	1.50	Firm brown sandy slightly gravelly silty CLAY with high cobble content.		53.5 —	53.51	2.00 2.00	ВС	GM67 N=12 (4,5/3,	,								
3.0 —	2.80	Very stiff black slightly sandy gravelly silty CLAY with low cobble content.		52.0	52.21	3.00 3.00	B C	GM68 N=49 (6,6/11,12,1									
4.0 —	4.90			51.0 —	50.11	4.00 4.00	B C	GM69 N=50 (8,11/5 255mm)								
5.0 —	5.00	Obstruction - possible boulders. End of Borehole at 5.00m		50.0 — - - - 49.5 — - -	50.01	5.00	С	50 (25 for 5mm/50 for s			×/////////////////////////////////////						
6.0 —		Concil blar		49.0 — - - - - 48.5 —													
7.0		Con		48.0 —													
7.5		lin.		47.5 —													
8.0 —				47.0 — —													
9.0				46.5 —													
9.5 — - - -				45.5 — - - - -													
		Chiselling: Water Strikes: Water Details: From: To: Time: Strike: Rose: Depth Sealed Date: Hole Depth: Depth: Depth: Depth: Depth: Depth: I	Instal	ation:		Backfill:		Remarks:		Legend: B: Bulk							

58 ontrac		Moygaddy	Easting] :	693732	2.812		Date Started:	02/07	BH0 7/2021	
ocatio	n:	Maynooth, Co. Meath	Northir	g:	739457	7.539		Date Completed:	02/07	7/2021	
lient:		Sky Castle Ltd	Elevati	on:	56.85			Drilled By:	G. Macken		
ngine	er:	ocsc	Boreho		200mm			Status:	FINA	L	
Deptl	n (m)	Stratum Description	Legend	Level	(mOD) Samples		mples	and Insitu Tes	ts	Water	Backfil
Scale	Depth	TOPSOIL.	Logona	Scale	Depth	Depth	Туре	Result		Strike	Buokiii
0.5	0.20	Firm brown sandy slightly gravelly silty CLAY with low cobble content.		56.5 —	56.65					50	
1.0	1 50			56.0 —	55.35	1.00 1.00	B C	GM86 N=15 (3,4/4,			
1.5 —	1.50	Stiff brown sandy slightly gravelly silty CLAY with high cobble content.	× × · · · ×	55.0 —	55.35	2.00 2.00	B C	GM87 N=17 (4,4/3,	5,5,4)		
2.5 -			× × · · · · · · · · · · · · · · · · · ·	54.5 — - - 54.0 —	&.	3.00	В	GM88			
3.5	3.10	Very stiff black slightly sandy gravelly silty CLAY with low cobble content.	X	53.5	53.75	3.00	Ċ	N=49 (5,8/8,12,14	1,15)		
4.0			X X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X	53.0		4.00 4.00	B C	GM89 50 (9,12/50 200mm			
4.5 — 5.0 — 5.5 —		mino		52.0 —		5.00 5.00	B C	GM90 50 (12,13/5 110mm	0 for)		
6.0	6.20 6.30	Obstruction - possible boulders. End of Borehole at 6.30m		51.0 —	50.65 50.55	6.00 6.00 6.30	B C C	GM91 50 (15,10/5 100mm 50 (25 fc) or		
7.0		Con		50.0				5mm/50 for	5mm)		
7.5 -		l'is.		49.5 — — —							
8.0 —				49.0 — — — 48.5 —							
8.5				48.0							
9.5				47.5							
-				47.0							
		Chiselling: Water Strikes: Water Details: From: To: Time: Strike: Rose: Depth Sealed Date: Depth: D	Install			Backfill: To: Tyr		Remarks: orehole terminate obstruction.	d due	Legend: B: Bulk D: Disturb U: Undist ES: Envir W: Water C: Cone S	urbed onmental

586		Cable Percussion Moygaddy	Easting		693928			Date Started:	21/07	BH0 7/2021	5 -022
ontract			`					Date Started.			
ocation	:	Maynooth, Co. Meath	Northin		739604.500			Completed:	21/07/2021 G. Macken		
Client:		Sky Castle Ltd	Elevati		58.72			Drilled By:			
nginee		ocsc		iameter:		200mm		Status:	FINA	1	I
Depth Scale [(m) Depth	Stratum Description	Legend	Level	(mOD) Depth		mples Type	and Insitu Tes		Water Strike	Backfil
0.5	1 10	TOPSOIL. Brown sandy slightly gravelly silty CLAY with low cobble content. Firm becoming stiff brown sandy slightly gravelly silty		58.5	58.52 57.62	1.00 1.00	ВС	GM61 N=9 (1,1/2,		50	
2.0		CLAY with high cobble content.		57.5 — 57.0 — 56.5 —		2.00 2.00	ВС	GM62 N=20 (3,5/5,			
3.0	2.80	Very stiff black slightly sandy gravelly silty CLAY with low cobble content.		55.5	55.92	3.00 3.00	ВС	GM63 N=43 (5,8/8,9,12	2,14)		
4.0 —				54.5 —		4.00 4.00	B C B	GM64 N=48 (8,10/10,11,	13,14)		
-	5.10 5.20	Obstruction - possible boulders. End of Borehole at 5.20m		53.5	53.62	5.00 5.20	CC	50 (25 for 60mm/50 15mm) 50 (25 for 50 for 50 for 60 for 6	or for) or		
7.5		Ourity		51.5 —							
9.0	<u> </u>			50.0 — 							
		Chiselling: Water Strikes: Water Details: From: To: Time: Strike: Rose: Depth Sealed Sealed Date: Depth: Depth: Depth: Depth: Water Details: 5.10 5.20 01:30 3.20 2.90 3.60 15/07 5.20 Dry	Install From: To	ation: D: Pipe	: From:	Backfill: To: Typ 5.20 Arisi		Remarks: orehole terminate obstruction.		Legend: B: Bulk D: Disturt U: Undist ES: Envir W: Water C: Cone S	urbed onmental SPT

ontra	ct:	Moygaddy	Easting	j:	693927	7.326		Date Started:	20/07	7/2021		
ocatio	n:	Maynooth, Co. Meath	Northir	g:	73942	1.930		Date Completed:	20/07/2021			
Client:		Sky Castle Ltd	Elevati	on:	57.55					G. Macken		
Engine	er:	ocsc	Borehole Diameter: 200mm Status:		FINAL							
Dept		Stratum Description	Legend	Level	(mOD)		Samples and Insitu Tests				Backfill	
Scale -	Depth	TOPSOIL.		Scale	Depth	Depth	Туре	Result		Strike		
0.5	0.20	Firm brown sandy slightly gravelly silty CLAY with low cobble content.	X X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X	57.0	57.35					50		
1.0 —	1.40			56.5	56.15	1.00 1.00	B C	GM57 N=10 (1,2/2,				
1.5 —	0	Stiff brown sandy slightly gravelly silty CLAY with high cobble content.		56.0 — — — 55.5 —	00.10	2.00	В	GM58				
2.5				55.0		2.00	C	N=20 (3,4/4,				
3.0	2.90	Very stiff black slightly sandy gravelly silty CLAY with low cobble content.	× 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0	54.5	54.65	3.00 3.00	B C	GM59 N=50	/ 4 <i>C</i> \			
3.5 -			**************************************	54.0	(O,	4.00	_	(6,8/9,12,14	4,15)			
4.0 —			X 2 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0	53.5 —		4.00 4.00	B C	GM60 50 (9,12/50 210mm				
5.0	4.70 4.80	Obstruction - possible boulders. End of Borehole at 4.80m		52.5	52.85 52.75	4.80	С	50 (25 fo 5mm/50 for				
5.5 —				52.0								
6.0		Concil biggi		51.5								
6.5 —		COURT		51.0 —								
7.5		in the second se		50.0								
8.0 —		Olli		49.5 —								
8.5				49.0								
9.0				48.5 —								
9.0 — - - - -				48.0 — — — —								
		Chiselling: Water Strikes: Water Details: From: To: Time: Strike: Rose: Depth Sealed Date: Depth:	Install		: From: -	Backfill: To: Typ 1.80 Arisi		Remarks: orehole terminate o obstruction.	d due	Legend: B: Bulk D: Disturt U: Undist ES: Envir W: Water	urbed onmental	

ontra	ct:	Moygaddy	Easting	g:	69424°	1.270		Date Started:	19/07	7/2021							
ocatio	n:	Maynooth, Co. Meath	Northin	ıg:	739411	1.796		Date Completed:	19/07/2021								
lient:		Sky Castle Ltd	Elevati	on:	58.99		Drilled By:		G. Ma	acken							
ngine	er:	ocsc	Boreho		200mn	00mm		Status:	FINAL								
Dept		Stratum Description	Legend		(mOD)			les and Insitu Tests								Water Strike	Backfill
Scale _	Depth	TOPSOIL.		Scale _	Depth	Depth	Туре	Result		Strike							
0.5	0.20	Firm brown sandy slightly gravelly silty CLAY with low cobble content.	× × · ·	58.5 —	58.79					50							
1.0				58.0 — - -		1.00 1.00	B C	GM53 N=11 (1,2/2,)							
1.5	1.60	Firm brown sandy slightly gravelly silty CLAY with high cobble content.		57.5 — - - -	57.39												
2.0 —			X - 0 - X X - 0 - X X - 0 - X	57.0 — - - - 56.5 —		2.00 2.00	B C	GM54 N=13 (2,3/3,	4,3,3)								
3.0	2.60	Very stiff black slightly sandy gravelly silty CLAY with low cobble content.	× × · ·	56.0	56.39	3.00	В	GM55									
3.5			X X 0 5	55.5	en	3.00	С	N=50 (8,8/5 255mm									
4.0				55.0 —		4.00 4.00	B C	GM56 50 (11,11/5									
4.5 —	4.40 4.50	Obstruction - possible boulders. End of Borehole at 4.50m		54.5	54.59 54.49	4.50	С	200mm 50 (25 fo 5mm/50 for	or								
5.0		Online		54.0													
5.5 —		Dlail.		53.5 — — — — 53.0 —													
6.5		Concil blall		52.5 —													
7.0		Con		52.0 —													
7.5 —		Kin		51.5 — 													
8.0 —				51.0 —													
9.0				50.5 —													
9.5				49.5													
- -				- - -													
		Chiselling: Water Strikes: Water Details: From: To: Time: Strike: Rose: Depth Sealed Date: Depth: Depth: Depth: Depth: Depth: Poepth: Poepth: <t< td=""><td>Instal</td><td></td><td>: From:</td><td>Backfill: To: Typ 1.50 Arisi</td><td></td><td>Remarks: prehole terminated obstruction.</td><td>d due</td><td>Legend: B: Bulk D: Disturt U: Undist ES: Envir W: Water</td><td>urbed onmental</td></t<>	Instal		: From:	Backfill: To: Typ 1.50 Arisi		Remarks: prehole terminated obstruction.	d due	Legend: B: Bulk D: Disturt U: Undist ES: Envir W: Water	urbed onmental						

ontrad	t:	Moygaddy	Easting	j:	69433°	1.307		Date Started:	16/07	7/2021	
catio	n:	Maynooth, Co. Meath	Northin	g:	73969 ⁻	1.333		Date Completed: 16/0		07/2021	
ient:		Sky Castle Ltd	Elevati	on:	61.30			Drilled By:	G. Ma	acken	
ngine	er:	ocsc	Boreho		200mm			Status:	FINA	L	
Deptl		Stratum Description	Legend	_egend Level (m				and Insitu Tes		Water Strike	Backfill
Scale -	Depth	TOPSOIL.		Scale	Depth	Depth	Туре	Result		Strike	
0.5 -	0.40	Firm brown sandy slightly gravelly silty CLAY with low cobble content.	0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 ×	61.0 —	60.90	1.00	В	GM48		300	
1.5	1.70	Stiff brown sandy slightly gravelly silty CLAY with high		60.0 — 	59.60	1.00	C	N=11 (1,1/2,			
2.0 —		cobble content.	× × · · · · · · · · · · · · · · · · · ·	59.5 — — — 59.0 —		2.00 2.00	ВС	GM49 N=19 (3,3/4,			
3.0	2.90	Very stiff black slightly sandy gravelly silty CLAY with low cobble content.		58.5 —	58.40	3.00 3.00	B C	GM50 N=35 (5,6/8,8,10	0,9)		
3.5				57.5 - - - 57.0 -		4.00 4.00	B C	GM51 50 (10,11/5			
4.5 -			8 0 X 8 0 X 8 0 X 8 0 X	56.5		5.00	В	225mm			
5.5	5.70		8 × 0 €	56.0	55.00	5.00	С	50 (25 fo 125mm/50 100mm) for		
6.0	5.70 5.80	Obstruction - possible boulders. End of Borehole at 5.80m		55.5 — - -	55.60 55.50	5.80	С	50 (25 fo 5mm/50 for			K//2K//2
6.5		incil and a second		55.0 — - -							
7.0		$C_{\mathcal{O}}}}}}}}}}$		54.5 — - -							
7.5		list.		54.0							
8.0		Olli		53.5							
8.5 —				53.0							
9.0				52.5 — — — 52.0 —							
9.5 -				51.5							
		Chiselling: Water Strikes: Water Details:	Install	ation:		Backfill:		Remarks:		Legend:	
		From: To: Time: Strike: Rose: Depth Sealed Date: Hole Depth: Water Depth: F 2.80 3.00 00:45 12/07 5.80 Dry 5.70 5.80 01:30 01:30 01:30 01:30	From: To	o: Pipe	0.00 5			orehole terminate o obstruction.	d due	B: Bulk D: Disturb U: Undist ES: Envir W: Water C: Cone S	urbed onmental

ontra	ct:	Moygaddy	Easting	g:	694598	3.661		Date Started:	14/07	//2021	
ocatio	n:	Maynooth, Co. Meath	Northir	ıg:	739652	2.377		Date Completed:	14/07	7/2021	
lient:		Sky Castle Ltd	Elevati	on:	61.68			Drilled By:	G. Ma	acken	
ngine	er:	ocsc	Boreho		200mm	า	,	Status:	FINA	L	
Dept Scale	h (m) Depth	Stratum Description	Legend	Level	(mOD) Depth	Sa	mples Type	and Insitu Tes		Water Strike	
1.0 —	0.20	TOPSOIL. Firm brown sandy slightly gravelly silty CLAY with low cobble content. Stiff brown sandy slightly gravelly silty CLAY with high cobble content.		61.5	61.48	1.00 1.00 2.00 2.00	B C	GM41 N=10 (2,2/2, GM42 N=21 (3,3/4,	3,2,3)	500	
2.5 —	2.70	Very stiff black slightly sandy gravelly silty CLAY with low cobble content.		59.0 —	58.98	3.00	ВС	GM43 N=39 (4,7/9,9,11			
4.5 —				57.5 — 57.0 — 56.5 —		4.00 4.00 5.00 5.00	B C B C	GM44 50 (6,9/50 200mm GM45 50 (9,12/50)		
5.5 — 6.0 — 6.5 —	5.30 5.40	Obstruction - possible boulders. End of Borehole at 5.40m	0.0	55.5 —	56.38 56.28	5.40	С	100mm 50 (25 fc 5mm/50 for) or		
7.5 —		ounty		54.5 —							
9.0				53.0 —							
		Chicolling: Water Strikes: Water Date:	Inctal	ation:		Packfill.		Pomerks		I enerd:	
		Chiselling: Water Strikes: Water Details: From: To: Time: Strike: Rose: Depth Sealed Date: Depth: D	Instal	ation: o: Pipe		Backfill: To: Typ 5.40 Arisi		Remarks: prehole terminated obstruction.	d due	Legend: B: Bulk D: Disturb U: Undist ES: Envir W: Water	urbed onmental

ontra	ct:	Moygaddy	Easting	j:	694446	6.855		Date Started:	15/07	/2021	
ocatio	n:	Maynooth, Co. Meath	Northin	g:	739466	6.694		Date Completed:	15/07	/2021	
lient:		Sky Castle Ltd	Elevati	on:	59.25			Drilled By:	G. Ma	acken	
ngine	er:	ocsc	Boreho		200mm	1		Status:	FINA	L	
Dept		Stratum Description	Legend	Level	(mOD)			and Insitu Tes		Water	
Scale _	Depth	TOPSOIL.		Scale	Depth	Depth	Type	Result		Strike	
0.5	0.30	Firm brown sandy slightly gravelly silty CLAY with low cobble content.		59.0 — - - - 58.5 —	58.95					50	
1.0				58.0 —		1.00 1.00	B C	GM46 N=11 (2,2/3,			
1.5 —	1.50	Stiff brown sandy slightly gravelly silty CLAY with high cobble content.		57.5 —	57.75	2.00	В	GM47			
2.5	2.40	Very stiff black slightly sandy gravelly silty CLAY with low cobble content.	X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0	57.0 — — — — 56.5 —	56.85	2.00	C	N=20 (5,4/5,	5,4,6)		
3.0	2.80 3.00	Obstruction - possible boulders. End of Borehole at 3.00m		56.0	56.45 56.25	3.00	С	50 (25 fo 5mm/50 for	or Omm)		
3.5 -				55.5	(O.						
4.0 —			60	55.0							
5.0		.,0		54.5							
5.5				54.0 —							
6.0		Concil blan		53.0							
6.5 —		COUNCY		52.5 —							
7.5				52.0 —							
8.0		Olle		51.5							
8.5				51.0 — — — 50.5 —							
9.0				50.0							
9.5 —				49.5 —							
		Chiselling: Water Strikes: Water Details:	Install	ation:		Backfill:		Remarks:		Legend: B: Bulk	
		From: To: Time: Strike: Rose: Depth Sealed Date: Hole Depth: Dept	rom: To	o: Pipe		To: Typ 3.00 Arisi		orehole terminated obstruction.	d due	B: Bulk D: Disturl U: Undist ES: Envir W: Water C: Cone	urbed onmental

586 ntrac		Moygaddy	Easting	a:	694790	0.229		Date Started:		BH1 7/2021	•
catio		Maynooth, Co. Meath	Northin		739307			Date		7/2021	
lient:		Sky Castle Ltd	Elevation		59.88			Completed: Drilled By:		acken	
ngine	er:	ocsc	Boreho Diamet		200mn	n		Status:	FINA	L	
Depth	n (m)	Stratum Description	Legend	Level	(mOD)	Sai	mples	and Insitu Tes	ts	Water	Backfil
Scale	Depth	TOPSOIL.	Legend	Scale	Depth	Depth	Туре	Result		Strike	Dackiii
0.5	0.20	Firm brown sandy slightly gravelly silty CLAY with low cobble content.		59.5 — - -	59.68					50	
1.0 -				59.0 — — — 58.5 —		1.00 1.00	B C	GM36 N=13 (2,2/3,			
2.0	1.70	Stiff brown sandy slightly gravelly silty CLAY with high cobble content.		58.0	58.18	2.00 2.00	B C	GM37 N=21 (4,4/5,	5,6,5)		
2.5 -	2.90	Very stiff black slightly sandy gravelly silty CLAY with low cobble content.		57.5 — - - - 57.0 —	56.98	3.00	B	GM38 N=43			
3.5 —		now coppie content.		56.5	(S)	3.00		(5,5/9,10,11	1,13)		
4.0 —				55.5		4.00 4.00	B C	GM39 N=50 (7,9/5 275mm			
5.0 —		ning		55.0 —		5.00 5.00	B C	GM40 50 (10,12/5 175mm	0 for)		
5.5 —	5.70 5.80	Obstruction - possible boulders. End of Borehole at 5.80m		54.0	54.18 54.08	5.80	С	50 (25 fo 5mm/50 for			
6.5 -		CORUCII		53.5 —							
7.5		id bis.		52.5 — 							
8.0 —				52.0 — — — — 51.5 —							
9.0				51.0 —							
9.5 —				50.5 —							
		Chiselling: Water Strikes: Water Details: From: To: Time: Strike: Rose: Depth: Sealed Date: Depth: De	Install From: To		: From:	Backfill: To: Typ 5.80 Arisi		Remarks: orehole terminated obstruction.	d due	Legend: B: Bulk D: Disturb U: Undist ES: Envir	urbed onmental

ontrac	ot:	Moygaddy	Easting	j:	694615	5.966		Date Started:	12/07	7/2021	
ocatio	n:	Maynooth, Co. Meath	Northir	g:	739002	2.198		Date Completed:	12/07	7/2021	
lient:		Sky Castle Ltd	Elevati	on:	56.86			Drilled By:	G. Ma	acken	
ngine	er:	ocsc	Boreho		200mm	า		Status:	FINA	L	
Depth	n (m)	Stratum Description	Legend		(mOD)	Sai	mples	and Insitu Tes	ts	Water	Backfill
Scale	Depth	TOPSOIL.	~//\\\/\\	Scale	Depth	Depth	Туре	Result		Strike	N/ANN/A
0.5	0.20	Firm brown sandy slightly gravelly silty CLAY with low cobble content.		56.5	56.66					50	
1.0			× × · ·	56.0 —		1.00 1.00	B C	GM30 N=10 (1,1/3,			
1.5	1.30	Stiff brown sandy slightly gravelly silty CLAY with high cobble content.	× 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0	55.5 —	55.56			R			
2.0			× × · · · · · · · · · · · · · · · · · ·	55.0 — — —		2.00 2.00	B C	GM31 N=21 (3,5/5,	6,5,5)		
2.5			8 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 ×	54.5 — — —		j	O,				
3.0	3.20	Very stiff black slightly sandy gravelly silty CLAY with	× 0 × 0	54.0	53.66	3.00 3.00	B C	GM32 N=47			
3.5		low cobble content.		53.5	6,			(5,4/9,9,14	,15)		
4.0				53.0		4.00 4.00	B C	GM33 50 (9,13/50			
4.5			× × · · · · · · · · · · · · · · · · · ·	52.5				175mm)		
5.0 —		aning	0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 ×	52.0 — — — 51.5 —		5.00 5.00	B C	GM34 N=50 (7,9/5 250mm			
6.0		Platti	X - 0 - X X - 0 - X X - 0 - X X - 0 - X	51.0		6.00	В	GM35	0.5		
6.5	6.30 6.40	Obstruction - possible boulders. End of Borehole at 6.40m		50.5 —	50.56 50.46	6.00 6.40	С	50 (10,13/5 140mm 50 (25 fc 5mm/50 for () or		
7.0		Co		50.0 —							
7.5		loin,		49.5 —							
8.0				49.0 —							
8.5				48.5 —							
9.0				48.0 —							
9.5 -				47.5 — — — —							
-				47.0							
		Chiselling: Water Strikes: Water Details: From: To: Time: Strike: Rose: Depth Sealed Date: Depth: Depth: Water Depth: Water Depth: 6.30 6.40 01:30 06/07 6.40 Dry	Instal			Backfill: To: Tyr		Remarks: prehole terminated obstruction.	d due	Legend: B: Bulk D: Disturb U: Undist ES: Envir W: Water C: Cone S	urbed onmental

ontrac	ot:	Moygaddy	Easting	g:	694659	9.374		Date Started:	08/07	7/2021	
ocatio	n:	Maynooth, Co. Meath	Northir	ıg:	738763	3.773		Date Completed:	08/07	7/2021	
Client:		Sky Castle Ltd	Elevati	on:	52.09			Drilled By:	G. Ma	acken	
Engine	er:	ocsc	Boreho		200mn	n		Status:	FINA	L	
Depth	n (m)	Stratum Description	Legend	l evel	(mOD)	Sa	mples	and Insitu Tes	sts	Water	Backfill
Scale	Depth	TOPSOIL.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Scale 52.0 —	Depth	Depth	Туре	Result		Strike	
0.5 -	0.20	Firm brown sandy slightly gravelly silty CLAY with low cobble content.		51.5 — 51.5 —	51.89					50	
1.0			X X 0.6	51.0		1.00 1.00	B C	GM18 N=9 (2,2/2,			
1.5	1.70	Firm brown sandy slightly gravelly silty CLAY with	2 0 X 0 X	50.5	50.39						
2.0		high cobble content.		50.0		2.00 2.00	B C	GM19 N=14 (4,4/3,			
2.5 -	2.50	Very stiff black slightly sandy gravelly silty CLAY with low cobble content.	**************************************	49.5 — - -	49.59	j	(0)				
3.0			× · · · · · · · · · · · · · · · · · · ·	49.0	an'i	3.00 3.00	B C	GM20 N=45 (8,8/11,11,1	0,13)		
3.5				48.5	W.				,		
4.0			8 × 0 ×	48.0		4.00 4.00	B C	GM21 N=41 (7,9/9,10,1	1,11)		
4.5 —			0 × 0 €	47.5 — - -							
5.0		inos	x	47.0 - 		5.00 5.00	B C	GM22 50 (8,10/50 210mm	0 for		
5.5		Olain,	x x 0 4 x x 0 6 x 0 6	46.5 — - -		0.05	_				
6.0	6.10 6.20	Obstruction - possible boulders. End of Borehole at 6.20m		46.0	45.99 45.89	6.00 6.00 6.20	B C C	GM23 50 (26 fo 85mm/50	or for		
6.5				45.5 — - - -				10mm) 50 (25 fo 5mm/50 for	or		
7.0				45.0 -							
7.5 —		allies		44.5 —							
8.0 —				44.0							
9.0				43.5 — - - -							
9.5				43.0 —							
0.0				42.5 — - - -							
		Chiselling: Water Strikes: Water Details:	Instal	ation:	 	Backfill:		Remarks:		Legend:	
			From: To			То: Тур		orehole terminate obstruction.	d due	B: Bulk D: Disturb U: Undistu ES: Enviro W: Water C: Cone S	urbed onmental

ontrac	ct:	Moygaddy	Easting	j:	694546	6.422		Date Started:	06/07	7/2021	
ocatio	n:	Maynooth, Co. Meath	Northin	g:	738784	4.570		Date Completed:	06/07	7/2021	
lient:		Sky Castle Ltd	Elevati	on:	53.46			Drilled By:	G. Ma	acken	
ngine	er:	ocsc	Boreho		200mm	1		Status:	FINA	L	
Depth	n (m)	Stratum Description	Legend	l evel	(mOD)	Sa	mples	and Insitu Tes	ts	Water	Backfil
Scale	Depth	TOPSOIL.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Scale	Depth	Depth	Туре	Result		Strike	XXXXXX
0.5	0.20	Soft brown sandy slightly gravelly silty CLAY with low cobble content.	7 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0	53.0	53.26					50	
1.0			× 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0	52.5 —		1.00 1.00	B C	GM07 N=7 (1,1/2,1	1,3,1)	J	
1.5 —	0.40			52.0 — - - - 51.5 —	54.00	2.00	В	GM08			
2.5	2.10	Soft brown sandy slightly gravelly silty CLAY with high cobble content.	X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0	51.0	51.36	2.00	C	N=7 (2,1/2,1	1,1,3)		
3.0	3.20	Very stiff black slightly sandy gravelly silty CLAY with		50.5	50.26	3.00 3.00	B C	GM09 N=48 (2,3/9,11,13	3,15)		
3.5 -		low cobble content.		50.0 —		4.00	В	GM10			
4.5			X - 0 - X	49.0 —		4.00	С	50 (9,9/50 225mm			
5.0		in ^o	X	48.5 — - - - 48.0 —		5.00 5.00	B C	GM11 50 (7,10/50 210mm) for		
5.5 -	0.55	blau.		46.0 — - - 47.5 —		6.00	В	GM12			
6.5	6.20 6.30	Obstruction - possible boulders. End of Borehole at 6.30m		47.0	47.26 47.16	6.00	С	50 (8,10/50 175mm 50 (25 fo 5mm/50 for) or		
7.0				46.5 —							
7.5		-unit's		46.0 — - - - 45.5 —							
8.0 —	0:			45.0							
9.0				44.5							
9.5 —				44.0							
				_							
		Chiselling: Water Strikes: Water Details: From: To: Time: Strike: Rose: Depth Sealed Date: Hole Depth: Water Details: 1.70 1.80 00:45 3.40 3.10 3.70 30/06 6.30 Dry 6.20 6.30 01:30 01:30 01:30 00:45 <t< td=""><td>Install From: To</td><td></td><td></td><td>Backfill: To: Typ 3.30 Arisi</td><td></td><td>Remarks: orehole terminated obstruction.</td><td>d due</td><td>Legend: B: Bulk D: Disturb U: Undisturb ES: Enviro W: Water C: Cone S</td><td>irbed onmental</td></t<>	Install From: To			Backfill: To: Typ 3.30 Arisi		Remarks: orehole terminated obstruction.	d due	Legend: B: Bulk D: Disturb U: Undisturb ES: Enviro W: Water C: Cone S	irbed onmental

ontra	ct:	Moygaddy	Easting	g:	694458	3.907		Date Started:	09/07	7/2021	
ocatio	n:	Maynooth, Co. Meath	Northir	ıg:	738814	1.666		Date Completed:	09/07	7/2021	
lient:		Sky Castle Ltd	Elevati	on:	54.44			Drilled By:	G. Ma	acken	
ngine	er:	ocsc	Boreho		200mn	า		Status:	FINA	L	
Deptl	h (m)	Stratum Description	Legend	l evel	(mOD)	Sai	mples	and Insitu Tes	its	Water	Backfil
Scale	Depth	TOPSOIL.	Legend	Scale	Depth	Depth	Туре	Result		Strike	Dackiii
0.5	0.20	Firm brown sandy slightly gravelly silty CLAY with low cobble content.	X	54.0	54.24					00	
1.0				53.5		1.00 1.00	B C	GM24 N=10 (2,2/3,)	
1.5	1.80	Firm brown sandy slightly gravelly silty CLAY with	× · · · · · · · · · · · · · · · · · · ·	53.0	52.64			9			
2.0	2.30	high cobble content. Very stiff black slightly sandy gravelly silty CLAY with	× · · · · · · · · · · · · · · · · · · ·	52.5 — - - - 52.0 —	52.14	2.00 2.00	B C	GM25 N=14 (3,2/4,			
2.5 —		low cobble content.	0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 ×	51.5	.	3.00	В	GM26			
3.5			× × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 ×	51.0	ON THE	3.00	Č	N=50 (8,7/5 255mm	0 for		
4.0				50.5		4.00 4.00	B C	GM27 50 (11,13/5	0 for		
4.5 —				50.0				210mm			
5.0		ing		49.5 —		5.00 5.00	B C	GM28 50 (10,12/5 190mm	0 for		
5.5 -		Olan	x × 0 · × 0	49.0 — - - - 48.5 —		6.00	В	GM29			
6.5		cill	x x x 0 x 0 x 0 x 0 x 0 x 0 x 0 x 0 x 0	48.0		6.00	C	50 (11,13/5 140mm			
7.0	6.70 6.80	Obstruction - possible boulders. End of Borehole at 6.80m		47.5 —	47.74 47.64	6.80	С	50 (25 fo 5mm/50 for			
7.5 —		Pin Hing		47.0							
8.0				46.5 — - - 46.0 —							
9.0	S			45.5 — 45.5 —							
9.5				45.0 —							
- -				=							
(}		Chiselling: Water Strikes: Water Details: From: To: Time: Strike: Rose: Depth Sealed Date: Hole Depth: Water Details: 2.80 2.90 01:00 05/07 6.80 Dry 6.70 6.80 01:30 05/07 6.80 Dry	Instal			Backfill: To: Typ 5.80 Arisi		Remarks: orehole terminated obstruction.	d due	Legend: B: Bulk D: Disturb U: Undistu ES: Enviro W: Water C: Cone S	urbed onmental

58 ontrac		Cable Percussion Moygaddy	Easting		693655			Date Started:	01/07	BH16 7/2021	
ocatio		Maynooth, Co. Meath	Northin		739258			Date		7/2021	
lient:		Sky Castle Ltd	Elevati		49.53			Completed: Drilled By:		acken	
ngine	er:	ocsc	Boreho	le	200mm	n		Status:	FINA		
Deptl			Diamet	Level	(mOD)	1		and Insitu Tes		Water	
Scale	Depth	Stratum Description	Legend	Scale	Depth	Depth				Strike Ba	ackfil
0.5 -	0.20	TOPSOIL. Firm brown sandy slightly gravelly silty CLAY with low cobble content.		49.0 — 49.5 —	49.33	1.00	В	GM80			
1.5 —	1.80			48.0	47.73	1.00	С	N=9 (1,2/2,3	3,2,2)		
2.0		Stiff brown sandy slightly gravelly silty CLAY with high cobble content.	× × · ·	47.5 — — —		2.00 2.00	B C	GM81 N=16 (2,3/3,	5,4,4)		
2.5 —	2.50	Stiff becoming very stiff black slightly sandy gravelly silty CLAY with low cobble content.	X	47.0	47.03	200		01400			
3.0 —				46.5 —	eni	3.00 3.00	B C	GM82 N=24 (4,4/5,			
4.0 —			\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	45.5 —		4.00 4.00	B C	GM83 N=34 (5,6/6,8,9			
5.0			8 0 X 0 6 8 0 X 0 6 8 0 X 0 6 8 0 X 0 6 8 0 X 0 6	45.0 — — — — 44.5 —		5.00 5.00	B C	GM84 N=48			
5.5		Olami.		44.0				(5,8/11,11,1	·		
6.0		cill		43.5 —		6.00 6.00	B C	GM85 N=50 (7,8/5 275mm	0 for		
7.0	6.70 6.80	Obstruction - possible boulders. End of Borehole at 6.80m		42.5	42.83 42.73	6.80	С	50 (25 fo 5mm/50 for			
7.5 -		lin line		42.0							
8.0				41.5 —							
8.5 —				41.0 —							
9.5				40.5 —							
1		Chiselling: Water Strikes: Water Details:	Instal			Backfill:	no: B	Remarks:	d duc	Legend: B: Bulk	
(}		From: To: Time: Strike: Rose: Depth Sealed Date: Hole Depth: Water Depth: F 2.80 2.90 01:00 3.60 3.40 4.00 21/07 6.80 Dry	From: To	o: Pipe		To: Typ 5.80 Arisi		orehole terminate obstruction.	a aue	D: Disturbed U: Undisturbe ES: Environm W: Water C: Cone SPT	nental

5863	3	Cable Percussion						Data Otanta d	05/05	BH1	2022
ontract:		Moygaddy	Easting		694518			Date Started:		7/2021	
ocation:		Maynooth, Co. Meath	Northin	g:	73883	6.591		Completed:	05/07	7/2021	
Client:		Sky Castle Ltd	Elevati		54.89			Drilled By:	G. Ma	acken	
ingineer:		ocsc	Boreho Diamet		200mn	n		Status:	FINA	L	
Depth (Stratum Description	Legend	Level				and Insitu Tes	ts	Water Strike	Backfil
	epth .20	TOPSOIL.		Scale	Depth 54.69	Depth	Туре	Resuit			
0.5		Firm brown sandy slightly gravelly silty CLAY.	X	54.5						~0	
3				54.0 —						5	
1.0			××	04.0 - -		1.00 1.00	B C	GM01 N=8 (1,2/2,	(2.3)		
1.5			X—————————————————————————————————————	53.5					, , , - ,		
				-				~Q),			
2.0	20		X-:x	53.0 —	52.69	2.00 2.00	B C	GM02 N=14 (2,5/3,	3 / /)		
2.5		Stiff brown sandy slightly gravelly silty CLAY with low cobble content.	× × ·	52.5	52.09	2.00		14-14 (2,5/5,	0,4,4)		
2.5			×	=		1					
3.0			× × ×	52.0 —	×	3.00	В	GM03	4.5.4\		
			× × ·	51.5 —	00	3.00	С	N=16 (3,3/3,	4,5,4)		
3.5				(54.00						
4.0		Very stiff black slightly sandy gravelly silty CLAY with low cobble content.	70 0 X	51.0	51.09	4.00	В	GM04			
=		iow depaile deficient.	χ_ο,	50.5 —		4.00	С	N=47 (8,6/9,10,13	3,15)		
4.5			8 0 ×	-					, -,		
5.0			× 0 × 0 €	50.0		5.00	В	GM05			
=		ins	x - 0 - X	40.5		5.00	С	50 (7,13/18	,32,,)		
5.5			× × • €	49.5 — —							
6.0			8 - X	49.0		6.00	В	GM06			
0.0			X - 0 - X	=		6.00	C	50 (25 fc			
6.5 = 6	5.50	Obstruction - possible boulders.		48.5 —	48.39	6.50	С	100mm/50 20mm)			
		End of Borehole at 6.50m		48.0 —				50 (25 for 5mm/50 for	or 5mm)		
7.0		\mathcal{C}		=							
7.5		· Kr		47.5							
=		IIC.		47.0 —							
8.0				=							
8.5	2.			46.5							
(A)	U			46.0							
9.0				46.0							
9.5				45.5							
5.5				=							
				45.0 —							
		Chiselling: Water Strikes: Water Details:	Instal			Backfill:		Remarks:		Legend: B: Bulk	<u> </u>
		From: To: Time: Strike: Rose: Depth Sealed Date: Hole Depth: Water Depth: F 3.60 3.80 00:45 3.60 3.40 3.90 29/06 6.50 Dry 5.50 5.70 01:00 4 3.90 29/06 6.50 Dry	From: T	o: Pipe		To: Typ 5.50 Arisi		orehole terminate	d due	D: Disturb U: Undist	urbed onmental

58 ntrad		Moygaddy	Easting	a:	694562	2.423		Date Started:	07/07	BH1 7/2021	
ocatio		Maynooth, Co. Meath	Northin		738770			Date		7/2021	
lient:		Sky Castle Ltd	Elevati		52.93			Completed: Drilled By:		acken	
ngine	ar:	OCSC CONTRACTOR OCSC	Boreho	ole	200mn	0		Status:	FINA		
Deptl			Diamet	er: Level		1		and Insitu Tes		Water	
Scale	Depth	Stratum Description	Legend	Scale	Depth		Туре			Strike	Backfil
0.5 -	0.20	TOPSOIL. Firm brown sandy slightly gravelly silty CLAY with low cobble content.		52.5 — 52.5 — 52.0 —	52.73	1.00 1.00	ВС	GM13 N=9 (1,1/3,2		50	
1.5 -	1.80	Firm brown sandy slightly gravelly silty CLAY with high cobble content.		51.5 —	51.13	2.00	ВС	GM14 N=13 (3,3/2,			
2.5	2.50	Very stiff black slightly sandy gravelly silty CLAY with low cobble content.		50.5 —	50.43	3.00 3.00	B C	GM15 N=50 (8,8/5 250mm	50 for		
4.0				49.0 —		4.00 4.00	B C	GM16 N=50 (8,9/5 230mm	50 for		
5.0 —		ning.	X X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X	48.0 —		5.00 5.00	B C	GM17 50 (10,13/5 135mm	0 for		
6.0 -	5.70 5.80	Obstruction - possible boulders. End of Borehole at 5.80m		47.0 — 47.0 — 46.5 —	47.23 47.13	5.80	С	50 (25 fo 5mm/50 for			
7.0		Conuc		46.0							
7.5 -		ounted		45.5 — 45.0 —							
8.5 —				44.5 —							
9.5 -				43.5 —							
		Chiselling: Water Strikes: Water Details: From: To: Time: Strike: Rose: Depth Sealed Date: Hole Depth: Water Details: 4.70 4.80 01:00 01/07 5.80 Dry 5.70 5.80 01:30 01/07 5.80 Dry	Install From: To		: From:	Backfill: To: Typ 5.80 Arisi		Remarks: orehole terminate obstruction.		Legend: B: Bulk D: Disturb U: Undist ES: Envir W: Water C: Cone S	urbed onmental

graphs agraphic Purposes Only graphs agraphs agraphs agraphs of Purposes Only agraphs agraph agra

Northing: 738436,766 Date Completed: 19/07/2021	Contra	363 act:	Moygaddy	Eastii	ng:	69	93637.963	Date	e Start	ed:	19/07/2	021	
Sity Castle Ltd			1.2					Date	e				
Engineer: OCSC Rig Type: Sondeq Status: FINAL Depth (m) Stratum Description Scale Depth CLAY with cobbles. CLAY with cobbles. CLAY with cobbles. Samples Scale Depth Samples Scale Depth CLAY with cobbles. Samples Scale Depth Samples Sca						+			-	J.		.521	
Depth (m) Scale Depth Copen hole drilling - driller reports returns of sandy gravely silty CLAY with cobbles. Scale Depth CLA													
Scale Depth Stratum Description Samples TORNI Screen Find Find Scale Depth Depth Scale Depth			OCSC	Kig T	Leve	 el	ondeq	Stat					1
Open hole drilling - driller reports returns of sandy gravelly silty CLAY with cobbles. 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5		Depth			(mQI	D)	Samples						Backfill
2.0 2.5 3.0 3.5 3.0 3.5 3.0 3.5 3.0 3.5 3.0 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5	1.0	CL	pen note drilling - driller reports returns of sandy gravelly slity LAY with cobbles.		56.0						100	0	
3.5 - 4.0 - 4.5 - 5.5 - 6.70 Strong to very strong light grey fine grained argillaceous LIMESTONE interbedded with moderately strong dark grey taclacerous MIDSTONE with occasional fossils and calcite very lacked and the company of	2.0 —				54.5		Jien		Ö				
4.5 5.5 6.70 Strong to very strong light grey fine grained argillaceous LIMESTONE interbedded with moderately strong dark grey calcareous MUDSTONE with occasional fossils and calcite views (2mt inthick). Fresh to slightly weathered. 7.5 Discontinuities - smooth to rough, planar to slightly undusting, sight to open, sub-horizontal and 45° dip, clean with occasional grey staining and occasional city infili. 8.6 Discontinuities - smooth to rough, planar to undulating, tight to open, sub-horizontal and sub-vertical dip, clean with occasional grey staining and occasional city infili. 8.7 Discontinuities - smooth to rough, planar to undulating, tight to open, sub-horizontal and sub-vertical dip, clean with occasional grey staining and occasional city infili. 8.7 Discontinuities - smooth to rough, planar to undulating, tight to open, sub-horizontal and sub-vertical dip, clean with occasional grey staining and occasional city infili. 8.7 Discontinuities - smooth to rough, planar to undulating, tight to open, sub-horizontal and sub-vertical dip, clean with occasional grey staining and occasional city infili. 8.7 A S S S S S S S S S S S S S S S S S S	3.5												
6.70 Strong to very strong light grey fine grained argillaceous IMESTONE interbedded with moderately strong dark grey calcareous MUDSTONE with occasional fossils and calcite veins (2mm thick). Fresh to slightly weathered. Discontinuities - smooth to rough, planar to slightly undulating, tight to open, sub-horizontal and 45° dip, clean with occasional grey staining and occasional clay infili. 50.0 6.70 6.70 6.70 6.70 6.70 6.70 6.70 6.70 6.70 6.70 6.70 6.70 6.70 6.70 7.70 96 57 12 14 14 7.70 8.70 97 77 36 8.70 97 77 36 8.70 97 77 36 8.70 97 77 78 8.70 97 78 8.70 97 78 8.70 97 78 8.70 97 78 8.70 97 78 8.70 97 78 8.70 97 78 8.70 97 78 8.70 97 78 8.70 97 78 8.70 97 78 8.70 97 78 8.70 97 78 8.70 97 78 8.70 97 78 8.70 97 78 8.70 97 78 8.70 97 8.70 97 88 9.70 98 99 79 70 88 70 70 70 88 70 70 88 70 70	-				=								
5.5 decoration to very strong light grey fine grained argillaceous LIMESTONE interbedded with moderately strong dark grey calcareous MUDSTONE with occasional fossils and calcite veins (2mm thick). Fresh to slightly weathered. 7.5 Discontinuities - smooth to rough, planar to slightly undulating, tight to open, sub-horizontal and 45° dip, clean with occasional grey staining and occasional clay infill. Discontinuities - smooth to rough, planar to undulating, tight to open, sub-horizontal and sub-vertical dip, clean with occasional grey staining and occasional clay infill. Discontinuities - smooth to rough, planar to undulating, tight to open, sub-horizontal and sub-vertical dip, clean with occasional grey staining and occasional clay infill. 8.5 Discontinuities - smooth to rough, planar to undulating, tight to open, sub-horizontal and sub-vertical dip, clean with occasional grey staining and occasional clay infill. 8.770 - 8.70 97 77 36	=		Olamin										
LIMESTONE interbedded with moderately strong dark grey calcareous MUDSTONE with occasional fossils and calcite veins (2mm thick). Fresh to slightly wedthered. 7.5 Discontinuities - smooth to rough, planar to slightly undulating, tight to open, sub-horizontal and 45° dip, clean with occasional grey staining and occasional clay infill. Discontinuities - smooth to rough, planar to undulating, tight to open, sub-horizontal and sub-vertical dip, clean with occasional grey staining and occasional clay infill. Discontinuities - smooth to rough, planar to undulating, tight to open, sub-horizontal and sub-vertical dip, clean with occasional grey staining and occasional clay infill. Discontinuities - smooth to rough, planar to undulating, tight to open, sub-horizontal and sub-vertical dip, clean with occasional grey staining and occasional clay infill. Discontinuities - smooth to rough, planar to undulating, tight to open, sub-horizontal and sub-vertical dip, clean with occasional grey staining and occasional clay infill. A8.5 A8.5 A8.5 A8.5 A8.5 A8.5 A8.5 A8.5		6.70	ncil 1	ζ	=	50.14							
8.5 — Discontinuities - smooth to rough, planar to undulating, tight to open, subhorizontal and sub-vertical dip, clean with occasional grey staining and occasional clay infill. 9.0 — 48.5 — 48.5 — 48.5 — 48.7 — 48.0 — 47.5 — 47.5 — 47.14	-	LII ca ve	MESTONE interbedded with moderately strong dark grey alcareous MUDSTONE with occasional fossils and calcite sins (2mm thick). Fresh to slightly weathered. Discontinuities - smooth to rough, planar to slightly undulating, tight to open, sub-horizontal and 45° dip, clean with occasional grey staining and occasional		50.0 —		6.70 - 7.70		96	57	12	14	
9.0 horizontal and sub-vertical dip, clean with occasional grey staining and occasional clay infill. 9.0 48.0 48.0 47.5 47.5 47.14	-		- John Marie Land Control of the Con				7.70 - 8.70		97	77	36		
9.70 End of Corehole at 9.70m			horizontal and sub-vertical dip, clean with occasional grey staining and				8.70 - 9.70		97	68	0	19	
	-	9.70	End of Corehole at 9.70m			7.14							

5863	Rotary Core	ehc	ole	Lc	g			1 (11)		ehole	
Contract:	Moygaddy	Eastir	ng:	6	93935.222	Date	e Start	ted:	15/07/2	2021	
_ocation:	Maynooth, Co. Meath	North	ing:	7	39548.071	Date	e nplete	d:	15/07/2	2021	
Client:	Sky Castle Ltd	Eleva	ition:	5	8.60		ed By:		MEDL		
Engineer:	ocsc	Rig T	уре:	s	ondeq	Stati	us:		FINAL		
Depth (m)	Stratum Description	Legend		DD)	Samples				Indices	FI/m	Backfill
Scale Depth Op CL - Op CL 0.5	pen hole drilling - driller reports returns of sandy gravelly silty. AY with cobbles.		58.5 —		Ni View				000))
4.5 -	rong to very strong light grey fine grained argillaceous MESTONE interbedded with moderately strong dark grey lcareous MUDSTONE with occasional fossils, pyrite crystals d calcite veins (2mm thick). Fresh to slightly weathered. Discontinuities - smooth to rough, planar, tight to open, sub-horizontal dip, clean with occasional grey staining. Discontinuities - smooth to rough, planar to slightly undulating, tight to open, sub-horizontal and sub-vertical dip, clean with occasional grey staining.		54.5 — 54.0 — 53.5 — 53.5 — 552.5 — 552.0 —	52.90	5.70 - 6.70		96	83	28	11	
7.0 —	Cog		51.5 —		6.70 - 7.70		96	52	16	14	
8.0	Discontinuities - smooth to rough, planar, tight to open, sub-horizontal, pocasional sub-vertical dip, clean with occasional grey staining.		50.5 —	49.90	7.70 - 8.70		92	88	22	11	
9.0	End of Corehole at 8.70m		49.5 —	TO.30							

Contract N 5863	Rotary Cor	ehc	ole	Lc	og					ehole CO	
Contract:	Moygaddy	Eastii	ng:	6	94016.492	Date	e Start	ed:	15/07/2	021	
ocation:	Maynooth, Co. Meath	North	ing:	7	39390.864	Date	e npleted	d:	15/07/2	021	
Client:	Sky Castle Ltd	Eleva	tion:	5	7.65		ed By:		MEDL		
ingineer:	ocsc	Rig T	уре:	s	Sondeq	Stat	tus:		FINAL		
Depth (m)	Stratum Description	Legend	Lev (mC Scale	DD)	Samples				Indices	FI/m	Backfill
1.0 —	Open hole drilling - driller reports returns of sandy gravelly silty CLAY with cobbles.		57.5 — 57.0 — 56.5 — 55.5 — 55.5 — 54.5 — 54.6 — 54.		Jie's	ili	0		, Q ^O	.0	
5.30	Strong to very strong light grey fine grained argillaceous LIMESTONE interbedded with moderately strong dark grey calcareous MUDSTONE with occasional fossils and calcite veins (3mm thick). Fresh to slightly weathered. Discontinuities - smooth to rough, planar to slightly undulating, tight to open, 10-20° and sub-vertical dip, clean with occasional grey staining and occasional clay infill.		53.5 —	52.38	5.30 - 6.30		93	70	47	10	
7.0	Discontinuities - smooth to rough, planar, tight to open, 10-20° and sub- horizontal dip, clean with occasional grey staining, calcite crystals and occasional clay infill.		51.0 —		6.30 - 7.30		98	75	39		
7.50 7.50	Strong to very strong light grey fine grained argillaceous LIMESTONE interbedded with moderately strong dark grey calcareous MUDSTONE with frequent pyrite crystals, occasional fossils and calcite veins (3mm thick). Fresh to slightly weathered.		50.0 —	50.15	7.30 - 8.30		80	76	32	10	
8.5	End of Corehole at 8.30m		49.0	2.50							
0.0											
.5 —			48.5 —								
	Installation: Backfill:	Remar -	ks:								

5	863	Rotary Core		ЛС		y				14	SCO.	7 2022
Contra	act:	Moygaddy	Easti	ng:	6	94142.350		e Start	ed:	14/07/2	2021	
Locati	ion:	Maynooth, Co. Meath	North	ing:	7	39365.230	Date Con	e npleted	d:	14/07/2	2021	
Client	:	Sky Castle Ltd	Eleva	ition:	5	7.84	Drill	ed By:		MEDL		
Engin	eer:	ocsc	Rig T	уре:	s	ondeq	Stat	us:		FINAL		
Depth		Stratum Description	Legend	Lev (mÇ	D)	Samples				Indices		Backfill
Scale -	О	pen hole drilling - driller reports returns of sandy gravelly silty		Scale	Dept	h		TCR/%	SCR/	% RQD/%	FI/m	
0.5	С	LAY with cobbles.	0 × c	57.5)
0.5			0 × 0	=								
1.0			\$ × 0	57.0						400		
=			× × 0	56.5								
1.5			0 × c									
			× × 0	56.0				\bigcirc				
2.0			\$ × 0			7						
2.5			0 × c	55.5		1.0	•					
=			0 × 0	55.0		7,						
3.0			× × c			X						
_ =			× × c	54.5								
3.5			× × ×	-								
4.0			0 20	54.0								
=			× · · · · ·	53.5								
4.5			× × ×	33.3								
=			20 X	53.0								
5.0		: 109	× × ×									
5.5			* 0 X 0	52.5								
5.5	5.60	trong to very strong light grey fine grained argillaceous		-	52.24	+						
6.0	¢a	MESTONE interbedded with moderately strong dark grey alcareous MUDSTONE with occasional fossils and calcite		52.0		5.60 - 6.60		97	97	66		
=		eins (1mm thick). Fresh to slightly weathered. Discontinuities - smooth, occasionally rough, planar, tight to open, sub-		51.5		5.00 - 0.00		97	91	00	12	
6.5		horizontal, occasional sub-vertical dip, clean with occasional grey staining.										
		Discontinuities - smooth to rough, planar to slightly undulating, tight to open, sub-horizontal and sub-vertical dip, clean with occasional grey staining and		51.0								
7.0 —		occasional clay infill.	井			6.60 - 7.60		99	65	41	11	
7.5		Lx	H	50.5 —								
=		Discontinuities - smooth to rough, planar, tight to open, sub-horizontal and sub- vertical dip, clean with occasional grey staining.	莊	50.0								
8.0			#			7.60 - 8.60		90	75	53	8	
_ =			臣	49.5								
8.5 —	8.60	End of Corehole at 8.60m	H		49.24	1						
9.0	5			49.0								
				48.5								
9.5				70.5								
=				48.0								
		Installation: Backfill: From: To: Pipe Type: From: To: Type:	Remar	ks:								
(0.00 8.60 Bentonite										

	863	Rotary Core			Т		Г.	Ot 1	!		RC08	
ontr		Moygaddy	Easti			94212.597	Date	Starte		16/07/2		
ocati	ion:	Maynooth, Co. Meath	North	ing:	7	39630.304		pleted	l:	16/07/2	021	
Client	:	Sky Castle Ltd	Eleva	ition:	6	0.48	Drill	ed By:		MEDL		
Engin	eer:	ocsc	Rig T			Sondeq	Stat	us:		FINAL		
Depth	` '	Stratum Description	Legend	Lev (mC	D)	Samples				Indices		Backfill
3cale	Depth O	pen hole drilling - driller reports returns of sandy gravelly silty LAY with cobbles.	0 A C	Scale	Dep	:h		TCR/%	SCR/9	% RQD/%	FI/m	
0.5		LAY WITH CODDIES.	*	60.0							(2)	7
			× × c								0	
1.0			× × .	59.5								
-			× 0 × 0						S			
1.5 –			**	59.0				X				
0			× × 0	58.5				(9)				
u = = = =			× × 0			1	11,					
2.5			× 0 × 0	58.0		1:0	•					
=			×××			1,						
3.0			× × ×	57.5		X						
_ =			× × c	57.0								
3.5 — —			× × c	57.0 —								
1.0			**************************************	56.5								
			× ^ ^									
4.5			Ø	56.0								
			× × ×									
5.0		.,,0	× × c	55.5								
5.5			× × ×	55.0 —								
ے د.ر - -			\$ X C	=								
3.0			0 × 0	54.5								
=			x x c	=								
6.5 -	6.60	trans to vary atrans light with a serie 1. The	*****	54.0	53.8	3					Ni	
_	LI	trong to very strong light grey fine grained argillaceous MESTONE interbedded with moderately strong dark grey									1 41	
7.0 -	th	alcareous MUDSTONE with frequent calcite veins (3mm ick). Fresh to slightly weathered.		53.5 —		6.60 - 7.60		98	63	23	44	
- - 7.5 —		Discontinuities - non-intact. Discontinuities - smooth to rough, planar to undulating, tight to open, sub-horizontal and sub-vertical dip, clean with occasional grey staining, calcite		53.0 —							11	
		nonzonial and sub-vehical dip, clean with occasional grey staining, carcile crystals and occasional clay infill.										
8.0	F	Discontinuities - non-intact.		52.5		7.60 - 8.60		100	69	32	Ni	
=		Discontinuities - smooth to rough, planar to slightly undulating, tight to open, sub-horizontal and sub-vertical dip, clean with occasional grey staining, calcite				7.00 - 0.00		.00	00	52	13	
8.5	4 OF	crystals and occasional clay infill. Discontinuities - non-intact.		52.0 —								
4		Discontinuities - smooth to rough, planar to slightly undulating, tight to open,		51.5							Ni	
0.0		sub-horizontal and sub-vertical dip, clean with occasional grey staining, calcite crystals and occasional clay infill.		-		8.60 - 9.60		98	75	21	17	
9.5			H	51.0 —								
=	9.60	End of Corehole at 9.60m			50.8	3						
\dashv											$\overline{}$	
			Remar	ks:		1						
1	(F)	From: To: Pipe Type: From: To: Type:										

	act No 363	Rotary Core	eho	ole	Lo	og			KIII		rehole	92022
Contra	act:	Moygaddy	Easti	ng:	6	94497.168	Dat	e Star	ted:	13/07/	2021	
ocati	on:	Maynooth, Co. Meath	North	ing:	7	739610.386	Dat Cor	e nplete	ed:	13/07/	2021	
Client	:	Sky Castle Ltd	Eleva	ntion:	6	51.10		led By		MEDL		
Engin	eer:	ocsc	Rig T	уре:	S	Sondeq	Sta	tus:		FINAL		
Depth		Stratum Description	Legend	(m	vel OD)	Samples	'	TOD/9/		Indices		Backfill
cale	Depth	pen hole drilling - driller reports returns of sandy gravelly silty		Scale 61.0 —	Бері	ın		TCR/%	SCR/	% RQD/%	FI/m	
- 0.5 —	C	LAY with cobbles.	0 × 0	-							0	•
).S =			0	60.5 —							5	
1.0			0 ×	_					ما	40		
=			× × ·	60.0 —								
1.5			0 ×	59.5 —								
			× ×	-				0				
.0 -			0 0 X	59.0 —			li,					
_ =			× ×	_		2.01						
.5 —			×	58.5								
3.0 —			× × ·	-								
. =			×	58.0 —								
.5 —			0 × ×	-		3)						
=			200	57.5								
.0 -			× × .	57.0								
			0 × ×	-								
.5 –			0 ×	56.5 —								
=			8 × 0	-								
5.0			0 0	56.0								
.5			8	_								
			× × ·	55.5 —								
5.0			0 × 0	_								
-	6.30	trong to your strong light grow fine assisted and the	× × ×	55.0 —	54.80	0						
5.5	L L	trong to very strong light grey <mark>fine grained argillaceous</mark> MESTONE interbedded with moderately strong dark grey	H	54.5 —								
	¢:	alcareous MUDSTONE with some pyrite crystals and calcite eins (2mm thick). Fresh to slightly weathered.		_		6.30 - 7.30		94	85	50		
.0 —		Discontinuities - smooth, occasionally rough, planar to undulating, tight to open, sub-horizontal, occasional sub-vertical dip, clean with occasional grey		54.0 —							9	
<u> </u>		staining.		=	-				\vdash		9	
'.5 — — —				53.5		7.00		2.5		2.5		
3.0			H	=	1	7.30 - 8.30		95	69	33		
=		Discontinuities - non-intact.		53.0 —					\perp		Ni	
3.5		Discontinuities - smooth to rough, planar to slightly undulating, tight to open, sub-horizontal and sub-vertical dip, clean with occasional grey staining and	H	52.5 —								
. 1		calcite crystals.		J2.5 —	-	8.30 - 9.30		99	75	12	14	
.0 =				52.0 —								
	9.30	End of Corehole at 9.30m		- -	51.80	0			-			
.5 —				51.5								
=				=	-							
		Installation: Backfill: From: To: Pipe Type: From: To: Type:	Remar	KS:								
(0.00 9.30 Bentonite										

5863	Rotary Core	ehc	ole l	_0	g					ehole	
Contract:	Moygaddy	Eastii	ng:	69	94428.449	Date	e Start	ed:	13/07/2	021	
Location:	Maynooth, Co. Meath	North	ing:	73	39378.834	Date Con	e npleted	d:	13/07/2	.021	
Client:	Sky Castle Ltd	Eleva	ition:	57	7.86	Drill	ed By:		MEDL		
Engineer:	ocsc	Rig T	ype:	S	ondeq	Stat	us:		FINAL		
Depth (m)	Stratum Description		Leve (mO	D)	Samples				Indices		Backfill
2.5 - 2.80 Str. 3.0 - 4.0 - 4.5 - 5.80	rong to very strong light grey fine grained argillaceous MESTONE interbedded with moderately strong dark grey Ilcareous MUDSTONE with occasional calcite veins (1mm ick). Fresh to slightly weathered. Discontinuities - smooth, planar, occasionally stepped, tight to open, 10-30° dip, clean with occasional grey staining and occasional clay infill. Discontinuities - non-intact. Discontinuities - mon-intact. Discontinuities - non-intact. End of Corehole at 5.80m		54.5 —	55.06	2.80 - 3.80 3.80 - 4.80 4.80 - 5.80		91 95 96	85	28 55 31	10 Ni 9 Ni	
7.5 - 8.0 - 8.5 - 9.0 - 9.5	Journ's Council P.		50.5 — 50.0 — 49.5 — 49.0 — 48.5 — 48.0 —								

	act No:	Rotary Core	ehc	ole	Lc	og .			KIII			No: UC 12022
Contra	ıct:	Moygaddy	Easti	ng:	6	94711.726	Date	e Star	ted:	12/07/	2021	
_ocati	on:	Maynooth, Co. Meath	North	ning:	7	39248.236	Date	e nplete	ed:	12/07/	2021	
Client:		Sky Castle Ltd	Eleva	ation:	5	9.49		ed By		MEDL		
Engine	eer:	ocsc	Rig T	уре:	s	ondeq	Stat	us:		FINAL		
Depth	(m)	Stratum Description	Legend		vel OD)	Samples			Rock	Indices	S	Backfill
Scale		pen hole drilling - driller reports returns of sandy gravelly silty		Scale		h		TCR/%	SCR/9	% RQD/%	FI/m	
=	C	LAY with cobbles.	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	=								
0.5			\$ ×	59.0 —							10	
=			8 × 0								5	
1.0			* 0 ×	58.5						·10	1	
=			* 0 ×									
.5 —			, ×,	58.0 —								
=			* ° ×	-				7				
2.0			* × ×	57.5				(2)				
- +			× ×	=		2-	71,					
2.5			* × ×	57.0 —		3.01	•					
-			\$ X	=	1							
3.0			× ×	56.5 —		1						
).U —			0 ×	33.3 -		X						
_ =			0 ×	-								
.5 —			\$ × 0	56.0								
= =			7 × ×									
1.0			× × ×	55.5 —								
=			o ×	=	-							
4.5			0 ×	55.0 —								
=			20 × 0	= =								
5.0			8 × 0	54.5								
=			X × 0	=								
5.5			x 0.	54.0 —								
=			8 0.	= =								
3.0			8 0.	53.5								
=			8 20	=								
3.5	6.50 S	trong to very strong light grey fine grained argillaceous	- % × 6	53.0	52.99					+		
=	11,1	MESTONE interbedded with moderately strong dark grey	H] =								
7.0	lth	alcareous MUDSTONE with occasional calcite veins (2mm ick). Fresh to slightly weathered.	H	52.5		6.50 - 7.50		97	83	43		
=	1	Discontinuities - smooth, planar to slightly undulating, tight to open, 40-50° dip, clean surfaces.	H] =							9	
7.5		- XX	F	52.0						+	-	
=	7.80		F] =	51.69							
3.0	Þ	trong to very strong light grey fine grained argillaceous MESTONE interbedded with moderately strong dark grey	Ħ	51.5		7.50 - 8.50		97	89	50		
=	¢a	alcareous MUDSTONE with occasional calcite veins (1mm	Ħ] =								
3.5	th	ick). Fresh to slightly weathered. Discontinuities - smooth, planar to slightly undulating, tight to open, 30-50° dip,	F	51.0 —							-	
=		clean surfaces.	Ħ	} =							7	
9.0)		H	50.5		8.50 - 9.50		95	91	71		
역			Ħ] =		0.00 0.00				' '		
0.5	9.50	End of Corehole at 9.40m		50.0 —	49.99	,						
.5 –	9.00	3. 35.3 3. 3.1311		-	49.95							
=				=								
			Remar	ks:								
1	3/	From: To: Pipe Type: From: To: Type:	•									

5863	Rotary Core	ehc	le l	_0	g			KIIQa		ehole	No: Co 2022
Contract:	Moygaddy	Eastir	ng:	69	94562.423	Date	e Starte	ed: 08	3/07/2	021	
Location:	Maynooth, Co. Meath	North	ing:	73	88770.148	Date	e npleted:	. 08	3/07/2	021	
Client:	Sky Castle Ltd	Eleva	tion:	52	2.93		ed By:		EDL		
Engineer:	ocsc	Rig Ty	/pe:	Sc	ondeq	Stat	us:	FI	NAL		
Depth (m)	Stratum Description	Legend	Leve (mO		Samples		F	Rock Ir	dices		Backfill
Scale Depth	pen hole drilling - driller reports returns of sandy gravelly silty		Scale ['		TCR/% S	SCR/%	RQD/%	FI/m	
0.5	LAY with cobbles.		52.5 —							0	
1.0 —		0 × 0	=					S	9		
1.5		\$ X 0	51.5 —								
2.0		× × 0	51.0			11					
2.5 -		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	50.5		Jie v						
3.0		× × · · · · · · · · · · · · · · · · · ·	50.0		, /						
3.5		× A C	49.5								
5.5		~ <u>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </u>	49.0								
4.0 —		× 0 × 0	49.0								
4.5		0 X 0	48.5								
5.0 —		0 X 0	48.0								
5.5 -			47.5								
6.0	Concil blau	× × × 0	47.0								
6.5	cil ,	************	46.5		50 (4,5/50 for 30n	nm)					
	Olific	0 0 0 0 0 0 0 0	46.0		(1,2,2,2,2,1,2,1,2,1,2,1,2,1,2,1,2,1,2,1	,					
7.0 —	'Co	0 0 0	=								
7.5	Cin.	**************************************	45.5 —								
8.00	End of Corehole at 8.00m		45.0	44.93	N=41 (3,6/8,9,10,	14)					
8.5			44.5								
9.0			44.0								
9.5			43.5								
-			43.0								
	Installation: Backfill:		40.0								

Contract N 5863	Rotary Core	ehc	ole L	-0	g				Corehole RC1	
Contract:	Moygaddy	Eastii	ng:	69	94473.806	Date	e Started	: 07/	07/2021	
Location:	Maynooth, Co. Meath	North	ing:	73	38837.204	Date	e npleted:	07/	07/2021	
Client:	Sky Castle Ltd	Eleva	ition:	55	5.00		ed By:	ME	DL	
Engineer:	ocsc	Rig T	уре:	S	ondeq	Stat	us:	FIN	IAL	
Depth (m)	Stratum Description	Legend	Leve (mOE))	Samples	•		ck Ind		Backfill
Scale Depth	Open hole drilling - driller reports returns of sandy gravelly silty CLAY with cobbles.	\$ 0. A 0	Scale D	eptr			TCR/% SC	R/% RC	QD/% FI/m	
0.5		\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	54.5						60	7
10		× × c	F40						O	
1.0		0 ×	54.0					1	7	
1.5		0 ×	53.5							
=		0 X c								
2.0		\$ × c	53.0 —		2.					
2.5		0 × 0	52.5		1:10					
=		0 × c			1,					
3.0		0 ×	52.0 —		X					
3.5		× × 0	51.5							
=		0 X c	1							
4.0		α <u>ο</u>	51.0							
4.5		8 × 0	50.5							
4.5		**************************************	30.5							
5.0		× × ×	50.0							
=		× × ×								
5.5		* * * * c	49.5							
6.0	COncil Plain	× × ×	49.0							
=		\$ \frac{\frac}{\frac{\fir}{\fin}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fir}{\fin}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fir}{\fir}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}{\firin}}}}}{\frac{\frac{\frac{\firac{\frac{\frac{\frac{								
6.5			48.5 —		50 (4,5/50 for 95n	nm)				
7.0		× × ×	48.0							
=	, O	X X C								
7.5	line line		47.5							
8.0 = 8.00		× × c	47.0 — 4	7.00	N=39 (5,5/7,9,10,	13)				
-10.00	End of Corehole at 8.00m			00	14 00 (0,0/1,0,10,	10)				
8.5			46.5							
			46.0							
9.0			46.0							
9.5			45.5							
=										
	1.00									
(In	From: To: Pipe Type: From: To: Type: -	Remar	KS:							
	0.00 8.00 Bentonite									

	ract No	Rotary Core	ehc	ole	Lc	og			Kilo			No: Co
Contra	act:	Moygaddy	Easti	ng:	6	94269.076	Dat	e Star	ted:	07/07/2	2021	
_ocati	on:	Maynooth, Co. Meath	North	ing:	7	39051.513	Dat	e nplete	.q.	07/07/2	2021	
Client	:	Sky Castle Ltd	Eleva	ation:	5	5.61		led By		MEDL		
Engin	eer:	ocsc	Rig T	ype:	s	Sondeq	Stat	tus:		FINAL		
Depth	n (m)	Stratum Description	Legend	Le (m	vel OD)	Samples			Rock	Indices		Backfill
Scale	Depth		-	Scale		h		TCR/%	SCR/%	% RQD/%	FI/m	Backilli
=	Č	Open hole drilling - driller reports returns of sandy gravelly silty CLAY with cobbles.	10,00	55.5								
0.5			× × 0	55.0 —								
1.0			× × ×	_						70		
1.0			× × ×	54.5						X		
1.5			× × ×	-								
=			× × ·	54.0 —				O				
2.0			0 X	53.5								
<u>_</u>			× × ×	-	1	:.0						
2.5 —			× × ×	53.0 —		110						
3.0			× 0 × 0	-								
=			× × ×	52.5 — -								
3.5			× × ×	52.0 —		3)						
			× × ×	02.0								
4.0			× × ×	51.5								
4.5			x	=								
4.5			0	51.0 —								
5.0			**************************************	-								
=			0 × 0	50.5 —								
5.5			8 × 6	50.0 —								
=			0 × 0	-								
6.0			**************************************	49.5								
6.5			× × ×	-		N=39 (3,5/7,9,10) 13)					
· =		Council Planning	x	49.0 —		(5,5,7,5,7)	,)					
7.0		C.O.	× 0 × 0	48.5								
=		\sim	8 × ×	-								
7.5 —		Pin	\$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	48.0								
8.0	8.00		0 × 0	-	47.61	N=40 /3 4/6 40 4	N 14\					
5.0	0.00	End of Corehole at 8.00m		47.5 —	10.14	N=40 (3,4/6,10,1	u, 14)					
8.5					1							
	14			47.0 —								
9.0	J			46.5 —								
				-								
9.5 —				46.0								
				-								
		Installation: Backfill: F	 Remar	ke.								
		From: To: Pipe Type: From: To: Type: -	remal	NO.								
		0.00 8.00 Bentonite										

Contract N 5863	Rotary Core	ehc	ole L	_0	g				ehole	
Contract:	Moygaddy	Easti	ng:	69	94648.959	Date	e Started:	08/07/2	2021	
_ocation:	Maynooth, Co. Meath	North	ning:	73	38608.023	Date	e npleted:	08/07/2	2021	
Client:	Sky Castle Ltd	Eleva	ation:	4	5.96	Drill	ed By:	MEDL		
Engineer:	ocsc	Rig T	уре:	S	ondeq	Stat	tus:	FINAL		
Depth (m)	Stratum Description	Legend	Leve (mOI	D)	Samples			k Indices		Backfill
Scale Depth	Open hole drilling - driller reports returns of sandy gravelly silty CLAY with cobbles.	× × 0	Scale D	Depth			TCR/% SCR	/% RQD/%	FI/m	
0.5	CLAT WILL CODDIES.	× 0 × 0	45.5						0	2
		× 0 × 0	45.0						9	
1.0		0 × c	45.0					KY]		
1.5		× 0 × 0	44.5					<u>۲</u>		
		0 × 0								
2.0		2 0 X	44.0							
2.5		0 × c	43.5		1.0					
_		× × ×			1,					
3.0		× 0 × 0	43.0		X					
3.5		× × ×	42.5							
		0 X								
4.0		× × ×	42.0							
4.5		× × ×	41.5							
4.5		8 0 X								
5.0		× × ×	41.0							
		0 × × 0	40.5							
5.5		20 X								
6.0		0 × 0	40.0							
		*	20.5							
6.5 —	Concil blam	× × ×	39.5		N=37 (3,3/5,8,11,	13)				
7.0	CO2	x × 0	39.0							
	\sim	× 0 × 0								
7.5 —		8 2	38.5							
8.0 - 8.00	End of Corehole at 8.00m	80 %	38.0	37.96	N=43 (3,6/8,9,12	,14)				
	List of objetion at 0.00m					•				
8.5			37.5 —							
9.0			37.0							
9.5			36.5							
-										
	Installation: Backfill: [Remar	·ks·						_	
	From: To: Pipe Type: From: To: Type:		NO.							
(E)	0.00 8.00 Bentonite									

Contract No: 5863	Rotary Core	ehc	ole	Lo	g					ehole	2022
Contract:	Moygaddy	Eastir	ng:	69	93707.911	Date	Start	ed:	19/07/2	021	
₋ocation:	Maynooth, Co. Meath	North	ing:	7:	39303.990	Date	e npleted	d:	19/07/2	021	
Client:	Sky Castle Ltd	Eleva	tion:	54	4.78	Drille	ed By:		MEDL		
Engineer:	ocsc	Rig T	уре:	s	ondeq	Stati	us:		FINAL		
Depth (m)	Stratum Description	Legend	Lev (mC	D)	Samples				Indices		Backfill
Scale Depth Ope	en hole drilling - driller reports returns of sandy gravelly silty AY with cobbles.	* ^ ^ c	Scale	Depth	h		TCR/%	SCR/9	% RQD/%	FI/m	
0.5 -		0 X								0	
1.0			54.0 —						00		
1.5		× × 0	53.5 —								
		0 × 0	53.0 —				0				
2.0			- - 52.5 —								
2.5 -		0 X	52.5		110						
3.0		× × 0	52.0								
		× × ·	51.5								
5.5		\$ \frac{0}{\times}	51.0								
1.0		× × 0									
1.5		\$\frac{1}{2}\delta^2 \times 0	50.5 —								
5.0		× × ×	50.0 —								
	ins	\$ 0 X 0	49.5								
5.5			49.0 —								
5.0	Plo	0 × 0	-								
3.5	Cil	\$ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	48.5 —								
6.80 \$tr	ong to very strong light grey fine grained argillaceous		48.0 —	47.98						NI:	
cal	MESTONE interbedded with moderately strong dark grey careous MUDSTONE with occasional calcite veins (2mm ck). Fresh to slightly weathered.		47.5		6.80 - 7.80		98	57	45	Ni	
7.5 — D	iscontinuities - non-intact. iscontinuities - smooth to rough, planar to slightly undulating, tight to open, 0-50° dip, occasionally sub-horizontal and sub-vertical, clean with occasional		47.0								
	lay infill.		47.0 —								
3.5			46.5 —		7.80 - 8.80		98	66	43	9	
			46.0 —						+	-	
9.0			45.5 —		8.80 - 9.80		97	69	59		
9.5					0.00 - 9.00		51	00			
9.80	End of Corehole at 9.80m		45.0 —	44.98							
	Installation: Backfill:	│ Remar	ko:								

5863	5863 Rotary Col			_C	o g			10	RC18	No: Co 2022
Contract:	Moygaddy	Easti	ng:	6	93667.400	Date	e Started:	20/07/2	2021	
ocation:	Maynooth, Co. Meath	North	ing:	7	39242.451	Date	e npleted:	20/07/2	2021	
Client:	Sky Castle Ltd	Eleva	ation:	4	9.86		ed By:	MEDL		
Engineer:	ocsc	Rig T	уре:	s	ondeq	Stat	tus:	FINAL		
Depth (m)	Stratum Description	Legend	Lev (mO	D)	Samples			k Indices		Backfill
Scale Depth O	pen hole drilling - driller reports returns of sandy gravelly silty LAY with cobbles.	× 0 × 0	Scale [Dept	1		TCR/% SCR	/% RQD/%	FI/m	0
0.5	LAT WILL CODDIES.	*	49.5						.0	
1		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	49.0					_0	9	
1.0		**************************************	1					(8)		
1.5		× × 0	48.5				0)		
]		× × 0	48.0							
2.0		× × 0								
2.5		× × ×	47.5		···e					
_		× × ·	47.0		113					
3.0		0 × 0	47.0		X.					
2.5		,	46.5							
3.5 —		× × 0								
4.0 —		<u> </u>	46.0							
=		x × 0	45.5							
4.5		8 × c								
5.0		<u> </u>	45.0							
	diffes	x × 0	44.5							
5.5		8 × c	144.5							
6.0		<u> </u>	44.0							
5.0		x - 0 -								
6.5 -	Concil blan	\$ 0 × 0	43.5		N=45 (5,7/9,11,12	2,13)				
_		8 × 0	43.0							
7.0 —	$\mathcal{C}_{\mathcal{C}}$	8 × 0								
7.5	\mathcal{L}_{x}	x 2 2	42.5							
]	ILL,		42.0							
8.00	End of Corehole at 8.00m	<u> </u>		41.86	N=45 (6,6/9,10,12	2,14)				
8.5			41.5							
3			41.0							
9.0			70							
9.5			40.5							
9.0										
		_	40.0							
		l Remar	ks:		1					
	From: To: Pipe Type: From: To: Type: -									

	ract N 863	Rotary Core	ehc	ole	L	og			KIIC		ehole	
Contr	act:	Moygaddy	Eastii	ng:	6	694613.822	Date	e Start	ted:	12/07/2	2021	
Locat	ion:	Maynooth, Co. Meath	North	ing:	7	739485.171	Date	e nplete	d:	12/07/2	2021	
Client	:	Sky Castle Ltd	Eleva	ition:	Ę	58.39	1	ed By:		MEDL		
Engin	eer:	ocsc	Rig T	ype:		Sondeq	Stat	us:	ı	FINAL		
Dept	h (m)	Stratum Description	Legend	Le ^s		Samples			Rock	Indices		Backfill
Scale	Depth	Open hole drilling - driller reports returns of sandy gravelly silty	****	Scale _		th		TCR/%	SCR/%	RQD/%	FI/m	
0.5 -		CLAY with cobbles.	× 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0	58.0 — - - - - 57.5 —						~O	(O)	
1.0 —				_ _ _						8		
1.5 —			0 X	57.0 — — —								
2.0			× × 0	56.5 — —			7);	(9)				
2.5 —			×	56.0 — - - - -		Jie!						
3.0			× × ×	55.5 —		X						
3.5 —			× × c	55.0 — —								
4.0			\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	54.5								
4.5 —			\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	54.0 — —								
5.0	5.10	\$trong to very strong light grey fine grained argillaceous		53.5 — — —	53.2	9						
5.5		IMESTONE interbedded with moderately strong dark grey calcareous MUDSTONE with occasional pyrite crystals and calcite veins (5mm thick). Fresh to slightly weathered. Discontinuities - smooth to rough, planar, occasionally stepped, tight to open, sub-horizontal dip, occasionally 60° dip and sub-vertical, clean.		53.0 —		5.10 - 6.10		98	97	45	11	
6.0		sub-nonzontal dip, occasionally ou dip and sub-vertical, clean.		-								
6.5		Discontinuities - smooth to rough, planar, occasionally stepped, tight to open, sub-horizontal and sub-vertical dip, clean with occasional grey staining.		52.0 —		6.10 - 7.10		100	98	53		
7.0		Co		-							18	
7.5 —		Kin		51.0 —		7.10 - 8.10		94	73	0	10	
8.0 —	8.10	End of Corehole at 8.10m			50.2	9						
8.5 —	40			50.0 —								
9.0	9,			49.5 — — — —								
9.5 —				49.0								
				48.5 —								
		Installation: Backfill: From: To: Pipe Type: From: To: Type:	Remar	ks:								

Contract No 5863	Rotary Core	ehc	ole	Lc	g		1 (11	1	ehole N RC20	
Contract:	Moygaddy	Easting:			694717.266		e Started:	09/07/2021		
ocation:	Maynooth, Co. Meath	Northing:		7	739392.581 59.02		e npleted:	09/07/2021		
Client:	Sky Castle Ltd			5			ed By:	MEDL		
Engineer:	ocsc	Rig Type:		s	ondeq	Stat	tus:	FINAL		
Depth (m)	Stratum Description	Legend	Le\ (mC	D)	Samples			k Indices		ackfill
cale Depth	pen hole drilling - driller reports returns of sandy gravelly silty	×	Scale	Dept	h		TCR/% SCR/	% RQD/%	FI/m	
.5 —	LAY with cobbles.	******************	58.5						· (C)	
=		× × ·						6	0	
.0 —		× × 0	58.0					\mathcal{R}		
.5 -		0 × 0	57.5 —							
.0		X	57.0			?;;	(9)			
		0 × 0			:.0	11.				
.5 —		× × ·	56.5		1/10					
.0		~ × ·	56.0 —		X					
.5 —		× 0 × 0	55.5							
.		× ° × °	55.5							
.0 -		α <u>ο</u>	55.0							
.5 —		× × × ×	54.5							
=		0 × 0	=							
.0 —	ing		54.0 —							
.5 =		\$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	53.5							
.0.	Olar.		53.0							
			=							
.5 —	council Plait.		52.5							
.0	ري د ا	*****************	52.0							
.5 —			= =							
7.00	pen hole drilling - driller reports returns of limestone bedrock.	X × 0	51.5 —	51.22	2					
.0 = 0	permore unling - unlier reports returns of limestone bedrock.		51.0							
3.5			50.5							
9.30			50.0	49.72						
0.5	End of Corehole at 9.30m		49.5	2						
-										
	Installation: Backfill: F	 Remar	ks:							
	From: To: Pipe Type: From: To: Type: - 0.00 9.30 Bentonite									

RC04 Box 1 of 1



RC05 Box 1 of 1



Kildare

RC06 Box 1 of 1



RC07 Box 1 of 1



Kildare

RC08 Box 1 of 1



RC09 Box 1 of 1



Kildale

RC10 Box 1 of 1



RC11 Box 1 of 1



Kildar

RC17 Box 1 of 1



RC19 Box 1 of 1



Kildare

And the country council Planning Department. We wind Purposess Only Right Planning Department.

	act No: 863		٦	Γrial Pi	t Log						Trial Pit		
Contract:		Moygaddy			Easting:	69395	8.608		Date:		16/06/2021		
Location:		Maynooth, Co. Mea	th		Northing:	73915	1.571		Excavator	r:	JCB 3CX		
Clien	t:	Sky Castle Ltd			Elevation:	55.32	55.32			y:	M. Kaliski		
Engineer:		ocsc			Dimensions (LxWxD) (m		4.30 x 0.60 x 2.10				FINAL		
Level	(mbgl)	Stratum Description		[(=2007)	Legend	Level (mOD)) Samples		Field Tests	Water		
Scale:	Depth	TOPSOIL.	<u>'</u>				Scale:	Depth	: Depth	Тур	e Result	Strike	
- 0.5 —	1.80	Soft becoming firm br medium cobble conte coarse, angular to su subrounded of limeste cobble and low bould fine to coarse, angular	ent. Sand is fine to co brounded of limeston one. tly sandy slightly grav er content. Sand is fi	s fine to re angular to Y with high Gravel is		55.0 — — — — — — — — — — — — — — — — — — —	55.22	1.00	В	MK15			
2.0 —	2.10	boulders are angular diameter). Obstruction - boulder	to subrounded of lim	estone (up to		\$0.50°C	53.0 —	53.22	2.00	В	MK16		
3.5 -	,(©	20 miles,					52.0 —						
		Termination:	Pit Wall Stability:	Groundwate	r Rate: Rem	l arks:			Key:				
		Obstruction - boulders.	Pit walls stable.	Dry	-					Smal Und =	disturbed Ill disturbed listurbed CBF onmental	2	

	act No:			Trial Pi	t Log					Kilda	Trial Pit	
Contr	act:	Moygaddy			Easting:	693988	3.420		Date:	16	6/06/2021	
Locat	ion:	Maynooth, Co. Mea	ıth		Northing:	739286	6.118		Excavato	r: J(CB 3CX	
Client	t:	Sky Castle Ltd			Elevation:	57.37			Logged B	y: M	l. Kaliski	
Engin	neer:	ocsc			Dimensions (LxWxD) (m)	. 4.00 x	0.60 x	3.00	Status:	F	INAL	
Level	(mbgl)		Stratum Descripti	on	(Legend	Level	(mOD)	· .		eld Tests	Water
Scale:		TOPSOIL.	·				Scale:	Depth	: Depth	Туре	Result	Strike
0.5 —	0.10	Soft brown slightly sa content. Sand is fine subrounded of limest limestone.	to coarse. Gravel is f one. Cobbles are ano	ine to coarse, gular to subrou	angular to unded of		57.0 —	57.27	0.50	ICBR	MK07	
1.0 —		Firm grey brown sligh cobble content. Sand angular to subrounde subrounded of limest	l is fine to coarse. Gra ed of limestone. Cobb	avel is fine to	coarse,		56.5 -	30.77	1.00	В	MK08	
- 1.5 — - -		Firm becoming stiff g CLAY with high cobbl coarse. Gravel is fine Cobbles and boulders 400mm diameter).	le and low boulder co to coarse, angular to	ontent. Sand is o subrounded	fine to of limestone.		56.0 — - - - - 55.5 —	55.87				
2.0 —		, CS	Juncil Plan	Inino			55.0 —		2.00	В	MK09	
3.0 —	3.00	-,OUNITY	Pit terminated at 3.00)m		#-0-7-8-7-X	- - -	54.37	3.00	В	MK10	
3.5	i.e						54.0 — - - - 53.5 —	-				
							-	1				
		Termination:	Pit Wall Stability:	Groundwater	Rate: Rema	ı arks:			Key:		1	
		Scheduled depth.	Pit walls stable.	Dry	-				B = D = CBR :	Small	isturbed disturbed turbed CBR mental	

	act No: 863		٦	Γrial Pi	t Log					IXIIC	10 TP0			
Contra	act:	Moygaddy			Easting:	69376	7.173		Date:		16/06/2021			
Locati	cation: Maynooth, Co. Meath Northir				Northing:	73928	6.781		Excavator:		JCB 3CX			
Client	:	Sky Castle Ltd			Elevation:	55.26			Logged B	y: I	M. Kaliski	Kaliski		
Engin	eer:	ocsc			Dimensions (LxWxD) (m	4.20 >	(0.60 x	(1.40	Status:	ı	FINAL			
	(mbgl)	Stratum Description					gend Level (mOE				Field Tests	Water		
Scale:	-	TOPSOIL.	·				Scale:			Тур	e Result	Strike		
0.5 —	0.10	Firm brown slightly sa and boulder content. angular to subrounde	andy slightly gravelly Sand is fine to coarse ed of limestone. Cobb ed of limestone (up to	ne to coarse, ers are		55.0 —	55.16	0.50 0.50	В	MK01 MK02	9			
1.0 —	i I	cobble and medium be sfine to coarse, ang	andy slightly gravelly coulder content. Sand ular to subrounded of to subrounded of lime	l is fine to coa limestone. C	rse. Gravel obbles and		54.0 —	54.36	1.00	В	MK03			
1.5 —	1.40	Obstruction - boulder	S. Pit terminated at 1.40	m		<u>×+</u> ×C	-	53.86	3					
2.0 —			olar	ning	eQu		53.5 —							
2.5 — — — — — — — — — — — — — — — — — — —		Olly Co	Juncil Plat				52.5 —							
3.5	No.						52.0 —							
		Termination:	Pit Wall Stability:	Groundwater	r Rate: Rem	l arks:			Key:					
		Obstruction - boulders.	Pit walls stable.	Dry	-					Smal Undi=	disturbed Il disturbed isturbed CBR onmental			

	act No: 863		Trial Pi	t Log					IXIIC	Trial Pit	
Contr	act:	Moygaddy		Easting:	69368	2.930		Date:		17/06/2021	
Locat	ion:	Maynooth, Co. Meath		Northing:	73950	2.916		Excavato	r:	JCB 3CX	
Client	:	Sky Castle Ltd		Elevation:	56.95			Logged B	y: I	M. Kaliski	
Engin	eer:	ocsc		Dimensions (LxWxD) (m)	4.20 x	(0.60 x	2.40	Status:	ı	FINAL	
	(mbgl)	Stratum Descr	ription	(=/(-//	Legend	Level	(mOD			Field Tests	Water
Scale:		TOPSOIL.	<u>'</u>			Scale:	Depth	: Depth	Тур	e Result	Strike
	0.10	Soft brown slightly sandy slightly grave cobble content. Sand is fine to coarse. angular to subrounded of limestone. Cosubrounded of limestone.	Gravel is fine to obbles are angula	coarse, ar to		56.5	56.85		ICBI	R MK43	
- - -	1 1 1	Firm grey brown slightly sandy slightly cobble and low boulder content. Sand in to coarse, angular to subrounded coulders are angular to subrounded of diameter).	is fine to coarse. of limestone. Cob	Gravel is bles and			30.43	0.30	ICBI	IVIIC43	
1.0 —						56.0	(O)	1.00	В	MK44	
- 1.5 — - -				eparti		55.5 —					
2.0 — –	2 20		Ming			55.0 — — —	54.05				•
2.5 — —	2.40	Stiff grey slightly sandy slightly gravelly and medium boulder content. Sand is foorase, angular to subrounded of limestone angular to subrounded of limestone Obstruction - boulders. Pit terminated at	ine to coarse. Gr stone. Cobbles ar e (up to 500mm c	ravel is fine to nd boulders		54.5 — ———————————————————————————————————	54.65 54.55		В	MK45	
3.0 —		Contribution				54.0 —					
3.5 -	NO NO					53.5 —					
_						53.0 —					
		Termination: Pit Wall Stability:	Groundwate	r Rate: Rema	arks:			Key:			
		Obstruction - boulders. Pit walls stable.	2.00 Seepa		**			B = D = CBR :	Smal Undi=	disturbed Il disturbed isturbed CBR onmental	

	act No: 863		7	Γrial Pi	t Log					IXIIC	ar Trial Pit 10 TP0	
Contr	act:	Moygaddy			Easting:	69397	1.792		Date:	,	17/06/2021	
Locat	ion:	Maynooth, Co. Mea	ath		Northing:	73965	6.168		Excavato	r:	JCB 3CX	
Client	:	Sky Castle Ltd			Elevation:	58.70			Logged B	y: I	M. Kaliski	
Engin	eer:	ocsc			Dimensions (LxWxD) (m	3.90 >	(0.60 x	2.60	Status:	F	FINAL	
Level	(mbgl)		Stratum Description	on	(LXVVXD) (III	Legend	Level	(mOD) Samp	les / F	Field Tests	Water
Scale:		TOPSOIL.	Ottatam Description	011		Logona	Scale:	Depth	n: Depth	Тур	e Result	Strike
- - - 0.5 —	0.10	Soft brown slightly sa cobble content. Sand	andy slightly gravelly s I is fine to coarse. Gra ed of limestone. Cobb ione.	avel is fine to	coarse,		58.5 —	58.60	0.50	ICBI	R MK39	
-	t	Firm brown slightly sa o coarse. Gravel is fi imestone.			58.0 —	58.10	INO	D	MKAO			
1.0 —	4.50						57.5 —	E7 00	1.00	В	MK40	
1.5 —	f k	cobble and low bould ine to coarse, angula	ntly sandy slightly gra ler content. Sand is fil ar to subrounded of lir to subrounded of lime	ne to coarse. mestone. Cob	Gravel is bles and		57.0 —	57.20				•
2.0 —	2.40		olar	ning			56.5 —	56.30	2.00	В	MK41	
2.5 —	2.60	and medium boulder coarse, angular to su	ndy slightly gravelly si content. Sand is fine brounded of limeston unded of limestone (u s. Pit terminated at 2.60	to coarse. Graine. Cobbles ar p to 500mm d	avel is fine to nd boulders		56.0 —	56.10	2.50	В	MK42	
3.0 —		County					55.5 —					
3.5							55.0 —					
		T		I	T							
		Termination: Pit wall instability.	Pit Wall Stability: Walls collapsing between 1.50mbgl and 2.40mbgl.	Groundwater 1.70 Slow	Rate: Rem	arks:				Smal Undi =	disturbed Il disturbed isturbed CBR	<u> </u>

	act No: 863		•	Trial Pit	Log					Kilda	Trial Pit	
Contr	act:	Moygaddy		E	asting:	693989	0.839		Date:	1	7/06/2021	
Locat	ion:	Maynooth, Co. Me	ath	N	orthing:	739437	7.563		Excavato	r: J(CB 3CX	
Client	:	Sky Castle Ltd		E	levation:	57.88			Logged B	y: M	I. Kaliski	
Engin	eer:	ocsc			imensions xWxD) (m):	4.40 x	0.60 x	2.50	Status:	F	INAL	
	(mbgl)	1	Stratum Descript	,		Legend		(mOD)			eld Tests	Water Strike
Scale:		TOPSOIL.				\//\\\/	Scale:	Depth	: Depth	Туре	Result	Strike
- - -	0.10	Soft brown slightly s coarse. Gravel is fin	andy slightly gravelly e to coarse, angular to ghtly sandy slightly gra	o subrounded of	limestone.		-	57.78 57.58			050	0
0.5 —		cobble and low bould fine to coarse, angul	der content. Sand is f lar to subrounded of li r to subrounded of lim	fine to coarse. Gi imestone. Cobbl	ravel is es and		57.5 -		0.50	ICBR	MK46	
1.0 —	1.30			0117			57.0	56.58	1.00	В	MK47	
1.5 —	i	cobble content. San	sandy slightly gravelly d is fine to coarse. Gr led of limestone. Cobb stone.	ravel is fine to co	arse,		56.5 — - - - - 56.0 —		1.50	В	MK48	
2.0 —		cobble and low bould fine to coarse, angul	ghtly sandy slightly grader content. Sand is flar to subrounded of lington to subrounded of lington.	fine to coarse. Gi imestone. Cobbl	ravel is es and		- - -	55.88	2.20	В	MK49	•
2.5 —	2.40	Stiff black slightly sa and medium boulder coarse, angular to si	andy slightly gravelly s r content. Sand is fine ubrounded of limeston ounded of limestone (u ers. Pit terminated at 2.5	e to coarse. Grav ne. Cobbles and up to 500mm dia	el is fine to boulders		55.5 — - - -	55.48 55.38		В	MK50	
3.0 —		OUNITY					55.0 —					
3.5	ye (54.5 — - -	-				
-							54.0 —	-				
		Termination:	Pit Wall Stability:	Groundwater F	Rate: Rema	ırks [.]			Key:			
		Obstruction - boulders.	Pit walls stable.	2.00 Seepage					B = D = CBR :	Small	isturbed disturbed sturbed CBR imental	<u> </u>

Contract No: 5863	Tria	al Pit Lo	g					IXIIC	ar Trial Pit 10 TP0	I
Contract:	Moygaddy	Easting:		694176	6.647		Date:		17/06/2021	
ocation:	Maynooth, Co. Meath	Northing	g:	739446	6.736		Excavator	r:	JCB 3CX	
Client:	Sky Castle Ltd	Elevatio	n:	58.93			Logged B	y: ľ	M. Kaliski	
Engineer:	ocsc	Dimensi (LxWxD		4.20 x	0.60 x	2.50	Status:	F	FINAL	
_evel (mbgl)	Stratum Description	ĮV.	Τ,	_egend	Level				Field Tests	Water
Scale: Depth	TOPSOIL.		8		Scale:	Depth	: Depth	Тур	e Result	Strike
0.20	Soft brown slightly sandy slightly gravelly silty C coarse. Gravel is fine to coarse, angular to subr Firm becoming stiff grey brown slightly sandy sl	rounded of limest lightly gravelly silt	one. 🗟		_ _	58.83 58.73			60	6
0.5 —	CLAY with high cobble and low boulder content coarse. Gravel is fine to coarse, angular to subrounded to subrounded and boulders are angular to subrounded 400mm diameter).	t. Sand is fine to rounded of limest	one.		58.5 —		0.50	ICBF	R MK51	
-	400mm dameter).		\$ \$ \$ \$		_ _		70			
1.0 —			F.O		58.0 —	(C)	1.00	В	MK52	
			-0							
1.5 —			X X		57.5 — –					
_		Osbo			_ _ _					
2.0 —		no '			57.0 — –					
	Stiff black slightly sandy slightly gravelly silty Cl				- 56.5 —	56.53	i			
2.5 – 2.50	and medium boulder content. Sand is fine to co coarse, angular to subrounded of limestone. Co are angular to subrounded of limestone (up to 5 Obstruction - boulders.	parse. Gravel is fir	ne to ers	TWY REPORT	_ _	56.43	2.50	В	MK53	
-	Pit terminated at 2.50m				_					
3.0 —	lain.				56.0 — –					
-	2011.				_ _ _					
3.5					55.5 —					
-					_					
					55.0 —					
	Termination: Pit Wall Stability: Grou	undwater Rate: F	Remarl	ks:		<u> </u>	Key:	<u> </u>		
(1)	Obstruction - Pit walls stable. boulders.	Dry -						Smal Undi =	disturbed Il disturbed isturbed CBR onmental	

	act No: 863		٦	Γrial Pi	t Log					IXIIC	10 TP0	
Contra	act:	Moygaddy			Easting:	69419	9.733		Date:		17/06/2021	
Locati	ion:	Maynooth, Co. Mea	ath		Northing:	73971	2.642		Excavato	r:	JCB 3CX	
Client	:	Sky Castle Ltd			Elevation:	61.26			Logged B	y: I	M. Kaliski	
Engin	eer:	ocsc			Dimensions (LxWxD) (m	3.80 >	(0.60)	× 1.40	Status:	ı	FINAL	
	(mbgl)		Stratum Descripti	on	(Legend		(mOD			Field Tests	Water
Scale:	-	TOPSOIL.	<u> </u>				Scale:	Depth	: Depth	Тур	e Result	Strike
0.5 —	0.10	Soft brown slightly sa cobble content. Sand	andy slightly gravelly s d is fine to coarse. Gra ed of limestone. Cobb tone.	avel is fine to	coarse,	8-0-X6 8-0-X6 8-0-X6 8-0-X6 8-0-X6 8-0-X6	61.0 —	61.16	0.50	ICBI	R MK37	
1.0 —	á	and medium boulder coarse, angular to su	ntly sandy gravelly silt content. Sand is fine ibrounded of limeston unded of limestone (u	to coarse. Gr ie. Cobbles ar	avel is fine to nd boulders		60.0 —	60.46	1.00	В	MK38	
1.5 —	1.40	Obstruction - boulder	rs. Pit terminated at 1.40				-	59.86	5			
2.0 —			ouncil Plan	ning	ego		59.5 - - - - - 59.0					
3.0		County	June				58.5 — - - - - 58.0 —					
3.5		,					57.5 —					
	1	Termination:	Pit Wall Stability:	Groundwater	r Rate: Rem	arks:			Key:	D::"	alla for the second	
		Obstruction - boulders.	Pit walls stable.	Dry	-					Smal Undi=	disturbed Il disturbed isturbed CBR onmental	

	act No: 863	Tria	l Pit Lo	og					1 (11)	Trial Pit	I
Contr	act:	Moygaddy	Eastin	g:	694508	3.798		Date:		17/06/2021	
_ocat	ion:	Maynooth, Co. Meath	Northi	ng:	73970	1.821		Excavato	r: ,	JCB 3CX	
Client		Sky Castle Ltd	Elevat	ion:	62.01			Logged B	y:	M. Kaliski	
Engin	eer:	ocsc	Dimer (LxWx	sions D) (m):	4.00 x	0.60 x	1.60	Status:		FINAL	
	(mbgl)	Stratum Description			Legend	Level	` ,			Field Tests	Water Strike
	0.10	Firm becoming stiff grey brown slightly sandy slightly sandy slightly sandy slightly sandy slightly sandy slightly sandy slightly with high cobble and low boulder content. Coarse, Gravel is fine to coarse, angular to subrounder and boulders are angular to subrounder 400mm diameter).	Sand is fine to ounded of lime	stone.		61.5 — 61.0 — 60.5 —	61.91 60.41		ІСВІ	0000	
2.0 —		Council Plaining	io Dex								
3.0 —	Ne (Colinity				59.0 — — — — — — — — — — — — — — — — — — —					
		Termination: Pit Wall Stability: Groun	ndwater Rate:	Rema	rks:			Key:			
		Obstruction - Pit walls stable. boulders.	Dry	-				B = D = CBR :	Smal Und =	disturbed Il disturbed listurbed CBR onmental	

	act No: 863		•	Trial Pi	t Log					IXIIIC	Trial Pit	
Contr	act:	Moygaddy			Easting:	69448	6.386		Date:		17/06/2021	
_ocat	ion:	Maynooth, Co. Mea	th		Northing:	73943	4.493		Excavato	r:	JCB 3CX	
Client	:	Sky Castle Ltd			Elevation:	58.96			Logged B	sy: I	M. Kaliski	
Engin	eer:	ocsc			Dimensions (LxWxD) (m)	4.30 x	(0.60 x	2.40	Status:	ı	FINAL	
	(mbgl)		Stratum Descript	ion	<u> </u>	Legend	Level				Field Tests	Water
Scale:		TOPSOIL.					Scale:	Depth	: Depth	Тур	e Result	Strike
- - 0.5 — -	0.40	Soft brown slightly sa cobble content. Sand angular to subrounde subrounded of limesto Firm becoming stiff grace CLAY with high cobble coarse. Gravel is fine Cobbles and boulders 400mm diameter).	is fine to coarse. Go d of limestone. Coblone. rey brown slightly sa le and medium bould to coarse, angular t	ravel is fine to bles are angula andy slightly grader content. Sa o subrounded	coarse, ar to avelly silty and is fine to of limestone.		58.5	58.56		ICBI	R MK62	
- 1.0 — - -							58.0	ON THE REAL PROPERTY.	1.00	В	MK63	
- 1.5 — - -					epairi		57.5 — — — — — — — — — — — — — — — — — — —	-				
2.0 — - -				Ining			57.0 —					•
- 2.5 — - - -	2.40 7	Obstruction - boulder	S. Pit terminated at 2.4	0m			56.5 — - -	56.56	2.40	В	MK64	
3.0 —		Country					56.0					
3.5 -	NO NO						55.5 —					
_							55.0 —					
		Termination:	Pit Wall Stability:	Groundwate	r Rate: Rema	arks:			Key:			
		Obstruction - boulders.	Pit walls stable.	2.10 Seepa	ge -					Smal Undi=	disturbed Il disturbed isturbed CBR onmental	2

	act No: 863	Trial F	it Log						LXIII	aar Trial Pi 10 TP 2	
Contr	act:	Moygaddy	Easting:		694739	9.889		Date:		17/06/2021	
Locat	ion:	Maynooth, Co. Meath	Northing:		739363	3.529		Excavato	r:	JCB 3CX	
Client		Sky Castle Ltd	Elevation:		59.42			Logged B	y:	M. Kaliski	
Engin	eer:	ocsc	Dimension (LxWxD) (4.10 x	0.60 x	2.30	Status:		FINAL	
	(mbgl)	Stratum Description	((2000)	T	egend	Level	(mOD			Field Tests	Water
Scale:		ropsoil.		- X		Scale:	Depth	: Depth	Тур	e Result	Strike
0.5 —	0.10	Soft brown slightly sandy slightly gravelly silty CLAY. Scoarse. Gravel is fine to coarse, angular to subrounder firm becoming stiff grey brown slightly sandy slightly CLAY with high cobble and low boulder content. Sand	ed of limeston			- - 59.0 —	59.32		ICB	R MK57	
1.0 —	(coarse. Gravel is fine to coarse, angular to subrounde Cobbles and boulders are angular to subrounded of li 400mm diameter).	ed of limeston	e. ৯০ ৯০ ৯০ ৯০ ৯০ ৯০ ৯০		58.5 —	(CV)	In O			
1.5 — - -			oe Pari	5 <u>8.68.68.68.68.68.68.68.68.</u>		58.0 — — — —		1.50	В	MK58	•
2.0 —	2.30	Stiff grey brown slightly sandy slightly gravelly silty CL cobble and boulder content. Sand is fine to coarse. Goarse, angular to subrounded of limestone. Cobbles are angular to subrounded of limestone (up to 400mm Obstruction - boulders.	ravel is fine to and boulders	o 🚆		57.5 — — — — — 57.0 —	57.32 57.12	2.20	В	MK59	
2.5 —		Pit terminated at 2.30m				- - - 56.5 -					
3.0 —		COUNTY				- - -					
3.5						56.0 —					
		Termination: Pit Wall Stability: Groundwa	ter Rate: Re	mark	(8.			Key:			
		Obstruction - Pit walls stable. 1.80 Seep boulders.		ıııal f				B = D = CBR :	Sma Und =	disturbed all disturbed disturbed CB onmental	R

	act No:		•	Trial Pi	t Log					1 (11)		Pit No: 00
Contr	act:	Moygaddy			Easting:	69447	1.269		Date:		17/06/202	21
Locat	ion:	Maynooth, Co. Mea	th		Northing:	739060	0.502		Excavator	r:	JCB 3CX	
Clien	t:	Sky Castle Ltd			Elevation:	56.97			Logged B	y:	M. Kaliski	
Engir	neer:	ocsc			Dimensions (LxWxD) (m)	3.70 x	0.60 x	2.30	Status:		FINAL	
Level	(mbgl)		Stratum Descript	ion	(LXVVXD) (III)	Legend	Level	(mOD) Samp	les /	Field Tests	s Water
Scale:	Depth	TOPSOIL.	Stratum Descript	.1011		Legend	Scale:	Depth	n: Depth	Тур	e Resu	Ilt Strike
- - - 0.5 —	0.10	Soft brown slightly sa content. Sand is fine subrounded of limest limestone. Firm grey brown slightly cobble and low bould	to coarse. Gravel is one. Cobbles are an atty sandy slightly gra	fine to coarse, gular to subrou	angular to unded of Y with high		- - - 56.5 —	56.87		ICB	R MK34	4
1.0 —		fine to coarse, angula boulders are angular diameter).	ar to subrounded of I	imestone. Cob	bles and		56.0	O ^N	1.00	В	MK3	5
1.5 —	1.60	Grey brown silty sand GRAVEL of limestone Sand is fine to coarse	e with high cobble are e. Cobbles and bould	nd low boulder ders are angula	content.		55.5 — -	55.47 55.37				•
2.0 —	2.20	subrounded of limest Firm grey brown sligh cobble and low bould fine to coarse, angular boulders are angular diameter). Stiff black slightly sar and medium boulder coarse, angular to su are angular to subrou	ntly sandy slightly grader content. Sand is four to subrounded of line to subrounded of line and slightly gravelly scontent. Sand is fine brounded of limesto	avelly silty CLA ine to coarse. imestone. Cob nestone (up to silty CLAY with to coarse. Grane. Cobbles ar	Gravel is bles and 400mm high cobble avel is fine to		55.0 — - - -	54.77 54.67		В	MK36	6
2.5		Obstruction - boulder			iameter).		54.5					
3.0 —		COUNTY					54.0 —					
3.5							53.5					
							53.0 —					
		Termination:	Pit Wall Stability:	Groundwater	Rate: Rema	arks:		<u> </u>	Key:			
	(5)	Obstruction - boulders.	Pit walls stable.	1.50 Seepa	ge -					Sma Und=	disturbed ill disturbed listurbed Cl onmental	

	act No: 863		•	Trial Pi	t Log						aar Trial Pit 10 TP1	
Contr	act:	Moygaddy			Easting:	69456	2.423		Date:		16/06/2021	
ocat	ion:	Maynooth, Co. Mea	th		Northing:	73877	0.148		Excavato	r:	JCB 3CX	
Client	::	Sky Castle Ltd			Elevation:	52.93			Logged B	y:	M. Kaliski	
Engin	eer:	ocsc			Dimensions (LxWxD) (m)	. 3.90 x	(0.60 x	2.10	Status:		FINAL	
_evel	(mbgl)		Stratum Dagarint	ion	(LXVVXD) (III)		Level	(mOD) Samp	les /	Field Tests	Water
3cale:	Depth	TOPSOIL.	Stratum Descript	.1011		Legend	Scale:	Depth	n: Depth	Тур	e Result	Strike
0.5 —	0.10	Soft becoming firm br with high cobble cont coarse, angular to su subrounded of limest	ent. Sand is fine to o brounded of limesto	oarse. Gravel	is fine to		52.5 -	52.83	0.50	ICB		
- - 1.5 — -	1.60	Grey brown silty sand GRAVEL of limestone Sand is fine to coarse subrounded of limestone Firm becoming stiff graph CLAY with high cobblecoarse. Gravel is fine Cobbles and boulders	e with high cobble are cobbles and bould one (up to 400mm derey brown slightly sare and low boulder coto coarse, angular to	nd low boulder ders are angula iameter). Indy slightly graph the content. Sand is one subrounded.	content. ar to avelly silty fine to of limestone.		51.5 —	51.73 51.33	1.50	В	MK29	•
2.0 — - - -	2.10	400mm diameter). Obstruction - boulder	S. Pit terminated at 2.1	0m			-	50.83	2.00	В	MK30	
2.5 —		CS	Juncill				50.5 —	-				
3.0 —		Contity					- - -	-				
3.5							49.5 —					
		Termination:	Pit Wall Stability:	Groundwatas	Rate: Rema	arke:			Key:			
		Obstruction - boulders.	Pit walls stable.	1.80 Seepa		ai NS.			B = D = CBR :	Sma Und=	disturbed all disturbed disturbed CBF onmental	₹

	act No: 863		•	Trial Pi	t Log					Kilda	Trial Pit	
Contr	act:	Moygaddy			Easting:	694240	0.465		Date:	16	6/06/2021	
Locat	ion:	Maynooth, Co. Mea	ath		Northing:	739010	0.894		Excavato	r: J(CB 3CX	
Client	t:	Sky Castle Ltd			Elevation:	55.01			Logged B	y: M	. Kaliski	
Engin	eer:	ocsc			Dimensions (LxWxD) (m)	3.90 x	0.60	2.00	Status:	F	INAL	
	(mbgl)		Stratum Descript	ion	, , ,	Legend		(mOD)			eld Tests	Water Strike
Scale:		TOPSOIL.					Scale:	Depth	: Depth	Туре	Result	Strike
0.5	0.10	Soft becoming firm b	rown slightly sandy s ent. Sand is fine to co abrounded of limestor tone.	oarse. Gravel i	s fine to		- - - 54.5 –	54.91	0.50	ICBR	MK24	9
1.0 —							54.0	CV.	1.00	В	MK25	
1.5 —	,	cobble and low bould fine to coarse, angula	atly sandy slightly grader content. Sand is fi	ine to coarse. mestone. Cob	Gravel is bles and		53.5 — - -	53.41	1.80	В	MK26	
2.0 —	2.00	boulders are angular diameter). Obstruction - boulde	rs. Pit terminated at 2.00		400mm		53.0 —	53.01				
2.5 —		-ounity					52.5 - -					
3.0 —		-OUNITY					52.0 — - -	-				
3.5							51.5 — - - -					
		Termination: Obstruction -	Pit Wall Stability: Pit walls stable.	Groundwater Dry	Rate: Rema	arks:			Key:		sturbed	
6		boulders.									disturbed turbed CBR mental	

Contract No 5863		•	Trial Pit	Log					IXIIL	ar Trial Pit 10 TP1	
Contract:	Moygaddy		E	Easting:	69413	1.238		Date:		16/06/2021	
_ocation:	Maynooth, Co. Me	ath	N	Northing:	739202	2.931		Excavato	r:	JCB 3CX	
Client:	Sky Castle Ltd		E	Elevation:	55.37			Logged B	sy: I	M. Kaliski	
Engineer:	ocsc			Dimensions LxWxD) (m):	4.20 x	(0.60 x	1.60	Status:	ı	FINAL	
Level (mbgl)		Stratum Descript	1.		Legend	Level				Field Tests	Water
Scale: Depth	TOPSOIL.	<u> </u>				Scale:	Depth	: Depth	Тур	e Result	Strike
- 0.10 0.50	Soft brown slightly s content. Sand is fine subrounded of limes limestone.	andy slightly gravelly to coarse. Gravel is tone. Cobbles are an	fine to coarse, a gular to subrour	ingular to nded of		55.0	55.27		ICBI	R MK22	
- - - -	with high cobble and Gravel is fine to coal	grey brown slightly sa I low boulder content. rse, angular to subrou rs are angular to subr	Sand is fine to unded of limesto	coarse. ne.		- - - - 54.5 —		ing			
1.0 —						54.0 —	0	1.00	В	MK23	
1.5 - 1.60	Obstruction - boulde	PIS. Pit terminated at 1.60	0m	28	\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	53.5	53.77				•
2.0 —		Pla	Ining			53.0 —					
2.5 —	, C	ouncil Plat				52.5					
3.0 —	Collita					52.0					
3.5						- - - 51.5 —					
						_					
	Termination: Obstruction - boulders.	Pit Wall Stability: Pit walls stable.	Groundwater I 1.60 Medium		rks:			Key: B = D =	Bulk Smal	disturbed	

	act No: 863		٦	Γrial Pi	t Log					IXIII	Trial Pit		
Contr	act:	Moygaddy			Easting:	69458	0.524		Date:		17/06/2021		
Locat	ion:	Maynooth, Co. Meat	h		Northing:	73920	739205.916 Excavator: JCB 3CX				СХ		
Client	:	Sky Castle Ltd		Elevation: 58.33 Logged By:			y: M. Kaliski						
Engin	eer:	r: OCSC Dimension (LxWxD) (c 0.60 x	2.20	Status:		FINAL		
	(mbgl)	Stratum Description			, , , , , ,		Level				Field Tests Wate		
Scale:	Depth -	TOPSOIL.	·			Legend	Scale:			Тур	e Result	Strike	
0.5 —	(Firm becoming stiff gre CLAY with high cobble coarse. Gravel is fine to Cobbles and boulders 100mm diameter).	e and low boulder co to coarse, angular to	ontent. Sand is o subrounded	s fine to of limestone		58.0 —	58.23	0.50	В	R MK54		
- 1.5 — - -					ePart		57.0 —						
2.0 — — — — — — — — — — — — — — — — — — —	2.20	Stiff black slightly sand and medium boulder o coarse, angular to sub are angular to subrour Obstruction - boulders	content. Sand is fine prounded of limestoneded of limestone (u	to coarse. Gr ne. Cobbles ar p to 500mm d	avel is fine to		56.0	56.23 56.13		В	MK56		
3.0 —		-Johnity Co					55.5 —						
3.5							54.5 —						
		Termination:	Pit Wall Stability:	Groundwater	r Rate: Rem	arks:			Key:				
			Pit walls stable.	Dry	-				B = D = CBR	Smal Und =	disturbed Il disturbed isturbed CBR onmental	2	

	act No: 863		٦	Γrial Pi	t Log					LXIII	Trial Pit		
Contra	act:	Moygaddy			Easting:	69396	8.747		Date:		16/06/2021		
Locati	ion:	Maynooth, Co. Mea	ath		Northing:	73911	4.742		Excavato	r:	JCB 3CX		
Client	:	Sky Castle Ltd	Sky Castle Ltd		Elevation:				Logged By:		y: M. Kaliski		
Engin	eer:	ocsc			Dimensions (LxWxD) (m		c 0.60 x	1.70	Status:		FINAL		
Level	(mbgl)		[(LXWXD) (m):) Samp	oles / F	Water						
Scale:		TOPSOIL.					Scale:	Depth	: Depth	Тур	e Result	Strike	
0.5 —	0.10	Soft becoming firm be	rown slightly sandy sl content. Sand is fine i brounded of limeston one.	to coarse. Gra	evel is fine to		54.0 —	54.42	0.50	В	R MK17		
2.0 —		Obstruction - boulder	Pit terminated at 1.70	mino	o air		52.5 —	52.82					
3.0 —		Colinity	JUNC				51.5 -	-					
3.5		,					51.0 —						
		Termination:	Pit Wall Stability:	Groundwater	Rate: Rem	arks:			Key:				
		Obstruction - boulders.	Pit walls stable.	Dry	-				B = D = CBR ES =	Smal Und =	disturbed Il disturbed listurbed CBR onmental	1	

	act No:	Trial F	Pit Log					KIIQ	Trial Pit	
Contr	act:	Moygaddy	Easting:	693940	0.121		Date:	16	6/06/2021	
Locat	ion:	Maynooth, Co. Meath	Northing:	739224	1.755		Excavato	r: J0	CB 3CX	
Client	i:	Sky Castle Ltd	Elevation:	55.98			Logged B	y: M	l. Kaliski	
Engin	eer:	ocsc	Dimensions (LxWxD) (m	4.10 x	0.60 x	2.50	Status:	F	INAL	
	(mbgl)	Stratum Description		Legend		(mOD)			eld Tests	Water
Scale:		TOPSOIL.			Scale:	Depth	: Depth	Туре	Result	Strike
1.5 — 2.0 — 3.5 — 3.5 —	1.00	Soft brown slightly sandy slightly gravelly silty CLAY vontent. Sand is fine to coarse. Gravel is fine to coarse subrounded of limestone. Cobbles are angular to sub imestone. Firm becoming stiff grey brown slightly sandy slightly CLAY with high cobble and low boulder content. Sand coarse. Gravel is fine to coarse, angular to subrounded cobbles and boulders are angular to subrounded of life 400mm diameter). Obstruction - boulders. Pit terminated at 2.50m	gravelly silty Is fine to		55.5 — 55.0 — 54.5 — 54.0 — 53.5 — 53.0 — 52.5 —	55.88	1.00	ICBR	MK11 MK12	
-		Termination: Pit Wall Stability: Groundwa	ter Rate: Rem	arks:	-		Key:			
		Strength of soil and Pit walls stable. Dry	-				B =	Bulk di	isturbed	
(boulders.	-				D = CBR :	Small	disturbed turbed CBR	

	act No: 363	Trial	Pit Lo	g					1/11/	Trial Pit			
Contra	act:	Moygaddy	Easting	:	693876	6.942		Date:		16/06/2021			
_ocati	on:	Maynooth, Co. Meath	Northing	Northing: 739296.996 Excavator: JCB 3CX				JCB 3CX					
Client:		Sky Castle Ltd Elev			55.71			Logged By:		By: M. Kaliski			
Engine	eer:	ocsc	Dimens (LxWxD		4.00 x	0.60 x	1.90	Status:		FINAL			
Level	(mbgl)	Stratum Description	(EXVVX		Legend	Level	(mOD) Samp	les / F	Field Tests	Water		
Scale:	Depth -	FOPSOIL.				Scale:	Depth	: Depth	Тур	e Result	Strike		
0.5 —	0.10 G	Goft brown slightly sandy slightly gravelly silty CLA content. Sand is fine to coarse. Gravel is fine to coabubrounded of limestone. Cobbles are angular to simestone. Firm grey brown slightly sandy slightly gravelly silt cobble and medium boulder content. Sand is fine to sine to coarse, angular to subrounded of limesto coulders are angular to subrounded of limestone (diameter).	parse, angular subrounded of y CLAY with h to coarse. Grane. Cobbles a	igh vel		55.5 —	55.61 55.51		В	R MK04			
1.5 —	1.90	Stiff grey slightly sandy slightly gravelly silty CLAY and low boulder content. Sand is fine to coarse. Goarse, angular to subrounded of limestone. Cobbare angular to subrounded of limestone (up to 400 Obstruction - boulders. Pit terminated at 1.90m	ravel is fine to les and bould	ers		54.5 — - - - 54.0 — - -	54.01	1.80	В	MK06	▼		
2.5 —		Ounty Council Plain!				53.5 —							
3.5	iie (52.5 — — — — — — — — — — — — — — — — — — —							
		, ,		Remar	rks:			Key:					
(Obstruction - boulders. Pit walls stable. 1.70 S	Seepage -	-					Smal Und =	disturbed ill disturbed listurbed CBR onmental	!		

	act No: 863		٦	Γrial Pi	t Log	J					1 / 111	aar _{Trial} Pi 10 TP2		
Contra	act:	Moygaddy			Easting:		694084	4.588		Date:		16/06/2021		
Locati	ion:	Maynooth, Co. Meath Northing: 739079.517 Excavator:					r:	JCB 3CX						
Client	:	Sky Castle Ltd			Elevation: 55.01 Logged By: M. Ka					M. Kaliski				
Engin	eer:	OCSC Dimension (LxWxD) (i					3.90 x	0.60 x	1.90	Status:		FINAL		
	(mbgl)		Stratum Description					Legend Level (mOD				Field Tests	Water	
Scale:		TOPSOIL.	<u> </u>					Scale:	Depth	: Depth	Тур	e Result	Strike	
0.5 —	0.40	Soft brown slightly sa coarse. Gravel is fine Firm grey brown sligh nedium cobble conte	indy slightly gravelly so to coarse, angular to antly sandy slightly grayent. Sand is fine to cobrounded of limeston one.	velly silty CLA arse. Gravel i	of limestor XY with s fine to	ne.		- - - 54.5 —	54.91		ICB	R MK19		
1.0 —	1.30							54.0	53.71	1.00	В	MK20		
1.5 —	(CLAY with high cobbl coarse. Gravel is fine	rey brown slightly sar le and low boulder co to coarse, angular to s are angular to subro	ntent. Sand is subrounded	s fine to of limestor			53.5 — —		1.50	В	MK21		
2.0 —		Obstruction - boulder	Pit terminated at 1.90	m	<u>) </u>		<u> </u>	53.0 —	53.11					
2.5 —		-ounity Co	uncil Plan					52.5 —						
3.0 —		OUNITY O						52.0 —						
3.5 —	NO NO							51.5 —						
-								_						
		Termination:	Pit Wall Stability:	Groundwater	Rate: Re	emar	ks:		<u> </u>	Key:				
		Obstruction - boulders.	Pit walls stable.	Dry	-						Sma Und =	disturbed Ill disturbed Iisturbed CBI onmental	R	

	act No:		•	Trial Pi	t Log						Trial Pit					
Contr	act:	Moygaddy			Easting:	69451	8.865		Date:		16/06/2021					
_ocat	tion:	Maynooth, Co. Mea	oth, Co. Meath Northing:			73883	6.591	Excavator:			JCB 3CX			JCB 3CX M. Kaliski		
Clien	t:	Sky Castle Ltd			Elevation:	levation: 54.89 Logged By:			y: I							
Engir					Dimensions (LxWxD) (m)	4.00 >	(0.60 x	2.90	Status:	ı	FINAL					
	l (mbgl)	1	Stratum Description		, , ,	Legend	Level (mOD				Field Tests	Water Strike				
Scale:	1.80	Stiff grey brown slight cobble and low bould fine to coarse, angular boulders are angular diameter).	tly sandy slightly gra er content. Sand is f ar to subrounded of lin to subrounded of lin	velly silty CLA ine. Cobbles ar imestone. Cob nestone (up to	Y with high Gravel is bles and		54.5 — 54.5 — 54.5 — 54.0 — 53.5 — 53.0 — 51.5 — - 51.5 — - - - - - - - - - - - - -	54.79 51.99	1.00	В	0000	▼				
_							51.0 —									
		Termination:	Pit Wall Stability:	Groundwater	r Rate: Rema	arks:			Key:							
	(1)	Obstruction - boulders.	Pit walls stable.	2.90 Mediur	n -					Smal Undi=	disturbed Il disturbed listurbed CBR onmental	2				

TP01 Sidewall



TP01 Spoil



TP02 Sidewall



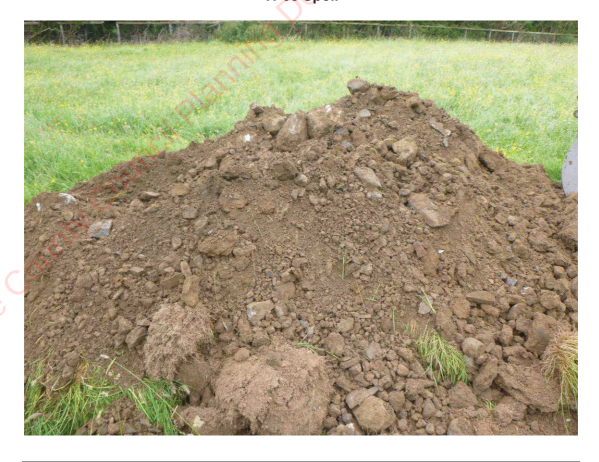
TP02 Spoil



TP03 Sidewall



TP03 Spoil



TP04 Sidewall



TP04 Spoil



TP05 Sidewall



TP05 Spoil



TP06 Sidewall



TP06 Spoil



TP07 Sidewall



TP07 Spoil



TP08 Sidewall



TP08 Spoil



TP09 Sidewall



TP09 Spoil



TP10 Sidewall



TP10 Spoil



TP11 Sidewall



TP11 Spoil



TP12 Sidewall



TP12 Spoil



TP13 Sidewall



TP13 Spoil



TP14 Sidewall



TP14 Spoil



TP15 Sidewall



TP15 Spoil



TP16 Sidewall



TP16 Spoil



TP17 Sidewall



TP17 Spoil



TP18 Sidewall



TP18 Spoil



TP19 Sidewall



TP19 Spoil



TP20 Sidewall



TP20 Spoil



TP21 Sidewall



TP21 Spoil



Kildate County Council Planning Department. Viewing Purposes Only

		SOAKAWAY TEST	1	
Project Refere	nce:	5863	- ()	
Contract name:		Moygaddy Tib		
Location:	,	Maynooth, Co. Meath		
Test No:		TP01		
Date:		16/06/2021		
Ground Condi	tiono	10/00/2021		
From	To			
0.00	0.10	TOPSOIL.		
0.10	1.80	Soft becoming firm brown slightly sandy slightly gravelly	cilty CLAV with	
0.10	1.00	medium cobble content.	Silly OLAT WILL	
1.80	2.10	Stiff grey brown slightly sandy slightly gravelly silty CLA	V with high cobble	
1.00	2.10	and low boulder content.	1 With High Cobbic	
Remarks:		and low boulder content.		
Obstruction at 2	2 10mbal			
Elapsed Time		Pit Dimensions (m)	(1)	
		` '		
(mins)	(m)	Length (m) 4.30 m	\dashv	
0	1.20	Width (m) 0.60 m	-1	
0.5	1.20	Depth 2.10 m	⊢	
1	1.20	Water	4	
1.5	1.20	Start Depth of Water 1.20 m	_	
2	1.20	Depth of Water 0.90 m		
2.5	1.20	75% Full 1.43 m	_	
3	1.21	25% Full 1.88 m	4	
3.5	1.21	75%-25% 0.45 m		
4	1.21	Volume of water (75%-25%) 1.16 m3		
4.5	1.21	Area of Drainage 20.58 m2		
5	1.21	Area of Drainage (75%-25%) 6.99 m2		
6	1.21	Time		
7	1.21	75% Full N/A min		
8	1.21	25% Full N/A min	_	
9	1.21	Time 75% to 25% N/A min	_	
10	1.21	Time 75% to 25% (sec) N/A sec		
12	1.21			
14	1.21	0.00		
16	1.21	0.10		
18	1.22	0.30		
20	1.22	0.50		
25	1.22	0.60		
30	1.22	0.80		
40	1.22	0.90		
50	1.22	1.10		
60	1.22	1.30		
75	1.22	1.40		
90	1.22	1.60		
120	1.22	1.70		
•		1.90		
		2.10 +		
		0 20 40 60 80	100 120	
f =	<u>Fail</u>	or <u>Fail</u>		
	m/min	m/s		

			SOAKAWAY TES	ST			7
Project Refere	nce:	5863					
Contract name:		Moygaddy			1) /		
Location:			ooth, Co. Meath			10	
Test No:		TP02					
Date:			5/2021				
Ground Condi	tions						
From	То						
0.00	0.10	TOPS	SOIL.				0
0.10	0.60	Soft b	prown slightly sandy slightly gra	avelly silty (CLAY with	low cobble	e content
0.60	1.50		grey brown slightly sandy sligh				
1.50	3.00	Firm	becoming stiff grey brown sligh cobble and low boulder content		lightly grav	velly silty (CLAY with
Remarks:	•					0	
Test completed	at base of pit.				•. ((2)	
Elapsed Time			Pit Dimensions (m)				
(mins)	(m)		Length (m)	4.00	m	1	
0	1.50		Width (m)	0.60		1	
0.5	1.50		Depth	3.00		1	
1	1.50		Water	X		1	
1.5	1.50		Start Depth of Water	1.50	m	1	
2	1.50		Depth of Water	1.50		1	
2.5	1.50		75% Full	1.88		1	
3	1.50		25% Full	2.63		1	
3.5	1.50		75%-25%	0.75		1	
4	1.50		Volume of water (75%-25%)	1.80		1	
4.5	1.50		Area of Drainage	27.60		┨	
5	1.50		Area of Drainage (75%-25%)	9.30		1	
6	1.50		Time	3.30		┨	
7	1.51		75% Full	NI/A	min	1	
8	1.51		25% Full		min	1	
9	1.51		Time 75% to 25%		min	1	
10	1.51	0	Time 75% to 25% (sec)		sec	-	
12	1.51		11110 7070 10 2070 (500)	IN/A	300		
14	1.51		0.00				
16	1.51	٧	0.20				
18	1.51		0.40				
20	1.51		0.60				
25	1.51		0.80				
30	1.51		1.20				
40	1.51		1.40				
50	1.51		1.60				
60	1.51		1.80				
75	1.51		2.00				
90	1.51		2.40				
120	1.51		2.60				
0			2.80				
			3.00	60	80	100	120
f =	Fail m/min	or	Fail m/s				

		SOAKAWAY TEST	
Project Refere	nce:	5863	
Contract name		Moygaddy	
Location:	-	Maynooth, Co. Meath	
Test No:		TP03	
Date:		16/06/2021	
	Hana	10/00/2021	
Ground Condi			
From	To	TOROGU	
0.00	0.10	TOPSOIL.	
0.10	0.90	Firm brown slightly sandy slightly gravelly silty CLAY with low cobble and	
0.00	4.40	boulder content. Firm brown slightly sandy slightly gravelly silty CLAY with high cobble and	
0.90	1.40		
_		medium boulder content.	
Remarks:			
Obstructions at			
Elapsed Time		Pit Dimensions (m)	
(mins)	(m)	Length (m) 4.20 m	
0	0.50	Width (m) 0.60 m	
0.5	0.50	Depth 1.40 m	
1	0.50	Water	
1.5	0.50	Start Depth of Water 0.50 m	
2	0.51	Depth of Water 0.90 m	
2.5	0.51	75% Full 0.73 m	
3	0.51	25% Full 1.18 m	
3.5	0.51	75%-25% 0.45 m	
4	0.51	Volume of water (75%-25%) 1.13 m3	
4.5	0.51	Area of Drainage 13.44 m2	
5	0.51	Area of Drainage (75%-25%) 6.84 m2	
6	0.51	Time	
7	0.52	75% Full N/A min	
8	0.52	25% Full N/A min	
9	0.52	Time 75% to 25% N/A min	
10	0.52	Time 75% to 25% (sec) N/A sec	
12	0.52	0	
14	0.52	0.00	
16	0.52	0.10	
18	0.52	0.20	
20	0.52	0.30	
25	0.53	0.40	
30	0.53	0.50	
40	0.53	0.60	
50	0.53	0.70	
60	0.54	0.80	
75	0.54	0.90	
90	0.54	1.00	
120	0.54	1.10	
.=-		1.20	
		1.30	
		0 20 40 60 80 100 120	
f =	Fail m/min	or Fail m/s	

Project Reference: 5863 Contract name: Moygaddy Maynooth, Co. Meath Location:



Test No: TP04 17/06/2021 Date:

From	То	
0.00	0.10	TOPSOIL.
0.10	0.50	Soft brown slightly sandy slightly gravelly silty CLAY with medium cobble content.
0.50	2.30	Firm grey brown slightly sandy slightly gravelly silty CLAY with high cobble and low boulder content.
2.30	2.40	Stiff grey slightly sandy slightly gravelly silty CLAY with high cobble and medium boulder content.

Remarks:

Obstruction at 2.40mbgl.

Water ingress at 2.00mbgl - soils saturated and unsuitable for soakaway design

Elapsed Time	Fall of Water
(mins)	(m)
0	-
0.5	-
1	-
1.5	-
2	-
2.5	-
3	-
3.5	-
4	-
4.5	-
5	-
6 7	-
	-
8	-
9	_
10	-
12	- (1)
14	
16	
18	
20	3 -
25	-
30	-
40	-
50	-
60	-
75	-
90	-
120	-

Pit Dimensions (m)		
Length (m)	4.20	m
Width (m)	0.60	m
Depth	2.40	m
Water	Ø	
Start Depth of Water	-	m
Depth of Water	-	m
75% Full	-	m
25% Full	-	m
75%-25%	-	m
Volume of water (75%-25%)	-	m3
Area of Drainage	-	m2
Area of Drainage (75%-25%)		m2
Time		
75% Full	N/A	min
25% Full	N/A	min
Time 75% to 25%	N/A	min
Time 75% to 25% (sec)	N/A	sec

f =	<u>Fail</u>	or	<u>Fail</u>
	m/min		m/s

Project Reference: 5863 Contract name: Moygaddy Maynooth, Co. Meath Location:



Test No: TP05 17/06/2021 Date:

Ground Cond	itions	
From	То	
0.00	0.10	TOPSOIL.
0.10	0.60	Soft brown slightly sandy slightly gravelly silty CLAY with medium cobble content.
0.60	1.50	Firm brown slightly sandy slightly gravelly clayey SILT.
1.50	2.40	Firm grey brown slightly sandy slightly gravelly silty CLAY with high cobble and low boulder content.
2.40	2.60	Stiff black slightly sandy slightly gravelly silty CLAY with high cobble and medium boulder content.

Remarks:

Obstruction at 2.60mbgl.

Water ingress at 1.70mbgl - soils saturated and unsuitable for soakaway design.

Water ingress a	t 1.70mbgi 3
Elapsed Time	Fall of Water
(mins)	(m)
0	-
0.5	-
1	-
1.5	-
2 2.5	-
2.5	-
3	-
3.5	-
4	-
4.5	-
5 6 7	-
6	-
	-
8	-
9	-
10	- (1)
12	
14	
16	_
18	-
20	-
25	-
30	-
40	-
50	-
60	-
75	-
90	-
120	-

Pit Dimensions (m)		•
Length (m)	3.90	m
Width (m)	0.60	m
Depth	2.40	m
Water	· ·	
Start Depth of Water	-	m
Depth of Water	-	m
75% Full	-	m
25% Full	-	m
75%-25%	-	m
Volume of water (75%-25%)	-	m3
Area of Drainage	-	m2
Area of Drainage (75%-25%)	-	m2
Time		
75% Full	N/A	min
25% Full	N/A	min
Time 75% to 25%	N/A	min
Time 75% to 25% (sec)	N/A	sec

f =	<u>Fail</u>	or	<u>Fail</u>
	m/min		m/s

Project Reference: 5863 Contract name: Moygaddy Maynooth, Co. Meath Location:

Test No: TP06

17/06/2021 Date:

Ground	Conditions
--------	-------------------

Grouna Conai	itions	
From	То	
0.00	0.10	TOPSOIL.
0.10	0.30	Soft brown slightly sandy slightly gravelly silty CLAY.
0.30	1.30	Firm grey brown slightly sandy slightly gravelly silty CLAY with high cobble
		and low boulder content.
1.30	2.00	Firm brown slightly sandy slightly gravelly clayey SILT with low cobble
2.00	2.40	Firm grey brown slightly sandy slightly gravelly silty CLAY with high cobble
		and low boulder content.
2.40	2.50	Stiff black slightly sandy slightly gravelly silty CLAY with high cobble and
		medium boulder content.

Remarks:

Obstruction at 2.50mbgl.

Water ingress at 2.00mbgl - soils saturated and unsuitable for soakaway design.

Elapsed Time	Fall of Water
(mins)	(m)
0	-
0.5	-
1	-
1.5	-
2	-
2.5	-
3	-
3.5	-
4	-
4.5	-
5	-
6	-
7	-
8	-
9	- (1)
10	
12	
14	1 -
16	3 -
18	-
20	-
25	-
30	-
40	-
50	-
60	-
90 120	-
120	

aturated and unsultable for soal	naway ucsi	JI I.
Pit Dimensions (m)		
Length (m)	4.40	m
Width (m)	0.60	m
Depth	2.50	m
Water		
Start Depth of Water	-	m
Depth of Water	-	m
75% Full	-	m
25% Full	-	m
75%-25%	-	m
Volume of water (75%-25%)	-	m3
Area of Drainage	-	m2
Area of Drainage (75%-25%)	-	m2
Time		
75% Full	N/A	min
25% Full	N/A	min
Time 75% to 25%	N/A	min
Time 75% to 25% (sec)	N/A	sec

f =	<u>Fail</u>	or	<u>Fail</u>
	m/min		m/s

			SOAKAWAY TE	ST			7
Project Refere	nce:	5863					1.
Contract name		Moyg	addy			1	
Location:			ooth, Co. Meath			10	2/
Test No:		TP07					
Date:		17/06	/2021				
Ground Condi	tions						
From	То						
0.00	0.10	TOPS	SOIL.				0
0.10	0.20		prown slightly sandy slightly gr				_6
0.20	2.40		becoming stiff grey brown slig		lightly gra	velly silty (CLAY with
2.12		high o	cobble and low boulder conten	t.	1 A V ! I .	la l'acla de la la la l	Y
2.40	2.50		plack slightly sandy slightly gra	velly slity C	LAY WITH	nigh cobbie	e and
		meail	um boulder content.				
Remarks:	2 E0mbal					0	
Obstructions at			Dit Dimonsions (m)	Г	11	1	
Elapsed Time			Pit Dimensions (m)	4.20	m	-	
(mins)	(m) 1.40		Length (m) Width (m)	1		-	
0 0.5	1.40		Depth	0.60 2.50		-	
0.5	1.40		Water	2.30	111	┨	
1.5	1.40			1.40	m	-	
2	1.40		Start Depth of Water Depth of Water	1.10		-	
2.5	1.40		75% Full	1.68		-	
3	1.40		25% Full	2.23		-	
3.5	1.40		75%-25%	0.55		┨	
4	1.40		Volume of water (75%-25%)	1.39		1	
4.5	1.40		Area of Drainage	24.00		┪	
5	1.40		Area of Drainage (75%-25%)	7.80		1	
6	1.40		Time			1	
7	1.40		75% Full	N/A	min	1	
8	1.40		25% Full		min	1	
9	1.40		Time 75% to 25%	N/A	min	_	
10	1.40		Time 75% to 25% (sec)		sec]	
12	1.40						
14	1.40		0.00				
16	1.40		Ö:28 0.30				
18	1.40		8.48				
20	1.40		0.60				
25	1.40		0.00 0.20 0.30 0.340 0.50 0.60 0.80 0.70 0.80 0.90 1.20 1.330 1.450 1.670 1.80 1.20 1.80 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.2				
30	1.40		1.10				
40	1.40		1:30				
50 60	1.40 1.40		1.50				
75	1.40		1:80				
90	1.40		1:90				
120	1.40		2:20				
120	1.70		2.30				
			2.50	60	80	100	120
f =	<u>Fail</u>	or	<u>Fail</u>]			
	m/min	- '	m/s				

		SOAKAWAY TEST
Project Refere	nce:	5863
Contract name:		Moygaddy
Location:	· ·	Maynooth, Co. Meath
Test No:		TP08
Date:		17/06/2021
Ground Condi	tione	17700/2021
From	To	
0.00	0.10	TOPSOIL.
0.10	0.10	Soft brown slightly sandy slightly gravelly silty CLAY with medium cobble
0.10	0.00	content.
0.80	1.40	Firm grey brown slightly sandy slightly gravelly silty CLAY with high cobble
0.80	1.40	and medium boulder content.
Remarks:		and mediam boulder content.
Obstructions at	1.40mbal	
		Dit Dimensions (m)
Elapsed Time		Pit Dimensions (m)
(mins)	(m)	Length (m) 3.80 m
0	0.60	Width (m) 0.60 m
0.5	0.60	Depth 1.40 m
1	0.60	Water
1.5	0.60	Start Depth of Water 0.60 m
2	0.60	Depth of Water 0.80 m
2.5	0.61	75% Full 0.80 m
3	0.61	25% Full 1.20 m
3.5	0.61	75%-25% 0.40 m
4	0.61	Volume of water (75%-25%) 0.91 m3
4.5	0.61	Area of Drainage 12.32 m2
5	0.61	Area of Drainage (75%-25%) 5.80 m2
6	0.61	Time
7	0.61	75% Full N/A min
8	0.61	25% Full N/A min
9	0.61	Time 75% to 25% N/A min
10	0.61	Time 75% to 25% (sec) N/A sec
12	0.61	
14	0.61	0.00
16	0.61	0.10
18	0.61	0.20
20	0.61	0.30
25	0.62	0.40
30	0.62	0.50
40	0.62	0.60
50	0.62	0.70
60	0.62	0.80
75	0.62	1.00
90	0.62	1.10
120	0.62	1.20
		1.30
		1.40
		0 20 40 60 80 100 120
f =	Fail m/min	or <u>Fail</u> m/s

		SOAKAWAY TEST	
Project Referenc	e:	5863	
Contract name:		Moygaddy	
Location:		Maynooth, Co. Meath	
Test No:		TP09	
Date:		17/06/2021	
Ground Condition	ns		
From To			
0.00	0.10	TOPSOIL.	
0.10	1.60	Firm becoming stiff grey brown slightly sandy slightly gra	avelly silty CLAY wi
		high cobble and low boulder content.	
Remarks:			
Obstructions at 1.			
Elapsed Time Fa	all of Water	Pit Dimensions (m)	
(mins)	(m)	Length (m) 4.00 m	
0	0.60	Width (m) 0.60 m	
0.5	0.60	Depth 1.60 m	>
1	0.60	Water	
1.5	0.60	Start Depth of Water 0.60 m	
2	0.60	Depth of Water 1.00 m	
2.5	0.60	75% Full 0.85 m	
3	0.60	25% Full 1.35 m	_
3.5	0.60	75%-25% 0.50 m	_
4	0.61	Volume of water (75%-25%) 1.20 m3	┙
4.5	0.61	Area of Drainage 14.72 m2	
5	0.61	Area of Drainage (75%-25%) 7.00 m2	
6	0.61	Time	
7	0.61	75% Full N/A min	
8	0.61	25% Full N/A min	
9	0.61	Time 75% to 25% N/A min	
10	0.61	Time 75% to 25% (sec) N/A sec	
12	0.61		
14	0.61	0.00	
16	0.61	0.10	
18	0.61	0.20	
20	0.61	0.30	
25	0.62	0.40	
30	0.62	0.50	
40	0.62	0.60	
50	0.62	0.80	
60	0.62	0.90	
75	0.62	1.00	
90	0.62	1.10	
120	0.62	1.20	
		1.30	
		1.40	
		1.50	
		1.60	100 120
			120
f =	Fail	or <u>Fail</u>	

Project Reference: 5863
Contract name: Moygaddy
Location: Maynooth, Co. Meath



 Test No:
 TP10

 Date:
 17/06/2021

Ground Conditions

Giodila Conditiono			
From	То		
0.00	0.10	TOPSOIL.	
0.10		Soft brown slightly sandy slightly gravelly silty CLAY with medium cobble content.	
0.40		Firm becoming stiff grey brown slightly sandy slightly gravelly silty CLAY with high cobble and medium boulder content.	

Remarks:

Obstruction at 2.40mbgl.

Water ingress at 2.10mbgl - soils saturated and unsuitable for soakaway design.

Water ingrees a	t z. rombgr o
Elapsed Time	
(mins)	(m)
0	-
0.5	-
1	-
1.5	-
2	-
2.5	-
3	-
3.5	-
4	-
4.5	-
5	1
6	-
7	-
8	-
9	-
10	-
12	-
14	-
16	-
18	
20	
25	\ <u> </u>
30	3 -
40	-
50	-
60	-
90	-
120	-

aturated and unsuitable for soal	kaway desig	gn.
Pit Dimensions (m)		$^{\prime\prime}N_{\prime\prime}$
Length (m)	4.30	m
Width (m)	0.60	m
Depth	2.40	m
Water	X	
Start Depth of Water	5	m
Depth of Water	9	m
75% Full	-	m
25% Full	-	m
75%-25%	-	m
Volume of water (75%-25%)	-	m3
Area of Drainage	-	m2
Area of Drainage (75%-25%)	-	m2
Time		
75% Full	N/A	min
25% Full	N/A	min
Time 75% to 25%	N/A	min
Time 75% to 25% (sec)	N/A	sec

f =	<u>Fail</u>	or	<u>Fail</u>
	m/min		m/s

Project Reference: 5863
Contract name: Moygaddy
Location: Maynooth, Co. Meath

TP11

Date: 17/06/2021

	(-%L)
4	
L	

Ground	Condition	ns

From	То	
0.00	0.10	TOPSOIL.
0.10	0.50	Soft brown slightly sandy slightly gravelly silty CLAY.
0.50	2.10	Firm becoming stiff grey brown slightly sandy slightly gravelly silty CLAY with
		high cobble and low boulder content.
2.10	2.30	Stiff grey brown slightly sandy slightly gravelly silty CLAY with high cobble
		and boulder content.

Remarks:

Test No:

Obstruction at 2.30mbgl.

Water ingress at 1.80mbgl - soils saturated and unsuitable for soakaway design.

Trate: migrees a	tt meenneg. e
Elapsed Time	
(mins)	(m)
0 0.5	-
	-
1	-
1.5	-
2	-
2.5	-
3	-
3.5	-
4	-
4.5	-
5	-
6	-
7	-
8	-
9	-
10	-
12	-
14	- 1
16	
18	
20	-
25	<u> </u>
30	-
40	-
50	-
60	-
90	-
120	-

<u>aturated and unsuitable for soal</u>	<u>kaway desig</u>	gn.
Pit Dimensions (m)		•. (2)
Length (m)	4.10	m
Width (m)	0.60	m
Depth	2.30	m
Water		
Start Depth of Water	NO.	m
Depth of Water	-	m
75% Full	-	m
25% Full	-	m
75%-25%	-	m
Volume of water (75%-25%)	-	m3
Area of Drainage	-	m2
Area of Drainage (75%-25%)	-	m2
Time		
75% Full	N/A	min
25% Full	N/A	min
Time 75% to 25%	N/A	min
Time 75% to 25% (sec)	N/A	sec

f =	<u>Fail</u>	or	<u>Fail</u>
	m/min		m/s

Project Reference: 5863 Contract name: Moygaddy Maynooth, Co. Meath Location:

Test No: TP12

17/06/2021 Date:

^		_	ditions	
(iroi	ına	('An	AITIANS	•
alu	JIIU	CUII	ullions	•
MI U	aliu	OUL	aitioii	•

Ground Condi	tions		
From	То		
0.00	0.10	TOPSOIL.	
0.10	0.50	Soft brown slightly sandy slightly gravelly silty CLAY with low cobble content.	
0.50	1.50	Firm grey brown slightly sandy slightly gravelly silty CLAY with high cobble	
		and low boulder content.	
1.50	1.60	Grey brown silty sandy GRAVELwith high cobble and low boulder content.	
1.60	2.20	Firm grey brown slightly sandy slightly gravelly silty CLAY with high cobble	
		and low boulder content.	
2.20	2.30	Stiff black slightly sandy slightly gravelly silty CLAY with high cobble and	
		medium boulder content.	

Remarks:

Obstruction at 2.30mbgl.

Water ingress at 1.50mbgl - soils saturated and unsuitable for soakaway design.

Elapsed Time	Fall of Water
(mins)	(m)
0	-
0.5	-
1	-
1.5	-
2 2.5 3 3.5	-
2.5	-
3	-
3.5	-
4	-
4.5	-
5 6 7	-
6	-
	-
8	- (
9	- (
10	
12	
14	_
14 16 18 20	-
18	-
20	-
25	-
30	-
40	-
50	-
60	-
90	-
120	-

Pit Dimensions (m)	X	
Length (m)	3.70	m
Width (m)	0.60	m
Depth	2.30	m
Water		
Start Depth of Water	-	m
Depth of Water	-	m
75% Full	-	m
25% Full 🔥 📉	-	m
75%-25%	-	m
Volume of water (75%-25%)	-	m3
Area of Drainage	-	m2
Area of Drainage (75%-25%)	-	m2
Time		
75% Full	N/A	min
25% Full	N/A	min
Time 75% to 25%	N/A	min
Time 75% to 25% (sec)	N/A	sec

f =	<u>Fail</u>	or	<u>Fail</u>
	m/min		m/s

Project Reference: 5863
Contract name: Moygaddy
Location: Maynooth, Co. Meath

Test No: TP13

Date: 16/06/2021



From	То	
0.00	0.10	TOPSOIL.
0.10	1.20	Soft becoming firm brown slightly sandy slightly gravelly silty CLAY with high
1.20	1.60	Grey brown silty sandy GRAVEL with high cobble and low boulder content.
1.60	2.10	Firm becoming stiff grey brown slightly sandy slightly gravelly silty CLAY with
		high cobble and low boulder content.

Remarks:

Obstruction at 2.10mbgl.

Water ingress at 1.80mbgl - soils saturated and unsuitable for soakaway design.

Water ingrees a	tt 1.00mbgi o
Elapsed Time	
(mins)	(m)
0	-
0.5	-
1	-
1.5	-
2	-
2.5	-
3	-
3.5	-
4	-
4.5	-
5	-
6	-
7	-
8	-
9	-
10	-
12	-
14	-
16	- (1)
18	
20	
25	_
30	3 -
40	-
50	-
60	-
90	-
120	-

a	<u>turated and unsultable for soal</u>	<u>kaway desig</u>	gn.
	Pit Dimensions (m)		'N'
	Length (m)	3.90	m
	Width (m)	0.60	m
	Depth	2.10	m
	Water	~	
	Start Depth of Water	-	m
	Depth of Water	S	m
	75% Full	-	m
	25% Full	-	m
	75%-25%	-	m
	Volume of water (75%-25%)		m3
	Area of Drainage	-	m2
	Area of Drainage (75%-25%)		m2
	Time		
	75% Full	N/A	min
	25% Full	N/A	min
	Time 75% to 25%	N/A	min
	Time 75% to 25% (sec)	N/A	sec

f =	<u>Fail</u>	or	<u>Fail</u>
	m/min		m/s

			SOAKAWAY TES	ST		1	
							. 1
Project Refere		5863					
Contract name) :	Moyga					U.
Location:			oth, Co. Meath				
Test No:		TP14					
Date:		17/06/2	2021				
Ground Condi							
From	То						
0.00	0.10	TOPS					0,
0.10	1.60		ecoming firm brown slightly sa	ındy slightly	gravelly	silty CLAY	with low
			content.				
1.60	2.00	_	ey brown slightly sandy slight	ly gravelly	silty CLAY	with high o	cobble
		and lov	w boulder content.				
Remarks:							
Obstructions at							
Elapsed Time	Fall of Water		Pit Dimensions (m)				
(mins)	(m)	L	ength (m)	3.90	m N		
0	1.00	٧	Width (m)	0.60	m		
0.5	1.00		Depth	2.00	m		
1	1.00	V	Water	_			
1.5	1.00	5	Start Depth of Water	1.00	m	7	
2	1.00		Depth of Water	1.00		7	
2.5	1.00		75% Full	1.25	m	1	
3	1.00	2	25% Full	1.75		1	
3.5	1.00		75%-25%	0.50		1	
4	1.00	١	Volume of water (75%-25%)	1.17	m3	7	
4.5	1.00		Area of Drainage	18.00		7	
5	1.00		Area of Drainage (75%-25%)	6.84		1	
6	1.00		Time			7	
7	1.00		75% Full	N/A	min	1	
8	1.00		25% Full		min	1	
9	1.00		Time 75% to 25%		min	1	
10	1.00		Fime 75% to 25% (sec)	N/A		1	
12	1.00		()				
14	1.00		0.00				
16	1.00		0.10				
18	1.00		0.20				
20	1.00		0.40				
25	1.00		0.60				
30	1.00		0.70				
40	1.00		0.90	<u> </u>		<u> </u>	
50	1.00		1.00				
60	1.00		1.20				
75	1.00		1.30				
90	1.00		1.50				
120	1.00		1.60				
)		•	1.80				
			1.90			T	
			0 20 40	60	80	100	120
f =	<u>Fail</u>	or	<u>Fail</u>				
1 =	<u>ган</u> m/min	or	<u>raii</u> m/s				
	1/1/11111		111/5				

Project Reference: 5863 Contract name: Moygaddy Maynooth, Co. Meath Location:



Test No: TP15 16/06/2021 Date:

Ground Condi	Ground Conditions						
From	То						
0.00	0.10	TOPSOIL.					
0.10	0.50	Soft brown slightly sandy slightly gravelly silty CLAY with low cobble content.					
0.50	1.60	Firm becoming stiff grey brown slightly sandy slightly gravelly silty CLAY with					
		high cobble and low boulder content.					

Remarks:

Obstruction at 1.60mbgl.

Water ingress at 1.60mbgl - soils saturated and unsuitable for soakaway design.

water ingress a	ıt i.bumbgi - S
(mins)	(m)
0	-
0.5	-
1	-
1.5	-
2	-
2 2.5	-
3	-
3.5	-
4	ı
4.5	-
5	1
6 7	-
	-
8	-
9	-
10	-
12	-
14	-
16	-
18	- (1)
20	
25	
30	
40	-
50	-
60	-
90	-
120	-

aturated and unsultable for soakaway design.						
Pit Dimensions (m)						
Length (m)	4.20	m				
Width (m)	0.60	m				
Depth	1.60	m				
Water						
Start Depth of Water	- 🙏	m				
Depth of Water	5	m				
75% Full	9	m				
25% Full	-	m				
75%-25%	-	m				
Volume of water (75%-25%)		m3				
Area of Drainage	-	m2				
Area of Drainage (75%-25%)	-	m2				
Time						
75% Full	N/A	min				
25% Full	N/A	min				
Time 75% to 25%	N/A	min				
Time 75% to 25% (sec)	N/A	sec				

f =	<u>Fail</u>	or	<u>Fail</u>
	m/min		m/s

		SOAKAWAY TEST	(de)
Project Refere	nce:	5863	
Contract name		Moygaddy	(4)
Location:	-	Maynooth, Co. Meath	
Test No:		TP16	
Date:		17/06/2021	
Ground Condi	tions		
From	То		
0.00	0.10	TOPSOIL.	
0.10	2.10	Firm becoming stiff grey brown slightly sandy slightly g	ravelly silty CLAY with
0.10	2.10	high cobble and low boulder content.	ravoiry only of the than
2.10	2.20	Stiff black slightly sandy slightly gravelly silty CLAY with	th high cobble and
2.10	2.20	medium boulder content.	g σουσίο αα
Remarks:		modium bodiaci contont.	OV
Obstructions at	2.20mhal		
Elapsed Time		Pit Dimensions (m)	1
(mins)	(m)	<u> </u>	
0	1.10	Width (m) 0.60 m	
0.5	1.10	Depth 2.20 m	⊣ ∣
1	1.10	Water	_
1.5	1.10	Start Depth of Water 1.10 m	_
2	1.10	Depth of Water 1.10 m	
2.5	1.10	75% Full 1.38 m	
3	1.11	25% Full 1.93 m	
3.5	1.11	75%-25% 0.55 m	
4	1.11	Volume of water (75%-25%) 1.35 m3	_
4.5	1.11	Area of Drainage 20.68 m2	
5	1.11	Area of Drainage (75%-25%) 7.63 m2	
6	1.11	Time	
7	1.11	75% Full N/A min	
8	1.11	25% Full N/A min	_
9	1.11	Time 75% to 25% N/A min	
10	1.11	Time 75% to 25% (sec) N/A sec	
12	1.11		
14	1.12	0.00	
16	1.12	0.10	
18	1.12	0.30	
20	1.12	0.50	
25	1.12	0.60	
30	1.12	0.80	
40	1.12	1.00	
50	1.12	1.10	
60	1.12	1.30	
75	1.12	1.50	
90	1.12	1.60	
120	1.12	1.80	
<u> </u>		2 00 +	
		2.10	
		0 20 40 60 80	100 120
f =	Fail	or Fail	
	m/min	m/s	
	111/1111111	111/9	

Location: Test No: Date:		TP17	ooth, Co. Meath			9	
Ground Condi	tions						
From	То						
0.00	0.10	TOPS					0
0.10	1.70	Soft k	pecoming firm brown slightly sa	andy slightly	gravelly s	silty CLAY	with
		medi	um cobble content.				_0_
Remarks:						. <	Q
Obstructions at	1.70mbgl.						
Elapsed Time	Fall of Water		Pit Dimensions (m)				
(mins)	(m)		Length (m)	4.20	m		
0	0.80	1	Width (m)	0.60	m		
0.5	0.80	1	Depth	1.70		1	
1	0.80	1	Water		. 0	1	
1.5	0.80	1	Start Depth of Water	0.80	m	1	
2	0.80	1	Depth of Water	0.90		1	
2.5	0.80	1	75% Full	1.03		1	
3	0.80	1	25% Full	1.48		1	
3.5	0.80	1	75%-25%	0.45		1	
4	0.81	1	Volume of water (75%-25%)	1.13		1	
4.5	0.81	1	Area of Drainage	16.32		1	
5	0.81	1	Area of Drainage (75%-25%)	6.84			
6	0.81	1	Time			1	
7	0.81	1	75% Full	N/A	min	1	
8	0.81	1	25% Full	N/A			
9	0.81	1	Time 75% to 25%		min		
10	0.81	1	Time 75% to 25% (sec)	N/A	sec	1	
12	0.81	1					
14	0.81		0.00				
16	0.82		0.10				
18	0.82		0.20				
20	0.82		0.30				
25	0.82		0.40				
30	0.82		0.50				
40	0.82		0.70				
50	0.82		0.80				
60	0.82		0.90				
75	0.82		1.00				
90	0.82		1.10				
120	0.82		1.20				
0.			1.40				
(O			1.50				
)			1.60				
			1.70	60	90	100	100
			0 20 40	60	80	100	120
f =	Fail m/min	or	<u>Fail</u> m/s				

)T			
			SOAKAWAY TES	<u>) </u>			7
Project Refere	nce:	5863					
Contract name		Moyg	addy			L	
Location:			ooth, Co. Meath			10	
Test No:		TP18	.				
Date:		16/06	/2021				
Ground Condi							
From	То						
0.00	0.10	TOPS					0
0.10	1.00	Soft b	prown slightly sandy slightly gra	avelly silty (CLAY with	low cobble	content.
1.00	2.50		pecoming stiff grey brown sligh		lightly gra	velly slity C	LAY WITH
Domestre-		riign C	cobble and low boulder content	l.		- (X
Remarks:	2 50mbal					-07	
Obstructions at Elapsed Time			Pit Dimensions (m)				
(mins)	(m)		Length (m)	4.10	m • •	4 2	
0	1.30		Width (m)	0.60			
0.5	1.30		Depth	2.50		┨	
0.5	1.30		Water	2.50		┥	
1.5	1.30		Start Depth of Water	1.30	m	┨	
2	1.30		Depth of Water	1.20		-	
2.5	1.31		75% Full	1.60		1	
3	1.31	1	25% Full	2.20		1	
3.5	1.31		75%-25%	0.60		1	
4	1.31		Volume of water (75%-25%)	1.48		1	
4.5	1.31	1	Area of Drainage	23.50	m2	7	
5	1.31		Area of Drainage (75%-25%)	8.10			
6	1.31		Time]	
7	1.31		75% Full		min		
8	1.31		25% Full		min	_	
9	1.32		Time 75% to 25%		min	_	
10	1.32		Time 75% to 25% (sec)	N/A	sec		
12	1.32		10				
14	1.32		0.00 0.10 0.20 0.30 0.40				
16 18	1.32 1.32		0.20				
20	1.32	7	0.40				
25	1.33		0.50 0.60 0.70				
30	1.33	1	0.70 0.80 0.90 1.00				
40	1.33	1	1.00				
50	1.33	1	1.10 1.20 1.30				
60	1.33]	1 4() +				
75	1.33]	1.50				
90	1.33						
120	1.33		2.00				
KO			2.10 2.20				
)			1.80 1.90 2.00 2.10 2.20 2.30 2.40 2.50				
			2.50		00	100	100
			0 20 40	60	80	100	120
	Ecil		Ee:I	1			
f =		or	<u>Fail</u>				
	m/min		m/s				

Project Reference: 5863
Contract name: Moygaddy
Location: Maynooth, Co. Meath



 Test No:
 TP19

 Date:
 16/06/2021

Ground Conditions

di dana donamono					
From	То				
0.00	0.10	TOPSOIL.			
0.10	0.20	Soft brown slightly sandy slightly gravelly silty CLAY with low cobble content.			
0.20	1.70	Firm grey brown slightly sandy slightly gravelly silty CLAY with high cobble and medium boulder content.			
1.70	1.90	Stiff grey slightly sandy slightly gravelly silty CLAY with high cobble and low boulder content.			

Remarks:

Obstruction at 1.90mbgl.

Water ingress at 1.70mbgl - soils saturated and unsuitable for soakaway design.

3	
Elapsed Time	
(mins)	(m)
0 0.5	-
	-
1	-
1.5	-
2	-
2.5	-
3	-
3.5	-
4	-
4.5	-
5	-
6	-
7	-
8	-
9	-
10	-
12	-
14	- (1)
16	
18	
20	\ -
25	<u> </u>
30	-
40	-
50	-
60	-
90	-
120	-

aturated and unsultable for soa	kaway desig	Jn.
Pit Dimensions (m)		•. (2)
Length (m)	4.00	m
Width (m)	0.60	m
Depth	1.90	m
Water		
Start Depth of Water	<u>K</u> O	m
Depth of Water	-	m
75% Full	-	m
25% Full	-	m
75%-25%	-	m
Volume of water (75%-25%)	-	m3
Area of Drainage	-	m2
Area of Drainage (75%-25%)	-	m2
Time		
75% Full	N/A	min
25% Full	N/A	min
Time 75% to 25%	N/A	min
Time 75% to 25% (sec)	N/A	sec

f =	<u>Fail</u>	or	<u>Fail</u>
	m/min		m/s

		SOAKAWAY TE	<u>ST</u>	(As)			
Project Refere	nce:	5863					
Contract name		Moygaddy					
Location:	· ·	Maynooth, Co. Meath					
Test No:		TP20					
Date:		16/06/2021					
Ground Condi	tiono	10/00/2021					
From	To	Г					
	_	TORON					
0.00	0.10	TOPSOIL.	II	<u> </u>			
0.10	0.40	Soft brown slightly sandy slightly gra					
0.40	1.30	Firm grey brown slightly sandy sligh cobble content.	itly gravelly silty	CLAY with medium			
1.30	1.90	Firm becoming stiff grey brown slightigh cobble and low boulder contentions.		tly gravelly silty CLAY with			
Remarks:							
Obstructions at				103			
Elapsed Time	Fall of Water			N			
(mins)	(m)	Length (m)	3.90 m				
0	1.00	Width (m)	0.60 m				
0.5	1.00	Depth	1.90 m				
1	1.00	Water					
1.5	1.01	Start Depth of Water	1.00 m				
2	1.01	Depth of Water	0.90 m				
2.5	1.01	75% Full	1.23 m				
3	1.01	25% Full	1.68 m				
3.5	1.01	75%-25%	0.45 m				
4	1.01	Volume of water (75%-25%)	1.05 m3				
4.5	1.01	Area of Drainage	17.10 m2				
5	1.01	Area of Drainage (75%-25%)	6.39 m2	<u>:</u>			
6	1.02	Time					
7	1.02	75% Full	N/A mii				
8	1.02	25% Full	N/A mii				
9	1.02	Time 75% to 25%	N/A mii	n			
10	1.02	Time 75% to 25% (sec)	N/A sec				
12	1.02						
14	1.02	0.00					
16	1.02	0.10					
18	1.03	0.30					
20	1.03	0.40					
25	1.03	0.60					
30	1.03	0.70 0.80					
40	1.03	0.90					
50	1.03	1.00					
60	1.03	1.10					
75	1.03	1.30					
90	1.03	1.40					
120	1.03	1.60					
120	1.03	1.70					
		1.90 0 20 40	60	80 100 120			
f =	Fail m/min	or <u>Fail</u> m/s					

Project Reference:5863Contract name:MoygaddyLocation:Maynooth, Co. Meath

Test No: TP21

Date: 16/06/2021

From	То	
0.00	0.10	TOPSOIL.
0.10	1.80	Soft becoming firm brown slightly sandy slightly gravelly silty CLAY with low cobble content.
1.80	2.90	Stiff grey brown slightly sandy slightly gravelly silty CLAY with high cobble and low boulder content.

Remarks:

Obstruction at 2.90mbgl.

Water ingresses at 2.60mbgl and 2.90mbgl - soils saturated and unsuitable for soakaway design.

Water ingresses	s at 2.60mbgl a
Elapsed Time	
(mins)	(m)
0	-
0.5	-
1	-
1.5	-
2	-
2.5	-
3	-
3.5	-
4	-
4.5	-
5 6	1
6	-
7	-
8	-
9	-
10	-
12	-
14	-
16	-
18	
20	
25	
30	3 -
40	-
50	-
60	-
90	-
120	-

<u> 2.90mbgl - soils saturated and u</u>	<u>nsuitable fo</u>	r soakaway
Pit Dimensions (m)		$-N_{II}$
Length (m)	4.00	m
Width (m)	0.60	m
Depth	2.90	m
Water	X	
Start Depth of Water	5	m
Depth of Water	<u>.</u>	m
75% Full	-	m
25% Full	-	m
75%-25%	-	m
Volume of water (75%-25%)	-	m3
Area of Drainage	-	m2
Area of Drainage (75%-25%)	-	m2
Time		
75% Full	N/A	min
25% Full	N/A	min
Time 75% to 25%	N/A	min
Time 75% to 25% (sec)	N/A	sec

f =	<u>Fail</u>	or	<u>Fail</u>
	m/min		m/s

Wildare County Council Planning Department. We mind Purposes Sonty

Contract No: 5863			Dyna	amic P	robe L	.og			1 DP0	
Contract:	Moygaddy				Easting:	694395.69	93	Date Started:	21/06/2021	
Location:	Maynooth, Co	. Meath			Northing:	739790.41	6	Logged By:	E. Magee	
Client:	Sky Castle Ltd OCSC				Elevation:	62.17		Scale:	1:25	
Engineer:					Rig Type:	Competito	r 130	Sheet No:	Sheet 1 of 1	
Depth					obe					Level
0 1 0.5	5	7 9 7	10		20	25	30	35	JIPOSE	62.0 — - - - - 61.5 —
1.0		8	14 10 10 11		20		1,00	ino		61.0 —
2.0	4	9	13		200	nerti.				60.5 —
2.5 —			12 12	.,0	22					60.0 —
3.0			DISC							59.5 — — — —
- - - - 3.5 —		رون	ncil.							59.0 — - - -
4.0	HIM	O								58.5 — — — —
4.5										58.0 — — — —
-										57.5 — — — —
do	Depth:	Termina	tion: Reason:	Type:	Probe Details Mass	s: Drop:	Remarks	:		
	2.40m	Obstru	uction - boulders.		50kg	500mm				

Contract No: 5863		Dyna	amic P	robe L	og		1 DP0	
Contract:	Moygaddy			Easting:	694488.532	Date Started:	d: 24/06/2021	
Location:	Maynooth, Co. Me		Northing:	739787.664	Logged By:	E. Magee		
Client:	Sky Castle Ltd			Elevation:	61.87	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth				obe				Level
(m) 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	13 10 12 11	16 5	22	25 3	35		(mOD)
4.5								- - - 57.0 —
		ermination:		Probe Details		ks:		
	Depth:	Reason: Obstruction - boulders.	Type:	Mass 50kg	Drop: 500mm			

Contract No: 5863			Dyn	amic F	Probe L	.og		1 DP0	
Contract:	Moygaddy				Easting:	693987.686	Date Started:	ed: 22/06/2021	
Location:	Maynooth, Co. Meath Sky Castle Ltd OCSC				Northing:	739685.908	Logged By:	E. Magee	
Client:					Elevation:	58.58	Scale:	1:25	
Engineer:					Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth				ſ	Probe				Level
(m)	5	1() 1	15	20	25	30 35		(mOD)
1								C	58.5 — —
	5							5	
0.5	4							<i>(Q)</i>	58.0 —
	5	h					0), ·	-
	3	ľ					-0,		-
1.0	3						1100		57.5 —
	4	 ₇							-
		8				7/			
1.5			11	15		X			57.0 —
		7	11			-e/\-			-
	4	1			X				-
2.0	4					,			56.5
	5				80				-
	4								-
2.5	4		14	0					56.0
				15 15					-
				18					-
3.0							35		- 55.5 —
-									-
-									-
3.5 —									55.0 —
-	L								-
1									-
4.0	-0								- 54.5 —
-									-
									-
4.5									54.0 —
-									-
1									-
		Terminat	tion:	<u> </u>	Probe Detai	s. Domo	rke:		=
(In	Depth:		Reason:	Type:	Mass	Drop:	IKS.		
	3.00m	Obstru	ıction - boulder			500mm			

Contract No: 5863		Dy	namic	Probe	Log			1 DP0	
Contract:	Moygaddy			Easting:	694088.2	Date Started:		22/06/2021	
Location:	Sky Castle Ltd			Northing	739692.8	329	Logged By:	E. Magee	
Client:				Elevatio	n: 59.34		Scale:	1:25	
Engineer:				Rig Type	e: Competi	tor 130	Sheet No:	Sheet 1 of 1	
Depth	1			Probe	l				Level
0 1 1 0.5 -	5 5 5 5 5	10 8 8	15	20	25	30	35	J19058	59.0 —
1.0	5 5	13 13	16			118	HIND		58.5 — — — — 58.0 —
2.0		12 12 12 10 11 10	16	2000	kill.	7			57.5 —
3.0			15 15 17	20	26	28			56.5 —
4.0	-501/13/			20 22			38	5	55.5 —
4.5									55.0 — - - - - 54.5 —
			<u> </u>			<u> </u>			
	Depth: 3.70m	Termination: Reason: Obstruction - bould		Probe D ype: Mas DPH 50k	s Drop:	Remarks	:		

5863		Dynar	nic P	robe L	.og		1 DP05 022
Contract:	Moygaddy			Easting:	694187.716	Date Started	: 22/06/2021
Location:	Maynooth, Co. Meath			Northing:	739683.631	Logged By:	E. Magee
Client:	Sky Castle Ltd		Elevation:	60.98	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 13	30 Sheet No:	Sheet 1 of 1
Depth	<u> </u>			obe			Level
(m) 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 5 3 3 3 7 7 7 6 4	10 15 11 12 12 12 15 15 15 15 15 15 15 15 15		20	25	30 35 N	60.5 — 60.0 — 59.5 — 59.0 — 58.5 —
3.0		14	6 17			32	58.0 —
3.5	-Journal Co						57.5 —
4.5	Termina	ation:	T.	Probe Detail	s: Do	marks:	56.5 — — — —
(In	Depth:	Reason: ruction - boulders.	Type:	Mass 50kg	Drop:	marks.	

Contract No: 5863		Dyn	amic P	robe L	.og		Probe No:		
Contract:	Moygaddy			Easting:	694288.959	Date Started:	21/06/2021		
_ocation:	Maynooth, Co. M	eath		Northing:	739687.709	Logged By:	E. Magee		
Client:	Sky Castle Ltd			Elevation:	61.12	Scale:	1:25		
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet 1 of 1			
Depth (m)	-	40		robe	05	20 25		evel 1OD)	
0 1	5 4 6 6 6	10 1	5	20	25	35	,00505	51.0 — - - - - - - - - - -	
1.0	7 7 6 6 6				7,4	Oning	6	60.0 —	
2.0	4	11			rent			59.5 — — — — — 59.0 —	
2.5	7 5 6 7		Mind	8		35		58.5 —	
3.0	i C	,ouncill Riv						58.0 — — — — — 57.5 —	
4.0	301111							57.0 — - - - - - - - - - - - - -	
		ermination:		Probe Detail		ırks:		-	
(\$1)	Depth: 2.60m	Reason: Obstruction - boulder	Type: s. DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863		Dyn	amic P	robe L	og		Probe N DP07	
Contract:	Moygaddy			Easting:	694385.497	Date Started:	21/06/2021	
Location:	Maynooth, Co. M	leath		Northing:	739682.425	Logged By: E. Magee		
Client:	Sky Castle Ltd			Elevation:	61.53	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth (m)				obe				Level (mOD)
1.0 — 1.5 — 2.0 — 3.5 — 4.0 — 4.5 —	5 3 6 7 5 4 3 2 3 5 7 6 4 6	9	15 19	20	25	35	JiPOSE 9	61.0 — 60.5 — 60.5 — 59.5 — 57.5 — 57.0 — 57.0 — 57.0 — 67
-								-
		l 		Probe Details	s: Rema	rks:		
	Depth: 3.00m	Reason: Obstruction - boulders	Type:	Mass 50kg	Drop: 500mm			

Contract No: 5863			Dyn	amic P	robe L	og	KI	1 DP0		
Contract:	Moygaddy				Easting:	694489.069	Date Started:			
Location:	Maynooth, Co.	Meath			Northing:	739686.527	Logged By:	E. Magee		
Client:	Sky Castle Ltd				Elevation:	61.51	Scale:	1:25		
Engineer:	ocsc				Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1		
Depth (m)					obe		I	ı	Level (mOD)	
1.0 — 1 1 1.5 — 2.0 — 2.5 — 3.5 — 4.0 — 4.5 — 4.	5	7	12	17 19		25 28 224 25 25	35		61.0 — 60.5 — 60.0 — 59.5 — 59.0 — 57.5 — 57.0 —	
	<u>'</u>	Termina			Probe Details		arks:			
	Depth: 2.30m		Reason: ruction - boulders	Type:	Mass 50kg	Drop: 500mm				

Contract No: 5863			Dyn	amic F	Probe L	.og		10DP0	
Contract:	Moygaddy				Easting:	694590.817	Date Started	d: 24/06/2021	
Location:	Maynooth, Co.	Meath			Northing:	739686.475	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	61.71	Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor 13	Sheet No:	Sheet 1 of 1	
Depth					Probe				Level
(m) 0 1	4 6 6	10	1	5	20	25	30 3	1119050	61.5 —
1.0	5 6						Ping		61.0 —
1.5		8	11 14	15		i i	6		60.5 —
2.0	6	8	11 11 0		(A)				60.0 —
2.5	5 3 3 5 5			0	Sec				59.5 —
3.0			11 12					35	59.0 —
- - - - 3.5 -		رن	cill						58.5 — —
- - - -	bizz.								58.0 —
4.0									57.5 —
									57.0 —
		Terminat			Probe Detai		marks:		
	Depth: 2.90m	Obstru	Reason: action - boulder	Type: s. DPH	Mass 50kg	Drop: 500mm			

5863			Dyna	mic P	robe L	.og	171	1 DP10		
Contract:	Moygaddy				Easting:	694693.928	Date Started:	24/06/2021		
Location:	Maynooth, Co. N	Vleath			Northing:	739687.423	Logged By:	: E. Magee		
Client:	Sky Castle Ltd	Sky Castle Ltd			Elevation:	60.58	Scale:	1:25		
Engineer:	ocsc				Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1		
Depth					obe	1			Level	
(m) 0	5 2 4 7 6 5 5 5 5 2 3	9 10 10 10 11 11 8	12		20	25	30 35	ii Pose.	(mOD) 60.5 — ———————————————————————————————————	
2.5	5 2 4	10	Plot		2°°		35	5	58.5 — - - - - 58.0 — - -	
3.5 —	- OURIT	joun ^{ci}							57.5 —	
4.5		Termination:			Probe Detail	s: Rema	arks:		56.5 —	
13	Depth: 2.70m	Rea		Type:	Mass 50kg	Drop: 500mm				

Contract No: 5863		Dy	nan	nic Pı	robe L	.og		Kil	Probe N	
Contract:	Moygaddy				Easting:	693887.8	36	Date Started:	22/06/2021	
Location:	Maynooth, Co	. Meath			Northing:	739587.0	12	Logged By:	E. Magee	
Client:	Sky Castle Ltd	1			Elevation:	58.01		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth					obe			1		Leve
0.5 - 1.0 - 1.5 - 2.0 - 2.0 - 1	5 4 3 3 2 5 5 5	7 11 7 7 7	15	2	0	25	30	35 35	ii Pose	57.5 57.0
2.5	5	7 8		17			_	35		55.5
3.5 -	H	COLING								54.5
4.0	2001									54.0
	I	Termination:			Probe Detail	s.	Remarks			
(\$)	Depth: 2.80m	Reason: Obstruction - bould	ers.	Type: DPH	Mass 50kg	Drop: 500mm	remarks:			

5863		Dyr	namic P	robe L	.og		Probe No:	
Contract:	Moygaddy			Easting:	693990.198	Date Started:	22/06/2021	
Location:	Maynooth, Co. N	Meath		Northing:	739586.789	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.63	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth				robe				evel
0.5 - 1.0 -	5 4 6 5	10	15	20	25 3	35	, 00ses 51	8.5 — - - - 8.0 — -
1.5	5 7 5 7 7 7 4 3 7				certi.	35	5	7.5 —
2.0			ning	EXA			51	6.5 —
3.5 -	- OUNITY	JOURCHIX						5.5 —
4.5		Termination:		Probe Detail	s: Remai	rks:		4.5 —
(d)	Depth: 2.00m	Reason: Obstruction - boulder	Type:	Mass 50kg	Drop: 500mm			

Contract No: 5863			Dyna	amic P	robe L	og		1 DP1	
Contract:	Moygaddy				Easting:	694087.587	Date Started:	22/06/2021	
Location:	Maynooth, Co.	Meath			Northing:	739588.545	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	58.95	Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth					obe				Level
1.0 — 1.5 — 2.0 — 3.0 —	5 6		11 11 11		20	25	30 35	Ji Pose	58.5 — 58.0 — 57.5 — 56.5 — 56.0 —
3.5 - 4.0 - 4.5	Depth:	Terminat	tion: Reason:		Probe Details Mass	s: Rem Drop:	narks:		55.5 —
	Depth: 2.60m	Obstri	Reason: action - boulders	Type: . DPH	Mass 50kg	Drop: 500mm			

Contract No: 5863			Dyn	amic P	robe L	.og			1 DP1	
Contract:	Moygaddy				Easting:	694188.94	2	Date Started:	22/06/2021	
_ocation:	Maynooth, Co	. Meath			Northing:	739587.68	3	Logged By:	E. Magee	
Client:	Sky Castle Ltd	d			Elevation:	59.62		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor	r 130	Sheet No:	Sheet 1 of 1	
Depth					robe					Level
(m)	5	1(0 1	5	20	25	30	35		(mOD)
1	3									59.5 —
	P	7								_
0.5		7	12							-
			11	18				0,		59.0 —
				16 16						_
1.0				17						58.5
			12	15			10			-
4.5				17		25	7			
1.5			14	17						58.0 —
	6					6				
2.0	5				13] -
2.0	4				00.					57.5
	6				SK					_
2.5		P .	10							_
	6		11	ins						57.0 —
			. 0		22	24				_
3.0			0,0	18	21					-
					23					56.5 —
					23					
3.5		-0			21			35	5	
	\								-	56.0 —
_										-
4.0	· O),									
1										55.5 — —
4.5										
-										55.0 —
-										
	<u> </u>	Termina	tion:		Probe Detail	s: lı	Remarks:			
	Depth:		Reason:	Type:	Mass	Drop:	i verrial NS.			
	3.60m	Obstru	uction - boulders	s. DPH	50kg	500mm				

Contract No: 5863		Dyn	amic P	robe L	.og		1 DP1	
Contract:	Moygaddy			Easting:	694289.424	Date Starte	ed: 22/06/2021	
Location:	Maynooth, Co. Meatl	า		Northing:	739586.183	Logged By	E. Magee	
Client:	Sky Castle Ltd			Elevation:	59.97	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 13	30 Sheet No:	Sheet 1 of 1	
Depth				obe			I	Level
1.5	5 4 7 6 6 5 4 4 4 4 4			20°0'	25		35	59.5 — 59.5 — 59.5 — 59.0 — 58.5 — 58.0 — 57.5 — 57.0 — 56.5 — 56.5 —
4.5 -								35.5
- -								
		ination:	T	Probe Detail		marks:		
(\$)	Depth: 2.50m Ob	Reason: estruction - boulders	Type: DPH	Mass 50kg	Drop: 500mm			

Contract No: 5863			Dyn	amic P	robe L	og	KII	1 DP1	
Contract:	Moygaddy				Easting:	694488.048	Date Started:	24/06/2021	
Location:	Maynooth, Co.	Meath			Northing:	739589.540	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	60.82	Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth					obe				Level
0.5	5 3 6 5 4 3 7	8	10	15 19 15	20	25 3	35	JIPOSE S	60.5 — 60.0 — 59.5 — 58.5 — 58.0 —
3.0		-,00	cilPio						57.5 —
4.5									56.5 —
		Terminat			Probe Details		ks:		
(\$)	Depth: 2.20m	Obstru	Reason: uction - boulders	Type: DPH	Mass 50kg	Drop: 500mm			

Contract No: 5863		Dyna	amic P	robe L	og		1 DP17	
Contract:	Moygaddy			Easting:	694589.076	Date Started:	24/06/2021	
Location:	Maynooth, Co. Mea	ath		Northing:	739587.354	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	60.73	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 13	Sheet No:	Sheet 1 of 1	
Depth				robe				Level
(m) 0 1 2 2 0.5	2 4	10 15		20	25	30 35	2050	(mOD) - - 60.5 - -
1.0	5 6	9 11				. 201		60.0 —
1.5	7	12	18		~	10 Mil		59.5 —
2.0	6	11 10 12 12		.41	U. S. C.			59.0 —
		10 13 1	5	e Pro		3	5	58.5 —
2.5			Hillo					58.0 —
3.5 —		Uncill						57.5 —
	Mil)							57.0 —
4.5								56.5 —
								56.0 —
15		mination:		Probe Details		marks:		
(\$)	Depth: 2.40m C	Reason: Obstruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm			

Contract No: 5863			Dyn	amic P	robe L	og	KII	1 DP1	
Contract:	Moygaddy				Easting:	694688.772	Date Started:		
Location:	Maynooth, Co. N	Meath			Northing:	739584.729	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	60.89	Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth	1				obe			I	Level
0.5 - 1.0 - 2.0 - 2.5	5 4 3 3 5 4	10	12		20	25 30	0 35 NN 0 P	in Ose	(mOD)
3.0	SOURIE!	.,013	, cil Pro						58.0 —
		Terminati			Probe Details		ks:		
(\S)	Depth: 2.40m		Reason: action - boulders	Type: DPH	Mass 50kg	Drop: 500mm			

Contract No: 5863			Dyn	amic P	robe L	.og		Probe N	
Contract:	Moygaddy				Easting:	693691.519	Date Started:	23/06/2021	
_ocation:	Maynooth, Co.	Meath			Northing:	739485.259	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	57.06	Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth	<u> </u>				robe			1	Level
0.5 - 1.0 - 1.5 - 2.0 - 2.5 -	5 2 4 5 5 7 4 4 4 4 4 4 4	7			20	25	30 35	110000	(mOD) 57.0 — - 56.5 — 56.0 — 55.5 — 55.0 — 54.5 —
			14			25			_
3.0	Wild (-0 ¹	Cil				35	5	54.0 —
4.5		Terminatio	on:		Proba Data:				53.0 —
1	Depth:		on: Reason:	Type:	Probe Detai Mass	S: Rema	arks:		
	3.10m		ction - boulders		50kg	500mm			

Contract No: 5863			Dyn	amic P	robe L	.og		Probe N	
Contract:	Moygaddy				Easting:	693789.642	Date Started:	23/06/2021	
Location:	Maynooth, Co.	Meath			Northing:	739485.089	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	56.56	Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth					robe				Level
(m) 0 1.0 1.5 - 1.		10			20	25	30 35		56.5 — 56.0 — 55.5 — 55.5 — 55.5 — 55.0 — 54.5 — 53.5 — 53.0 —
4.0									52.5 —
4.5									52.0 — - - - -
		Terminat			Probe Detai		arks:		
(\$)	Depth: 2.50m	Obstru	Reason: lction - boulders	Type: s. DPH	Mass 50kg	Drop: 500mm			

Contract No: 5863		Dynai	mic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	693889.602	2	Date Started:	22/06/2021	
_ocation:	Maynooth, Co. Meath			Northing:	739486.389	9	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	57.21		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor	130	Sheet No:	Sheet 1 of 1	
Depth	<u> </u>			obe					Level
0 1 1 1 0.5	5 4 7 5 3 3	10 15	:	20	25	30	35	JIPO SE	57.0 — 56.5 —
1.0	3 7 5 5 5	11				1,0,1			56.0 —
2.0	3 4 6	14 14		21	25				55.5 —
3.0	8	13 12 14 15 15	18						54.5 —
3.5	6	10			25		3:	5	53.5 —
4.5									53.0 —
	Termina	ation:		Probe Details	. Ir	Remarks:			52.5 —
(A)	Depth:	Reason:	Type:	Mass	Drop:	verriarks:			
		Reason: ruction - boulders.	Type: DPH	Mass 50kg					

Contract No: 5863		Dy	namio	Probe	Log		1 DP:	
Contract:	Moygaddy			Easting:	693990.017	Date Sta	rted: 22/06/2021	
Location:	Maynooth, Co.	Meath		Northing:	739487.250	Logged E	By: E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.16	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 1	30 Sheet No	o: Sheet 1 of	1
Depth				Probe				Level
0 1 0.5	5 3 5 4 3 3	10	15	20	25	30	RUIROS	(mOD) 58.0 — 57.5 —
1.5	5 7	11 8 10			- Centi	jienino		57.0 —
2.0			a nin	2500			35	56.0 —
3.0		-JOUNCH PI						55.0 —
4.5		Termination		Droha Dat	nile: 5			54.0 —
(A)	Depth:	Termination: Reason:	T	Probe Det	Drop:	emarks:		
	Depth: 2.00m	Reason: Obstruction - boul		ype: Mass DPH 50kg	Drop: 500mm			

Contract No: 5863		Dyr	namic P	robe L	.og		Probe No:)22
Contract:	Moygaddy			Easting:	694089.764	Date Started:	22/06/2021	
Location:	Maynooth, Co. N	Meath		Northing:	739487.208	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.44	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth				robe			Le	evel
1.5 — 2.5 — 2.5 — — — — — — — — — — — — — — — — — — —	5 4 4 4 2 3 3 3 3 3 3 3	10		20	25	35	54 55 56 56	OD)
3.0	Kity	JOUNCHI PIC					55	5.5
4.5	Depth:	Termination: Reason:	Type:	Probe Detail Mass	s: Rema	rks:	54	4.0 —
(\$1)	1.70m	Obstruction - boulder		50kg	500mm			

Contract No: 5863		Dynar	nic P	robe L	.og			Probe N	
Contract:	Moygaddy			Easting:	694198.13	3	Date Started:	22/06/2021	
Location:	Maynooth, Co. Meatl	h		Northing:	739492.61	9	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	59.24		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor	r 130	Sheet No:	Sheet 1 of 1	
Depth				obe					Level
(m) 0 1 2 2 0.5 -	5 3 4 5	10 15	:	20	25	30	35	JIPO SE	59.0 —
1.0	6 6	11 9 14				1:0	ing		58.5 — — — — — 58.0 —
2.0		15 11 13 13		23	ion't				57.5 —
2.5	8	11 11 13	ing C	300					57.0 — - - - - 56.5 —
3.0		15					38	5	56.0 —
3.5	-Mild								- - - 55.5 — - -
4.5									55.0 —
-			T	Draha Dari i					54.5 —
(A)	Term Depth:	nination: Reason:	Type:	Probe Detail Mass	s: Drop:	Remarks	:		
		estruction - boulders.	DPH	50kg	500mm				

Contract No: 5863			Dyn	amic P	robe L	og	KII	Probe N		
Contract:	Moygaddy				Easting:	694385.716	Date Started:	22/06/2021		
Location:	Maynooth, Co.	Meath			Northing:	739486.593	Logged By:	E. Magee	Magee	
Client:	Sky Castle Ltd				Elevation:	59.28	Scale:	1:25		
Engineer:	ocsc				Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1		
Depth	1				obe			1	Level	
(m) 0.5 1.0 2.0 2.5 3.0 3.5 -	5 5 6 4 5 7 7	9 7	10 11 11	15	20 20 20	25 30	35 NN 35		(mOD)	
4.0	-50								55.0 —	
-									54.5 — —	
		Termina			Probe Details		ks:			
(\$)	Depth: 3.30m	Obstru	Reason: uction - boulders	Type: S. DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863		Dynaı	mic P	robe L	.og	TXI	Probe N	
Contract:	Moygaddy			Easting:	694489.024	Date Started:	24/06/2021	
Location:	Maynooth, Co. Me	eath		Northing:	739485.194	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	59.56	Scale:	Scale: 1:25	
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth				obe				Level
(m) 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 6 6 5 6 6 7 7 7 7 6 6 6 6 7 7 7 7 7 7	10 15 12 12 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15		22	25	35	ii Pose	(mOD) 59.5 - 59.0 - 59.0 - 58.5 - 58.0 - 57.5 - 57.0 - 55.5 - 55.5 - 55.0 - 55.0 - 55.0 -
								-
-								-
		ermination:		Probe Details	e. Dan	rke		==
(In)	Depth:	ermination: Reason:	Type:	Mass	S: Rema	rks:		

Contract No: 5863			Dyna	mic P	robe L	.og		1 DP2	27 2022
Contract:	Moygaddy				Easting:	694586.781	Date Start	ed: 24/06/2021	
Location:	Maynooth, Co	. Meath			Northing:	739491.852	Logged By	/: E. Magee	
Client:	Sky Castle Ltd	d			Elevation:	58.59	Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor 1	30 Sheet No:	Sheet 1 of	1
Depth					robe				Level
(m)	5	10	15		20	25	30	35	(mOD)
1			.						58.5 — —
		10	11					S	
0.5		10						1.00	
		7							58.0 —
	5								-
1.0		8					1100		
	9	10					· O.M.		57.5 — –
			14 14				7/2		
1.5	3		12						
	3		15						57.0 —
	3	10				Co.			_
2.0	6								
2.0		9	11		000				56.5 —
			12		SK				
0.5			14		20				
2.5			11 12	100					56.0 —
			12	17					
			14	16					-
3.0						28			55.5
					20 23				
								35	
3.5 —									55.0 —
=	W								-
4.0	. 0								 54.5 _
									34.3
10									
4.5									-
									54.0 —
+									-
	Depth:	Terminatio	n: Reason:	Tuno	Probe Detail		emarks:		
(4)	3.40m		tion - boulders.	Type: DPH	Mass 50kg	Drop: 500mm			

Contract No: 5863			Dyn	amic P	robe L	og	KII	Probe N	
Contract:	Moygaddy				Easting:	694688.953	Date Started:	24/06/2021	
Location:	Maynooth, Co.	. Meath			Northing:	739488.632	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	58.31	Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth					obe				Level
1.5	5	1 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	11 14 10	18	21 20 20	25 3	35 NA 35	in Poses	58.0 — 57.5 — 57.0 — 56.5 — 55.5 — 55.0 —
4.0	COURTS								54.5 — 54.0 — 53.5 —
1	Depth:	Termina	Reason:	Type:	Probe Details Mass	: Remar	ks:		
	2.40m	Obstro	uction - boulders		50kg	500mm			

Contract No: 5863			Dyn	amic P	robe L	.og	KI	Probe N	
Contract:	Moygaddy				Easting:	694780.802	Date Started:		
Location:	Maynooth, Co	o. Meath			Northing:	739491.934	Logged By:	E. Magee	
Client:	Sky Castle Lt	d			Elevation:	56.47	Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth					obe				Level
(m) 0.5 - 1.0 - 2.0 - 3.5 - 3.	5 2 4 4 4 4 4	8		5 18	20	25	35		56.0 — 56.0 — 55.5 — 55.5 — 55.5 — 55.0 — 54.5 — 53.5 — 53.0 — - - - - - - - - - - - - -
4.5									52.5 — — — — — — — — — — — — — — — — — — —
-									
		Termina			Probe Detail		arks:		
	Depth: 1.40m		Reason: uction - boulders	Type: s. DPH	Mass 50kg	Drop: 500mm			

Contract No: 5863		Dyna	mic P	robe L	og		Probe No:
Contract:	Moygaddy			Easting:	693593.273	Date Started:	23/06/2021
Location:	Maynooth, Co. Mea	ath		Northing:	739395.730	Logged By:	E. Magee
Client:	Sky Castle Ltd			Elevation:	56.03	Scale:	1:25
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1
Depth				obe			Leve (mOE
(m) 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 3 8 6 6 4 4 7 4 7 8 8	10 15	17 18		25 30	35 NINO 35	55.5 55.0 - 54.5 54.0 - 53.5 52.5 52.0 -
4.5 —							51.5
_							
		mination:		Probe Details		(S:	
	Depth:	Reason: Obstruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm		

Contract No: 5863		Dynar	nic P	robe L	.og			Probe N	
Contract:	Moygaddy			Easting:	693688.92	2	Date Started:	23/06/2021	
Location:	Maynooth, Co. Me	ath		Northing:	739386.79	5	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	57.17		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor	130	Sheet No:	Sheet 1 of 1	
Depth				obe					Level
0 1 0.5	5 5 7 5 4	9 9	;	20	25	30	35	J119058	57.0 — - - - - 56.5 —
1.5	7 6 6 6 6 6 6 8			<i>x</i>	nent.	1,16,1			56.0 —
2.5			17 18 6 6	200			35	5	55.0 —
3.5 —	NULLY C	ouncill							54.0 —
4.5									53.0 —
(In	Depth:	rmination: Reason:		Probe Detail Mass	s: I	Remarks	•		
(1)		Reason: Obstruction - boulders.	Type: DPH	50kg	500mm				

Contract No: 5863		Dyn	amic P	robe L	.og	1 (1)	Probe No.	
Contract:	Moygaddy			Easting:	693787.843	Date Started:	23/06/2021	
Location:	Maynooth, Co. N	Meath		Northing:	739388.255	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	56.49	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth				obe			L	evel
1.0 — — — — — — — — — — — — — — — — — — —	5 3 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6	12 8 8 8 8		20	25 3		iiposes	55.5 — — — — — — — — — — — — — — — — — —
-		10				35		-
3.5 —	Kin.	· joully						53.0 —
4.0								52.5 — — — —
4.5								- 52.0 — - - - -
		Termination:		Probe Detail		ks:		
(1)	Depth: 3.20m	Reason: Obstruction - boulders	Type: s. DPH	Mass 50kg	Drop: 500mm			

Contract No: 5863		Dyna	mic P	robe L	.og			1 DP3	
Contract:	Moygaddy			Easting:	693889.65	6	Date Started:	22/06/2021	
_ocation:	Maynooth, Co. M	leath		Northing:	739385.77	7	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	56.89		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor	or 130 Sheet No:		Sheet 1 of 1	
Depth	l			obe				I	Level
0 1 1 0.5 - 1.0 -	5 5 6 5 6	10 15	:	20	25	30	35 35	119056	56.5 — 56.0 —
1.5	5 7 4	11 11		. 15	nerit.	116			55.5 —
2.5	7	B 9 14 14	19	55,0					54.5 —
3.5 -	Cinius C		17			29	38	5	53.5 —
4.5									52.5 —
1		ermination:		Probe Detail		Remarks	:		
	Depth: 3.30m	Reason: Obstruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863		Dyna	mic P	robe L	.og	KI	Probe No: 1 DP34 02
Contract:	Moygaddy			Easting:	693987.346	Date Started:	22/06/2021
Location:	Maynooth, Co	. Meath		Northing:	739387.484	Logged By:	E. Magee
Client:	Sky Castle Ltd	d		Elevation:	57.60	Scale:	1:25
Engineer:	ocsc			Rig Type:	Competitor 13	Sheet No:	Sheet 1 of 1
Depth				obe			Leve
(m) 0	5	10 15		20	25	30 35	(mOl
0.5	5 3 3	8 8					57.5
1.0	4 4 5 6	7				lening	56.5
1.5	4 3 3 3	7		. 15	nent		56.0
2.5	2 3 3 4 4		O.	860			55.5
3.0		7 10 8 7 11 9	U				54.5
3.5		12 13 15	16 17				54.0
4.0		B 13 15	_				53.5
		14	16			35	53.0
	Donth:	Termination:		Probe Detail		marks:	
(\S)	Depth: 4.80m	Reason: Obstruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm		

Contract No: 5863			Dynar	nic P	robe L	.og		Probe N	
Contract:	Moygaddy				Easting:	694086.861	Date Started:	22/06/2021	
Location:	Maynooth, Co	. Meath			Northing:	739385.871	Logged By:	E. Magee	
Client:	Sky Castle Ltd	1			Elevation:	57.91	Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor 13	O Sheet No:	Sheet 1 of 1	
Depth					obe				Level
0 1 1 0.5 -	5 5 6 4 2 5 5 5 4 4 3 3 3 3 3 3 4 4 4 4	7 7 7 7 7 7 8	15		20	25	30 35	JIPOSE S	57.5 — 57.0 — 56.5 — 55.5 —
3.0		7 10 10	12						55.0 — - - -
3.5		8 8	14 15	6					54.5 — — — — 54.0 —
4.5				6	20		3:	5	53.5 —
-									53.0 —
		Termination:	I		Probe Detail	s: Ren	narks:		
	Depth: 4.70m	Reas Obstruction		Type: DPH	Mass 50kg	Drop: 500mm			

Contract No: 5863			Dyn	amic P	robe L	.og	KI	Probe No 1 DP36	
Contract:	Moygaddy				Easting:	694190.231	Date Started:	22/06/2021	
Location:	Maynooth, Co	o. Meath			Northing:	739385.957	Logged By:	E. Magee	
Client:	Sky Castle Ltd	d			Elevation:	58.35	Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth					robe				Level
1.0	5 5 6 4 5		10	5	20 20 20	25	30 35	ii Pose ^e	(mOD)
4.5									54.0 —
_									_
15	Donth:	Termina		T	Probe Detail		arks:		
(\$)	Depth: 1.60m	Obstri	Reason: uction - boulders	Type: s. DPH	Mass 50kg	Drop: 500mm			

Contract No: 5863		Dyna	amic P	robe L	.og	13	Probe No:	
Contract:	Moygaddy			Easting:	694288.456	Date Started:	22/06/2021	
Location:	Maynooth, Co. Meath	า		Northing:	739387.753	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.62	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 13	0 Sheet No:	Sheet 1 of 1	
Depth				obe				evel
(m) 0 1 0.5 -	5 3 3 6 6 5	10 15		20	25	30 35	, 00 Se 5	8.5 — - - - - 8.0 —
1.0	4 8 8	9	18	22	26	lenins	5	7.5 —
2.0			16 16	20	o Crit	38		7.0 —
2.5 —				860			5	6.5 —
3.0		0/0	nins				5	6.0 —
- - - -		Jacilly					5	5.5 —
3.5	-Mid						5	5.0 —
4.0							5	4.5 —
							5	4.0 —
		ination:	T	Probe Detail		narks:	1	
(1)	Depth: 1.90m Ob	Reason: struction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm			

5863		Dyna	amic P	robe L	.og		Probe N	
Contract:	Moygaddy			Easting:	694370.568	Date Started:	24/06/2021	
Location:	Maynooth, Co. Meatl	h		Northing:	739380.643	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.45	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet No: Sheet 1 of 1	
Depth				robe				Level
(m) 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3	10 15 10 10 11 12 11 11 10 11 12 12 12 11 11 11 12 12 12 12 11 11		20	25 3	35	ii Poses	58.0 — 57.5 — 57.0 — 56.5 — 55.5 — 55.0 —
3.5 —	Jour _{ich}							54.5 —
7								53.5
	Term	nination:		Probe Detail	s: Remai	rks:		
(In	Depth:	Reason: ostruction - boulders.	Type:	Mass 50kg	Drop: 500mm			

Contract No: 5863			Dyn	amic P	robe L	og	KI	1 DP3	
Contract:	Moygaddy				Easting:	694486.826	Date Started:	24/06/2021	
Location:	Maynooth, Co.	Meath			Northing:	739390.243	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	58.25	Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth					obe				Level
0.5 - 1.0 - 2.5 - 2.5	5		11 13 12 0 0 11 11 11 13		20	25	35		58.0 — 57.5 — 57.0 — 56.5 — 55.5 —
3.5	50UNITY	JO15	cille						55.0 —
- -									53.5 —
		Terminat			Probe Details		rks:		'
	Depth: 2.30m		Reason: oction - boulders	Type:	Mass 50kg	Drop: 500mm			

Contract No: 5863			Dyn	amic P	robe L	.og	Ki	Probe N	
Contract:	Moygaddy				Easting:	694569.043	Date Started:		
Location:	Maynooth, Co.	. Meath			Northing:	739386.611	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	54.78	Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth					obe				Level
(m) 0 2 2 1.0 2.0 2.5 3.0	5	8			20	25	35	ii Poses	54.5 — 54.0 — 53.5 — 53.0 — 52.5 — 52.0 —
3.5	Journ's d	Cost							51.5 — 51.0 — 50.5 — 50.0 — -
1-		Termina			Probe Detail		arks:		
(\$)	Depth: 1.80m	Obstru	Reason: uction - boulders	Type: s. DPH	Mass 50kg	Drop: 500mm			

Contract No: 5863		Dy	namic P	robe L	.og	KI	Probe N 1 DP41	
Contract:	Moygaddy			Easting:	694691.616	Date Started:	23/06/2021	
Location:	Maynooth, Co. N	/leath		Northing:	739389.831	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	59.36	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth				Probe				Level
1.0 ————————————————————————————————————	5 2 4 6 3 4 5 6	10 11 13 13	15		25 3	35	jiP ^{OSE}	(mOD)
3.5	-301/lith	Jouncill						55.5 —
		Termination:	Time	Probe Detail		ks:		
(\S)	Depth: 1.80m	Reason: Obstruction - bould	Type: lers. DPH	Mass 50kg	Drop: 500mm			

Contract No: 5863			Dyn	amic P	robe L	.og	KII	1 DP4	
Contract:	Moygaddy				Easting:	694791.212	Date Started:	23/06/2021	
_ocation:	Maynooth, Co.	Meath			Northing:	739385.883	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	58.94	Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth (m)		40			robe			1	Level
(m) 0 1.0 1.5 1.5 - 3.5 - 4.0 4.0	5 2 3 3 5 5 5 5 7 7	8	13 12		20	25	35		58.5 — 58.0 — 57.5 — 56.5 — 55.5 — 55.0 —
4.5									- - 54.5 — - -
-									54.0 —
1		Terminat			Probe Detail		rks:		
(\S)	Depth: 2.40m	Obstru	Reason: ction - boulder	Type: s. DPH	Mass 50kg	Drop: 500mm			

Contract No: 5863		Dyna	amic P	robe L	.og		Probe N	
Contract:	Moygaddy			Easting:	693688.642	Date Started:	18/06/2021	
Location:	Maynooth, Co.	Meath		Northing:	739290.847	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	52.18	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth	I			obe				Level
0.5	5 3 5 4 4			20	25	30 35	ii Poses	(mOD) - 52.0 — 51.5 —
1.5	3 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	12			, J'i	SHING		51.0 —
2.0	6 6	14 11 9	18	2901				50.5 — — 50.0 — —
3.0	7	12 15 14 12	17					49.5 —
3.5 -	Linus (-500				35		48.5 —
4.5								- 48.0 — - - -
-	1	Termination:		Probe Detail	s: Rema	arks:		47.5 — — — —
	Depth: 3.30m	Reason: Obstruction - boulders.	Type:	Mass 50kg	Drop:	arito.		

Contract No: 5863			Dyn	amic P	robe L	.og	KI	1 DP4	
Contract:	Moygaddy				Easting:	693788.258	Date Started:	18/06/2021	
Location:	Maynooth, Co.	Meath			Northing:	739285.161	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	56.04	Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10	0 1		obe	25 :	30 35		Level (mOD)
1.5	2 3 5 6 4 3 3 3				23 23	25			56.0 — 55.5 — 55.5 — 55.0 — 54.0 — 53.5 — 53.0 — 52.5 — 52.0 — 51.5 —
									_
(In)	Depth:	Termina	tion: Reason:	Type:	Probe Detail Mass	s: Rema	rks:		
(1)	2.20m	Obstru	uction - boulders		50kg	500mm			

Contract No: 5863			Dyna	amic P	robe L	.og		Ki	Probe N	
Contract:	Moygaddy				Easting:	694091.4	82	Date Started:	18/06/2021	
Location:	Maynooth, Co.	. Meath			Northing:	739278.2	90	Logged By:	E. Magee	
Client:	Sky Castle Ltd	I			Elevation:	56.67		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth					robe					Level
(m)	5	10	15	5	20	25	30	35		(mOD)
0.5	5 5 5 4 4 5							R	jiP050	56.5 —
1.0		9	11	19	23	24	110	HILO		- - 55.5 — - -
1.5	5 5 6 6			17	.15	nent	,			55.0 —
2.0					860			35	;	54.5 — ———————————————————————————————————
3.0			0/0	Inins						54.0 — - - -
- - - - 3.5 —		- O ^U	ncill							53.5 —
4.0	NIGH.	0								53.0 —
4.5										52.5 — - - -
										52.0 — - - -
	Denth:	Terminat	tion: Reason:	Type:	Probe Detail		Remarks	:		-
(\S)	Depth: 2.10m	Obstru	Reason: uction - boulders	Type: . DPH	Mass 50kg	Drop: 500mm	-			

Contract No: 5863		Dyn	amic P	robe L	.og		Probe No DP46	
Contract:	Moygaddy			Easting:	694430.386	Date Started:	23/06/2021	
Location:	Maynooth, Co. N	<i>M</i> eath		Northing:	739324.235	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	53.90	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth				obe				Level
0.5 - 1.0 - 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 6 6 6 6 7 5 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 8	15	20	25	30 35	iiPoses	53.5 — 53.0 — 52.5 —
2.0			ning	200,41		35		52.0 —
3.0	JOURITH	JOURCHIE						50.5 —
4.5	Depth:	Termination: Reason:	Type:	Probe Detail: Mass	s: Rema	rks:		49.5 —
	1.80m	Obstruction - boulder		50kg	500mm			

Contract No: 5863		Dyn	amic P	robe L	.og		Probe No:	22
Contract:	Moygaddy			Easting:	694493.472	Date Started:	23/06/2021	
Location:	Maynooth, Co. M	leath		Northing:	739282.726	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.49	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth				robe			Lev	/el
(m) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 3 3 3 3 5 7 7	10 1 8 10 9 8 9 10 8		20	25	30 35	58.0 57.0 57.0 56.0 55.0 54.0	
-								_
(As)	Depth:	ermination: Reason:	Type:	Probe Detail Mass	s: Rem	narks:		
()	2.50m	Obstruction - boulders		50kg	500mm			

Contract No: 5863			Dyn	amic P	robe L	.og		Ki	Probe N	
Contract:	Moygaddy				Easting:	694590.1	16	Date Started:	23/06/2021	
Location:	Maynooth, Co	. Meath			Northing:	739288.6	13	Logged By:	E. Magee	
Client:	Sky Castle Ltd	d			Elevation:	59.21		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth					robe					Level
(m)	5	1	0 15	5	20	25	30	35		(mOD)
0.5	5 6								ji 19058	59.0 —
1.0	2 4 6 5							Onic		58.5 — — — —
1.5	5		12				1.0	35	;	58.0 — - -
1.5 -					×	nent				57.5 —
2.0					200					57.0 —
2.5 — — — — — — — — — — — — — — — — — — —			20	Iring						- 56.5 — -
3.0		N ³	cill							56.0 — -
3.5 —	HIM	O								55.5 — -
4.0	500									55.0 —
4.5										54.5 — —
		Termina	tion:		Probe Detai	ls:	Remarks			
F	Depth:		Reason:	Туре:	Mass	Drop:	, comand			
	1.40m	Obstr	uction - boulders	s. DPH	50kg	500mm				

Contract No: 5863		Dyna	mic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	694682.452	2	Date Started:	23/06/2021	
Location:	Maynooth, Co. Meath	1		Northing:	739291.233	3	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	59.96		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor	130	Sheet No:	Sheet 1 of 1	
Depth				obe				ı	Level
1.0 — 1.5 — 2.0 — 3.0 —	5 4 4 4 5 5 5 5 7 8 8 8 7 8	10 15 11 14 13 15 14 11 13 15		ODE 20	25	30	35	110000	59.5 — 59.0 — 58.5 — 57.5 — 57.0 —
3.5	TILIGA CO								56.5 — — — — — — 56.0 —
4.5									55.5 —
1									55.0 —
(As)	Termi Depth:	nation: Reason:	Type:	Probe Details Mass	Drop:	Remarks:			
		struction - boulders.	DPH	50kg	500mm				

Contract No: 5863		Dyna	amic P	robe L	.og		Probe N	
Contract:	Moygaddy			Easting:	694788.363	Date Started:	23/06/2021	
Location:	Maynooth, Co. Me	eath		Northing:	739288.137	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	59.82	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth (m)				robe				Level (mOD)
0 1 1 0.5	5 6 6 5 5	10 15		20	25	35	jiP ^{OSE}	59.5 —
1.5	E	9 9 9 8 8 B 10 10	18		ent ji	Silinos		58.5 —
2.0	6		17 5 16	21	24	200		58.0 —
3.0		OUNCIL PLO				35		57.0 —
4.0	in the second							56.0 — - - - - 55.5 —
	Te	ermination:		Probe Detail	s: Rema	rks:		55.0 —
	Depth:	Reason: Obstruction - boulders	Type:	Mass 50kg	Drop: 500mm			

Contract No: 5863			Dyn	amic P	robe L	.og	17	Probe No:	Co 22
Contract:	Moygaddy				Easting:	693890.121	Date Started	: 18/06/2021	
_ocation:	Maynooth, C	o. Meath			Northing:	739187.554	Logged By:	E. Magee	
Client:	Sky Castle Lt	īd			Elevation:	55.56	Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor 1	30 Sheet No:	Sheet 1 of 1	
Depth (m)			0		robe	05	00	I .	vel
(m) 1 0.5 - 1 1.0				5 17 18 18 19 19 19 19 19	20 21	24 24	30 35	55 55 54 54 53 53	5.5
									-
		Termina			Probe Detail		marks:		
(\$)	Depth: 1.20m	Obstri	Reason: uction - boulder	Type: s. DPH	Mass 50kg	Drop: 500mm			

Contract No: 5863			Dyn	amic P	robe L	.og	KI	Probe N 1 DP5	
Contract:	Moygaddy				Easting:	693984.693	Date Started:	18/06/2021	
Location:	Maynooth, Co.	Meath			Northing:	739184.950	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	56.07	Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth					robe				Level
0.5		8			20	26 28	35	JiPOS E	55.5 — 55.5 — 55.5 — 55.5 — 55.0 — 54.5 — 53.5 — 53.5 — 53.5 —
4.0	-10/1/								52.0 —
4.5									-
-									51.5 —
	<u> </u>	Terminat	ion:	<u> </u>	Probe Detail	s: Rema	rke.		
(\$)	Depth: 1.40m		Reason: uction - boulders	Type: s. DPH	Mass 50kg	Drop: 500mm	ino.		

Contract No: 5863			Dyn	amic P	robe L	.og		1 (1	1 DP5	
Contract:	Moygaddy				Easting:	694089.48	31	Date Started:	18/06/2021	
Location:	Maynooth, Co.	Meath			Northing:	739189.95	55	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	55.39		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	r 130	Sheet No:	Sheet 1 of 1	
Depth					robe			1		Level
1.0 — 2 1.5 — 2.0 — 2	5 4 5 4 3 3 3 3 3 4 4 4 4 5 5 5	7	0 1		20	25	30	35	JIPOSE JIPOSE	(mOD) 55.0 — 54.5 — 54.0 — 53.5 —
2.5		7	12					35	5	53.0 —
3.5	in the second	COU								52.0 —
4.5										51.0 —
(A)	Depth:	Termina	tion: Reason:	Type:	Probe Detai Mass	s: Drop:	Remarks	:		
	2.60m	Obstru	uction - boulders		50kg	500mm				

Contract No: 5863			Dyn	amic P	robe L	og	NII	1 DP5	
Contract:	Moygaddy				Easting:	694189.069	Date Started:	18/06/2021	
Location:	Maynooth, Co	o. Meath			Northing:	739183.974	Logged By:	E. Magee	
Client:	Sky Castle Ltd	d			Elevation:	55.51	Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth					obe			1	Level
1.0 — 1.5 — 2.0 —	3	7 7	14		22	25	30 35 34 30 35	il Poses	55.0 — 54.5 — 54.0 — 53.5 —
2.5	Journal	Conj	, cill Pla						53.0 —
	Depth:	Terminat	tion: Reason:	Type:	Probe Details Mass	Drop:	arks:		
(3 .)	2.40m	Obstru	uction - boulders		50kg	500mm			

Contract No: 5863		Dyna	mic P	robe L	.og		Probe No DP55	
Contract:	Moygaddy			Easting:	694250.676	Date Started:	18/06/2021	
Location:	Maynooth, Co. Meath			Northing:	739180.873	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	51.64	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth	_			obe				Level
(m) 1 1 1 0.5	3 4 5	10 15	:	20	25	35	1105e	(mOD) - 51.5 — - - - 51.0 —
1.5	3 3 4 5 7 7				~ J''	Ninos		50.5 —
2.0		10 11 12	19			35		49.5 —
2.5			nino					49.0 —
3.5 —		ncill I						48.5 —
4.0	. Ourith							48.0 —
4.5								47.5 —
	Termina	ation:		Probe Detail	s: Rema	rks:		47.0 —
(In	Depth:	Reason: ruction - boulders.	Type:	Mass 50kg	Drop: 500mm			

Contract No: 5863		Dyn	amic P	robe L	.og	1 (1	Probe No:	ر 22
Contract:	Moygaddy			Easting:	694409.931	Date Started:	21/06/2021	
Location:	Maynooth, Co. N	Meath		Northing:	739184.774	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	55.98	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth				obe			Lev	el
1.0 — 1.5 — 2.5 — 3.0 — — — — — — — — — — — — — — — — — — —	5 6 6 4 5 4 3	10 15 10 10 10 10 10 10 10 10 10 10 10 10 10		20	25	30 35	55.5 55.0	
3.5	- OURICH	· joulli					52.5	-
4.5		Tormination		Proho Data	0. 5.		51.5	
(A)	Depth:	Reason:	Type:	Mass	s: Rem Drop:	arks:		\dashv
		Termination: Reason: Obstruction - boulders	Type:	Probe Detail Mass 50kg		arks:		_

Contract No: 5863		Dyna	mic P	robe L	og		Probe No DP57	
Contract:	Moygaddy			Easting:	694513.646	Date Started:	23/06/2021	
Location:	Maynooth, Co. Meath			Northing:	739200.814	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.11	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 1	30 Sheet No:	Sheet 1 of 1	
Depth				obe				Level
0 1 1 0.5 - 2	5 1 4 4 4 3 3	0 15	:	20	25	30 35	JIPO SE	58.0 — - - - 57.5 —
1.0	7 9 7 7 7 7	13				ile villo		57.0 — - -
2.0	5 6 5	14		- O. H.	ierit.			56.5 —
2.5	7		16	23		38	5	55.5
3.0		. 0101						55.0
3.5 —	دونا							- - - -
4.0	Wild .							54.5 —
4.5								54.0 —
								53.5 —
	Termina			Probe Details		marks:	1	
(1)	Depth: 2.50m Obstr	Reason: uction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm			

Contract No: 5863		Dyn	amic P	robe L	.og		Probe No 1 DP58	
Contract:	Moygaddy			Easting:	694584.206	Date Started:	23/06/2021	
Location:	Maynooth, Co.	Meath		Northing:	739182.489	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.08	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth				robe				Level
0.5	5 4 5 5 5 5	10 1	5	20	25	30 35	JiPO SE	58.0 — — — — — — — — — — — — — — — — — — —
1.5		9		. 14	J'	ENIT		57.0 —
2.5	7	10 7 7 9	MINOS	ega		35	5	55.5 —
3.0	UNITY (Jou ^{ncill}						55.0 —
4.5								54.0 —
(A)	Depth:	Termination: Reason:	Type:	Probe Detai Mass	s: Rem	arks:	<u> </u>	
(1)	2.80m	Reason: Obstruction - boulders	Type: s. DPH	50kg	500mm			

Contract No: 5863		Dyna	mic P	robe L	.og		1 DP5	
Contract:	Moygaddy			Easting:	694690.632	Date Start	ed: 23/06/2021	
Location:	Maynooth, Co. Meath			Northing:	739192.594	Logged By	/: E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.36	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 13	30 Sheet No:	Sheet 1 of 1	
Depth (m)	_	10		robe				Level (mOD)
0.5	5 2 3 6 5 4 6 6	10 15		20	25	30	35	58.0 —
1.5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			**	rent	le Mi		57.0 —
2.5 -	5		ino	21			35	56.0 —
3.5 —	Col							55.0 —
4.5								54.0 —
	T •	action		Drok - Dr. 4. "	. '-			
13		nation: Reason:				marks:		
	Depth: 2.30m Obs		Type: DPH	Probe Detail Mass 50kg	S: Rel	marks:		

Contract No: 5863		Dyn	amic P	robe L	.og		Probe N	
Contract:	Moygaddy			Easting:	694784.383	Date Started	: 23/06/2021	
Location:	Maynooth, Co. M	<i>l</i> leath		Northing:	739187.502	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.33	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 1	30 Sheet No:	Sheet 1 of 1	
Depth				obe				Level
0 1 1 0.5 - 2	5 6	10 15	5	20	25	30 3	Jipose	58.0 — — — — — — — — — — — — — — — — — — —
1.5	7 6 7 5 3 4	14			nerit.	ieninos		57.0 —
2.5	δ	11 14 14 12 12 10	16	Sol			35	56.0 —
3.0	-Willy C	Jouncil Pic						55.0 —
4.5								54.0 —
(In)	Depth:	Termination: Reason:	Type:	Probe Detail Mass	s: Re	marks:		
	2.90m	Obstruction - boulders		50kg	500mm			

Contract No: 5863			Dyn	amic P	robe L	.og		NI	1 DP6	
Contract:	Moygaddy				Easting:	693991.06	1	Date Started:	18/06/2021	
Location:	Maynooth, Co	o. Meath			Northing:	739083.75	5	Logged By:	E. Magee	
Client:	Sky Castle Ltd	d			Elevation:	53.29		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor	r 130	Sheet No:	Sheet 1 of 1	
Depth					robe					Level
0.5	5	8	0 1		20	25	30	35	ii Pose	53.0 — 52.5 — 51.5 — 51.0 — 50.5 —
3.5	Denth	Termina		Type:	Probe Detail		Remarks:			50.0 — - - 49.5 — - 49.0 — - 48.5 —
	Depth: 0.90m		Reason: uction - boulders	Type:	Mass 50kg	Drop: 500mm				

Contract No: 5863		Dyna	mic P	robe L	og		Probe N	
Contract:	Moygaddy			Easting:	694185.443	Date Started:	18/06/2021	
Location:	Maynooth, Co. Me	eath		Northing:	739087.742	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	49.21	21 Scale:		
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth				obe				Level
(m) 0 0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5	10 15	;	20	25	30 35	:0086	49.0 —
0 1.0 0						, CO (1)		48.5 — —
	5 3 3	9			71.	SWII.		48.0 —
1.5		10 10 10 10 12		X.	rent			47.5 — —
2.0		15		20 22		35	;	47.0 —
2.5			illo					- 46.5 — - -
3.0		auncill						46.0 —
3.5	Wild C							45.5 — -
4.0	.00							45.0 —
4.5 —								- 44.5 — -
	Ta	ermination:		Probe Details	s: Rema	arke:		
	Depth:	Reason: Obstruction - boulders.	Type:	Mass 50kg	Drop: 500mm	arno.		

Contract No: 5863			Dyn	amic P	robe L	.og	KI	Probe No DP63	
Contract:	Moygaddy				Easting:	694290.240	Date Started:	18/06/2021	
_ocation:	Maynooth, Co	o. Meath			Northing:	739085.762	Logged By:	E. Magee	
Client:	Sky Castle Lt	d			Elevation:	55.96	Scale:		
Engineer:	ocsc				Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth (m)		11	0 4		Probe	25 2	25		Level
1.0 — — — — — — — — — — — — — — — — — — —	2 4 6				20	27	30 35 35	ii Poses	55.5 — — — — — — — — — — — — — — — — — —
4.0	-011,								52.0 —
									51.5
4.5									- - - -
		Termina	tion:		Probe Detai	e. Dans	-ke-		51.0 —
	Depth: 1.10m		tion: Reason: uction - boulder	Type:	Mass 50kg	S: Remail Drop: 500mm	KS:		

Contract No: 5863			Dyn	amic	Probe	Log			Probe N	
Contract:	Moygaddy				Easting:	694385.154	Date	Started:	18/06/2021	
Location:	Maynooth, Co	o. Meath			Northing:	739082.180	Logg	ed By:	E. Magee	
Client:	Sky Castle Ltd	d			Elevation:	56.76	Scale) :	1:25	
Engineer:	ocsc				Rig Type:	Competitor 1	130 Shee	t No:	Sheet 1 of 1	
Depth (m)		46		5	Probe	25	30	35	ı	Level (mOD)
0.5	5	9 9	12 12 12	16		25			11905E	56.5 —
1.5	6 4 4 4	7	12	15		inent.				55.5 —
2.5	6	8		16	Sol		30	35		54.5 —
3.5 —	HIND	Con	icil.							53.5 —
4.5	500									52.5 — - - - - - 52.0 —
		Terminat			Probe Deta		emarks:			
(\S)	Depth: 2.70m	Obstru	Reason: uction - boulders	s. DF		Drop: 500mm				

Contract No: 5863		Dyna	amic P	robe L	og	KII	Probe No: 1 DP65
Contract:	Moygaddy			Easting:	694488.362	Date Started:	21/06/2021
Location:	Maynooth, Co. Mea	th		Northing:	739086.289	Logged By:	E. Magee
Client:	Sky Castle Ltd			Elevation:	57.03	Scale:	1:25
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1
Depth (m)	5	10 15		obe	25 3	0 35	Level (mOD
1.0 — 1.5 — 2.0 — 3.5 — 4.0 — 4.5 — 4.5 — — — — — — — — — — — — — — — — — — —	4 5 6 3 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	11 13 14		3 Part 1			56.5 - 56.0 - 55.5 -
	Town	mination:		Probe Details) D	ko:	
(In	Depth:	Reason: bstruction - boulders.	Type:	Mass 50kg	Drop: 500mm	NS.	

Contract No: 5863		Dyn	amic P	robe L	.og	KI	Probe No: 1 DP66
Contract:	Moygaddy			Easting:	694588.543	Date Started:	21/06/2021
Location:	Maynooth, Co	. Meath		Northing:	739090.206	Logged By:	E. Magee
Client:	Sky Castle Ltd	d		Elevation:	57.41	Scale:	1:25
Engineer:	ocsc			Rig Type:	Competitor 1	30 Sheet No:	Sheet 1 of 1
Depth				obe			Levi
(m)	5	10 15	5 2	20	25	30 35	(mO
0.5	3 4 4 4 4						57.0
1.0	3 6	11				ienino)	56.5
1.5	5	7 8			ont'		56.0
2.0	2 2	7		SCOTI			55.5
2.5			15			31	54.5
3.0		12 14 12	17				54.0
3.5			15 15				
4.0				20 20 22		35	53.5
4.5							53.0
_							52.5
1	D 41.	Termination:		Probe Detail		marks:	
(\$)	Depth: 4.30m	Reason: Obstruction - boulders	Type: b. DPH	Mass 50kg	Drop: 500mm		

Contract No: 5863			Dyn	amic P	robe L	.og		1 DP6	
Contract:	Moygaddy				Easting:	694682.814	Date Started:	23/06/2021	
Location:	Maynooth, Co.	Meath			Northing:	739084.421	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	57.54	Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor 130) Sheet No:	Sheet 1 of 1	
Depth	1				robe				Level
0.5 - 1.0 - 1.5 -	5 2 4 5 6 4 2 4 5 6	10 8 8 8	14 14 11		20		30 35	110000	(mOD) 57.5 — 57.0 — 56.5 — 55.5 — 55.0 —
					22 20				
3.5 -	Unity (-,0 ¹			21		35	;	54.5 —
4.5									53.5 —
		Termination			Probe Detail		arks:		
(\$)	Depth: 3.20m		Reason: ction - boulders	Type: s. DPH	Mass 50kg	Drop: 500mm			

Contract No: 5863		Dyna	mic P	robe L	.og		Probe N	
Contract:	Moygaddy			Easting:	694787.254	Date Started:	23/06/2021	
Location:	Maynooth, Co. Meath			Northing:	739083.914	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	56.22	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth				robe				Level
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 8 7 7 7	10 15 13 14 15 10 10 10 10 12	17	20	25	30 35	ji:9058	55.5 — 55.0 — 54.5 —
2.5	9 9	11 15	16	23				54.0 —
3.5 -	- OUNIEN CO				24	35	5	53.0 —
4.5	Termin	nation:		Probe Detail	s: Rema	rks:		52.0 —
(In	Depth:	Reason: struction - boulders.	Type:	Mass 50kg	Drop: 500mm	ino.		

Contract No: 5863		Dyna	mic P	robe L	og			1 DP6	
Contract:	Moygaddy			Easting:	694090.95	59	Date Started:	18/06/2021	
Location:	Maynooth, Co. Meatl	١		Northing:	738991.03	35	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	49.72		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	r 130	Sheet No:	Sheet 1 of 1	
Depth (m)		10		obe	05				Level (mOD)
0.5	5 4 6	10 15		20	25	30	35	1005E	49.5 — - - -
1.0	6 6 6 7	10					(100 R)		49.0 —
1.5		9 12 13 15	l			110	27,		48.5 —
2.0			16 16 17 16 17	_KY					48.0 — - -
2.0	7	12 12 12 11		3500					47.5 —
2.5			17 17	20					47.0 —
3.0				23	24		35	5	46.5 —
3.5 — - - -	M Co								46.0
4.0	<i>301</i> 1111								- - - 45.5 —
4.5									
-				Protes Data in					45.0 —
(A)	Term Depth:	ination: Reason:		Probe Details Mass	Drop:	Remarks	<u> </u>		
	Depth:	ination: Reason: struction - boulders.	Type: DPH	Probe Details Mass 50kg		Remarks	:		

Contract No: 5863		Dyna	mic P	robe L	.og		Probe No	
Contract:	Moygaddy			Easting:	694187.890	Date Started:	18/06/2021	
Location:	Maynooth, Co. Mea	ath		Northing:	738981.735	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	52.48	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth				robe			ı	_evel
(m) 0.5 - 1.0 - 2.0 - 3.0 - 3.0 - 3.0	5 5 5 7 8	10 15 15 10 10 10 10 115	17	20	27	30 35	ji Poses	52.0 — 51.5 — 50.5 — 49.5 — 49.5 — —
3.5	Depth:	mination: Reason:	Type:	Probe Detail Mass	Drop:	ks:		49.0 —
(C)		Reason: Obstruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm			

Contract No 5863):	Dy	ynar	nic Pı	robe L	.og		KI	1 DP7	
Contract:	Moygaddy				Easting:	694289.1	89 Da	te Started:	18/06/2021	
Location:	Maynooth, Co	. Meath			Northing:	738983.5	78 Log	gged By:	E. Magee	
Client:	Sky Castle Ltd	d			Elevation:	55.45	Sca	ale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130 Sh	eet No:	Sheet 1 of 1	
Depth					obe					Leve
(m)	5	10	15	2	0 L	25	30	35		(mOE
0.5	3 6 6 4 3 4 4							Q ¹	jtP058	55.0
1.0		9 12	15	19		26	ile Vil	0		54.5
1.5	5	10				a Chi				54.0
2.0		10	16	6	23					53.5
2.5					21	26	31	35	;	53.0
3.0			0	•						52.5
3.5 —		CONICH								52.0
4.0	Contict									51.5
4.5										51.0
-										
_										50.5
(A)	Depth:	Termination:		Type:	Probe Detail Mass	s: Drop:	Remarks:			
	2.70m	Obstruction - bou	lders.	DPH	50kg	500mm				

Contract No: 5863			Dyn	amic P	robe L	.og			1 DP7	
Contract:	Moygaddy				Easting:	694384.733	3	Date Started:	18/06/2021	
Location:	Maynooth, Co.	Meath			Northing:	738989.607	,	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	56.10		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor	130	Sheet No:	Sheet 1 of 1	
Depth (m)		40	4		robe	05	00	05		Level (mOD)
0 1 0 0.5 -	5 6 6 5 5	8 8	1:	5	20	25	30	35	JiPOSE	56.0 —
1.0	4 4 4	9 9	0 13				jies			55.0 —
2.0	6	7		15 19 19						54.0 —
3.0				19	21			35	5	53.5 —
3.5	(Cirus	COU								52.5 —
4.0										52.0 —
		Terminati	ion:		Probe Detail	e: D	Jomarka:			51.5 —
(A)	Depth:		Reason:	Type:	Mass	S: R Drop:	Remarks:			
	2.90m		ction - boulders		50kg	500mm				

Contract:				robe L	.09		1 DP7	32022
l	Moygaddy			Easting:	694486.822	Date Started:	21/06/2021	
Location:	Maynooth, Co. Meath			Northing:	738986.510	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	56.87	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth (m)		10 15		robe	25	30 35		Level (mOD)
0 1 1	5 5 6 6 4 3 5 5	10 15		20			ji 1905 6	56.5 —
1.5	5 5 7 8 8 6 4 4	12		. **	nerit.	SMI		55.5 —
2.5	4 3 4 8 7 7 7 8	14	ning			35	5	54.5 — - - - - - - 54.0 —
3.5 -	-Mill Co	uncill ^x						53.5 —
4.5								52.5 — 52.0 —
	T	nation		Drok - Dr. 1				_
1	Depth:	nation: Reason:	Type:	Probe Detail Mass	s: Rema	arks:		

Contract No: 5863		Dyn	amic P	robe L	og		1 DP74	
Contract:	Moygaddy			Easting:	694586.960	Date Started:	22/06/2021	
Location:	Maynooth, Co. N	Meath		Northing:	738983.395	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	56.54	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth (m)		10 1		robe	25 3(0 35		Level (mOD)
1.0 — 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 4 3 3 3 3 4 7 6	11 11 14 12 14	15			S S S S S S S S S S S S S S S S S S S		56.5 — 56.0 — 55.5 — 55.0 — 54.5 — 54.5 — 53.5 — 52.5 — 52.0 — 52.0 —
								_
								_
(In)	Depth:	Termination: Reason:	Typo:	Probe Details Mass	Remar Drop:	ks:		
(1)	2.70m	Obstruction - boulder	Type: s. DPH	50kg	500mm			

Contract No.	0:	Dyr	namic Pı	robe L	.og		KII	Probe No.	
Contract:	Moygaddy			Easting:	694691.1	01	Date Started:	22/06/2021	
Location:	Maynooth, Co.	. Meath		Northing:	738989.2	16	Logged By:	E. Magee	
Client:	Sky Castle Ltd	i		Elevation:	56.20		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth				obe					Level
(m)	5	10	15 2	0	25	30	35		(mOD)
0.5 —								11905e	56.0 — - - -
1.0						::01	ing		55.5 — — — — — 55.0 —
1.5 —					nen'i				54.5 —
2.0				e Porti					54.0 —
2.5 —			Mind						53.5 —
3.0		ouncille							53.0 —
3.5 — — — — — — — — —	Kinj.								52.5 — -
4.0	Co								52.0 —
4.5									51.5 — -
		Termination:		Probe Detail	s:	Remarks:			
	Depth:	Reason:	Type:	Mass	Drop:				
	5.00m	Obstruction - boulder	rs. DPH	50kg	500mm				

Contract No: 5863		Dyna	mic P	robe L	.og		1 DP7	
Contract:	Moygaddy			Easting:	694188.862	Date Started	1: 18/06/2021	
Location:	Maynooth, Co. Me	ath		Northing:	738882.936	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	48.76	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 13	Sheet No:	Sheet 1 of 1	
Depth (m)	-	40 45		obe	25	20 21	-	Level (mOD)
0 1 0 0.5	5 5 4 4	10 15		20	25	30 3	1119058	48.5 — -
1.0	3 3 7 7					NIRO		48.0 —
1.5	4 4 6	9				18		47.5 — — — —
2.0		9		000	25		35	47.0 —
2.5 -			ingC	Ø >				46.5 —
3.0		JUNGIII						45.5 — —
4.0	· OUNIE							45.0 — - - -
4.5								44.5 — — — —
-		rmination		Proho Datali	6.	morko:		44.0
(A)	Depth:	rmination: Reason:	Type:	Probe Detail Mass	s: Rer Drop:	marks:		
(1)		Reason: Obstruction - boulders.	DPH	50kg	500mm			

Contract No: 5863		Dynar	nic P	robe L	og	IXI	1 DP77 022
Contract:	Moygaddy			Easting:	694291.409	Date Started:	18/06/2021
Location:	Maynooth, Co. Meath			Northing:	738890.282	Logged By:	E. Magee
Client:	Sky Castle Ltd			Elevation:	54.52	Scale:	1:25
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1
Depth				obe			Level
1.0 — 2.0 — 3.0 —		12 12 14 12 14		22 22	25	30 35	(mOD)
3.5 — - - - - - - - - - - - - -	Termin			Probe Details		arks:	51.0 —
	Depth:	Reason: truction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm		

Contract No: 5863		Dyn	amic P	robe L	og	N	Probe N	
Contract:	Moygaddy			Easting:	694392.533	Date Started:	21/06/2021	
Location:	Maynooth, Co. Mo	eath		Northing:	738890.201	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	54.87	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 13	0 Sheet No:	Sheet 1 of 1	
Depth (m)				robe				Level (mOD)
0 1 2	5 4 4 3 3 3 3 3 3	10 1:	5	20	25	30 35	JIPOSES	54.5 —
1.0 — 2 2 2 2 1.5 — 2 2	3		16		entí	SAL.		53.5 —
2.0	4	14	17	SOST	25	33	5	53.0 —
2.5		0/0	Ininos					52.0 —
3.5 -	C	,ouncill'						51.5 —
4.0	.0011.							51.0 —
4.5		ormination:		Drohe Data!!	. 15			50.0
(A)	Depth:	ermination: Reason:	Type:	Probe Details Mass	: Ren	narks:		
		Obstruction - boulders		50kg	500mm			

Contract No: 5863		Dynaı	mic P	robe L	og			1 DP7	
Contract:	Moygaddy			Easting:	694490.609)	Date Started:	21/06/2021	
Location:	Maynooth, Co. Mea	ath		Northing:	738885.308	3	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	55.95		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor	130	Sheet No:	Sheet 1 of 1	
Depth				obe					Level
1.5	5 4 4 5 7 6 8 8 8 8	10 15	6	20	25	30	33 34 34	STROSE STRONG	(mOD)
1									51.0 —
do		mination: Reason:		Probe Details Mass		Remarks:			
	Depth: 2.60m C	Reason: Obstruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863		Dyna	amic P	robe L	.og		Probe N	
Contract:	Moygaddy			Easting:	694587.972	Date Started:	22/06/2021	
Location:	Maynooth, Co. Meat	th		Northing:	738887.143	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	55.82	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth				obe				Level
0.5 - 1.0 - 2.0 - 2.5 -	5 6 7 6 8 8 9 6 4	9 10 12 10 9 9 11 14 11 14 11 12	ind C	20	25	30 35	ji Poses	(mOD)
3.5		11 12 11 11 12 13 14 14	19	21				53.0 —
4.0				23	25	35	5	52.0 —
	Tern	nination:		Probe Detail	s: Rem	arks.		
(\$)	Depth:	Reason: bstruction - boulders.	Type:	Mass 50kg	Drop: 500mm	ains.		

Contract No: 5863	Dyna	mic P	robe L	og		1 DP81 022
Contract:	Moygaddy		Easting:	694688.909	Date Started:	22/06/2021
Location:	Maynooth, Co. Meath		Northing:	738889.761	Logged By:	E. Magee
Client:	Sky Castle Ltd		Elevation:	54.95	Scale:	1:25
Engineer:	ocsc		Rig Type:	Competitor 13	0 Sheet No:	Sheet 1 of 1
Depth			obe			Level
0 1 1 0.5 - 1.0 -	5 10 15 4 6 6 6 6 7 7 7 5 5	16	20	25	30 35	(mOD)
2.0	7 5 3 3 3		200 ill			53.5 —
2.5	9 10 9 10 10 10 10	ning				52.5 — - - - - - 52.0 —
3.5	14 15 15		20		35	51.5 —
4.5						51.0 —
	Termination:		Probe Details		narks:	
	Depth: Reason: 3.90m Obstruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm		

Contract No: 5863			Dyn	amic P	robe L	.og	KI	1 DP8	
Contract:	Moygaddy				Easting:	694286.007	Date Started:	18/06/2021	
Location:	Maynooth, Co.	Meath			Northing:	738783.740	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	47.18	Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth		40			robe				Level
0.5 - 1.0 - 2	5	10	1.	5	20	25	35	jiP ^{OSE}	47.0 — - - - - - - - - - - - - - - - - - - -
1.5	7 7	1	11 0			opri ji	35	;	46.0 — — — — — — — — — — — — — — — — — — —
2.5				Mind	3				45.0 — - 44.5 —
3.5 -		-,015							44.0 —
4.5									43.0 —
		Terminat			Probe Detail		arks:		
	Depth: 1.90m	Obstru	Reason: ction - boulders	Type: s. DPH	Mass 50kg	Drop: 500mm			_

Contract No: 5863			Dyn	amic P	robe L	.og	IXI	Probe No:	
Contract:	Moygaddy			Easting:	694396.549	Date Started:	21/06/2021		
Location:	Maynooth, Co. Meath			Northing:	738786.809	Logged By:	E. Magee		
Client:	Sky Castle Ltd	d			Elevation:	53.35	Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth					robe				evel
(m) 0	5	10	1	5	20	25	30 35	(n	1OD) _
1								9	-
		7	42					5	53.0 —
0.5			13	17				(9)	-
				15	21		6,)	=
			11 12					5	52.5 —
1.0			11	18			NII		-
			14	10		_ ((
1.5			13 12					5	52.0 —
		1	0				35	5	-
						0			- 51.5 —
2.0									
-					200				-
-								5	51.0
2.5 —				.,0					=
									-
-			0/0					5	50.5
3.0									-
-									-
2.5								5	50.0
3.5 —		C							-
1	ki,								- 19.5 —
4.0									-
1									=
10								4	19.0 —
4.5									-
									-
-								4	18.5
		Terminat	ion:		Probe Detai	e' Dore	nrke:		_
(As)	Depth:		Reason:	Type:	Mass	s: Rema	arks.		

Contract No: 5863			Dyna	mic P	robe L	.og		1 DP8	
Contract:	Moygaddy			Easting:	694589.396	Date Started:	21/06/2021		
Location:	Maynooth, Co. Meath				Northing:	738787.697	Logged By:	E. Magee	
Client:	Sky Castle Ltd	d			Elevation:	53.34	Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competitor 130	Sheet No:	Sheet 1 of 1	
Depth	1				obe				Level
(m)	5	10	15		20	25	30 35		(mOD)
1	3								53.0 —
0.5	6 6 4 4							1160	- - - -
1.0	4	10	11				ino)		52.5 — — —
		8 10	13			1			52.0 —
1.5	6	7	15			CENT.			- - -
2.0		8 10	12		22				51.5 —
-					22		35	5	51.0 —
2.5 -				illes					- - - 50.5 —
3.0			Plo						- - -
3.5 —		C.OU!!!							50.0 —
	Kin								49.5 —
4.0	-505								_ _ _
4.5									49.0 — - -
- - -									48.5 —
		Termination):		Probe Detail	s: Rema	arks:		
	Depth: 2.30m	Re	eason: on - boulders.	Type: DPH	Mass 50kg	Drop: 500mm			

Results of Purposes County Council Planning Department.

Received
County Counc

Classification Tests in accordance with BS1377: Part 4

Client	Sky Castle Ltd.	9
Site	Moygaddy	
S.I. File No	5863 / 21	S
Test Lab	Site Investigations Ltd., Carhugar The Grange, 12th Lock Rd., Lucan Co. Dublin. Tel (01) 6108768	Email info@siteinvestigations.ie
Report Date	12th July 2021	

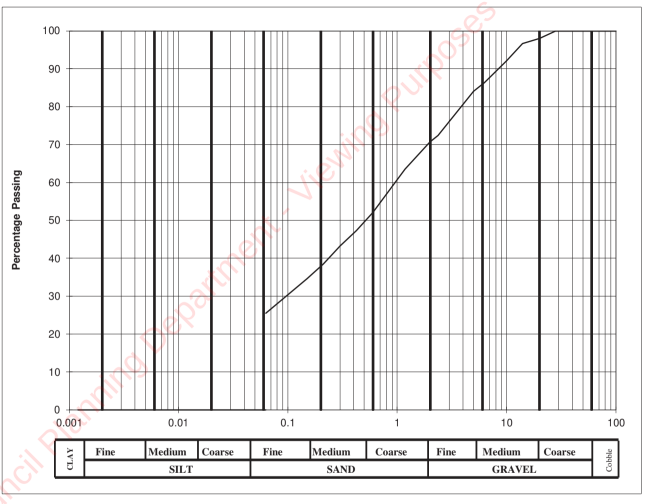
Hole ID	Depth	Sample	Lab Ref	Sample	Natural	Liquid	Plastic	Plastic	Min. Dry	Particle	%	Comments	Remarks C=Clay;
		No	No.	Type	Moisture	Limit	Limit	Index	Density	Density	passing		M=Silt Plasticity:
					Content	%	%	%	Mg/m^3	Mg/m^3	425um		L=Low; I=Intermediate;
					%					. 0	7.		H =High; V =Very High;
										110			E=Extremely High
TP01	1.00	MK15	21/856	В	17.6	32	18	14		7	47.3		CL
TP04	1.00	MK44	21/860	В	14.3	38	20	18	×		60.7		CI
TP06	1.00	MK47	21/863	В	15.6	37	20	17			63.5		CI
TP08	1.00	MK38	21/866	В	8.4	31	19	12	70,		30.0		CL
TP10	1.00	MK63	21/869	В	14.6	35	18	17			55.7		CL/CI
TP11	1.00	MK58	21/871	В	18.0	34	18	16			62.3		CL
TP12	1.00	MK35	21/873	В	17.5	36	20	16			60.3		CI
TP13	1.50	MK29	21/875	В	11.5	32	18	14			37.9		CL
TP15	1.00	MK23	21/878	В	12.8	34	20	14			48.5		CL
TP19	1.00	MK05	21/883	В	12.2	34	19	15			51.9		CL

Printed 04/08/2021

_____Paddy McGonagle
Site Investigations Ltd

BS Sieve	Percent	Hydrometer	analysis
size, mm	passing	Diameter, mm	% passing
100	100	0.0630	
90	100	0.0200	
75	100	0.0060	
63	100	0.0020	
50	100		
37.5	100		
28	100		
20	98		
14	96.6		
10	92.1		
6.3	86.3		
5.0	84		
2.36	72.4		
2.00	70.7		
1.18	63.5		
0.600	52		
0.425	47.3		
0.300	43.2		
0.212	38.5		
0.150	34.6		
0.063	26		

Cobbles, %	0
Gravel, %	29
Sand, %	45
Clay / Silt, %	26



Client:	Sky Castle Ltd.	
Project:	Moygaddy] [

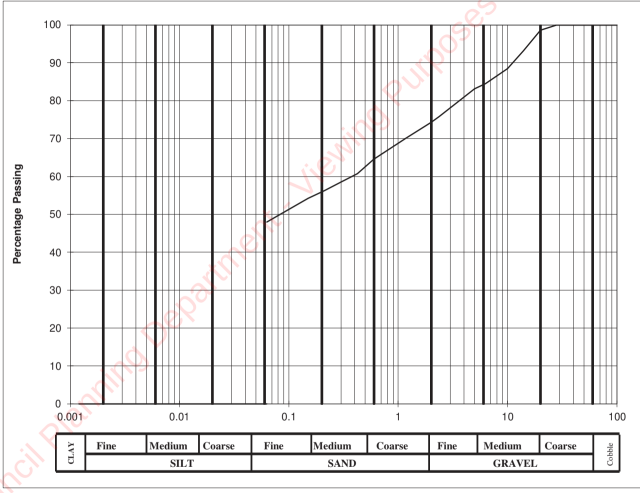
Lab. No:	21/856
Sample No:	MK15

Hole ID:	TP 01
Depth, m:	1.00

Material description:	sandy slightly gravelly silty CLAY
Damarlas	Soils with clay or silt content between 15% - 35% can be classified as clay or silt depending on the field Engineers assessment of in-situ behaviour.
Remarks:	Where material is for re-use and therefore disturbed, only soils with clay or silt >35% are classified as clay or silt

BS Sieve	Percent	Hydrometer	analysis
size, mm	passing	Diameter, mm	% passing
100	100	0.0630	
90	100	0.0200	
75	100	0.0060	
63	100	0.0020	
50	100		
37.5	100		
28	100		
20	98.6		
14	93.2		
10	88.4		
6.3	84.5		
5.0	83.1		
2.36	75.8		
2.00	74.2		
1.18	70.1		
0.600	64.5		
0.425	60.7		
0.300	58.5		
0.212	56.2		
0.150	54.2		
0.063	48		

Cobbles, %	0
Gravel, %	26
Sand, %	26
Clay / Silt, %	48

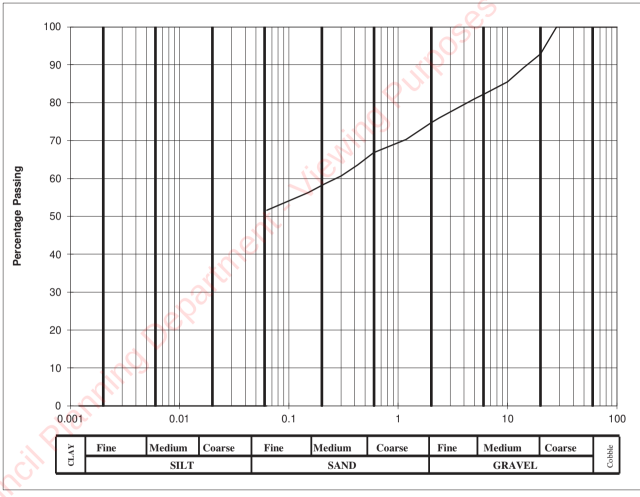


Client:	Sky Castle Ltd.	Lab. No:	21/860	Hole ID:	TP (
Project:	Moygaddy	Sample No:	MK44	Depth, m:	1.00

L	Material description:	slightly sandy slightly gravelly silty CLAY
I	Remarks:	Soils with clay or silt content between 15% - 35% can be classified as clay or silt depending on the field Engineers assessment of in-situ behaviour.
L	Kemarks .	Where material is for re-use and therefore disturbed, only soils with clay or silt >35% are classified as clay or silt

BS Sieve	Percent	Hydrometer	analysis
size, mm	passing	Diameter, mm	% passing
100	100	0.0630	
90	100	0.0200	
75	100	0.0060	
63	100	0.0020	
50	100		
37.5	100		
28	100		
20	92.8		
14	89.2		
10	85.5		
6.3	82.4		
5.0	81		
2.36	75.9		
2.00	74.7		
1.18	70.3		
0.600	66.8		
0.425	63.5		
0.300	60.6		
0.212	58.5		
0.150	56.2		
0.063	52		

Cobbles, %	0
Gravel, %	25
Sand, %	23
Clay / Silt, %	52



Client:	Sky Castle Ltd.	
Project:	Moygaddy	

Lab. No :	21/863
Sample No:	MK47

Hole ID:	TP 06
Depth, m:	1.00

Material description: slightly sandy slightly gravelly silty CLAY

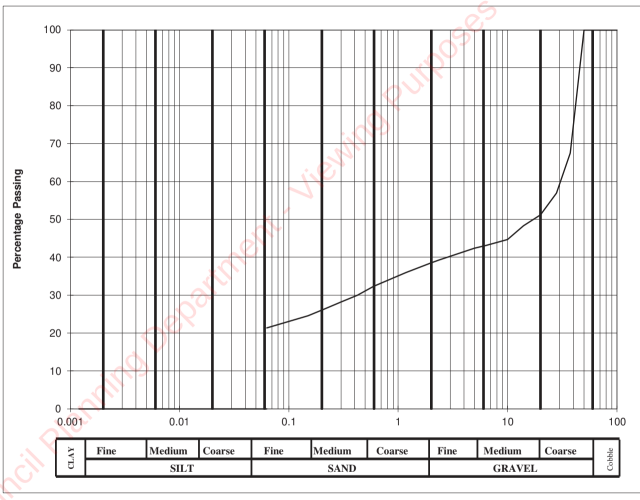
Soils with clay or silt content between 15% - 35% can be classifie

Soils with clay or silt content between 15% - 35% can be classified as clay or silt depending on the field Engineers assessment of in-situ behaviour.

BS 1377 Particle Size Analysis

BS Sieve	Percent	Hydrometer	analysis
size, mm	passing	Diameter, mm	% passing
100	100	0.0630	
90	100	0.0200	
75	100	0.0060	
63	100	0.0020	
50	100		
37.5	67.5		
28	56.9		
20	51.2		
14	48.3		
10	44.7		
6.3	43.1		
5.0	42.4		
2.36	39.3		
2.00	38.5		
1.18	36		
0.600	32.3		
0.425	30		
0.300	28.2		
0.212	26.3		
0.150	24.6		
0.063	21		

Cobbles, %	0
Gravel, %	62
Sand, %	18
Clay / Silt, %	21



Client:	Sky Castle Ltd.
Project:	Moygaddy

Lab. No:	21/866
Sample No:	MK38

Hole ID:	TP 08
Depth, m:	1.00

Material description : slightly sandy gravelly silty CLAY

Remarks:

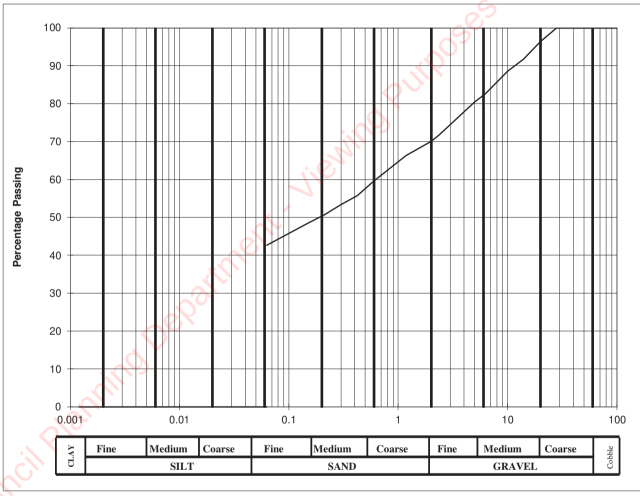
Soils with clay or silt content between 15% - 35% can be classified as clay or silt depending on the field Engineers assessment of in-situ behaviour.

BS 1377 Particle Size Analysis

BS Sieve	Percent	Hydrometer analysis	
size, mm	passing	Diameter, mm	% passing
100	100	0.0630	
90	100	0.0200	
75	100	0.0060	
63	100	0.0020	
50	100		
37.5	100		
28	100		
20	96.4		
14	91.7		
10	88.5		
6.3	82.6		
5.0	80.4		
2.36	71.7		
2.00	70		
1.18	66.3		
0.600	59.5		
0.425	55.7		
0.300	53.4		
0.212	50.7		
0.150	48.5		
0.063	43		

Cobbles, %	0
Gravel, %	30
Sand, %	27
Clay / Silt, %	43

Remarks:



Client:	Sky Castle Ltd.
Project:	Mo <mark>ygad</mark> dy

Lab. No :	21/869
Sample No:	MK63

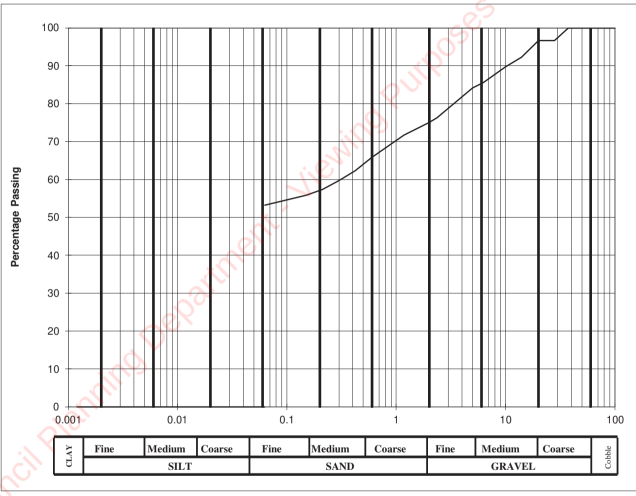
Hole ID :	TP 10
Depth, m:	1.00

Material description:	slightly san	dy slightly grave	lly silty CLAY
	0 11 1.1 1	21	1500 00

Soils with clay or silt content between 15% - 35% can be classified as clay or silt depending on the field Engineers assessment of in-situ behaviour.

BS Sieve	Percent	Hydrometer	analysis
size, mm	passing	Diameter, mm	% passing
100	100	0.0630	
90	100	0.0200	
75	100	0.0060	
63	100	0.0020	
50	100		
37.5	100		
28	96.6		
20	96.6		
14	92.2		
10	89.7		
6.3	85.6		
5.0	84.1		
2.36	76.3		
2.00	75		
1.18	71.7		
0.600	65.8		
0.425	62.3		
0.300	59.7		
0.212	57.3		
0.150	55.8		
0.063	53		

Cobbles, %	0
Gravel, %	25
Sand, %	22
Clay / Silt, %	53



Client:	Sky Castle Ltd.
Project:	Moygaddy

Lab. No :	21/871
Sample No:	MK58

Hole ID:	TP 11
Depth, m:	1.50

Material description: slightly sandy slightly gravelly silty CLAY

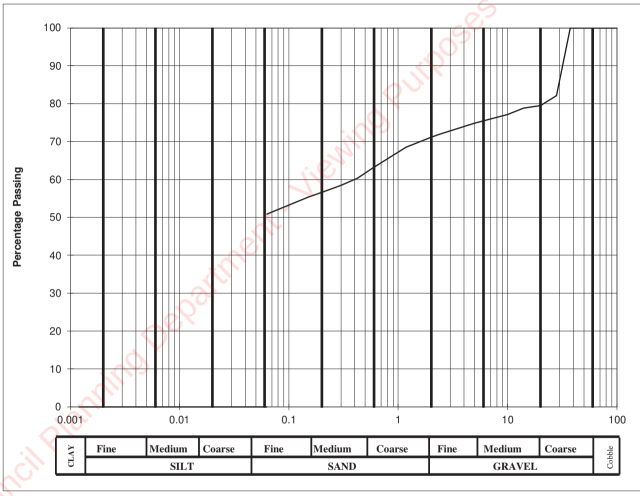
Soils with clay or silt content between 15% - 35% of the silt of the si

Soils with clay or silt content between 15% - 35% can be classified as clay or silt depending on the field Engineers assessment of in-situ behaviour.

BS Sieve	Percent	Hydrometer analysis	
size, mm	passing	Diameter, mm	% passing
100	100	0.0630	
90	100	0.0200	
75	100	0.0060	
63	100	0.0020	
50	100		
37.5	100		
28	82.1		
20	79.5		
14	78.8		
10	77.1		
6.3	75.6		
5.0	74.8		
2.36	71.9		
2.00	71.1		
1.18	68.5		
0.600	63.2		
0.425	60.3		
0.300	58.4		
0.212	56.8		
0.150	55.3		
0.063	51		

Cobbles, %	0
Gravel, %	29
Sand, %	20
Clay / Silt, %	51

Remarks:



L	Client:	Sky Castle Ltd.
L	Project:	Mo <mark>yga</mark> ddy

Lab. No:	21/873
Sample No:	MK35

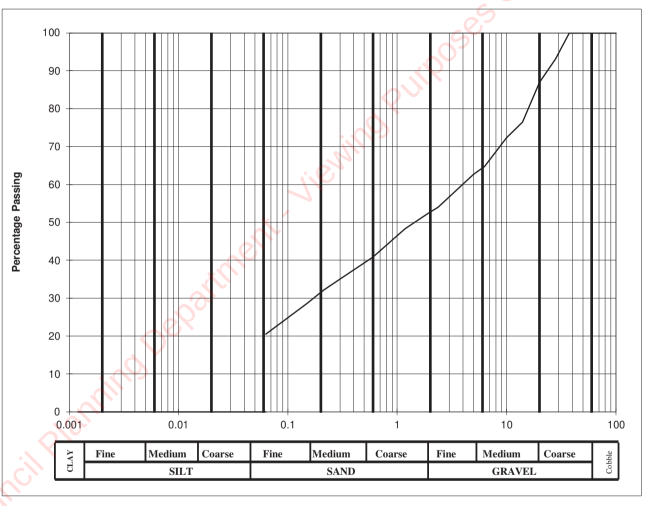
Hole ID :	TP 12
Depth, m:	1.00

Material description:	slightly sandy	slightly gravelly	silty CLAY
	~	., ,	1 5 2 2 2 5

Soils with clay or silt content between 15% - 35% can be classified as clay or silt depending on the field Engineers assessment of in-situ behaviour.

BS Sieve	Percent	Hydrometer	analysis
size, mm	passing	Diameter, mm	% passing
100	100	0.0630	
90	100	0.0200	
75	100	0.0060	
63	100	0.0020	
50	100		
37.5	100		
28	93.1		
20	86.9		
14	76.4		
10	72.3		
6.3	64.7		
5.0	62.7		
2.36	54		
2.00	52.7		
1.18	48.3		
0.600	40.8		
0.425	37.9		
0.300	35		
0.212	32.1		
0.150	28.6		
0.063	21		

Cobbles, %	0
Gravel, %	47
Sand, %	32
Clay / Silt, %	21



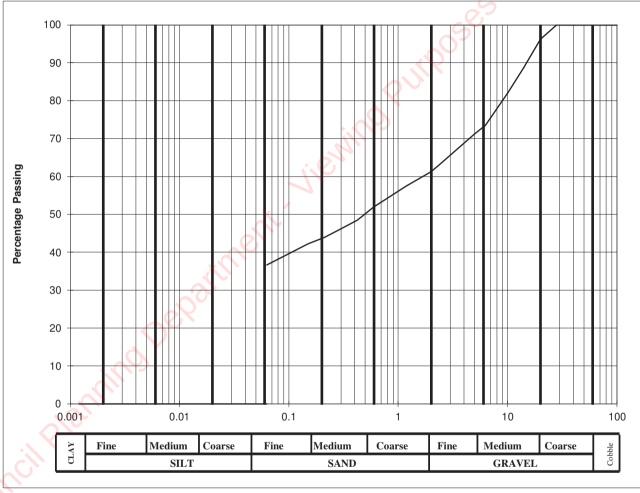
Client:	Sky Castle Ltd.	Lab. No :	21
Project:	Moygaddy	Sample No:	N

Lab. No:	21/875	Hole ID:	TP 13
Sample No:	MK29	Depth, m:	1.50

Material description:	slightly sandy gravelly silty CLAY
	Soils with clay or silt content between 15% - 35% can be classified as clay or silt depending on the field Engineers assessment of in-situ behaviour.
Remarks :	Where material is for re-use and therefore disturbed, only soils with clay or silt >35% are classified as clay or silt

BS Sieve	Percent	Hydrometer	analysis
size, mm	passing	Diameter, mm	% passing
100	100	0.0630	
90	100	0.0200	
75	100	0.0060	
63	100	0.0020	
50	100		
37.5	100		
28	100		
20	96.2		
14	88.6		
10	81.9		
6.3	73.5		
5.0	71.2		
2.36	63		
2.00	61.2		
1.18	57.4		
0.600	51.9		
0.425	48.5		
0.300	46.2		
0.212	43.9		
0.150	42.2		
0.063	37		

Cobbles, %	0
Gravel, %	39
Sand, %	24
Clay / Silt, %	37



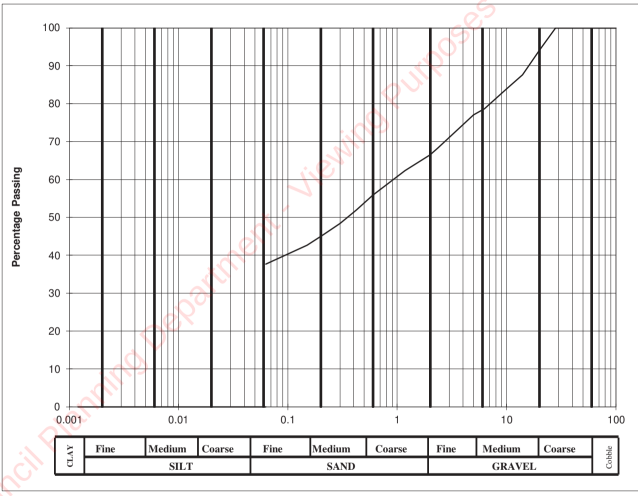
Client:	Sky Castle Ltd.	Lab. No:	21/878	1 [
Project:	Moygaddy	Sample No:	MK23	1 [

Lab. No :	21/8/8	Hole ID:	TP 15
Sample No:	MK23	Depth, m:	1.00

Material description:	slightly sandy gravelly silty CLAY
Damarks	Soils with clay or silt content between 15% - 35% can be classified as clay or silt depending on the field Engineers assessment of in-situ behaviour.
Remarks	Where material is for re-use and therefore disturbed, only soils with clay or silt >35% are classified as clay or silt

BS Sieve	Percent	Hydrometer analysis		
size, mm	passing	Diameter, mm	% passing	
100	100	0.0630	70 passing	
90		0.0200		
	100			
75	100	0.0060		
63	100	0.0020		
50	100			
37.5	100			
28	100			
20	94.1			
14	87.6			
10	83.9			
6.3	78.6			
5.0	77			
2.36	68.3			
2.00	66.5			
1.18	62.3			
0.600	55.8			
0.425	51.9			
0.300	48.4			
0.212	45.4			
0.150	42.6			
0.063	38			

Cobbles, %	0
Gravel, %	34
Sand, %	29
Clay / Silt, %	38



Client:	Sky Castle Ltd.	
Project:	Moygaddy	

Lab. No:	21/883
Sample No:	MK05

Hole ID:	TP 19
Depth, m:	1.00

L	Material description:	slightly sandy slightly gravelly silty CLAY
ľ	Damanlas	Soils with clay or silt content between 15% - 35% can be classified as clay or silt depending on the field Engineers assessment of in-situ behaviour.
	Remarks:	Where material is for re-use and therefore disturbed, only soils with clay or silt >35% are classified as clay or silt

California Bearing Ratio (CBR) In accordance with BS1377: Part 4: Method 7

Client	Sky Castle Ltd.	
Site	Moygaddy	
S.I. File No	5863 / 21	
Test Lab	Site Investigations Ltd., Carhugar The Grange, 12th Lock Rd., Lucan Co. Dublin.	Tel (01) 6108768 Email info@siteinvestigations.ie
Report Date	12th July 2021	

CBR No	Depth	Sample	Sample	Lab Ref	Moisture Content	CBR Value (%)	2/4	Location / Remarks
	(mBGL)	No	Type		(%)		1.10	
							7	
TP01	0.50	MK14	CBR	21/855	10.3	7.5		
TP02	0.50	MK07	CBR	21/857	14.8	5.2		
TP03	0.50	MK02	CBR	21/858	16.5	5.2		
TP04	0.50	MK43	CBR	21/859	8.8	9.7		
TP05	0.50	MK39	CBR	21/861	12.3	8.2		
TP06	0.50	MK46	CBR	21/862	10.4	9.5		
TP07	0.50	MK51	CBR	21/864	12.9	8.8		
TP08	0.50	MK37	CBR	21/865	17.0	4.3		
TP09	0.50	MK60	CBR	21/867	15.3	7.4		
TP10	0.50	MK62	CBR	21/868	10.1	10.9		
TP11	0.50	MK57	CBR	21/870	17.5	5.0		
TP12	0.50	MK34	CBR	21/872	14.8	8.9		
TP13	0.50	MK27	CBR	21/874	12.1	11.2		
TP14	0.50	MK24	CBR	21/876	9.1	11.6		
TP15	0.50	MK22	CBR	21/877	17.9	4.1		
TP16	0.50	MK54	CBR	21/879	17.6	5.2		
TP17	0.50	MK17	CBR	21/880	12.7	6.8		
TP18	0.50	MK11	CBR	21/881	10.8	9.3		
TP19	0.50	MK04	CBR	21/882	15.7	5.3		
TP20	0.50	MK19	CBR	21/884	12.6	11.4		
TP21	0.50	MK31	CBR	21/885	10.8	10.3		

In accordance with BS 1377: Part 3

Received
Kildare County Counci
10 Oct 2022

Client	Sky Castle Ltd.	-9
Site	Moygaddy	
S.I. File No	5863 / 21	2
Test Lab	Site Investigations Ltd., Carhugar The Grange, 12th Lock Rd., Lucan Co. Dublin. Tel (01) 6108768	Email:info@siteinvestigations.ie
Report Date	12th July 2021	

Chemical Testing

Hole Id	Depth	Sample	Lab Ref	рН	Water Soluble	Water Soluble	Loss on	Chloride	% passing	Remarks
	(mBGL)	No		Value	Sulphate Content	Sulphate Content	Ignition	ion	2mm	
					(2:1 Water-soil	(2:1 Water-soil	(Organic	Content		
					extract) (SO ₃)	extract) (SO ₃)	Content)	(water:soil		
					g/L	%	%	ratio 2:1)		
								%		
TP01	1.00	MK15	21/856	8.59	0.120	0.085	X	0.26	70.7	
TP04	1.00	MK44	21/860	8.75	0.126	0.093		0.21	74.2	
TP06	1.00	MK47	21/863	8.80	0.126	0.094	Ø`	0.23	74.7	
TP08	1.00	MK38	21/866	8.73	0.117	0.045		0.22	38.5	
TP10	1.00	MK63	21/869	8.66	0.122	0.085		0.24	70.0	
TP12	1.00	MK35	21/873	8.71	0.127	0.090		0.24	71.1	
TP15	1.00	MK23	21/878	8.73	0.123	0.075		0.24	61.2	
TP19	1.00	MK05	21/883	8.67	0.120	0.080		0.26	66.5	

Paddy McGonagle

Results Viewing Department. **Appendix 7**

Point Load Test Broch,E. & Franklin,J.A.,IRSM Point Load Test Method Uniaxial Compressive Strength in accordance with BS1881

Client	Sky Castle Ltd.	
Site	Moygaddy	
S.I. File No	5863 / 19	
Test Lab	Site Investigations Ltd., Carhugar The Grange, 12th Lock Rd., Lucan Co. Dublin. Tel (01) 6108768 E	Email:info@siteinvestigations.ie
Report Date	22nd July 2021	

Hole ID	Depth (m)	Lab Ref No.	Sample Type	Diameter / Height (mm)	Test Type	Is (MN/m²)	Compressive Strength (MPa)	Strength Designation
RC04	6.78	21/931	С	65	PL	4.73		Very Strong
RC04	8.47	21/932	С	65	PL	3.79		Strong
RC05	6.20	21/933	С	65	PL	4.50		Very Strong
RC05	8.17	21/934	С	65	PL	2.13		Strong
RC06	5.45	21/935	С	65	PL	3.43	.*(Strong
RC06	6.96	21/936	С	65	PL	4.50		Very Strong
RC07	6.20	21/937	С	65	PL	4.50	50	Very Strong
RC07	7.10	21/938	С	65	PL	4.26	_0,7	Very Strong
RC08	7.07	21/939	С	65	PL	1.70		Moderately Strong
RC08	8.24	21/940	С	65	PL	2.96		Strong
RC09	6.40	21/941	C	65	PL	5.21		Very Strong
RC09	7.00	21/942	С	65	PL	1.23		Moderately Strong
RC10	3.27	21/943	С	65	PL 《	4.38		Very Strong
RC10	4.10	21/944	С	65	PL	2.60		Strong
RC11	6.80	21/945	C	65	PL	4.38		Very Strong
RC11	8.90	21/946	С	65	PL	3.79		Strong
RC17	8.35	21/947	C	65	PL	3.55		Strong
RC17	8.29	21/948	C	65	PL	4.50		Very Strong
RC19	5.50	21/949	C	65	PL	4.14		Very Strong
RC19	6.80	21/950	C	65	PL	4.62		Very Strong

Approx.
Equivalent
UCS Value
(MPa)
119.5
96.0
114.0
54.0
87.0
114.0
114.0
108.0
43.0
75.0
132.0
31.0
111.0
66.0
111.0
96.0
90.0
114.0
104.5
108.0

Remarks
Tested Diametrically

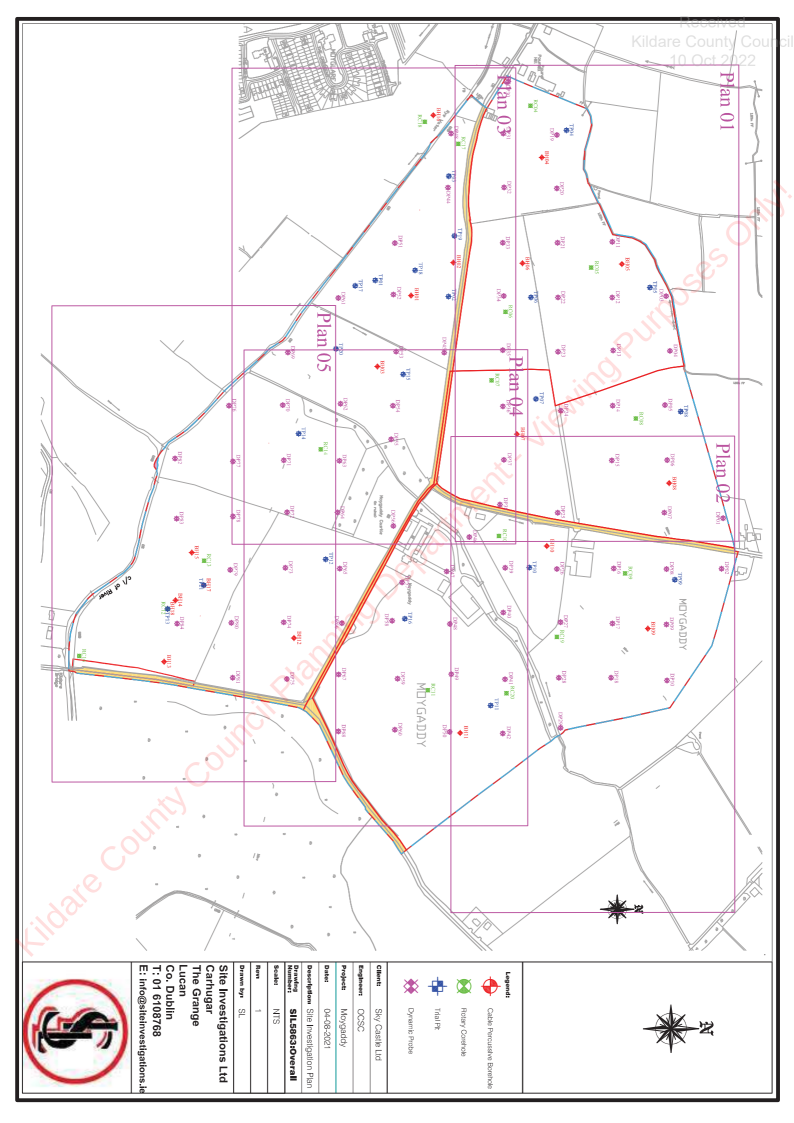
Wildare County Council Planning Department. Viewing Purposes Only

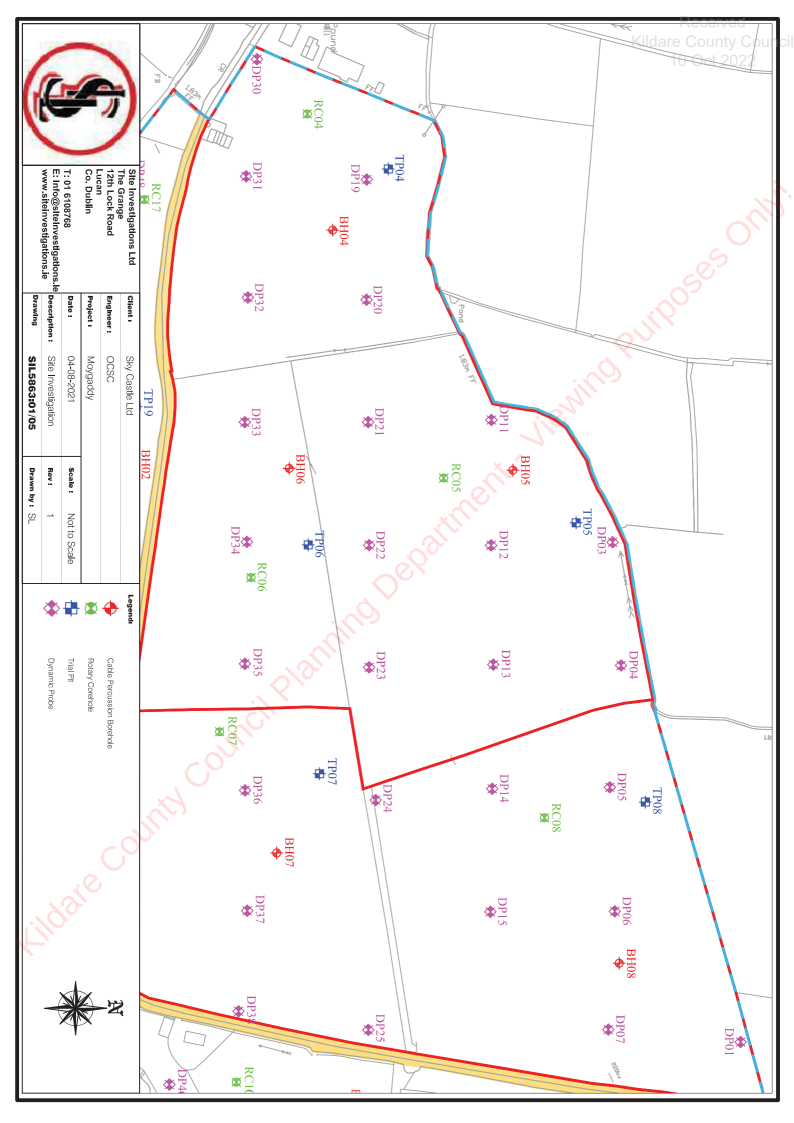
Lasation	Irish Transve	erse Mercator	Flavotion	Irish National Grid		
Location	Easting	Northing	Elevation	Easting	Northing	
		Bore	holes			
BH01	693986.514	739217.399	56.45	294056.159	239192.090	
BH02	693926.010	739294.840	56.95	293995.641	239269.547	
BH03	694117.023	739155.527	55.01	294186.696	239130.205	
BH04	693732.812	739457.539	56.85	293802.400	239432.280	
BH05	693928.844	739604.500	58.72	293998.473	239579.274	
BH06	693927.326	739421.930	57.55	293996.956	239396.665	
BH07	694241.270	739411.796	58.99	294310.968	239386.531	
BH08	694331.307	739691.333	61.30	294401.022	239666.129	
BH09	694598.661	739652.377	61.68	294668.434	239627.166	
BH10	694446.855	739466.694	59.25	294516.597	239441.442	
BH11	694790.229	739307.430	59.88	294860.046	239282.145	
BH12	694615.966	739002.198	56.86	294685.748	238976.846	
BH13	694659.374	738763.773	52.09	294729.167	238738.369	
BH14	694546.422	738784.570	53.46	294616.190	238759.170	
BH15	694458.907	738814.666	54.44	294528.656	238789.272	
BH16	693655.329	739258.288	49.53	293724.902	239232.986	
BH17	694518.865	738836.591	54.89	294588.627	238811.202	
BH18	694562.423	738770.148	52.93	294632.195	238744.745	
		Rotary C	oreholes			
RC04	693637.963	739436.766	56.84	293707.531	239411.502	
RC05	693935.222	739548.071	58.60	294004.853	239522.833	
RC06	694016.492	739390.864	57.65	294086.142	239365.593	
RC07	694142.350	739365.230	57.84	294212.027	239339.954	
RC08	694212.597	739630.304	60.48	294282.287	239605.086	
RC09	694497.168	739610.386	61.10	294566.919	239585.165	
RC10	694428.449	739378.834	57.86	294498.187	239353.562	
RC11	694711.726	739248.236	59.49	294781.526	239222.938	
RC12	6945 <mark>6</mark> 2.423	738770.148	52.93	294632.195	238744.745	
RC13	694473.806	738837.204	55.00	294543.558	238811.815	
RC14	694269.076	739051.513	55.61	294338.783	239026.170	
RC16	694648.959	738608.023	45.96	294718.751	238582.586	
RC17	693707.911	739303.990	54.78	293777.495	239278.698	
RC18	693667.400	739242.451	49.86	293736.976	239217.145	
RC19	694613.822	739485.171	58.39	294683.599	239459.924	
RC20	694717.266	739392.581	59.02	294787.066	239367.314	
		Tria	Pits			
TP01	693958.608	739151.571	55.32	294028.247	239126.247	
TP02	693988.420	739286.118	57.37	294058.064	239260.824	
TP03	693767.173	739286.781	55.26	293836.770	239261.486	
TP04	693682.930	739502.916	56.95	293752.507	239477.667	

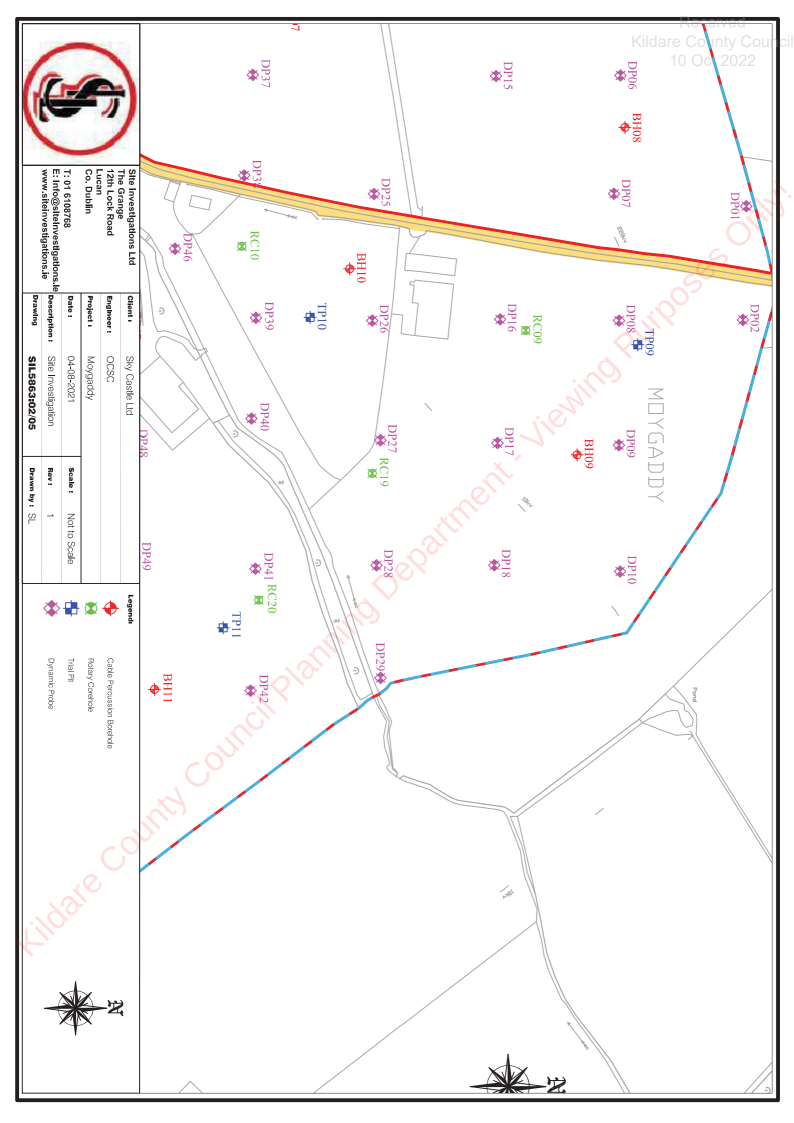
Irish Tran		erse Mercator	Florestion	Irish Nati	onal Grid
Location	Easting	Northing	Elevation	Easting	Northing
TP05	693971.792	739656.168	58.70	294041.430	239630.954
TP06	693989.839	739437.563	57.88	294059.483	239412.302
TP07	694176.647	739446.736	58.93	294246.331	239421.478
TP08	694199.733	739712.642	61.26	294269.420	239687.442
TP09	694508.798	739701.821	62.01	294578.551	239676.620
TP10	694486.386	739434.493	58.96	294556.136	239409.234
TP11	694739.889	739363.529	59.42	294809.695	239338.256
TP12	694471.269	739060.502	56.97	294541.019	239035.162
TP13	694562.423	738770.148	52.93	294632.195	238744.745
TP14	694240.465	739010.894	55.01	294310.166	238985.542
TP15	694131.238	739202.931	55.37	294200.914	239177.620
TP16	694580.524	739205.916	58.33	294650.296	239180.608
TP17	693968.747	739114.742	54.52	294038.389	239089.410
TP18	693940.121	739224.755	55.98	294009.756	239199.447
TP19	693876.942	739296.996	55.71	293946.562	239271.703
TP20	694084.588	739079.517	55.01	294154.255	239054.179
TP21	694518.865	738836.591	54.89	294588.627	238811.202
		Dynamic	c Probes		
DP01	694395.693	739790.416	62.17	294465.421	239765.234
DP02	694488.532	739787.664	61.87	294558.280	239762.481
DP03	693987.686	739685.908	58.58	294057.327	239660.700
DP04	694088.248	739692.829	59.34	294157.911	239667.624
DP05	694187.716	739683.631	60.98	294257.400	239658.424
DP06	694288.959	739687.709	61.12	294358.665	239662.504
DP07	694385.497	739682.425	61.53	294455.224	239657.219
DP08	694489.069	739686.527	61.51	294558.818	239661.323
DP09	694590.817	739686.475	61.71	294660.588	239661.271
DP10	694693.928	739687.423	60.58	294763.721	239662.220
DP11	693887.836	739587.012	58.01	293957.456	239561.782
DP12	693990.198	739586.789	58.63	294059.841	239561.560
DP13	694087.587	739588.545	58.95	294157.250	239563.317
DP14	694188.942	739587.683	59.62	294258.627	239562.455
DP15	694289.424	739586.183	59.97	294359.131	239560.956
DP16	694488.048	739589.540	60.82	294557.798	239564.315
DP17	694589.076	739587.354	60.73	294658.847	239562.129
DP18	694688.772	739584.729	60.89	294758.565	239559.504
DP19	693691.519	739485.259	57.06	293761.098	239460.006
DP20	693789.642	739485.089	56.56	293859.242	239459.837
DP21	693889.602	739486.389	57.21	293959.224	239461.138
DP22	693990.017	739487.250	58.16	294059.660	239461.999
DP23	694089.764	739487.208	58.44	294159.429	239461.958

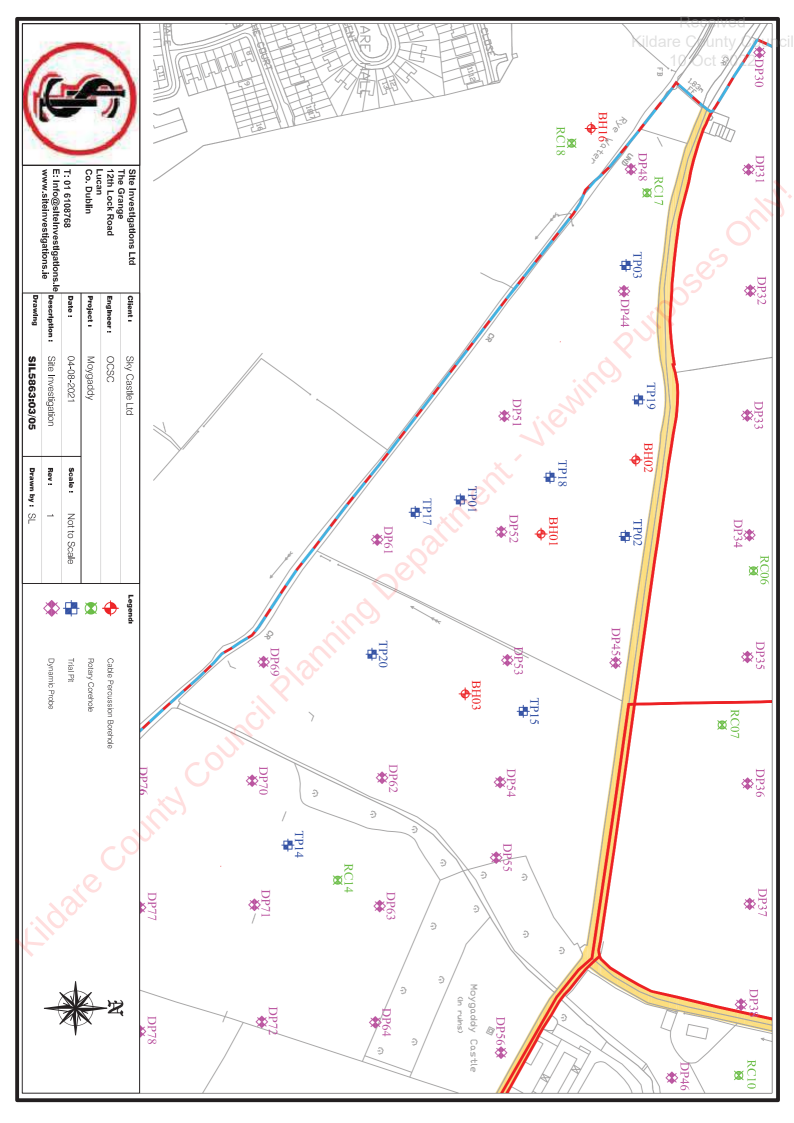
Lasstian	Irish Transve	erse Mercator	Flavotion	Irish National Grid		
Location	Easting	Northing	Elevation	Easting	Northing	
DP24	694198.133	739492.619	59.24	294267.821	239467.371	
DP25	694385.716	739486.593	59.28	294455.444	239461.345	
DP26	694489.024	739485.194	59.56	294558.775	239459.946	
DP27	694586.781	739491.852	58.59	294656.553	239466.606	
DP28	694688.953	739488.632	58.31	294758.747	239463.386	
DP29	694780.802	739491.934	56.47	294850.615	239466.689	
DP30	693593.273	739395.730	56.03	293662.832	239370.457	
DP31	693688.922	739386.795	57.17	293758.501	239361.521	
DP32	693787.843	739388.255	56.49	293857.444	239362.982	
DP33	693889.656	739385.777	56.89	293959.278	239360.504	
DP34	693987.346	739387.484	57.60	294056.989	239362.212	
DP35	694086.861	739385.871	57.91	294156.526	239360.599	
DP36	694190.231	739385.957	58.35	294259.918	239360.686	
DP37	694288.456	739387.753	58.62	294358.164	239362.483	
DP38	694370.568	739380.643	58.45	294440.294	239355.372	
DP39	694486.826	739390.243	58.25	294556.577	239364.974	
DP40	694569.043	739386.611	54.78	294638.812	239361.342	
DP41	694691.616	739389.831	59.36	294761.411	239364.563	
DP42	694791.212	739385.883	58.94	294861.028	239360.615	
DP43	693688.642	739290.847	52.18	293758.222	239265.552	
DP44	693788.258	739285.161	56.04	293857.859	239259.865	
DP45	694091.482	739278.290	56.67	294161.149	239252.995	
DP46	694430.386	739324.235	53.90	294500.125	239298.952	
DP47	694493.472	739282.726	58.49	294563.225	239257.434	
DP48	694590.116	739288.613	59.21	294659.890	239263.323	
DP49	694682.452	739291.233	59.96	294752.246	239265.944	
DP50	694788.363	739288.137	59.82	294858.180	239262.848	
DP51	693890.121	739187.554	55.56	293959.745	239162.238	
DP52	6 <mark>9398</mark> 4.693	739184.950	56.07	294054.337	239159.634	
DP53	694089.481	739189.955	55.39	294159.148	239164.641	
DP54	694189.069	739183.974	55.51	294258.757	239158.659	
DP55	694250.676	739180.873	51.64	294320.378	239155.557	
DP56	694409.931	739184.774	55.98	294479.667	239159.460	
DP57	694513.646	739200.814	58.11	294583.404	239175.504	
DP58	694584.206	739182.489	58.08	294653.979	239157.176	
DP59	694690.632	739192.594	58.36	294760.428	239167.284	
DP60	694784.383	739187.502	58.33	294854.199	239162.191	
DP61	693991.061	739083.755	53.29	294060.708	239058.417	
DP62	694185.443	739087.742	49.21	294255.131	239062.406	
DP63	694290.240	739085.762	55.96	294359.951	239060.426	
DP64	694385.154	739082.180	56.76	294454.885	239056.844	

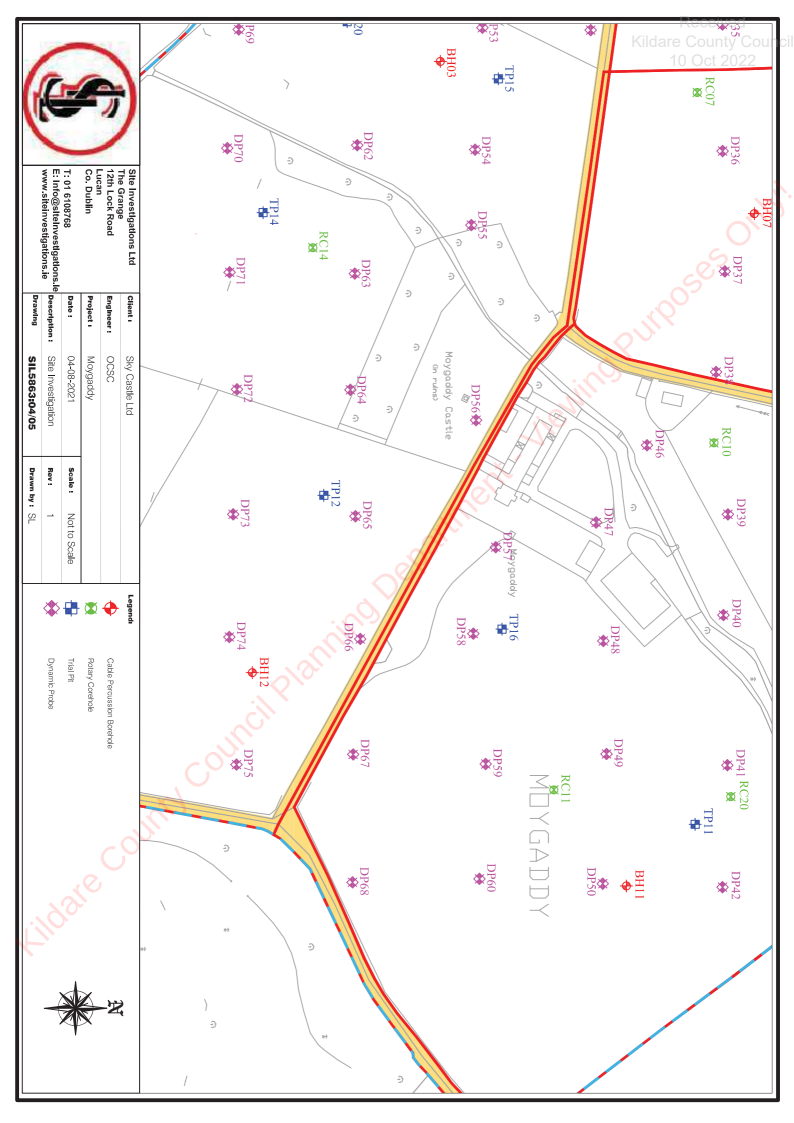
Location	Irish Transve	erse Mercator	- Elevation -	Irish Nati	ional Grid	
Location	Easting	Northing	Lievation	Easting	Northing	
DP65	694488.362	739086.289	57.03	294558.116	239060.95	
DP66	694588.543	739090.206	57.41	294658.318	239064.87	
DP67	694682.814	739084.421	57.54	294752.609	239059.08	
DP68	694787.254	739083.914	56.22	294857.072	239058.58	
DP69	694090.959	738991.035	49.72	294160.628	238965.67	
DP70	694187.890	738981.735	52.48	294257.580	238956.37	
DP71	694289.189	738983.578	55.45	294358.901	238958.22	
DP72	694384.733	738989.607	56.10	294454.465	238964.25	
DP73	694486.822	738986.510	56.87	294556.576	238961.15	
DP74	694586.960	738983.395	56.54	294656.736	238958.03	
DP75	694691.101	738989.216	56.20	294760.899	238963.86	
DP76	694188.862	738882.936	48.76	294258.553	238857.55	
DP77	694291.409	738890.282	54.52	294361.122	238864.90	
DP78	694392.533	738890.201	54.87	294462.268	238864.82	
DP79	694490.609	738885.308	55.95	294560.365	238859.93	
DP80	694587.972	738887.143	55.82	294657.749	238861.76	
DP81	694688.909	738889.761	54.95	294758.707	238864.38	
DP82	694286.007	738783.740	47.18	294355.719	238758.33	
DP83	694396.549	738786.809	53.35	294466.285	238761.40	
DP84	694589.396	738787.697	53.34	294659.174	238762.29	
	inity Council	Planning				

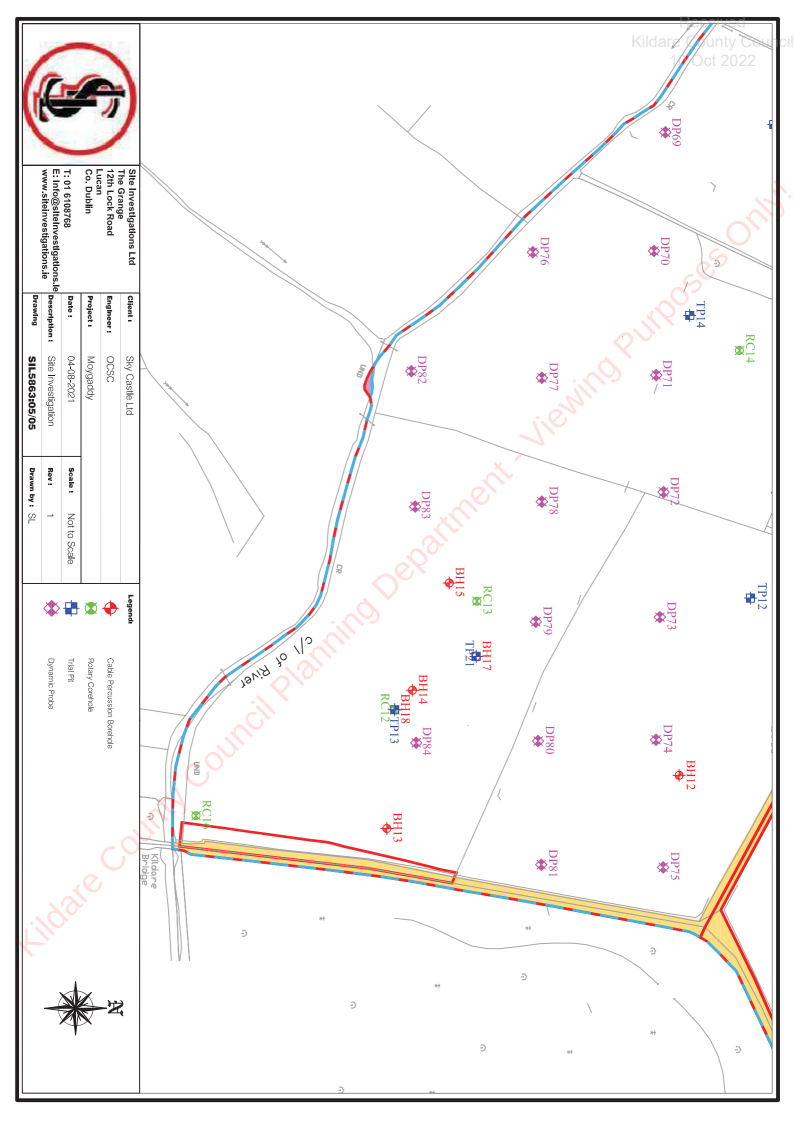
















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1.

INTRODUCTION

MKO was commissioned to undertake a bat survey for a proposed Mixed-Use Scheme at Moygaddy, Co. Meath and Co. Kildare. (Grid Ref: N 94468 39390).

MKO undertook two dusk and one dawn bat activity surveys in 2021 and a bridge inspection in August 2022, within the site of the proposed development works. The main objective of the surveys was to gather information on roosting, commuting, and foraging bats using the site and to identify any important features for bats. Three full spectrum bat detectors, Song Meter SM4BAT (Wildlife Acoustics, Maynard, MA, USA), were deployed for the duration of the survey period (4 weeks) to record bat activity at six fixed locations.

The bat survey and assessment were informed by a desk study and with reference to the following guidelines:

- Bat Surveys for Professional Ecologists Good Practice Guidelines (3rd edn.) (Collins, 2016)
- Bat Roosts in Trees (Andrews, 2018)
- Best Practice Guidelines for the Conservation of Bats in the Planning of National Road Schemes (NRA, 2006a)
- Guidelines for the Treatment of Bats during the Construction of National Road Schemes (NRA, 2006b)
- British Bat Calls: A Guide to Species Identification (Russ, 2012)
- Bat Mitigation Guidelines for Ireland. Irish Wildlife Manuals, No. 25. (Kelleher & Marnell, 2006)
- Bat Mitigation Guidelines for Ireland V2. Irish Wildlife Manuals, No. 134. (Marnell, Kelleher & Mullen 2022)
- Guidance Note 08/18: Bats and Artificial Lighting in the UK (ILP, 2018)

1.1 Policy and Legislation

All Irish bats are protected under European legislation, namely the Habitats Directive (92/43/EEC). All Irish species are listed under Annex IV of the Directive, requiring strict protection for individuals, their breeding sites and resting places. The Lesser horseshoe bat (*Rhinolophus hipposideros*) is further listed under Annex II of the Directive, requiring the designation of conservation areas for the species. Under this Directive, Ireland is obliged to maintain the favourable conservation status of Annex-listed species. This Directive has been transposed into Irish law through the European Communities (Birds and Natural Habitats) Regulations 2011 (S.I. No. 477/2011).

In addition, Irish species are further protected by national legislation (Wildlife Acts 1976-2021). Under this legislation, it is an offence to intentionally disturb, injure or kill a bat or disturb its roost. Any work at a roost site must be carried out with the agreement of the National Parks and Wildlife Service (NPWS) and a derogation licence must be granted before works commence.

Statement of Authority

The bat surveys were undertaken by MKO ecologists Tim Murphy (BSc.), Neil Campbell (BSc.) and Kevin McElduff (BSc.) who have over 1 years' experience in ecological consultancy. All staff have relevant academic qualifications to complete the surveys and assessments that they were required to do. This report was prepared by Tim Murphy (BSc.) and was reviewed by Aoife Joyce (BSc., MSc.). Aoife has over three years' experience in ecological assessments and has completed CIEEM and BCI courses in Bat Impacts and Mitigation, Bat Tree Roost Identification and Endoscope training and Kaleidoscope Pro Analysis.





2.

CHARACTERISTICS OF PROPOSED **DEVELOPMENT**

The proposed development site is located in the townland of Moygaddy, Maynooth Environs, Co. Meath and Co. Kildare (Grid Ref: N 94468 39390).

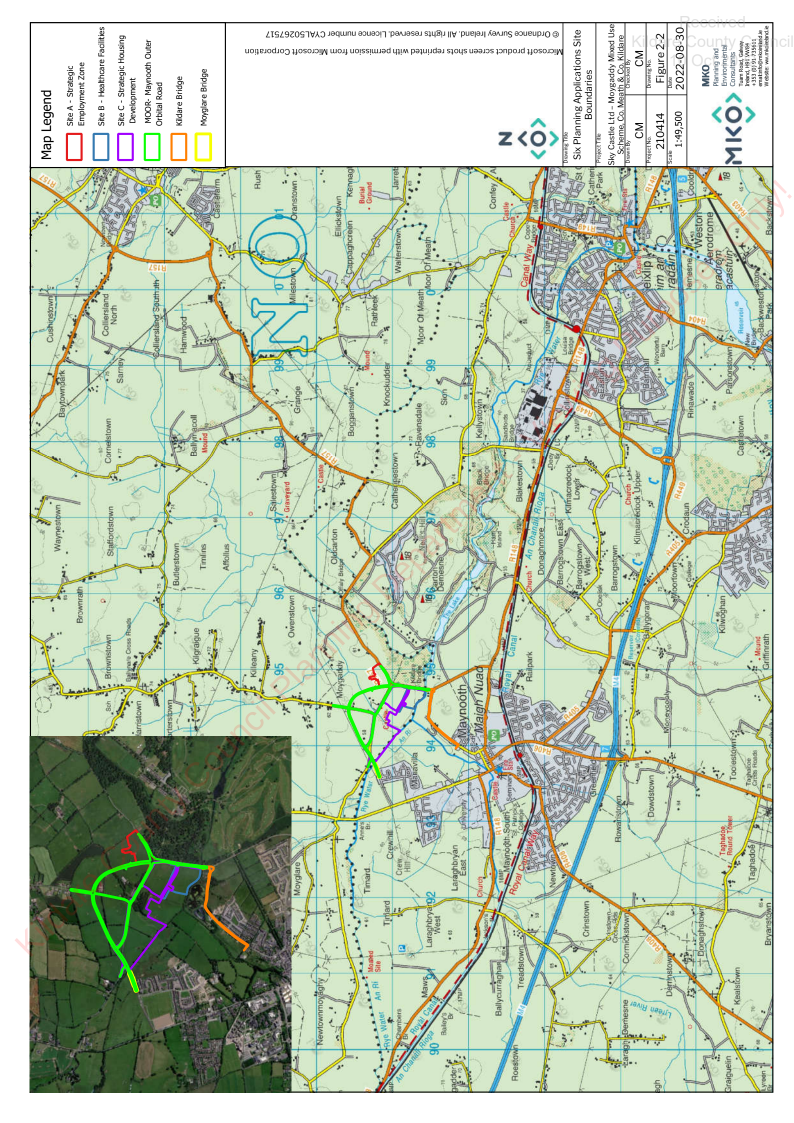
Sky Castle Ltd. intends to submit to a total of six planning applications as part of the Moygaddy Mixed Use Development (henceforth referred to as the Proposed Development). A total of three planning applications will be submitted to Meath County Council as the competent authority. One planning application seeks to provide a Strategic Employment Zone (Biotechnology & Life Sciences Campus) (Site A), the second planning application for Community Infrastructure which includes a Nursing Home and Primary Care Centre (Site B), and the third planning application for the delivery of the proposed Maynooth Outer Orbital Road (MOOR).

A planning application for a Strategic Housing Development (SHD) (Site C) will be submitted to An Bord Pleanála under the Strategic Housing Provisions of the Planning and Development (Housing) and Residential Tenancies Act, 2016.

There will also be two separate planning applications submitted to Kildare County Council (KCC) for shared infrastructure, proposed services and utilities connections to Maynooth town in County Kildare. One planning application to KCC includes a proposed pedestrian / cycle bridge adjacent to the existing Kildare Bridge, as well as a proposed wastewater connection to the Maynooth Municipal Wastewater Pumping Station to the southeast of the Proposed Development. The second planning application to be submitted to KCC is located to the southwest of Site C (SHD) for the provision of an integral single span bridge over the River Rye Water with associated flood plain works and embankments.

Figures 2-1 and 2-2 show site location and site boundaries. Council Planning Council Planning Council Planning







3.1 Consultation

A scoping exercise was undertaken as part of the proposed development. A Scoping Document, providing details of the application site and the proposed development, was prepared by MKO and circulated to the Development Applications Unit in August 2021. As of $23^{\rm rd}$ August 2022, no response has yet been received.

3.2 **Desktop Study**

A desktop review of published material was undertaken to inform all subsequent field studies and assessments. The aim of the desktop review was to identify the presence of species of interest within the proposed site and surrounding region.

3.2.1 National Bat Database of Ireland

The National Bat Database of Ireland holds records of bat observations received and maintained by Bat Conservation Ireland. These records include results of national monitoring schemes, roost records as well as ad-hoc observations. The database was searched for bat presence and roost records within a 10km radius of the proposed development site.

In addition, information on species' range and distribution, available in the 2019 Article 17 Reports (NPWS, 2019), was reviewed in relation to the location of the Proposed Development. The NPWS monitors the conservation status of European protected habitats and species and reports their findings to the European Commission every 6 years in the form of an Article 17 Report. The most recent report for the Republic of Ireland was submitted in 2019.

3.2.2 **Designated Sites**

The National Parks and Wildlife Service (NPWS) map viewer and website provides information on rare and protected species, sites designated for nature conservation and their conservation objectives. A search was undertaken of sites designated for the conservation of bats within a 10 km radius of the Study Area (BCI 2012, Hundt, 2012, SNH 2019). This included European designated sites, i.e. SACs, and nationally designated sites, i.e. NHAs and pNHAs.

Ecological Appraisal (Bats)

Bat walkover surveys of the study area were carried out during daylight hours on the 8th July, 22nd July, 9th August 2021 and 18th August 2022. The landscape features on the site were visually assessed for potential use as bat roosting habitats and commuting/foraging habitats using a protocol set out in BCT *Bat Surveys for Professional Ecologists: Good Practice Guidelines* (3rd edn.) (Collins, 2016). Table 4.1 of the 2016 BCT Guidelines identifies a grading protocol for assessing structures, trees and commuting/foraging habitat for bats. The protocol is divided into four Suitability Categories: *High*, *Moderate, Low* and *Negligible*.

8.3.1 Roost Surveys

During the bat walkover surveys, a search for roosts was undertaken within the boundary of the proposed development. The aim was to determine the presence of roosting bats and the need for



further survey work or mitigation. During the walkover, mature trees, a castle tower and bridge within the proposed development site were assessed for their suitability to support bats.

This comprised a detailed inspection of the exteriors and interiors (if accessible) to look for evidence of bat use, including live and dead specimens, droppings, feeding remains, urine splashes and fur oil staining and noises (Collins, 2016).

The small castle tower and bridge (IG Ref: N 94448 39151 & N 94726 38561) were subject to a roost assessment. The exteriors of the structures were inspected first from ground level, with the aid of binoculars. The search included the ground, accessible windowsills, walls, and roofs. A systematic search of all accessible interiors was also undertaken by a licensed bat ecologist. Searches were carried out with the aid of torches and a ladder and focused on walls, floors, roofs, windowsills, lintels, etc. Results of the roost assessments are detailed in section 4.3 below.

Trees within the site were also assessed from ground level, with the aid of binoculars. Any potential tree roosts were examined for the presence of rot holes, hazard beams, cracks and splits, partially detached bark, knot holes, gaps between overlapping branches and any other potential roost features (i.e. PRFs) identified by Andrews (2018).

3.4 **Emergence Survey**

A dusk emergence survey was carried out on the evening of the 8th July 2021 on the small castle tower (Grid Ref: N 94448 39151). Two surveyors were equipped with active full spectrum bat detectors, Batlogger M (Elekon AG, Lucerne, Switzerland). Where possible, species identification was made in the field and any other relevant information was also noted, e.g. numbers, behaviour, features used, etc. All bat echolocation was recorded for subsequent analysis to confirm species identifications.

Conditions were suitable for bat surveys on all survey nights. The emergence surveys commenced 30 minutes before sunset and concluded 1 hour after sunset and were followed by walked transect surveys. The purpose was to identify any bat species, numbers, access points and roosting locations within the structure.

3.5 **Dusk and Dawn Activity Surveys**

Dusk and dawn activity surveys were carried out on 8th July, 22nd July and 9th August 2021. Two surveyors were equipped with active full spectrum bat detectors, a Batlogger M (Elekon, Lucerne, Switzerland) and walked a transect route within the site, focusing on potentially suitable habitat features for bats. Where possible, species identification was made in the field and any other relevant information was also noted, e.g. numbers, behaviour, features used, etc. All bat echolocation was recorded for subsequent analysis to confirm species identifications.

The dusk survey on 8th July 2021 commenced 30 minutes before sunset and was completed within 3 hours after sunset. Conditions were suitable for bat survey as per Collins (2016); dry, mild (18°C at sunset) with only light air (Beaufort Scale Force 1). The moon was not visible, and cloud cover was approximately 100% during the dusk survey.

The dawn survey on 22nd July 2021 commenced 2 hours before sunrise and was completed at sunrise. Conditions were suitable for bat survey as per Collins (2016); dry, mild (15°C at sunrise) with only light air (Beaufort Scale Force 1). Cloud cover was approximately 10% throughout the dawn survey.

The dusk survey on 9^{th} August 2021 commenced 30 minutes before sunset and was completed within 3 hours after sunset. Conditions were suitable for bat survey as per Collins (2016); dry, mild (17 °C at sunset), with only light air to light breeze (Beaufort Scale Force 1). Cloud cover was approximately 25% throughout the dusk survey.



July and August are within the optimum survey period for bat activity surveys, provided weather conditions are favourable (Collins, 2016). No limitations associated with seasonality, timing or weather conditions were identified.

Table 3-1 - Bat Activity Survey Effort 2021

Date	Surveyor	Туре	Sunrise/Sunset	Weather
8 th July 2021	Tim Murphy and Neil Campbell	Dusk	21:52	18°C; Dry, Light air
22 nd July 2021	Tim Murphy and Neil Campbell	Dawn	05:27	15°C; Dry, Light air
9 th August 2021	Tim Murphy and Neil Campbell	Dusk	21:05	17°C; Dry, Light air

3.6 Static Detector Surveys

Full spectrum bat detectors, Song Meter SM4BAT (Wildlife Acoustics, Maynard, MA, USA), were deployed during static surveys to record bat activity at six fixed locations over 2-week periods in 2021. The six locations of static detectors were selected to represent the range of habitats present within the site, including favourable bat habitats as well as open spaces within the site. Settings used were those recommended by the manufacturer for bats, with minor adjustments in gain settings and band pass filters to reduce background noise when recording. Detectors were set to record from 30 minutes before sunset until 30 minutes after sunrise. The Song Meter automatically adjusts sunset and sunrise times using the Solar Calculation Method when provided with GPS coordinates.

The survey was designed to utilise three static detectors to monitor bat activity. Two Song Meter SM4BAT detectors were deployed on site on 8th July 2021. The Song Meter SM4, dual-channel acoustic recorder is capable of the long-term acoustic monitoring of bats. After approximately two weeks, the static detectors were relocated to three separate new locations within the site. Static detector locations can be found in Figure 3-1. The static detectors were collected on the 9th August 2021.





3.6.1 Analysis of Static Detector Results

Echolocation signal characteristics (including signal shape, peak frequency of maximum energy, signal slope, pulse duration, start frequency, end frequency, pulse bandwidth, inter-pulse interval and power spectra) were compared to published signal characteristics for local bat species (Russ, 1999). Myotis species (potentially Daubenton's bat (*M. daubentonii*), Whiskered bat (*M. mystacinus*), Natterer's bat (*M. nattereri*) were considered as a single group, due to the difficulty in distinguishing them based on echolocation parameters alone (Russ, 1999). The echolocation of soprano pipistrelle (*P. pygmaeus*) and common pipistrelle (*P. pipistrellus*) are distinguished by having distinct (peak frequency of maximum energy in search flight) of ~55 kHz and ~46 kHz respectively (Jones & van Parijs, 1993).

Plate 3-1 below shows a typical sonogram of echolocation pulses for common pipistrelle recorded with a SM4BAT bio-acoustic static bat recording device. The recorded file is illustrated using Wildlife Acoustics Kaleidoscope software.

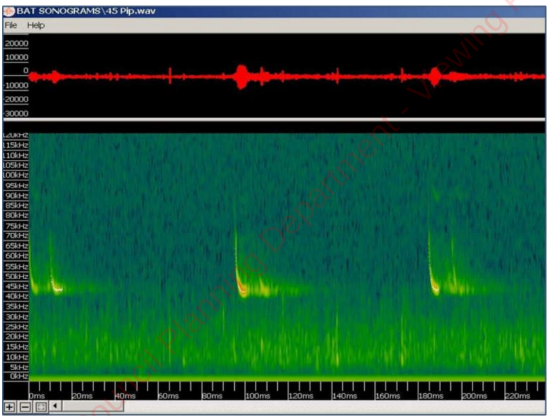


Plate 3-1 Sonogram of Echolocation Pulses of Common pipistrelle (Peak Frequency 45kHz)

Individual bats of the same species cannot be distinguished by their echolocation alone. Thus, 'bat passes' was used as a measure of activity (Collins, 2016). For the purposes of this survey, a bat pass was defined as a recording of an individual species/species group's echolocation containing at least two echolocation pulses and of maximum 15 seconds length.



Survey design and effort was created in accordance with the most current best practice guidelines for

.a control of the council Planning Department. Viewing Purposes Sommer Council Planning Department.



4.1 **Desktop Study**

4.1.1 National Bat Database of Ireland

A review of the National Biodiversity Data Centre was made on the 26th November 2021, to obtain bat records from within 1km and 10km of the proposed development site.

Within the 1km square (N9439) there were no records of any bat species. Within the 10km hectad search (N93) there were records of seven bat species. Table 4-1 lists the bat species recorded within the hectad which pertains to the current study area (N93).

Table 4-1 NBDC Bat Records

Hectad	Species	Database	Status
N93	Daubenton's bat	National Bat Database of	HD Annex IV, WA
	Myotis daubentonii	Ireland	Ø
N93	Common pipistrelle	National Bat Database of	HD Annex IV, WA
	Pipistrelle pipistrellus	Ireland	
N93	Soprano pipistrelle	National Bat Database of	HD Annex IV, WA
	Pipistrellus pygmaeus	Ireland	
N93	Natterer's bat	National Bat Database of	HD Annex IV, WA
	Myotis nattereri	Ireland	
N93	Brown long-eared bat	National Bat Database of	HD Annex IV, WA
	Plecotus auritus	Ireland	
N93	Lesser Noctule	National Bat Database of	HD Annex IV, WA
	Nyctalus leisleri	Ireland	
N93	Whiskered Bat	National Bat Database of	HD Annex IV, WA
	Myotis mystacinus	Ireland	

4.1.2 **Designated Sites**

Within Ireland, the Lesser horseshoe bat is the only bat species requiring the designation of Special Areas of Conservation (SACs) and the proposed development site is situated outside the known range of this species. Natural Heritage Areas (NHAs) and proposed Natural Heritage Areas (pNHAs) may be designated for any bat species. A search of NHAs and pNHAs within a 10 km radius of the Study Area found no sites designated for the conservation of bats.

4.2 **Bat Habitat Appraisal**

A walkover survey was conducted on the 8th July, 22nd July and 9th August. Habitats within the site include *Improved Agricultural Grassland (GA1)*, Stone Walls and Other Stonework (BL1), Scrub (WS1), Hedgerow (WL1), Treeline (WL2), Buildings and Artificial Surfaces (BL3) Eroding/Upland rivers (FW1) and (Mixed) broadleaf woodland (WD1).

With regard to foraging and commuting bats, the exposed areas of open grassland habitats were considered *Negligible-Low* suitability, i.e. habitat that could be used by small numbers of commuting or foraging bats (Collins, 2016). Mature hedgerows, treelines and scrub habitats show potential for foraging and commuting bats. These habitats connect the wider area via linear features such as the Blackhall Little Stream and Rye Water River. As such, these habitats were classified as *Moderate* suitability, i.e. Continuous habitat connected to the wider landscape that could be used by bats for commuting such as



lines of trees and scrub (Collins, 2016). Low stone walls, which form the field boundaries may be utilized by occasional commuting and foraging bats and were classified as having *Low* suitability for commuting and foraging bats.

With regard to roosting bats, mature trees were assessed for their suitability to support roosting bats. A number of individual trees throughout the proposed development site were assessed as have *Low-Moderate* roosting potential. This included two individual mature ash (*Fraxinus excelsior*) trees located on the eastern boundary of site A, two individual mature ash trees located on the eastern boundary of site B, One mature Ash and one mature Sycamore (*Acer pseudoplatanus*) at the eastern section of site C and one mature ash at the northern boundary of the MOOR along the Blackwater little stream.

A tree with one or more potential roost sites that could be used by bats due to their size, shelter, protection, conditions and surrounding habitat but unlikely to support a roost of high conservation status (Collins, 2016). All other hedgerows and treelines which are being retained were assessed as having *Negligible* roosting potential due to their size and lack of PRFs.

The castle tower was assessed as having *High* roosting potential i.e. a structure with one or more potential roost sites that are obviously suitable for use by larger number of bats on a more regular basis and potentially for longer periods of time due to their size, shelter, protection, conditions and surrounding habitat (Collins, 2016) due to the presence of a number of PRF's visible during the roost inspection. The bridge did not provide any significant suitable roosting features and was classified as "Negligible" to "Low" Suitability for roosting bats.

All other habitats present were assigned a *Negligible* value. Further details on structures within the site, can be found in section 4.3 below.



Plate 4-1 WL1 present in the northern section of the site



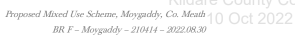
Plate 4-2 WL2 in the background & GA1 in the foreground

Roost Surveys

4.3.1 Castle Tower

4.3

A dedicated exterior roost inspection survey was undertaken during daylight hours on 8th of July 2021 (Plate 4-3 – 4-5). The tower castle is two stories and approximately 30 feet tall. The tower consists of stone walls and a partially collapsed stone roof. The interior of the structure was accessible through the main door at the ground level and the multiple windows on the first floor. The PRF's consisted of ivy cover over outer walls and a large number of crevices in the stonework. Gaps with potential for roosting bats were present between the stonework. The ivy cover was extensive along the south facing wall. Due to the number of PRF's, the tower was identified as having "High suitability" potential for roosting bats, i.e. a structure with one or more potential roost sites that are obviously suitable for use by larger number of bats on a more regular basis and potentially for longer periods of time due to their size,





shelter, protection, conditions and surrounding habitat (Collins, 2016). No evidence of bat use, including droppings, fur oil staining, signs of feeding remain etc., were identified within or surrounding the building. No bats were observed exiting or entering the building during the dusk activity survey.



Plate 4-3 South facing wall of the castle tower with dense ivy





Plate 4-5 North facing wall of castle tower with potential access through windows



A dedicated exterior roost inspection survey was undertaken on Kildare bridge (Grid Ref: N 94726 38561) during daylight hours on 18^{th} of August 2022 (Plate 4-6-4-7). The bridge did not provide any significant suitable roosting features and no evidence of bats or bat use was found during the inspection. As such, it was classified as "Negligible" to "Low" Suitability for roosting bats.





Plate 4-6 Exterior bridge view

Plate 4-7 Interior bridge view

The results of the bat surveys, carried out in 2021 indicate that the proposed development site does provide suitable habitat for a roosting bat population of ecological significance; however, no roosts were identified on site.

4.4 **Emergence Survey**

An emergence survey was carried out on 8^{th} July 2021 by two surveyors to assess the castle tower structure. During the emergence survey, no bats were observed exiting or entering the structure. However, bats were observed commuting and foraging between the trees and commuting to surrounding areas. It is noted that there are structures located to the north of the castle tower, not forming part of the application, which may also provide potential habitat for roosting bats.

4.5 **Dusk and Dawn Activity Surveys**

Numerous foraging and commuting bats were recorded during the dusk and dawn bat activity surveys. Overall, bat activity was low with a total of 521 bat passes recorded across all surveys. Activity was dominated by common pipistrelle (*Pipistrellus pipistrellus*) n=293. This was followed by Leisler's bat (*Nyctalus leisleri*) n=159 and soprano pipistrelle (*Pipistrellus pygmaeus*) n=67. In addition, very small numbers of brown long-eared bat (*Plecotus auritus*) n=2 were also recorded. Activity levels were concentrated along the treeline edge habitats and field boundary hedgerows bordering the Study Area (Figure 4-1 – 4-3). Plate 4-8 shows total bat species composition and Table 4-2 presents the results per survey. Plate 4-9 shows total bat passes per night.



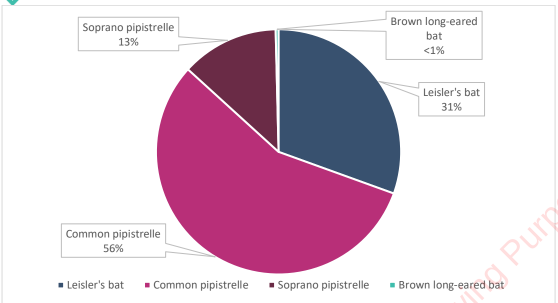
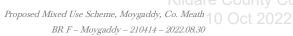


Plate 4-8 Species Composition - Dusk and Dawn surveys

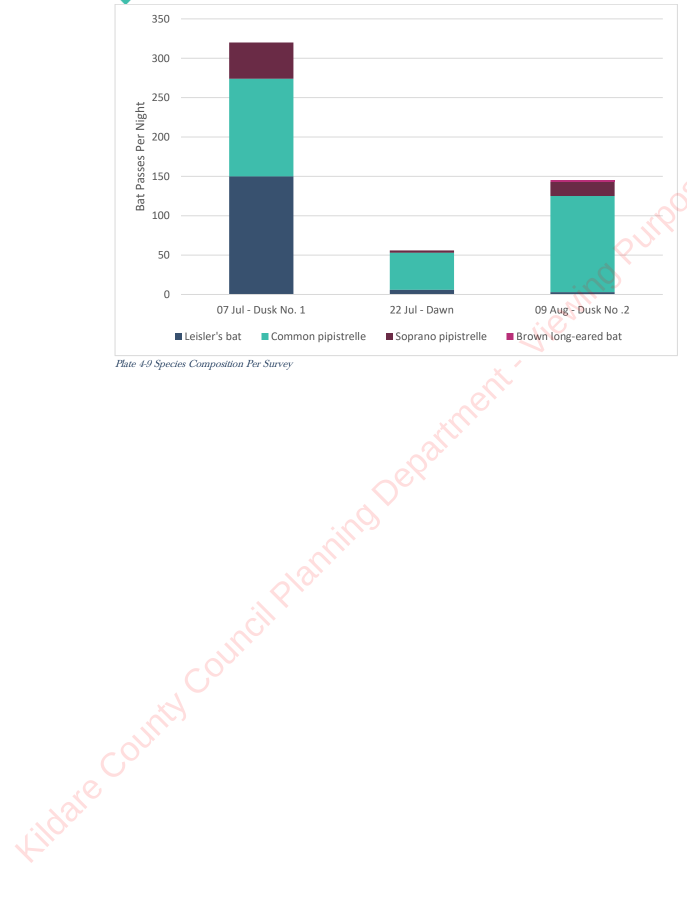
Table 4-2 - Manual Transect Bat Pass Results Per Survey

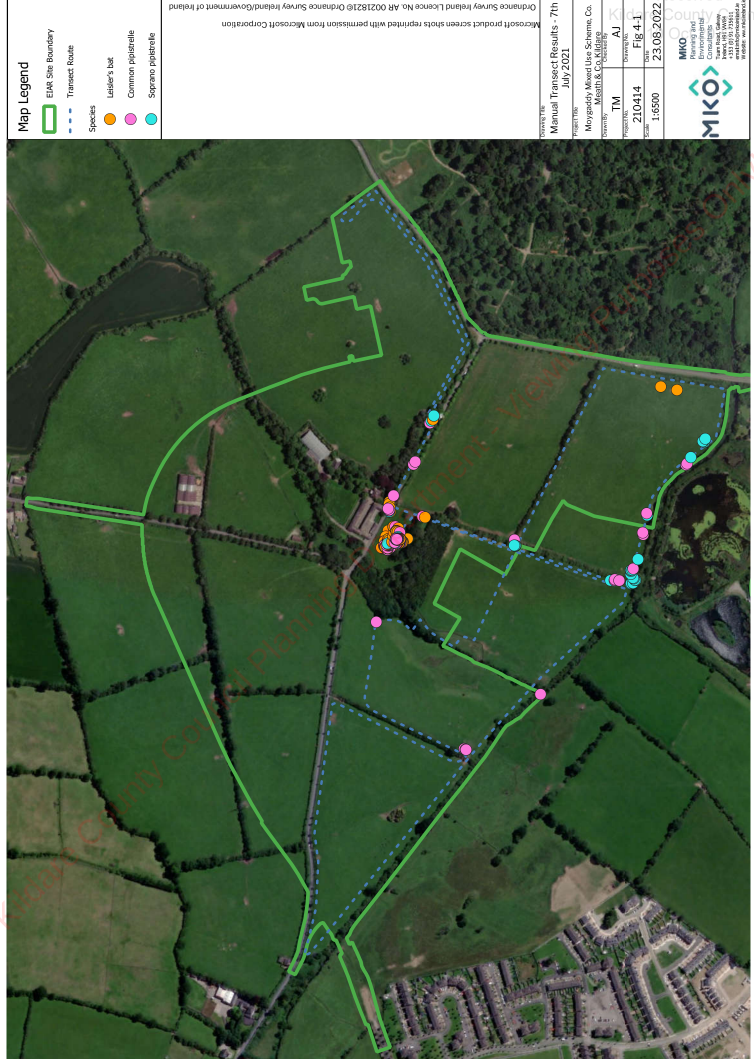
Species	Dusk 8 th July 2021	Dawn 22 nd July 2021	Dusk 9 th August 2021	Total
Brown long-eared bat	-	-	2	2
Leisler's bat	150	6	3	159
Common pipistrelle	124	47	122	293
Soprano pipistrelle	46	3	18	67
Grand Total	320	56	145	521

There was an accumulation of bat activity around the small castle tower and surrounding WD1 habitat to the eastern section of Site C (Figure 4-1). The concentration of activity can be attributed to the surveyors being positioned here for 1.5hours during the emergence survey on the small castle tower. Bats were recorded commuting between the structure and foraging along woodland, hedgerow and treeline boundaries. However, no bats were observed emerging or re-entering the structure. This was followed by walked transects for the remainder of the surveys.









Soprano pipistrelle

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Date 23.08.2022 Fig 4-1







Static Detector Survey Results

Three static detectors were deployed on the site at six different locations (Figure 3-1), based on likely areas of bat activity, for a total of 33 nights in July/August 2021. These detectors allowed a specified look into species composition, commuting and foraging activities within the site.

All recordings were later analysed using bat call analysis software Kaleidoscope Pro v.5.4.2 (Wildlife Acoustics, MA, USA). Bat species were identified using established call parameters, to create site-specific custom classifiers. All identified calls were also manually verified. In total, 20,160 bat passes were recorded.

Analysis of the detector recordings positively identified five bats to species level with *Myotis* genus also present. Bat species included: common pipistrelle (*Pipistrellus pipistrellus*) n=10,061, Leisler's bat (*Nyctalus leisleri*) n=6,062 and soprano pipistrelle (*Pipistrellus pygmaeus*) n=3,596. *Myotis* spp. n=276, brown long-eared bat (*Plecotus auritus*) n=97 and nathusius' pipistrelle (*Pipistrellus nathusii*) were rarely encountered, with 1% or less compared to the total bats recorded (Plate 4-10).

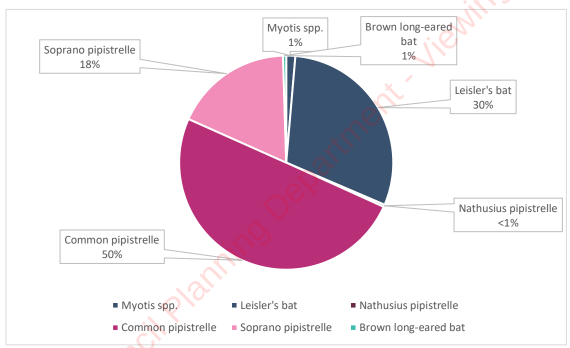


Plate 4-10 - Species Composition

Plate 4-11 shows total bat passes per detector. Detectors D01, D02 and D03 are associated with the first two-week deployment from 8th July to 22nd July 2021. Detector D01 was located to the northeast of Site C along a birch treeline habitat next to and open grassland. Detector D02 was located to the southeast of Site C along a treeline edge habitat, adjacent to the stream running north to south through the Study Area. Detector D03 was located along the hedgerow in the northwest of the Maynooth Outer Orbital Road (MOOR) Site. This area has a strong linear feature, that could provide suitable commuting and foraging opportunities for bats.

Detectors D04, D05 and D06 are associated with the second two-week deployment from 22nd July to 9th August 2021. Detector D04 was located north of Site A and east of the MOOR Site where two hedgerows converge. This area had high quality linear features suitable for foraging and commuting bats. Detector D05 was located along a hedgerow next to the Rye Water River along the southern boundary of Site C. Detector D06 was located to the northwest of Site C and the MOOR Site. Figure 3-1 shows all static detector locations.



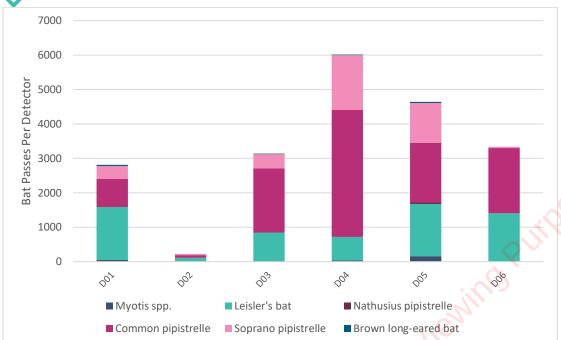
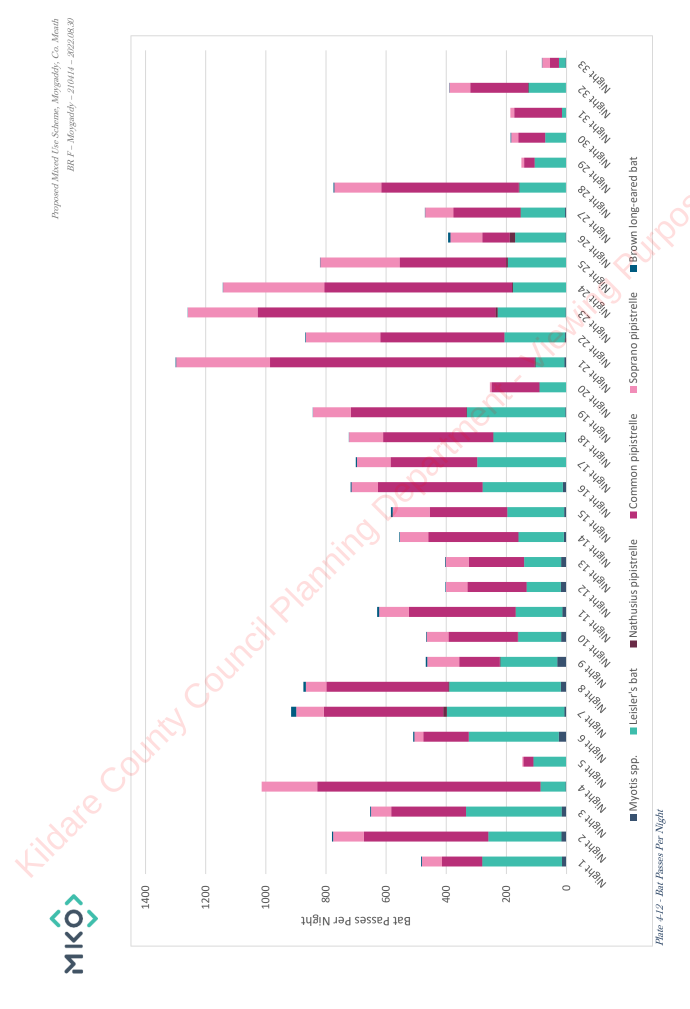


Plate 4-11 - Bat Passes Per Detector

Analysis of the detector recordings also highlighted the total bat passes per night. Species composition per night is shown in Plate 4-12. Nights from 1 to 16 are associated with the first deployment locations (D1, D2 and D3). Nights from 17 to 33 include bat passes from the second deployment locations D4, D5 and D6. Activity varied across each deployment and each night. The graph demonstrates that common pipistrelle, Leisler's bat and soprano pipistrelle species were most commonly recorded during the survey periods. These species are common and widespread across Ireland.

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4.7 Importance of Bat Population Recorded at the Site

Ecological evaluation within this section follows a methodology that is set out in Chapter three of the 'Guidelines for Assessment of Ecological Impacts of National Roads Schemes' (NRA, 2009).

All bat species in Ireland are protected under the Bonn Convention (1992), Bern Convention (1982) and the EU Habitats Directive (92/43/EEC). Additionally, in Ireland bat species are afforded further protection under the Birds and Natural Habitats Regulations (2011) and the Wildlife Acts 1976-2021.

Bats as an Ecological Receptor have been assigned *Local Importance (Higher value)* on the basis that the habitats within the proposed development site are utilized by a regularly occurring bat population of *Local Importance*.

No roosting bats or evidence of bat use was identified within the structures or trees within the site. The results of the bat surveys, carried out in 2021 indicate that the proposed development site does provide suitable habitat for a roosting bat population of ecological significance. However, no roosting site of *National Importance* (i.e. site greater than 100 individuals) was recorded within the site.



OVERALL FINDINGS

The daytime roost inspections identified the Kildare bridge and castle tower as having "Negligible" to "Low" and "High" roosting potential, respectively, due to the presence/lack of presence of PRFs. No evidence of roosting bats was identified within any of the structures during the daytime roost inspections. Mature trees within the site may provide potential suitable roosting habitat for bats, although no roosts were identified during the surveys.

Following the daytime inspections, a dedicated emergence survey was carried out on the tower castle. No bats were observed emerging from the structure; however, bats were observed commuting and foraging along linear habitat features within the proposed development site. The site does not support any maternity roosts or a roost of National Importance.

Bat activity levels were mainly associated with woodland edge, treeline and hedgerow habitats within the proposed development site. Species composition was comprised predominantly of common pipistrelle, Leisler's bat and soprano pipistrelle, all of which are common and widespread across Ireland.

Impact Assessment and proposed mitigation measures are outlined in Section 6.7 of Chapter 6.



In total, six bat species were recorded across the proposed development site. No roosting bats were identified within the site. Foraging and commuting was mainly associated with woodland edge, mature treeline and hedgerows habitats forming field boundaries.

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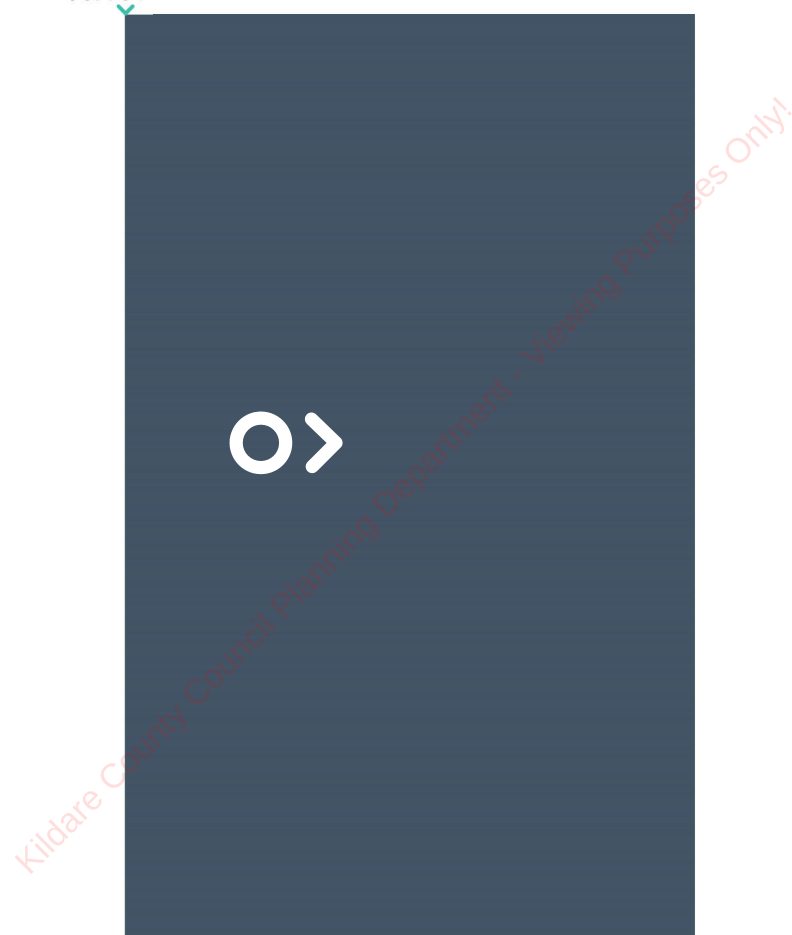
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Moygaddy Masterplan Flood Risk Assessment

Technical Report August 22 2021s1492

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This report describes work commissioned by Ronan Barrett, on behalf of Sky Castle Ltd, by a letter dated 10 September 2021. Sky Castle Ltd's representative for the contract was Anthony Horan, on behalf of O'Connor Sutton Cronin and Associates (OCSC). Paul Browne, Anastasiya Ilyasova, David Casey and Ross Bryant of JBA Consulting carried out this work.

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Purpose

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Abbreviations

	1D	One-Dimensional (modelling)
	2D	Two-Dimensional (modelling)
	AEP	Annual Exceedance Probability
	AFA	Area for Further Assessment
	CFRAM	Catchment Flood Risk Assessment and Management
	DEHLG	Department of the Environment, Heritage and Local Government
	FFL	Finished Floor Level
	FRA	Flood Risk Assessment
	FSU	Flood Study Updates
	GDSDS	Greater Dublin Strategic Drainage Strategy
	GSI	Geological Survey Ireland
	MCC	Meath County Council
	MCDP	Meath County Development Plan
	MRFS	Mid-Range Future Scenario
	NCFHM	National Coastal Flood Hazard Mapping
	NIFM	National Indicative Fluvial Mapping
	OD	Ordnance Datum
	OPW	Office of Public Works
	PFRA	Preliminary Flood Risk Assessment
	RPS	Record of Protected Structure
	SFRA	Strategic Flood Risk Assessment
Yildare .	Contrib	



1 Executive Summary

The Site Specific Flood Risk Assessment (SFRA) has been prepared for the entire land bank of c. 240 acres at Maynooth Environs Moygaddy which forms the Masterplan area owned by Sky Castle Ltd. The development is located in the townland of Moygaddy, Co Meath although some of the road/bridge infrastructure will be located in Co Kildare.

Individual planning applications are to be submitted for

- An office campus
- A Primary Care Centre & Nursing Home
- The Maynooth Outer Orbital Route (MOOR)
- A Strategic Housing Development of 360no Homes, creche, Scout Den, Public Park and Playground,
- Utility connections & road, pedestrian and cycle connections with Maynooth, County Kildare

A review of the available flood maps confirms that both the Ryewater River and the Blackhole Little Stream overtop during the 1% AEP and 0.1% AEP flood events, which results in limited inundation to the Masterplan site. To confirm the flood extents for the Masterplan site a hydraulic model has been developed for the study area.

Based on the findings of the SFRA and hydraulic model, all development proposed is located within Flood Zone C i.e. at a low risk of flooding. Some of the road bridge, pedestrian & cycle and utility connection infrastructure where they cross the Rye Water & Blackhole Little stream, which by their nature, are within Flood Zones A & B.

The new bridge infrastructure has been designed to ensure they have no impact on flooding and therefore, there will be no increase in flood risk resulting from the development. If planning permission is granted, a Section 50 application will be submitted to the OPW for all the proposed bridge structures.

Climate change and residual risks (blockage) have also been assessed for the Masterplan site. The results confirm the development will not be impacted by the predicted impact of climate change nor by the modelled blockage events.

In summary, the FRA was undertaken in accordance with 'The Planning System and Flood Risk Management - Guidelines for Planning Authorities' (2009), and agrees with the core principles contained within



2 Introduction

2.1 Terms of Reference and Scope

JBA Consulting was appointed by Sky Castle Ltd to prepare a comprehensive Site-Specific Flood Risk Assessment (SSFRA) study for the proposed masterplan development of a site located in Moygaddy, Co. Meath. The development of the site will involve the construction of utility road bridge infrastructure connections that will be undertaken in Maynooth, Co. Kildare. The masterplan within Moygaddy has been identified in the Meath County Development Plan 2021-2027 (Masterplan Reference: MP 16).

Under the 'Planning System and Flood Risk Management - Guidelines for Planning Authorities' (DEHLG / OPW, 2009), proposed development must undergo a Flood Risk Assessment (FRA) prior to planning to ensure sustainability and effective management of flood risk. The planning authorities in this instance are Meath County Council (MCC) and Kildare County Council (KCC).

2.2 Flood Risk Assessment; Aims and Objectives

This study is being completed to inform the future design and development of the site as it relates to flood risk. It aims to identify, quantify and communicate to the client the risk of flooding to land, property and people and the measures that would be recommended to manage the risk in order to facilitate the development of the site.

The objects of this FRA are to:

- Identify potential sources of flood risk;
- Confirm the level of flood risk, and identify key hydraulic features;
- Assess the impact the proposed development has on flood risk;
- Develop appropriate flood risk mitigation and management measures, which will allow for the long-term development of the site.

Recommendations for development have been provided in the context of the 'Planning System and Flood Risk Management - Guidelines for Planning Authorities' by the DEHLG / OPW (2009). A review of the likely effects of climate change, and the long-term impacts this may have on development has also been undertaken.

For general information on flooding, the definition of flood risk, flood zones and other terms, refer to 'Understanding Flood Risk' in Appendix A.



2.3 Development Proposal

It is proposed to construct the following developments:

- a residential estate on a c.13.52ha site, as part of a c.96ha masterplan development (MP 16), located in Moygaddy, Co. Meath.
- Maynooth Outer Orbital Road (MOOR)
- · 2 road bridges
- 3 pedestrian and cycle bridges

The c.96-hectare Moygaddy masterplan site area is to be subject to a phased development over a 25+ year period, with the initial phasing comprising:

- Maynooth Outer Orbital Road;
- 360nr. residential development, creche and public park (SHD ABP-312213-21)
- Phase 1 Medical i.e., Primary Care Centre and Nursing Home
- Phase 1 Biomedical, Lifesciences and Technology Park i.e., 3nr. Office Blocks

The overall masterplan development provides for a total of 5no bridges across the Ryewater River and Blackhall Little Stream. This consists of 2no. road bridges and 3no pedestrian walkway/cycleway bridges.

The SHD application will be submitted to An Bord Pleanála and each of the other applications are to be submitted to Meath County Council for planning permission under independent applications, with further applications for the remaining masterplan area to be submitted on a phased basis, until all development within Masterplan area is completed. Planning applications will also be submitted to Kildare County Council for the road, bridge, pedestrian/cycle path and utility connection infrastructure within County Kildare.

The masterplan area is aligned with the River Ryewater along its southern boundary, and is also bisected (North – South) by the Blackhall Little Stream, near its centre. All development that is to occur on site is to provide significant sustainable drainage infrastructure that is to be integrated with the intensive landscaping, and comply with Meath County Council's County Development Plan and SuDS policies. All rainfall runoff is to be treated and attenuated on site, with development discharge rates restricted to a flow rate that is less than the greenfield equivalent runoff rate (5.61 l/s/ha). The proposed bridge designs are provided in Appendix B.

Refer to Figure 2-1 or the site location masterplan.



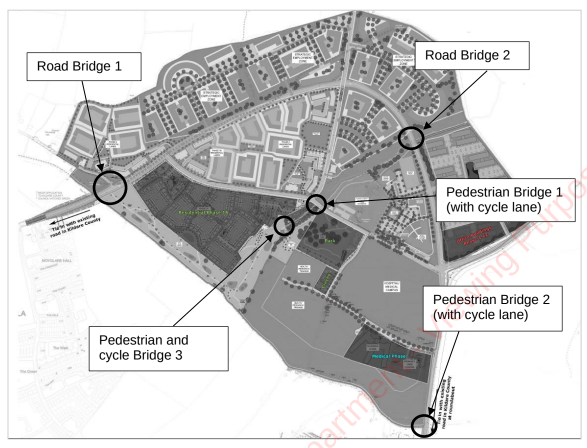


Figure 2-1: Site Location Masterplan (Source: OCSC)

2.4 Report Structure

Section 3 of this report gives an overview of the study location and associated watercourses. Section 4 contains background information and initial assessment of flood risk. The hydraulic model and hydrology are outlined in Section 5. Mitigation measures are outlined in Section 6, while conclusions are provided in Section 7.



3 Site Background

This section describes the watercourses and hydraulic features, topography, geology and wider geographical areas of Moygaddy, Co. Meath and Maynooth, Co. Kildare.

3.1 Location

The proposed site is mainly located in Moygaddy, Co. Meath, but works will also extend across the Ryewater River as part of the bridge/ road construction and to facilitate connections to utility infrastructure. The lands are primarily agricultural greenfields however there are some residential dwellings and farm buildings within the site boundary. A number of local access roads cross the site.

Maynooth town is located to the south of the site across the Ryewater River.

Refer to Figure 3-1 for the existing site overview.

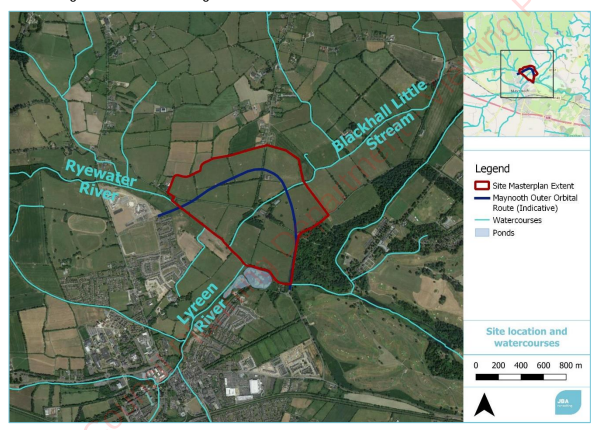


Figure 3-1: Site Location and watercourses

3.2 Site Topography

The masterplan site covers some 96Ha. It consists mainly of open fields. Public topographical data was available for review from the Geological Survey Ireland (GSI), courtesy of the OPW. Digital Terrain Model LiDAR data has been reviewed, which is topographical data that does not include buildings. As expected, the site falls naturally towards the Ryewater and Blackhole Little Stream. These 2 watercourses serve to naturally drain these lands. There is a high point located to the north with an elevation of c.62.66mOD. There is a low point at the southeast corner, located in the Ryewater river channel, with an elevation of c.44.40mOD. Refer to Figure 3-2 for the local topography.

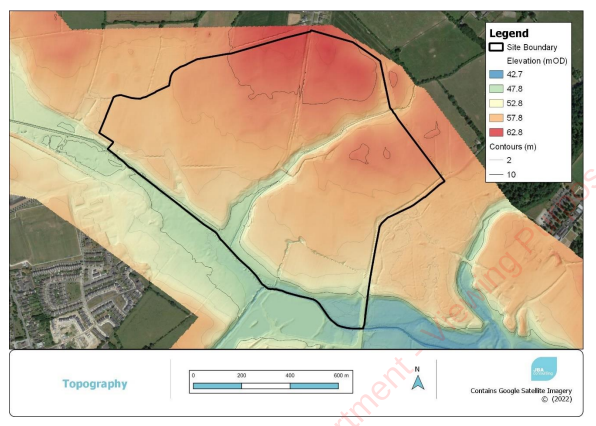


Figure 3-2: Site Topography (Source: site survey)

3.3 Watercourses

There are several watercourses in the area, and these are summarised as follows:

The main local watercourse is the Ryewater, also known as the River Rye. The Ryewater rises in Agher, Co. Meath. It flows through Kilcock, Maynooth and Leixlip before discharging to the River Liffey. The main tributaries of the Ryewater near Maynooth are summarised (amongst others) as follows:

To the north of the Ryewater, the Blackhole Little Stream runs through the site in a NE-NW direction. This stream rises near Cullendragh, Co. Meath and flows for c.10.3km before discharging to the Ryewater.

To the south, the Lyreen River merges with the Ryewater River along the southern boundary of the site. It flows through Maynooth town centre. It is c.12.2km in length and rises near Rathcoffey, Co. Kildare.

Refer to Figure 3-1 for an overview of local watercourses.



3.4 Site Geology

3.4.1 Local Subsoils

The GSI geological maps were available for review. The local subsoils are presented in Figure 3-3. The quaternary sediments present on site are TLs - Limestone till Carboniferous; while Alluvium undifferentiated gravelly is located along the waterbody systems. A thin line of Bedrock outcrop along the left bank of the Blackhole Little Stream at site. The underlying bedrock on-site is identified as 'Lucan Formation' and described as "dark limestone and shale (calp)". There were no karstic features identified on-site.

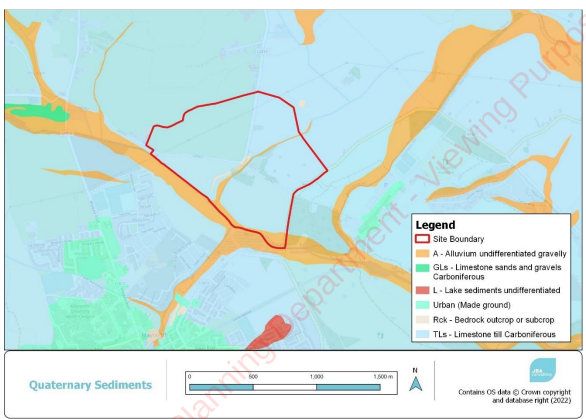


Figure 3-3: Quaternary Sediments (Source: GSI Database)



4 Flood Risk Identification

An assessment of the potential for, and scale of, flood risk at the site is conducted using historic and predictive information. This identifies any sources of potential flood risk to the site and reviews historic information. The findings from the flood risk identification stage of this FRA are provided in the following sections.

4.1 Flood History

A number of sources of flood information were reviewed to establish any recorded flood history at, or near the site. This includes the OPWs national flood information portal, www.floodinfo.ie, and general internet searches.

4.1.1 Floodinfo.ie

The OPW host a national flood information portal, www.floodinfo.ie, which highlights areas at risk of flooding through the collection of recorded data and observed flood events. Refer to Figure 4-1 for an overview of past flood events in the Maynooth / Moygaddy areas.

Two areas of possible groundwater flooding have been identified onsite, at the south-eastern area of the site in close proximity to the Ryewater and an area at the junction between the Blackhole Little Stream and Ryewater River.

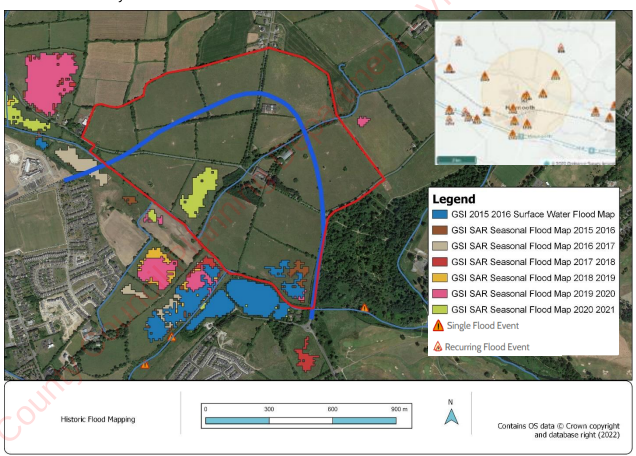


Figure 4-1: Flood History (floodinfo.ie)

Maynooth has been associated with significant flooding in its recent history. A summary of recent flood events is outlined as follows:

- ID-1948 Lands along the Rye Water were flooded during the November 2000 event
- ID-11489 Minor flooding along the Lyreen River near the fish ponds during October 2011
- ID-352 -In November 2000, flooding occurred on the Lyreen River at the weir near the fish ponds upstream of the confluence with the Rye Water



- ID-1942 In June 1993, farmlands were flooded near the M4 motorway culvert and Jackson's Bridge. The flood source was the Lyreen River. Met Éireann estimated the June 1993 event equated to a 1-in-50 year storm;
- ID-1523 Low lying lands and the R157 Maynooth-Dunboyne regional road in Co. Meath were flooded in 14th-15th November 2002.
- Surface water flooding from the Winter 2015/2016 flood event was identified at the southeast corner of the masterplan site. This flooding is located to the north east of Lyreen River and three artificial fishing ponds in County Kildare, and the surface water flooding close to the Masterplan boundary itself.

There were no historic or predictive groundwater flooding extents identified within a 2.5km radius of the masterplan site

4.1.2 Internet Searches

An internet search was conducted to gather information about whether the existing site was affected by flooding previously. The search returned no results.



4.2 Predictive Flooding

The local area has been subject to several predictive flood mapping or modelling studies and other related studies and plans:

- Meath County Development Plan 2021-2027 Strategic Flood Risk Assessment;
- Eastern Catchment Flood Risk Assessment and Management (CFRAM) Study;
- National Indicative Fluvial Mapping (NIFM) Study.

The level of detail presented by each method varies according to the quality of the information used and the approaches involved.

4.2.1 Meath County Development Plan 2021-2027 Strategic Flood Risk Assessment

In accordance with Section 11 of the Planning and Development Act 2000 (as amended), Meath County Council (MCC) completed a review of the Meath County Development Plan (MCDP) 2013-2019 and subsequently prepared a new MCDP for the period 2021-2027. A Strategic Flood Risk Assessment (SFRA) for the MCDP 2021-2027 was prepared by JBA in accordance with the requirements of 'The Planning System and Flood Risk Management - Guidelines for Planning Authorities' (2009) and Circular PL2/2014 'Flooding Guidelines' by the Department of Housing, Local Government and Heritage. The SFRA provides an assessment of all types of flood risk within the County and assisted MCC in making informed strategic land-use planning decisions and formulate flood risk policies. This flood risk information has enabled MCC to apply 'The Guidelines' sequential approach, and where necessary, the Justification Test, to appraise sites for suitable land zonings and identify how flood risk can be managed as part of the MCDP.

Flood zone mapping for the Moygaddy area was prepared as part of the Maynooth Environs LAP. A review shows that areas along the Rye Water and Blackhole Little Stream are subject to flooding during the 1% (Flood Zone A) and 0.1% (Flood Zone B) AEP fluvial flood events. These areas have accordingly been zoned as 'H1 - High Amenity'. Refer to Figure 4-2.

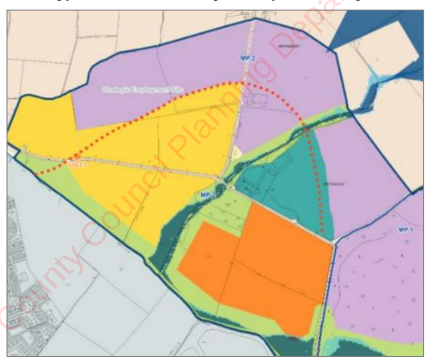


Figure 4-2: Extract from Maynooth County Plan Zoning (Meath SFRA)

4.2.2 Eastern Catchment Flood Risk Assessment and Management (CFRAM) Study

The primary source of data with which to identify flood risk to the site is the Eastern CFRAM study. The Eastern CFRAM study covers c.6,300 sq.km and involves detailed hydraulic modelling of rivers and their tributaries, along with coastal flood modelling. Flood maps are publicly available for the 10%, 1% and 0.1% AEP fluvial flood events, and covers Maynooth Town (amongst others):



Maynooth was identified as an Area for Further Assessment (AFA) as part of the superseded OPW PFRA study. The AFAs were the focus of the CFRAM studies. The flood extents for the Maynooth area were available from the OPW CFRAM WMS online layers. A review shows lands along the Rye Water and Blackhole Little Stream are subject to flooding during the 10%, 1% (Flood Zone A) and 0.1% (Flood Zone B) AEP fluvial flood events. The CFRAM extents are based on the undefended scenario, and therefore do not take account of flood protection structures such as embankments. Refer to Figure 4-3 for the CFRAM fluvial flood extents and Table 4-1 for CFRAM flood levels in Moygaddy. The study also confirms no flooding on the subject site for the 10%, 0.5% and 0.1% AEP from coastal flood events.

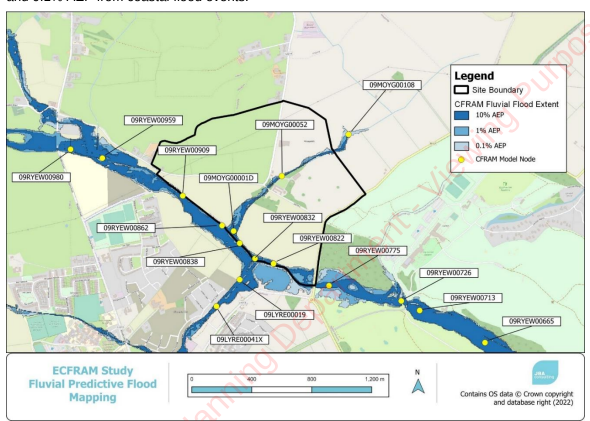


Figure 4-3: ECFRAM Study Fluvial Flood Extents (Source: Floodinfo.ie)

Table 4-1: ECFRAMS Flood Levels (mOD) (Source: Floodinfo.ie)

ECFRAMS Model Node	10% AEP	1%AEP	0.1%AEP
		Blackhole Little Stream	
09MOYG00108	57.80	58.21	58.56
09MOYG00052	51.97	52.37	52.80
09MOYG00001D	48.12	48.40	48.52
- 0		Ryewater River	
09RYEW00980	51.94	52.12	52.334
09RYEW00959	50.95	51.23	51.29
09RYEW00909	49.70	49.98	50.31
09RYEW00862	47.94	48.19	48.45
09RYEW00838	47.31	47.64	48.04
09RYEW00832	46.89	47.38	47.85
09RYEW00822	46.60	47.04	47.55
09RYEW00775	45.28	45.65	46.11
09RYEW00726	44.64	44.87	45.24
09RYEW00713	44.66	44.88	45.22
09RYEW00665	44.62	44.82	45.11



ECFRAMS Model Node	10% AEP	1%AEP	0.1%AEP		
Lyreen River					
09LYRE00019	47.51	47.85	48.08		
09LYRE00041X	47.84	48.27	48.68		

4.2.3 National Indicative Fluvial Mapping (NIFM) Study.

Data has been produced for catchments greater than 5km2 in areas for which flood maps were not produced under the National CFRAM Programme and should be read in this context. The NIFM datasets have been edited to remove overlaps with the datasets produced under the National CFRAM Programme and other flood studies. The NIFM datasets should be read in conjunction with the outputs of the National CFRAM Programme and other studies.

Refer to Figure 4-4 for NIFM flood extents

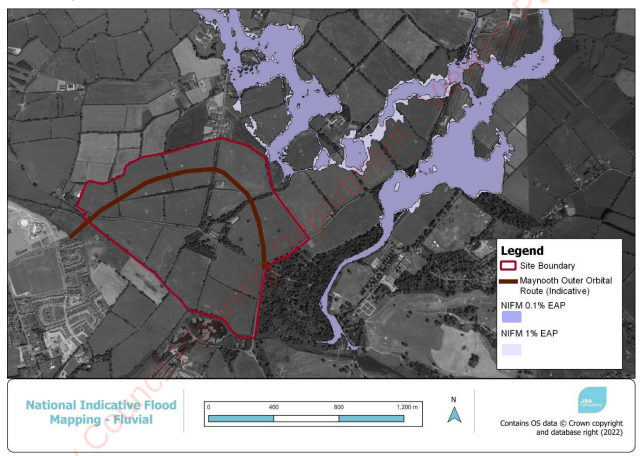


Figure 4-4: NIFM for Moygaddy area (Source: Floodinfo.ie)



4.3 Flood Sources

The initial stage of a site-specific Flood Risk Assessment (FRA) requires the identification and consideration of probable sources of flooding. Following the initial phase of this FRA, it is possible to summarise the level of potential risk posed by each source of flooding. The flood sources are described as follows:

4.3.1 Fluvial / River

There are several watercourses in the area, principally the Ryewater, Blackhole Little Stream and Lyreen River. The Ryewater lies along the Masterplan boundary and discharges to the River Liffey in Leixlip, Co. Kildare. The flood risk is identified as follows:

- The Meath County Development Plan 2021-2027 Strategic Flood Risk Assessment shows that areas of the masterplan site are subject to flooding during the 1% (Flood Zone A) and 0.1% (Flood Zone B) AEP fluvial flood events. The remaining areas are therefore within Flood Zone C;
- The Eastern CFRAM study shows that areas of the masterplan site and the proposed MOOR corridor are located in lands which are subject to flooding during the 10%, 1% (Flood Zone A) and 0.1% (Flood Zone B) AEP fluvial flood events;
- The National Indicative Fluvial Mapping (NIFM) study shows that lands immediately northeast of the masterplan site are subject to flooding during the 1% (Flood Zone A) and 0.1% (Flood Zone B) AEP fluvial flood events, however, the floodwaters do not encroach onto the Masterplan site area.

Based on the identified fluvial flood risk, a hydraulic model has been developed to confirm the Flood Zone A/B flood extents within the stie, while also appraising for the potential impacts of climate change and also testing for residual risks (blockage). The hydraulic model is outlined in Section 5, which also includes the flood map outputs.

Utilising hydraulic model outputs site-specific mitigation measures to manage the ongoing fluvial risk are outlined in Section 6. Residual risk is further discussed in Section 6.3.

4.3.2 Tidal / Coastal

Maynooth and Moygaddy are located inland and are not impacted by predictive and historic tidal flooding, as confirmed by the Eastern CFRAM and National Coastal Flood Hazard Mapping (NCFHM) 2021 studies.

The risk of tidal flooding has been screened out at this stage.

4.3.3 Pluvial / Surface Water

Pluvial, or surface water, flooding is the result of rainfall-generated flows that arise before runoff can enter a watercourse or sewer. It is usually associated with high-intensity rainfall events. Flood risk from pluvial sources exists in all areas. Adequate surface water drainage systems will assist with the alleviation and management of pluvial flooding risk.

It is noted that there were instances of surface water flooding from the Winter 2015/2016 flood event at the southeast corner of the masterplan site. This event represented the largest groundwater flood on record. This flood map encompasses fluvial (rivers) and pluvial (rain) flooding in non-urban areas and has been developed under the GWFlood¹ project as a by-product of the historic groundwater flood map. It was not clear at the time of writing this report whether the flooding in the southeast corner was fluvial or pluvial-related.

Site-specific mitigation measures to manage the pluvial flooding risk are outlined in Section 6. Residual risk is further discussed in Section 6.3.

4.3.4 Groundwater

Review of the historic flooding and GSI datasets outlined in Section Figure 4-1 provides some indication that historic groundwater flooding has occurred within the masterplan site. However, the confidence rating given to the occurrence of the event is 'Low'. Following review of the topography of the affected areas are partially elevated to the Ryewater and Blackhole Little Stream flood plains. If groundwater flooding was to occur onsite it will be contained within the low-lying flood plains.



Kildare County Council Planning Department. Viewing Purposes Sonly No development is proposed within these areas therefore, the flood risk from groundwater flooding has been screened out at this stage.

HBD-JBAI-XX-XX-RP-HO-0001-A3-C02-Moygaddy_Masterplan_FRA



5 Hydraulic Model

5.1 Hydrology Assessment

To assist in the estimation of potential flood risk to the proposed development within the Masterplan Area, from each of the Ryewater River, Moygaddy Stream and Lyreen River, this section provides flow estimates for the 1% and 0.1% AEP flood event flows.

5.1.1 Catchment Characteristics

The catchment characteristics for the HEPs have been transferred from corresponding node from FSU database. The physical characteristics of the catchment influence the hydrology, this includes catchment size (AREA), soil type, steepness and the average annual rainfall. The values have been reviewed and the URBEXT value was updated, using the latest CORINE 2018 land use data set and information from myplan.ie. Table 4-1 outlines the parameters calculated for the site catchment. Figure 5-2 overpage details the catchment area.

Table 5-1: Catchment Characteristics (source: OPW FSU)

FSU Node 09_301_2 09_1857 _2 09_1863 _2 09_1241 _1 09_1060 _3 09_6 _3 Area 59.141 70.314 71.806 17.086 18.00 87.0 SAAR 805.71 804.55 803.76 807.87 805.46 768 FARL 1 <th>EP_5 HEP_6 _611_ 09_1260 3 3</th>	EP_5 HEP_6 _611_ 09_1260 3 3
Area 59.141 70.314 71.806 17.086 18.00 87.0 SAAR 805.71 804.55 803.76 807.87 805.46 768 FARL 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3
SAAR 805.71 804.55 803.76 807.87 805.46 768 FARL 1	
FARL 1	7.635 193.858
BFI Soil 0.474 0.474 0.475 0.444 0.442 0.4 URBEXT 0.037 0.031 0.034 0 0 0.0 MSL 15.108 16.173 16.674 8.992 10.314 16.1 S1085 2.114 1.832 1.971 6.193 5.444 1.7 Stream Frequency 29 35 37 7 9 3 DrainD 0.806 0.833 0.837 1.096 1.125 0.6 ArtDrain2 0.2818 0.245 0.2455 0 0 0 Soil (number) 2(25%), 4(75%) 2(35%), 2(35%), 4(50%) 2(50%), 4(45%) 4(45%) 4(10 M5-2day 54 54 54 54 54 54 54	68.16 785.64
URBEXT 0.037 0.031 0.034 0 0 0.00 MSL 15.108 16.173 16.674 8.992 10.314 16.1 S1085 2.114 1.832 1.971 6.193 5.444 1.7 Stream Frequency 29 35 37 7 9 3 DrainD 0.806 0.833 0.837 1.096 1.125 0.6 ArtDrain2 0.2818 0.245 0.2455 0 0 0 Soil (number) 2(25%), 4(75%) 2(35%), 2(35%), 4(50%) 2(50%), 4(45%) 4(45%) 4(10%) M5-2day 54 54 54 54 54 54 54	1 1
MSL 15.108 16.173 16.674 8.992 10.314 16.1 S1085 2.114 1.832 1.971 6.193 5.444 1.7 Stream Frequency 29 35 37 7 9 3 DrainD 0.806 0.833 0.837 1.096 1.125 0.6 ArtDrain2 0.2818 0.245 0.2455 0 0 0 Soil (number) 2(25%), 4(75%) 2(35%), 2(50%), 4(50%) 2(55%), 4(45%) 4(45%) 4(10%) M5-2day 54 54 54 54 54 54 54	0.473 0.477
S1085 2.114 1.832 1.971 6.193 5.444 1.7 Stream Frequency 29 35 37 7 9 3 DrainD 0.806 0.833 0.837 1.096 1.125 0.6 ArtDrain2 0.2818 0.245 0.2455 0 0 0 Soil (number) 2(25%), 4(75%) 2(35%), 2(50%), 4(50%) 2(55%), 4(45%) 4(45%) 4(10%) M5-2day 54 54 54 54 54 54	0.045 0.048
Stream Frequency 29 35 37 7 9 3 DrainD 0.806 0.833 0.837 1.096 1.125 0.6 ArtDrain2 0.2818 0.245 0.2455 0 0 0 Soil (number) 2(25%), 4(75%) 2(25%), 2(35%), 4(65%) 2(50%), 4(50%) 2(55%), 4(45%) 4(45%) 4(10 M5-2day 54 54 54 54 54 54 54	6.684 19.465
DrainD 0.806 0.833 0.837 1.096 1.125 0.6 ArtDrain2 0.2818 0.245 0.2455 0 0 0 Soil (number) 2(25%), 4(75%) 2(25%), 2(35%), 4(50%) 2(50%), 4(50%) 2(55%), 4(10%) 4(45%) 4(10%) M5-2day 54 54 54 54 54 54 54	.794 2.468
ArtDrain2 0.2818 0.245 0.2455 0 0 0 Soil (number) 2(25%), 4(75%) 2(35%), 4(65%) 2(50%), 2(55%), 2(90%) 2(55%), 4(45%) 4(45%) 4(10%) M5-2day 54 54 54 54 54 54 54	37 99
Soil (number) 2(25%), 4(75%) 2(25%), 4(75%) 2(35%), 4(65%) 2(50%), 4(50%) 2(55%), 4(45%) 2(90 4(10%) M5-2day 54 54 54 54 54	0.699 0.809
4(75%) 4(75%) 4(65%) 4(50%) 4(45%) 4(10 M5-2day 54 54 54 54 54 54	0 0.1116
	90%), 2(65%) (10%) 4(35%)
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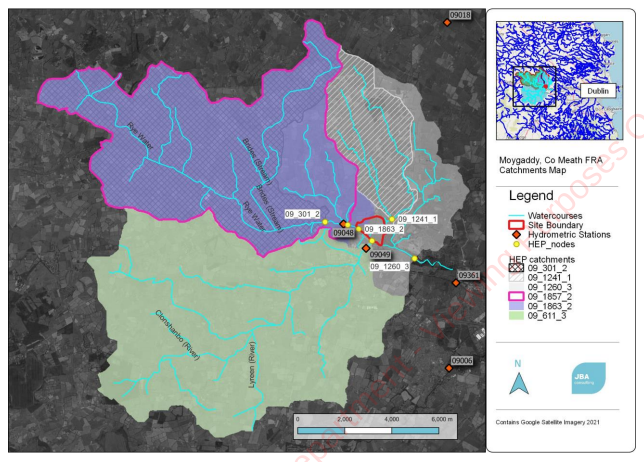


Figure 5-1: Catchment Area

5.1.2 Flow estimation

The flow estimations for the Ryewater River, Blackhole Little Stream and Lyreen Stream are provided in Table 5-2. The FSU (Flood Studies Update) method was selected as it produced more conservative flows and is considered the most applicable method based on the catchment size and characteristics.

Table 5-2: Design Flows (m³/s)

Site	Flood pea	k (m³/s) fo	r the follow	ving return p	oeriods (% <i>A</i>	(EP)	
code	50%	20%	10%	5%	2%	1%	0.1%
HEP_1	17.19	26.64	31.97	37.13	43.83	48.82	66.35
HEP_2	20.01	29.21	35.41	41.41	49.02	54.62	73.63
HEP_3	20.75	30.29	36.72	42.94	50.83	56.64	76.35
HEP_4a	6.35	9.85	11.82	13.72	16.20	18.04	24.53
HEP_5	13.71	21.25	25.49	29.61	34.95	38.93	52.91
HEP_6	46.44	71.98	86.37	100.30	118.42	131.88	179.25



5.1.3 Climate Change

Current OPW guidance requires that the effects of climate change be considered when assessing flood risk. The expected increase in peak flows, rainfall and tidal level is provided in the draft OPW guidance which provides allowances for two different climate change scenarios. These are the Mid-Range Future Scenario (MRFS) and the High-End Forecast Scenario (HEFS). The recommended allowances for climate change are given in Table 5-3 below. The potential implications for the proposed development within the Masterplan Area from climate change are discussed further in Section 5.1.3.

Table 5-3: OPW Climate Change Guidance

		MRFS	HEFS
	Extreme Rainfall Depths	+20%	+30%
	Flood Flows	+20%	+30%
	Mean Sea Level Rise	+500mm	+1000m
Kildaie	Journ's Council Plants	Mino Departmen	L'AIRNINO L'AIRNIN L'AIRN



5.2 Hydraulic Model

To provide a detailed assessment of flood risk within the Masterplan site area, a 1D-2D ESTRY-TUFLOW hydraulic model was constructed. It allows for the modelling of river channels, streams, floodplains and hydraulic structures to predict water levels for a range of scenarios (see Figure 5-2 for the hydraulic model structure). The hydraulic model was developed in the following stages:

- A 1D-2D ESTRY-TUFLOW model of the Ryewater River and Blackhole Little Steam was created using a DTM and available surveyed data;
- The Lyreen River was represented in the 2d model.
- Existing structures were inserted into the model based on survey data and a baseline condition was established, in the vicinity of the site. Refer Figure 5-2 for the existing structure in the vicinity of the masterplan site;
- Hydraulic simulations were run to derive the existing flood extents for the 1% and 0.1% AEP flood events;
- The post-development design has been assessed against a climate change scenario (MRFS);
- Residual risks have been tested to assess the residual risk for the site.



Figure 5-2: Model Schematisation



5.2.1 Site Survey

The flood model of the Ryewater River and Blackhole Little Stream has been based on OPW sourced site survey data (2013). This was supplemented and updated by site specific river survey data undertaken during July 2021 by Murphy Surveys.

A comprehensive site survey was undertaken of the site and wider lands during September 2021. This survey data was incorporated into the model to ensure that the model is based on accurate and up to date data.

5.3 Model Results

The model results are presented in the following sections that focus on the confirmation of Flood Zone A & B, while also providing the post-development flood extents for the various development areas.

5.3.1 Delineation of Flood Zone A and B

The model results show the Masterplan area is not impacted by fluvial inundation during both the 1% and 0.1% AEP fluvial flood events. The flood extents identified in parts of the masterplan site are presented in Figure 5-3 and indicative flood levels are presented in Table 5-4. The complete output from the model is presented in Appendix D.

The outputs from hydraulic model have been compared to the CFRAM model outputs (Figure 4-3) and the results show a good agreement between the two studies. This provides confidence in the produced flood extents and also suggest a well-defined flood plain.

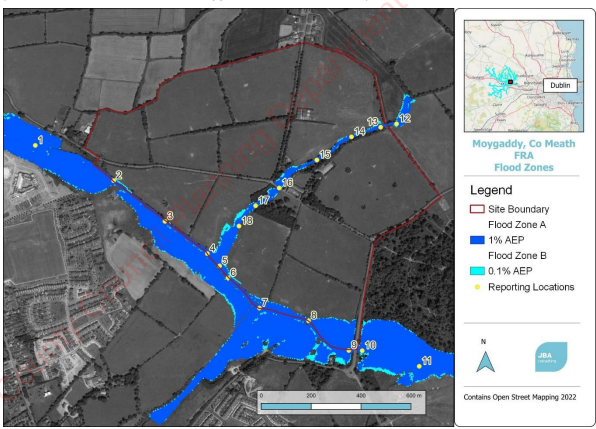


Figure 5-3: 1% and 0.1% AEP fluvial flood extents - pre-development scenario

5.4 Post-Development Model Results

The post-development model results are presented in the following sections. As no development is proposed within Flood Zone A/B the post-development model only includes the proposed bridge structures outlined in Section 5.4.1.

The resulting flood map is presented in Figure 5-5 and levels in Table 5-4.



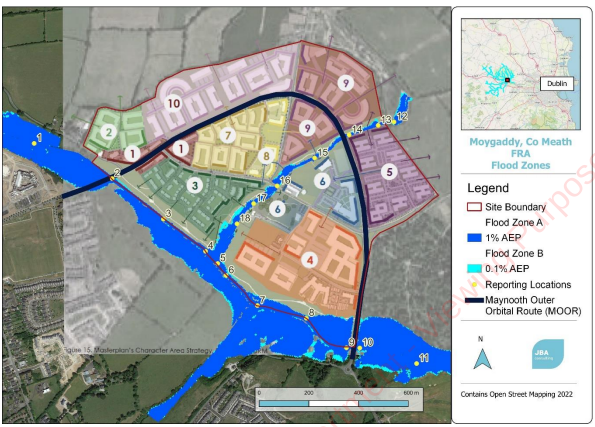


Figure 5-4: 1% and 0.1% AEP fluvial flood extents - post-development scenario

Table 5-4: Flood Levels (mOD)

Reporting Location	1%AEP	0.1%AEP	1% AEP MRFS
1	50.98	51.01	51.00
2	50.17	50.30	50.25
3	49.33	49.39	49.37
4	48.52	48.63	48.58
5	48.72	48.63	48.72
6	48.20	48.36	48.29
7	47.77	47.99	47.90
8	47.12	47.36	47.26
9	46.59	46.90	46.77
10	46.24	46.43	46.35
11	45.68	45.93	45.83
12	56.73	56.91	56.83
13	56.25	56.41	56.34
14	55.22	55.40	55.32
15	54.07	54.15	54.13
16	52.78	53.44	53.04
17	50.34	50.48	50.43
18	49.39	49.53	49.47



5.4.1 Post-Development Bridge Structures

As part of the dynamic modelling exercise a specific scenario has been developed to assess the potential impact of with the proposed bridges in place and the results are presented in the following section. The proposed bridges which are integral to the development of the Masterplan site is presented in Figure 5-5.

Note: that the results presented in the following section are the 1% and 0.1% AEP flood events. All bridge structures will undergo a Section 50 application post granting of planning which will be assessed in accordance with the Section 50 design standards.

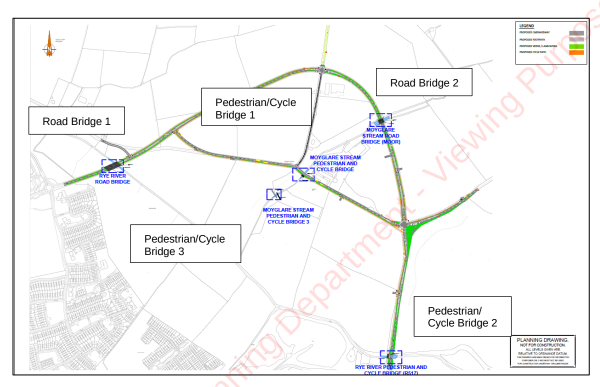


Figure 5-5: Bridge Structures

5.4.1.1 Road Bridge 1

This proposed bridge forms part of the MOOR and it will link the subject land with County Kildare at Moygaddy. This new road bridge will also have a pedestrian and cycle facilities. The proposed bridge soffit level has been set at 51.7mOD which provides a minimum freeboard of 1.10m above the 0.1% AEP flood level. The bridge design is provided in Figure 5-6.

The bridge design is based a multi-span design consisting of two 25m span sections.

The post-development flood levels are presented in Figure 5-6.

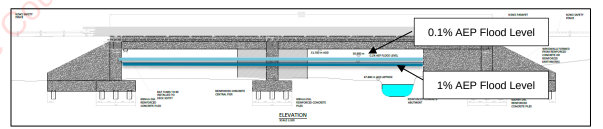


Figure 5-6: Post-development Flood Levels for Road Bridge 1

Post-development modelling has been undertaken of the proposed Road Bridge 1 structure. The results confirm that the bridge has been designed to convey the 1% AEP and 0.1% AEP flood events without increasing flood risk upstream and downstream of the site. The flood levels are presented in Figure 5-6.



Note: The bridge has been designed to the OPW's Section 50 design standards and an application will be submitted to the OPW following granting of planning.

5.4.1.2 Road Bridge 1

This proposed bridge forms part of the MOOR and it will link the Western and Eastern half of the subject Masterplan lands by providing a crossing over the Blackhole Little Stream. The proposed bridge soffit level has been set at 48.3mOD which provides a minimum freeboard of 1.36m above the 0.1% AEP flood level.

The model confirms that there is no impact on level during the 1% AEP or 0.1% AEP events. The post-development flood levels are presented in Figure 5-7.

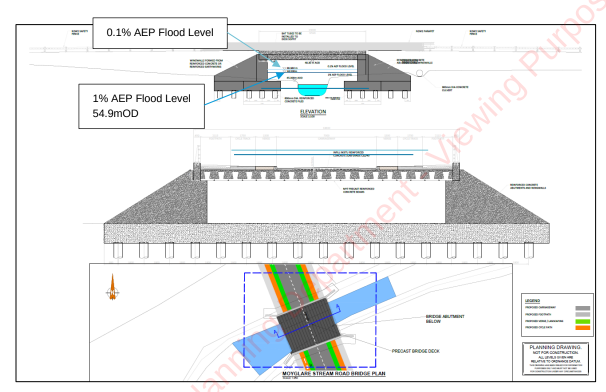


Figure 5-7: Proposed Bridge Layout- Road Bridge 2

5.4.2 Pedestrian Bridge 1 (with Cycle Lane)

The existing road bridge on the L2214 local road which crosses the Blackhole Little Stream does not have existing pedestrian or cycle facilities.

As part of the proposed development within the Masterplan area, it is proposed that a new pedestrian and cycle bridge will be installed to the south of the existing road bridge.

The modelled flood levels are as follows: 1%AEP is 52.82mOD and 0.1% AEP - 53.37mOD. The model confirms that there is no impact on flood level during the 1% AEP or 0.1% AEP events. The post-development flood levels are presented in Figure 5-8



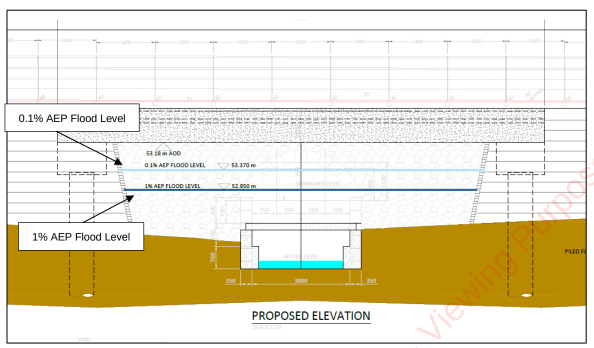


Figure 5-8: Post-development Flood Levels for Pedestrian Bridge 1

As the proposed pedestrian and cycle bridge will be located on the downstream face of the existing road bridge, it has no impact on the hydraulic flow regime and therefore has no impact on the existing flood levels.

5.4.3 Pedestrian Bridge 2 (with cycle lane)

To enhance connectivity and permeability between the Masterplan lands and Maynooth town, a new pedestrian and cycle bridge is proposed to the west of the existing Kildare Bridge.

The 'Pedestrian Bridge 2' is located upstream of the Kildare Bridge, the existing bridge structure over the Ryewater River along the R157. The main flow restriction in the area is caused by the existing Kildare Bridge.

A single span bridge is proposed which is wider than the existing multi-span arch bridge. Refer to Figure 5-9.

The existing 1% and 0.1 % AEP flood event level are 46.57mOD and 46.94mOD respectively. The proposed bridge soffit level has been set at 48.3mOD which provides a minimum freeboard of 1.36m above the 0.1% AEP flood level.

The model confirms that post-construction of the new bridge there is no impact on level during the 1% AEP or 0.1% AEP events. The post-development flood levels are presented in Figure 5-9. Some minor infilling is required in order to facilitate construction of the earthen embankments within Flood Zone A/B.

Furthermore, due to the single span nature of the bridge it will not increase the risk of blockage occurring in the area, nor is there any impact on flood levels upstream of the bridge for both the 1% AEP and 0.1% AEP flood events. The post-development flood levels are presented in Figure 5-9.



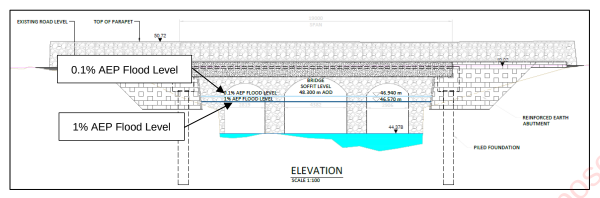


Figure 5-9: Post-development Flood Levels for Pedestrian Bridge 2

5.4.4 Pedestrian Bridge 3

In order to enhance permeability and connectivity between the proposed residential development to the west of the Blackhole Little Stream and the east, a second pedestrian and cycle bridge will be installed. The Pedestrian Bridge 3 provides local walkway access across the Blackhole Little. Refer to Figure 5-10 for the location of the bridge. The bridge will be of lightweight construction with a span of 30m.

The modelled 1% AEP and 0.1% AEP flood levels at the bridge are 50.20mOD and 50.35mOD respectively.

The bridge will undergo a Section 50 application to the OPW post-planning.

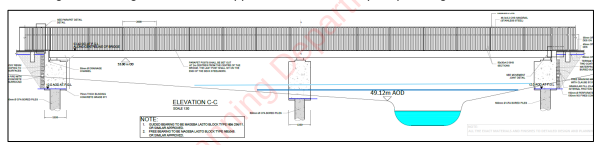


Figure 5-10: Pedestrian and cycle Bridge 3 Location



5.5 Office (Areas 5, 9 and 10)

With reference to Figure 2-1, the Office space covers Area 5 (Eastern), 9 (Central) and 10 (western) sections of the masterplan. Areas 5 and 9 are located adjacent to the Blackhole Little Stream. Review of Figure 5-11 confirms that all the office area are located in Food Zone C.

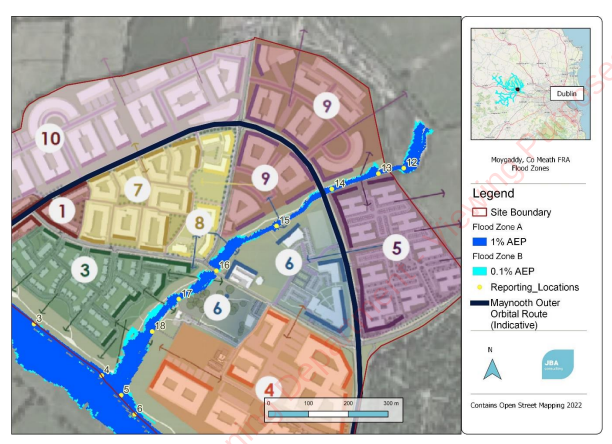


Figure 5-11: Office Areas (5,9 & 10)- Flood Zone



5.6 Primary Care & Nursing Home

The Primary Care & Nursing Home is located in Area 4 of the Masterplan. The Blackhole Little Stream runs along the site to the west and the Ryewater to the south. All areas of the development have been located on Flood Zone C, refer to Figure 5-12 for the flood extents in proximity to the Primary Care & Nursing Home.



Figure 5-12: Primary Care & Nursing Home- Flood Zone



5.7 MOOR

The Maynooth Outer Orbital Route (MOOR) is the main road infrastructure that connects the development to the wider Maynooth area. The majority of the MOOR is located in Flood Zone C, however it does cross the Ryewater and Blackhole Little Stream. Where the MOOR infrastructure crosses the Ryewater/ Blackhole Little Stream a bridge structure will be provided with the soffit level placed above the 1% AEP and 0.1% AEP flood levels. Figure 5-13 provides the flood extents along the MOOR route.

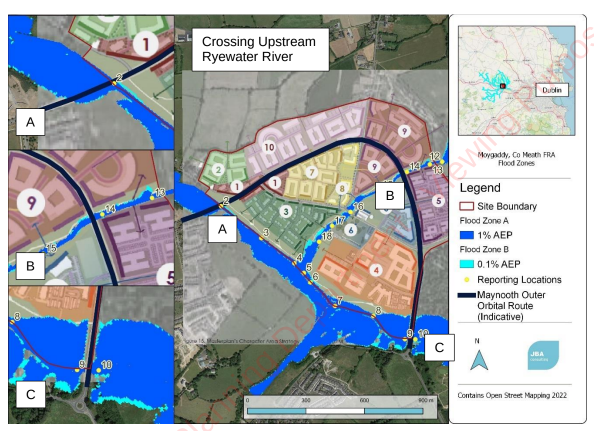


Figure 5-13: MOOR- Flood Zone



5.8 SHD application for 360 Homes, Creche, Scout Den, Public Park & playground

The SHD will consist of 360no Homes, creche, Scout Den, Public Park and Playground, located in zones 3, 6 and 4. The locations are provided in Figure 5-14.

The areas are follows:

- Area 2 South-West Residential Zone
- Area 3 Southern Residential Area
- Area 6 Moygaddy Central Local Services, Leisure & Tourism
- Area 7 Central Residential Area and
- Area 8 Transitional residential Area

Review of Figure 5-14 confirms that development under the SHD areas are all located in Flood Zone C and are not impacted by any of the modelled flood events.

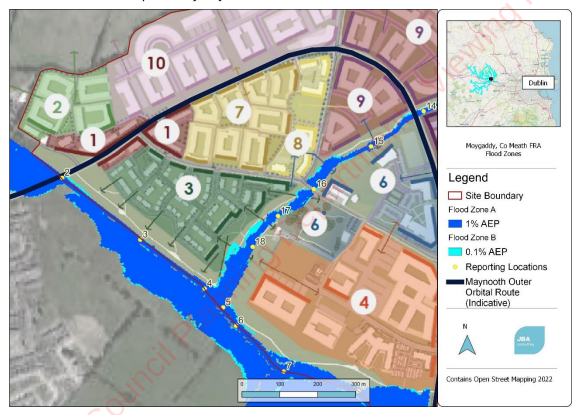


Figure 5-14: SHD Flood Zone



6 Flood Risk Assessment

6.1 Flood Risk

A review of the available historic and predictive flood risk information contained in Section 4 confirms that the majority of the Masterplan site is located in Flood Zone C and it has not been identified as being at risk from flooding during the 0.1% AEP fluvial event. Localised areas of flood extent are in in proximity to the Blackhole Little Stream and Ryewater River, however these areas are zoned as high amenity and no development is proposed in these areas save for bridge infrastructure.

The flood extents have been confirmed by the development of a hydraulic model based on up-todate survey information.

The proposed residential properties, creche, public park & scout den which are subject to a SHD planning application will be located in Flood Zone C, and not at risk of a 0.1% AEP flood event. Further mitigating measures and analyses is undertaken in Section 6.

The proposed bridges will not be impacted by the 1% AEP and 0.1% AEP flood events and will not increase the flood risk elsewhere. A Section 50 assessment for each bridge structure will be prepared following the granting of planning.

6.1.1 Finished Floor Levels (Fluvial / River Flood Risk)

Based on a review of the available and predictive information, all residential development within the masterplan area will be located wholly within Flood Zone C. Therefore, site-specific mitigation measures are not required to manage the ongoing fluvial risk.

For any residential dwelling located in proximity to the Ryewater River or Blackhole Little Stream, the minimum FFL needs to be set 300mm above the 1% AEP climate change (MRFS) flood event.

With reference to Figure 5-3 which provides the monitoring point locations, the minimum FFLs along the Ryewater River and Blackhole Little Stream is provided in Table 6-1, also refer to Appendix D. The provided minimum FFL will also protect against the 0.1% AEP flood event.

Table 6-1: Minimum FFLs (mOD)

Reporting Location	1% AEP MRFS	
1	51.03	51.33
2	50.50	50.8
3	48.63	48.93
4	48.60	48.9
5	56.83	57.13
6	56.34	56.64
7	55.32	55.62
8	53.10	53.4
9	48.34	48.64
10	47.95	48.25
11	46.84	47.14
12	46.39	46.69

6.1.2 Surface Water Drainage Systems (Pluvial / Rainfall Flood Risk)

The existing masterplan site is greenfield in nature. A stormwater system has been designed by OCSC for the purposes of each individual planning application and specific design measures will be included within the proposed development to manage surface water flows. It is recommended that the system is designed in accordance with the Greater Dublin Strategic Drainage Strategy (GDSDS) guidance document and the Meath County Development Plan 2021-2027 and associated SFRA. This recommends a minimum allowance for climate change of 20% increase in rainfall depths / intensities for the 100-year Mid-Range Future Scenario (MRFS) event. We note that OSCS have acknowledged that these criteria are incorporated into their designs.



6.2 Climate Change

In accordance with the OPW guidelines, it is necessary to assess the risk associated with climate change. The masterplan site has been assessed in accordance with the Mid-Range Future Scenario (MRFS) for 1% AEP. FFL have been set to be a minimum of 300mm above the peak water level reported for the MRFS scenario

6.3 Residual Risk

Residual risks are defined as risks that remain after all risk avoidance, substitution and mitigation measures have been taken. This flood risk assessment identifies the following as the main sources of residual risk to the development proposal:

- · Blockage of Bridge structures,
- Failure of the surface water drainage systems (pluvial risk).

As part of the FRA assessment, all proposed and existing bridges that could impact upon the masterplan site will be tested for blockage (66%). For the larger road bridge (Road Bridge 1) a more realistic blockage value of 33% has also been adopted. The purpose is to ensure that any development within the masterplan site will not be impacted during a blockage scenario. The result of the modelling confirms that the provided minimum FFLs in Table 6-1 is sufficient to protect the development from the identified residual risks.

To protect against the potential failure of the stormwater system it is recommended that a threshold of 150mm is provided from the ground floor level to the surrounding hardstanding area.

The climate change assessment for the masterplan site has been based on the assessment outlined in Section 5.1.3. The minimum FFL onsite is based on the 1% AEP MRFS climate change event.



7 Conclusion

JBA Consulting has undertaken a site-specific Flood Risk Assessment (FRA) for the masterplan site located in the townland of Moygaddy, Co Meath. The existing site is greenfield in nature.

A review of the available sources of flooding indicates there are no instances of historic flooding onsite, and the site is at a low risk of fluvial / river flooding.

This FRA has determined that the site is predominantly located within Flood Zone C. Localised areas in proximity to the Blackhole Little Stream and Ryewater River are within Flood Zone A, however as these area are zoned High Amenity, it is noted that no development is proposed in these areas save for bridge & utility infrastructure. The residential, office, nursing home and primary care development will be located in Flood Zone C., therefore does not require site-specific mitigation measures to manage the risk of fluvial flooding.

Climate change has been assessed for the development for the Mid-Range Future Scenario (MRFS). At a minimum, all FFLs onsite will be placed 300mm above the 1% AEP MRFS climate change and the relevant minimum FFLs have been provided for the various model nodes along the Ryewater River and Blackhole Little Stream.

Residual risks have been assessed for the development such as the potential blockage of existing and proposed bridges that could impact upon the site. The results confirm that the proposed minimum FFLS s provided are sufficient to protect against the identified residual risks.

The various proposed bridge structures have been included within the model and the results confirm that they will not be impacted by the modelled 1% AEP and 0.1% AEP flood events, and nor will they increase flood risk elsewhere. A Section 50 application will be submitted for each structure to the OPW following the granting of planning.

This FRA was undertaken in accordance with 'The Planning System and Flood Risk Management - Guidelines for Planning Authorities' (2009), and agrees with the core principles contained within.



Appendices

A Appendix - Understanding Flood Risk

Flood Risk is generally accepted to be a combination of the likelihood (or probability) of flooding and the potential consequences arising. Flood Risk can be expressed in terms of the following relationship:

Flood Risk = Probability of Flooding x Consequences of Flooding

A.1 Probability of Flooding

The likelihood or probability of a flood event (whether tidal or fluvial) is classified by its Annual Exceedance Probability (AEP) or return period years, a 1% AEP flood 1 in 100 chance of occurring in any given year. In this report, flood frequency will primarily be expressed in terms of AEP, which is the inverse of the return period, as shown in the table below and explained above. This can helpful when presenting results to members of the public who may associate the concept of return period with a regular occurrence rather than an average recurrence interval and is the terminology which will be used throughout this report.

Table: Conversion between return periods and annual exceedance probabilities

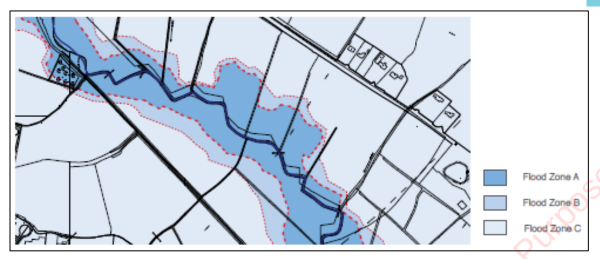
Return period (years)	Annual exceedance probability (%)
2	50
10	10
50	2
100	1
200	0.5
1000	0.1

A.2 Flood Zones

Flood Zones are geographical areas illustrating the probability of flooding. For the purpose of the Planning Guidelines, there are 3 types of levels of flood zones, A, B and C.

Zone	Description
Flood Zone A	Where the probability of flooding is highest, greater than 1% (1 in 100) from river flooding or 0.5% (1 in 200) for coastal/ tidal Flooding
Flood Zone B	Moderate probability of flooding, between 1% and 0.1% from rivers and between 0.5% and 0.1% from coastal/ tidal.
Flood Zone C	Lowest probability of flooding, less than 0.1% from both rivers and coastal/ tidal.

It is important to note that the definition of the flood zones is based on an undefended scenario and does not take into account the presence of flood protection structures such as flood walls or embankments. This is to allow for the fact that there is a residual risk of flooding behind the defences will be maintained in perpetuity.



A.3 Consequences of Flooding

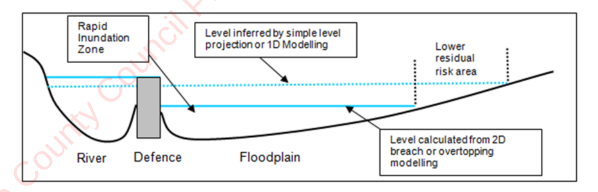
Consequences of flooding depend on the Hazards caused by flooding (depth of water, speed of flow. Rate of onset, duration, wave-action effects, water quality) and the vulnerability of receptors (type of development, nature, e.g. age-structure of the population, presence and reliability of mitigation measures etc.)

The 'Planning System and Flood Risk Management' provides three vulnerability categories, based on type of development, nature, which are detailed in the Guidelines, and are summarised as:

- Highly vulnerable, including residential properties, essential infrastructure and emergency service facilities
- Less vulnerable, such as retail and commercial and local transport infrastructure, such as changing rooms.
- Water compatible, including open space, outdoor recreation and associated essential infrastructure, such as changing rooms.

A.4 Residual Risk

The presence of flood defences, by their very nature, hinder the movement of flood water across the floodplain and prevent flooding unless river levels rise above the defence crest level or a breach occurs. This is known as residual risk:

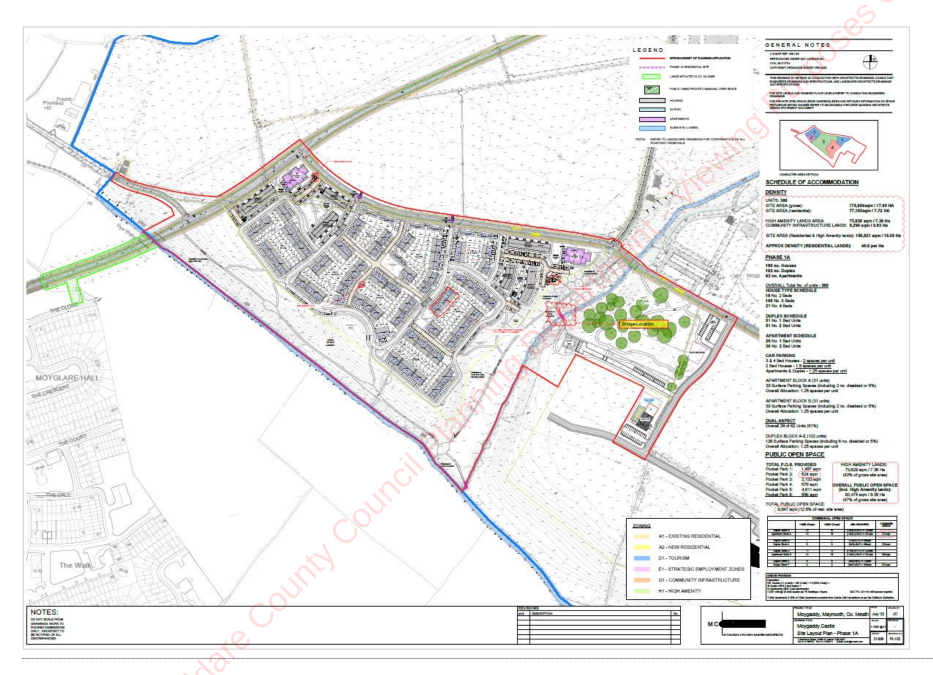




В Site Layout

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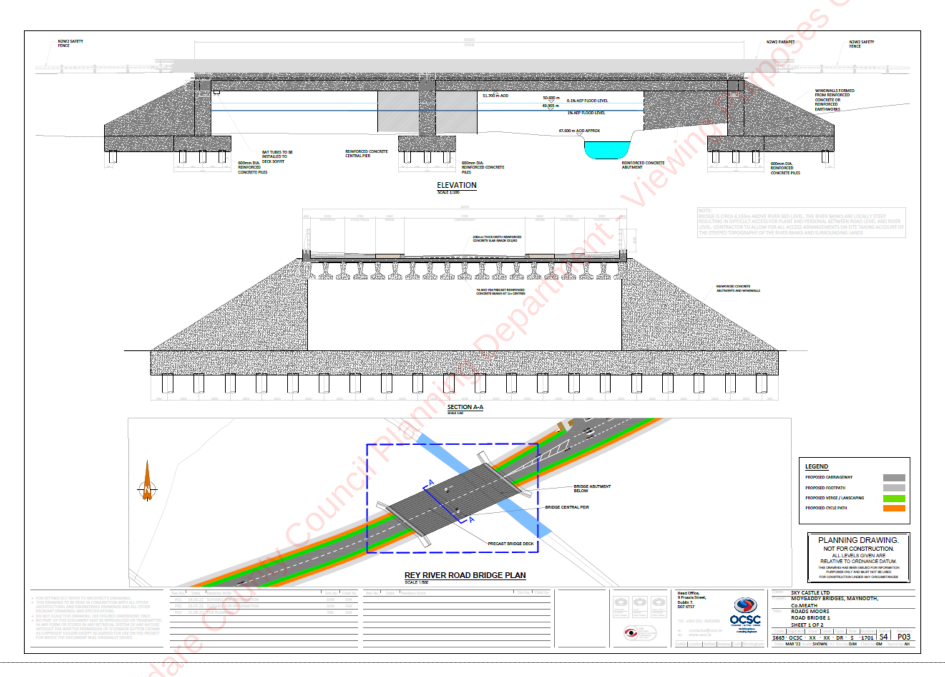




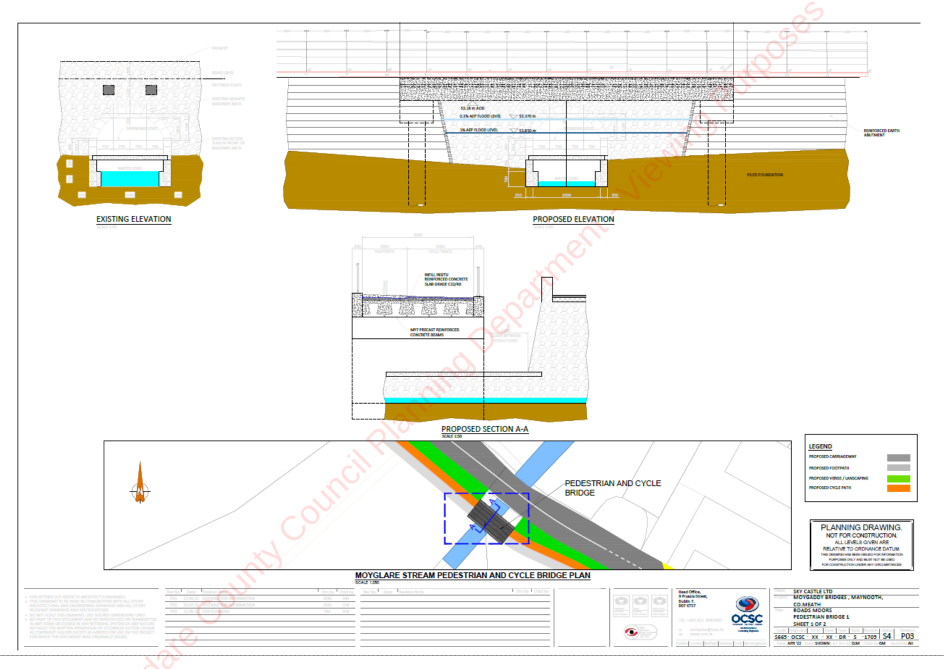


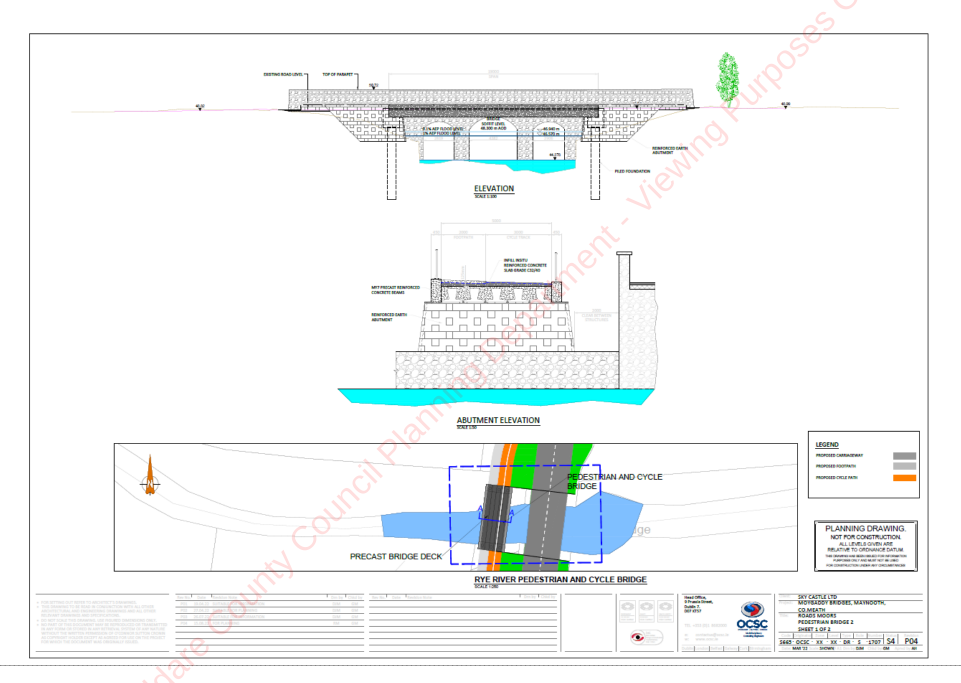
Bridge Design

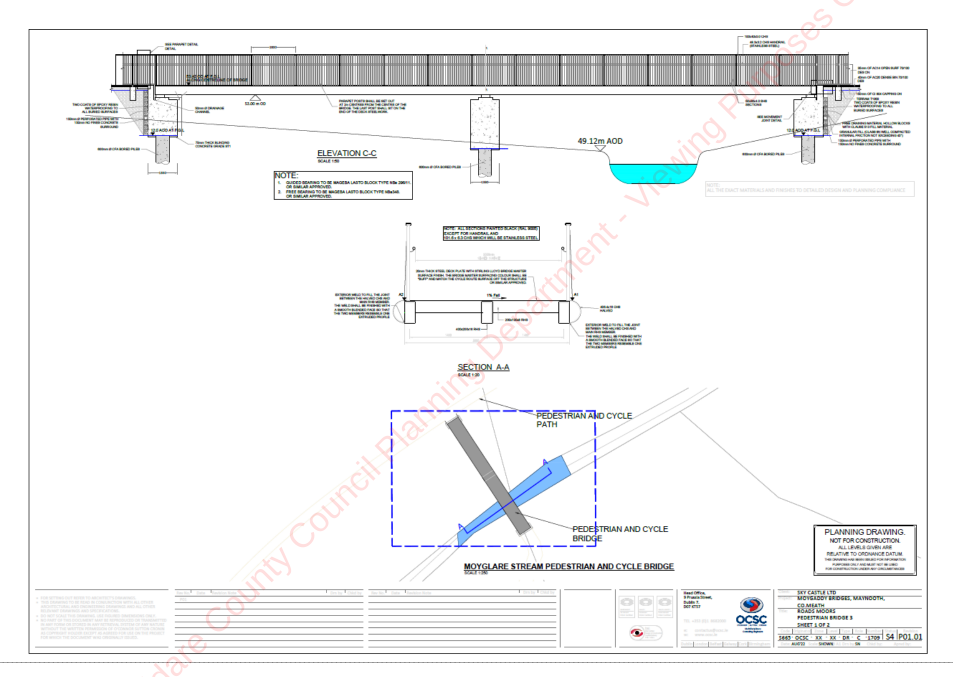
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Kildare County Counci
10 Oct 2022









D Hydraulic Model Results

D.1 1D Model Flows

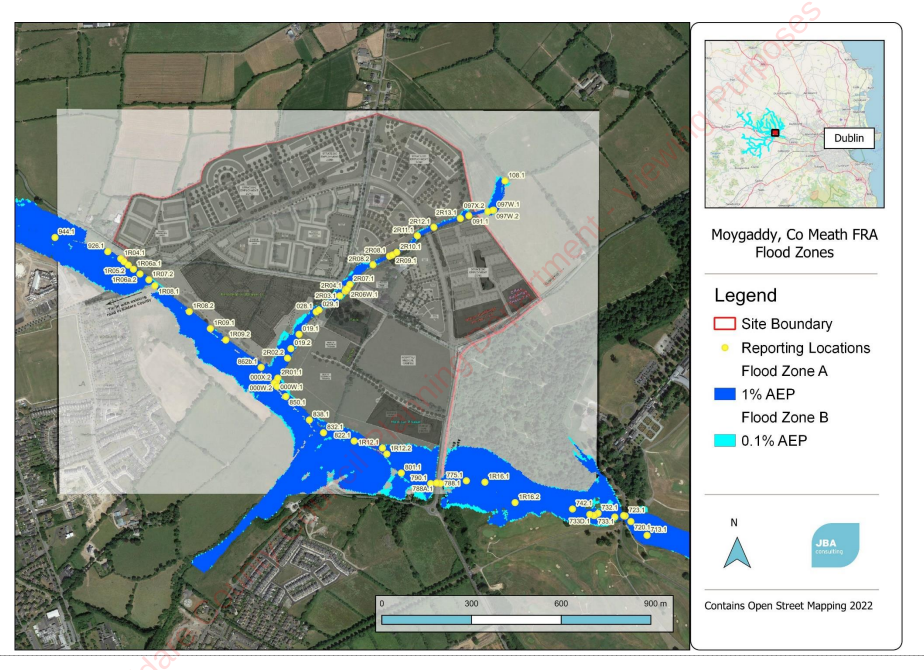
Table A- 1: Modelled Existing Scenario 1D Peak Levels (mOD) from Present Day (Current) events on Ryewater River

Node	1% AEP	0.1% AEP	1% AEP MRFS
862b.1	48.5152	48.6282	48.5815
944.1	50.9766	51.0124	50.9993
926.1	50.5178	50.5798	50.5539
1R04.1	50.4107	50.5111	50.47
1R04.2	50.3814	50.4927	50.4479
1R05.2	50.3564	50.4755	50.4283
1R06a.1	50.3298	50.4533	50.4047
1R06a.2	50.2768	50.4052	50.3548
1R07.2	50.1678	50.3007	50.2487
1R08.1	50.0948	50.2187	50.1701
1R08.2	49.6562	49.7362	49.7036
1R09.1	49.3313	49.3949	49.3681
1R09.2	49.0241	49.063	49.0412
000X.2	48.3987	48.5057	48.471
862a.2	48.3637	48.4859	48.431
850.1	48.1991	48.3551	48.2904
838.1	47.8758	48.0756	47.9978
832.1	47.7711	47.9857	47.904
822.1	47.5025	47.7656	47.6649
1R12.1	47.1217	47.3575	47.2606
1R12.2	46.992	47.2148	47.1204
801.1	46.751	47.0156	46.9024
790.1	46.5862	46.9049	46.7731
788A.1	46.525	46.8323	46.7074
788.1	46.3524	46.5492	46.4657
785.1	46.2398	46.4267	46.35
775.1	45.9914	46.1723	46.097
1R16.1	45.9104	46.1181	46.0309
1R16.2	45.6814	45.9283	45.8257
742.1	45.314	45.5813	45.4728
735.1	45.1852	45.464	45.3478
733D.1	45.4462	45.431	45.3118
733.1	45.4247	45.4295	45.3102
732.1	45.0994	45.3965	45.2742
726.1	44.9494	45.2635	45.1306
723A.1	44.8749	45.1848	45.0538
723.1	44.7445	44.9908	44.8895
720.1	44.7103	44.9516	44.8525
713.1	44.6887	44.9267	44.8291



Table A- 2: Modelled Existing Scenario 1D Peak Levels (mOD) from Present Day (Current) events) on Moygaddy Stream

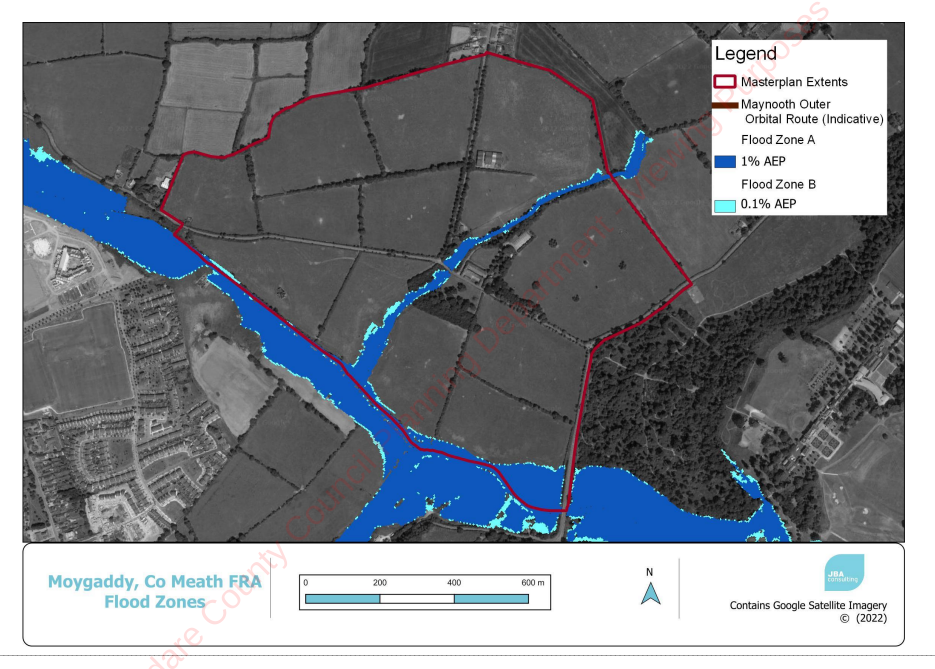
2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	097W.1 57.691 57.7888 57.7507 097W.2 56.8717 57.0403 56.974 097X.2 56.7292 56.909 56.8345 91.1 56.2464 56.4096 56.338 2R13.1 56.0133 56.2031 56.1248 2R12.1 55.2243 55.3971 55.3247 2R11.1 54.7584 54.9523 54.8727 2R10.1 54.1255 54.2294 54.1837 2R09.1 54.0677 54.1547 54.1251 2R08.1 53.3826 53.5292 53.4443 2R08.2 52.8672 53.4229 53.0742 2R07.1 52.7953 53.4476 53.0198 2R06W.1 52.7823 53.4424 53.0386 2R05.1 0 0 0 2R04.1 51.3359 51.4777 51.4104 2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 <	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	108.1	1% AEP	0.1% AEP	1% AEP MRFS	
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2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R13.1	56.0133	56.2031	56.1248	
2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R12.1	55.2243	55.3971	55.3247	
2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R11.1	54.7584	54.9523	54.8727	
2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R10.1	54.1255	54.2294	54.1837	
2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R09.1	54.0677	54.1547	54.1251	
2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R08.1	53.3826	53.5292	53.4443	
2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R08.2	52.8672	53.4229	53.0742	
2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R07.1	52.7953	53.4476	53.0198	
2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R06W.1	52.7823	53.4424	53.0386	
2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R05.1	0	0	0	
2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R03.1 51.0603 51.2278 51.1539 29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	2R04.1	51.3359	51.4777	51.4104	
29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213	29.1 50.3436 50.4805 50.4256 28.1 50.2802 50.4117 50.3589 19.1 49.3925 49.529 49.4734 19.2 48.8728 48.9851 48.9408 2R02.2 48.7254 48.8481 48.803 2R01.1 48.505 48.6139 48.5759 000W.1 48.6324 48.6105 48.6732 000W.2 48.7191 48.6272 48.7213					
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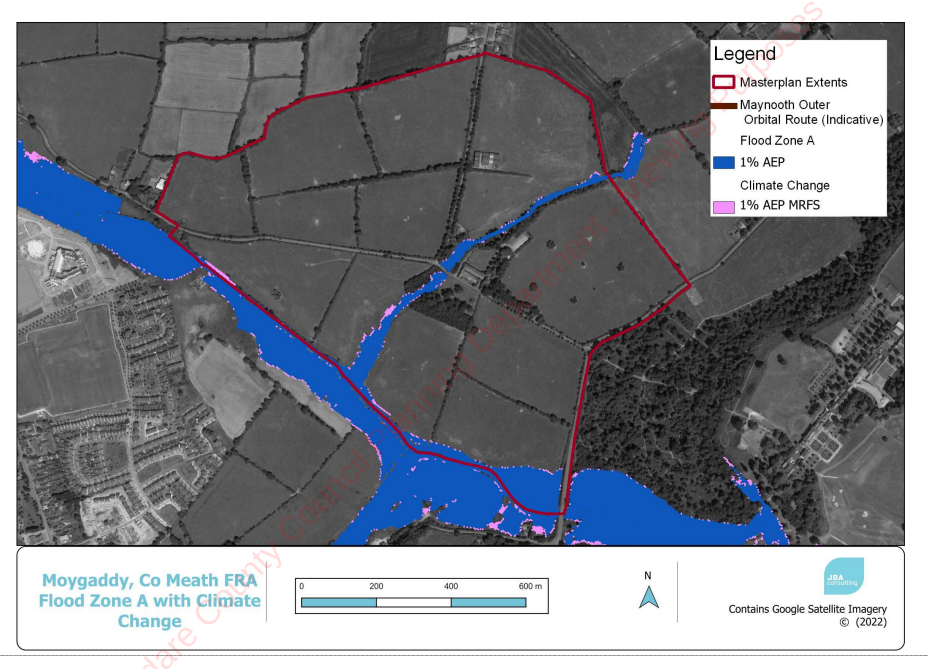




Flood Zones Е

Kildare County Council Planning Department. Viewing Purposes Only







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Registration number 444752

JBA Group Ltd is certified to: ISO 9001:2015 ISO 14001:2015 OHSAS 18001:2007













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McCarthy Keville & O'Sullivan Ltd 2nd Floor H91VW84 Tuam Road Galway Ireland





Attention: David Naughton

Date: 23rd August, 2021

Your reference : 210414

Our reference : Test Report 21/12143 Batch 1

Location: Moygaddy Mixed Use Scheme

Date samples received: 10th August, 2021

Status: Final Report

Issue:

Three samples were received for analysis on 10th August, 2021 of which three were scheduled for analysis. Please find attached our Test Report which should be read with notes at the end of the report and should include all sections if reproduced. Interpretations and opinions are outside the scope of any accreditation, and all results relate only to samples supplied.

All analysis is carried out on as received samples and reported on a dry weight basis unless stated otherwise. Results are not surrogate corrected.

Authorised By:

HAPour

Hayley Prowse Project Manager

Please include all sections of this report if it is reproduced

McCarthy Keville & O'Sullivan Ltd Client Name:

210414 Reference:

Location: Moygaddy Mixed Use Scheme

David Naughton Contact:

Liquids/products: V=40ml vial, G=glass bottle, P=plastic bottle EMT Job No: 21/12143 H=H₂SO₄, Z=ZnAc, N=NaOH, HN=HNO₃

Report: Liquid

EMT Job No:	21/12143						H=H ₂ SO ₄ , 2	Z=ZnAc, N=	NaOH, HN=	HN0 ₃			
EMT Sample No.	1-3	4-6	7-9										
Sample ID	SW-1	SW-2	SW-3										
Depth											Please se	e attached n	otes for all
COC No / misc												tions and a	
Containers	H P BOD	H P BOD	H P BOD										
Sample Date	05/08/2021	05/08/2021	05/08/2021										
Sample Type													
Batch Number	1	1	1									Q _	
Date of Receipt			10/08/2021								LOD/LOR	Units	Method No.
Dissolved Phosphorus #	330	48	87								<5	ug/l	TM30/PM14
Dissolved Phosphorus	330	40	67								79	ug/i	TIVISO/FIVIT4
Chloride #	27.1	24.4	27.6								<0.3	mg/l	TM38/PM0
Nitrate as NO3 #	2.1	3.8	3.1						4	N	<0.2	mg/l	TM38/PM0
Nitrite as NO2#	0.03	<0.02	0.03						0		<0.02	mg/l	TM38/PM0
Ortho Phosphate as P #	0.20	<0.03	0.04								<0.03	mg/l	TM38/PM0
	0.12	0.14	0.08								<0.03	/I	TM38/PM0
Ammoniacal Nitrogen as NH3 [#] Ammoniacal Nitrogen as NH4 [#]	0.12	0.14	0.08								<0.03	mg/l mg/l	TM38/PM0
Aminomaca: Nicogen as Ni i4	0.15	0.13	0.00								10.03	mg/i	TWOO/T WO
BOD (Settled)#	<1	<1	<1					9			<1	mg/l	TM58/PM0
Electrical Conductivity @25C#	642	652	645				.111				<2	uS/cm	TM76/PM0
pH#	7.97	8.25	8.30								<0.01	pH units	TM73/PM0
Total Nitrogen	3.5	1.9	1.7				<i>G</i>				<0.5	mg/l	TM38/TM125/PM0
Total Suspended Solids #	112	<10	<10			SX					<10	mg/l	TM37/PM0
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Notification of Deviating Samples

Matrix : Liquid

Client Name: McCarthy Keville & O'Sullivan Ltd

Reference: 210414

Location: Moygaddy Mixed Use Scheme

Contact: David Naughton

EMT Job No.	Batch	Sample ID	Depth	EMT Sample No.	Analysis	Reason
21/12143	1	SW-1		1-3	BOD	Sample holding time exceeded
21/12143	1	SW-2		4-6	BOD	Sample holding time exceeded
21/12143	1	SW-3		7-9	BOD	Sample holding time exceeded
					Joung Department -	

Please note that only samples that are deviating are mentioned in this report. If no samples are listed it is because none were deviating. Only analyses which are accredited are recorded as deviating if set criteria are not met.

NOTES TO ACCOMPANY ALL SCHEDULES AND REPORTS

EMT Job No.: 21/12143

SOILS

1/121/13

Kildare County Counci

Please note we are only MCERTS accredited (UK soils only) for sand, loam and clay and any other matrix is outside our scope of accreditation.

Where an MCERTS report has been requested, you will be notified within 48 hours of any samples that have been identified as being outside our MCERTS scope. As validation has been performed on clay, sand and loam, only samples that are predominantly these matrices, or combinations of them will be within our MCERTS scope. If samples are not one of a combination of the above matrices they will not be marked as MCERTS accredited.

It is assumed that you have taken representative samples on site and require analysis on a representative subsample. Stones will generally be included unless we are requested to remove them.

All samples will be discarded one month after the date of reporting, unless we are instructed to the contrary.

If you have not already done so, please send us a purchase order if this is required by your company.

Where appropriate please make sure that our detection limits are suitable for your needs, if they are not, please notify us immediately.

All analysis is reported on a dry weight basis unless stated otherwise. Limits of detection for analyses carried out on as received samples are not moisture content corrected. Results are not surrogate corrected. Samples are dried at 35°C ±5°C unless otherwise stated. Moisture content for CEN Leachate tests are dried at 105°C ±5°C.

Where Mineral Oil or Fats, Oils and Grease is quoted, this refers to Total Aliphatics C10-C40.

Where a CEN 10:1 ZERO Headspace VOC test has been carried out, a 10:1 ratio of water to wet (as received) soil has been used.

% Asbestos in Asbestos Containing Materials (ACMs) is determined by reference to HSG 264 The Survey Guide - Appendix 2 : ACMs in buildings listed in order of ease of fibre release.

Sufficient amount of sample must be received to carry out the testing specified. Where an insufficient amount of sample has been received the testing may not meet the requirements of our accredited methods, as such accreditation may be removed.

Negative Neutralization Potential (NP) values are obtained when the volume of NaOH (0.1N) titrated (pH 8.3) is greater than the volume of HCI (1N) to reduce the pH of the sample to 2.0 - 2.5. Any negative NP values are corrected to 0.

The calculation of Pyrite content assumes that all oxidisable sulphides present in the sample are pyrite. This may not be the case. The calculation may be an overesitimate when other sulphides such as Barite (Barium Sulphate) are present.

WATERS

Please note we are not a UK Drinking Water Inspectorate (DWI) Approved Laboratory.

ISO17025 accreditation applies to surface water and groundwater and usually one other matrix which is analysis specific, any other liquids are outside our scope of accreditation.

As surface waters require different sample preparation to groundwaters the laboratory must be informed of the water type when submitting samples.

Where Mineral Oil or Fats, Oils and Grease is guoted, this refers to Total Aliphatics C10-C40.

DEVIATING SAMPLES

All samples should be submitted to the laboratory in suitable containers with sufficient ice packs to sustain an appropriate temperature for the requested analysis. The temperature of sample receipt is recorded on the confirmation schedules in order that the client can make an informed decision as to whether testing should still be undertaken.

SURROGATES

Surrogate compounds are added during the preparation process to monitor recovery of analytes. However low recovery in soils is often due to peat, clay or other organic rich matrices. For waters this can be due to oxidants, surfactants, organic rich sediments or remediation fluids. Acceptable limits for most organic methods are 70 - 130% and for VOCs are 50 - 150%. When surrogate recoveries are outside the performance criteria but the associated AQC passes this is assumed to be due to matrix effect. Results are not surrogate corrected.

DILUTIONS

A dilution suffix indicates a dilution has been performed and the reported result takes this into account. No further calculation is required.

BLANKS

Where analytes have been found in the blank, the sample will be treated in accordance with our laboratory procedure for dealing with contaminated blanks.

NOTE

Data is only reported if the laboratory is confident that the data is a true reflection of the samples analysed. Data is only reported as accredited when all the requirements of our Quality System have been met. In certain circumstances where all the requirements of the Quality System have not been met, for instance if the associated AQC has failed, the reason is fully investigated and documented. The sample data is then evaluated alongside the other quality control checks performed during analysis to determine its suitability. Following this evaluation, provided the sample results have not been effected, the data is reported but accreditation is removed. It is a UKAS requirement for data not reported as accredited to be considered indicative only, but this does not mean the data is not valid.

Where possible, and if requested, samples will be re-extracted and a revised report issued with accredited results. Please do not hesitate to contact the laboratory if further details are required of the circumstances which have led to the removal of accreditation.

REPORTS FROM THE SOUTH AFRICA LABORATORY

Any method number not prefixed with SA has been undertaken in our UK laboratory unless reported as subcontracted.

Measurement Uncertainty

Measurement uncertainty defines the range of values that could reasonably be attributed to the measured quantity. This range of values has not been included within the reported results. Uncertainty expressed as a percentage can be provided upon request.

ABBREVIATIONS and ACRONYMS USED

#	ISO17025 (UKAS Ref No. 4225) accredited - UK.
SA	ISO17025 (SANAS Ref No.T0729) accredited - South Africa
В	Indicates analyte found in associated method blank.
DR	Dilution required.
М	MCERTS accredited.
NA	Not applicable
NAD	No Asbestos Detected.
ND	None Detected (usually refers to VOC and/SVOC TICs).
NDP	No Determination Possible
SS	Calibrated against a single substance
SV	Surrogate recovery outside performance criteria. This may be due to a matrix effect.
W	Results expressed on as received basis.
+	AQC failure, accreditation has been removed from this result, if appropriate, see 'Note' on previous page.
>>	Results above calibration range, the result should be considered the minimum value. The actual result could be significantly higher.
*	Analysis subcontracted to an Element Materials Technology approved laboratory.
AD	Samples are dried at 35°C ±5°C
СО	Suspected carry over
LOD/LOR	Limit of Detection (Limit of Reporting) in line with ISO 17025 and MCERTS
ME	Matrix Effect
NFD	No Fibres Detected
BS	AQC Sample
LB	Blank Sample
N	Client Sample
ТВ	Trip Blank Sample
ОС	Outside Calibration Range



Method Code Appendix

Element Materials Technology

EMT Job No: 21/12143

Test Method No.	Description	Prep Method No. (if appropriate)	Description	ISO 17025 (UKAS/S ANAS)	MCERTS (UK soils only)	Analysis done on As Received (AR) or Dried (AD)	Reported on dry weight basis
TM30	Determination of Trace Metals by ICP-OES (Inductively Coupled Plasma – Optical Emission Spectrometry): WATERS by Modified USEPA Method 200.7, Rev. 4.4, 1994; Modified EPA Method 6010B, Rev.2, Dec 1996; Modified BS EN ISO 11885:2009: SOILS by Modified USEP 6010B, Rev.2, Dec.1996; Modified EPA Method 3050B, Rev.2, Dec.1996	PM14	Preparation of waters and leachates for metals by ICP OES/ICP MS. Samples are filtered for Dissolved metals, and remain unfiltered for Total metals then acidified	Yes			
TM37	2540D:1999 22nd Edition; VSS: USEPA 1684 (Jan 2001), USEPA 160.4 (1971) and SMEWW 2540E:1999 22nd Edition. Gravimetric determination of Total Suspended Solids (TSS) and Volatile Suspended Solids (VSS). Sample is filtered through a 1.5um pore size glass fibre filter and the resulting residue is dried and weighed at 105°C for TSS and ESS°C for USES.	PM0	No preparation is required.	Yes			
TM38	Soluble Ion analysis using Discrete Analyser. Modified US EPA methods: Chloride 325.2 (1978), Sulphate 375.4 (Rev.2 1993), o-Phosphate 365.2 (Rev.2 1993), TON 353.1 (Rev.2 1993), Nitrite 354.1 (1971), Hex Cr 7196A (1992), NH4+ 350.1 (Rev.2 1993) – All anions comparable to BS ISO 15923-1: 2013l	PM0	No preparation is required.	Yes			
TM38/TM125	Total Nitogen/Organic Nitrogen by calculation	PM0	No preparation is required.				
TM58	APHA SMEWW 5210B:1999 22nd Edition. Comparible with ISO 5815:1989. Measurement of Biochemical Oxygen Demand. When cBOD (Carbonaceous BOD) is requested a nitrification inhibitor is added which prevents the oxidation of reduced forms of nitrogen, such as am	PM0	No preparation is required.	Yes			
TM73	Modified US EPA methods 150.1 (1982) and 9045D Rev. 4 - 2004) and BS1377-3:1990. Determination of pH by Metrohm automated probe analyser.	PM0	No preparation is required.	Yes			
TM76	Modified US EPA method 120.1 (1982). Determination of Specific Conductance by Metrohm automated probe analyser.	PM0	No preparation is required.	Yes			
	OUNCH						
	**						
	COMULY						



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Zone 3

Deeside Industrial Park

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W: www.element.com

McCarthy Keville & O'Sullivan Ltd 2nd Floor H91VW84 Tuam Road Galway Ireland





Attention: David Naughton

Date: 21st December, 2021

Your reference : 21041

Our reference : Test Report 21/19583 Batch 1

Location: Moygaddy Mixed Use Scheme

Date samples received: 9th December, 2021

Status: Final Report

Issue:

Three samples were received for analysis on 9th December, 2021 of which three were scheduled for analysis. Please find attached our Test Report which should be read with notes at the end of the report and should include all sections if reproduced. Interpretations and opinions are outside the scope of any accreditation, and all results relate only to samples supplied.

All analysis is carried out on as received samples and reported on a dry weight basis unless stated otherwise. Results are not surrogate corrected.

Authorised By:

Bruce Leslie Project Manager

Please include all sections of this report if it is reproduced

Client Name: McCarthy Keville & O'Sullivan Ltd

Reference: 21041

Location: Moygaddy Mixed Use Scheme

Contact: David Naughton EMT Job No: 21/19583

Liquids/products: V=40ml vial, G=glass bottle, P=plastic bottle

H=H₂SO₄, Z=ZnAc, N=NaOH, HN=HNO₃

Report: Liquid

EMT Job No:	21/19583						H=H ₂ SO ₄ , A	Z=Znac, N=	NaOH, HN=	ΠΙ Ν Ο ₃	_		
EMT Sample No.	1-3	4-6	7-9										
Sample ID	SW1	SW2	SW3										
Depth											Please se	e attached n	otes for all
COC No / misc												ations and a	
Containers	H P BOD	H P BOD	H P BOD										
Sample Date	08/12/2021	08/12/2021	08/12/2021										
Sample Type	Surface Water	Surface Water	Surface Water										
Batch Number	1	1	1									\mathbb{R}^{-1}	Method
Date of Receipt	09/12/2021	09/12/2021	09/12/2021								LOD/LOR	Units	No.
Total Phosphorus	702	400	355								<5	ug/l	TM30/PM14
											<u>ئ</u>		
Chloride [#] Nitrate as NO3 [#]	20.4 17.8	33.9 16.2	30.6 15.7								<0.3 <0.2	mg/l mg/l	TM38/PM0 TM38/PM0
Nitrite as NO2#	0.08	0.04	0.05						. 0		<0.02	mg/l	TM38/PM0
Ortho Phosphate as PO4	0.85	0.30	0.38						11/4		<0.03	mg/l	TM38/PM0
									7				
Ammoniacal Nitrogen as NH3 [#]	0.39	0.12	0.17					×			<0.03	mg/l	TM38/PM0
Ammoniacal Nitrogen as NH4 #	0.41	0.13	0.18					0,			<0.03	mg/l	TM38/PM0
BOD (Settled)#	5	3	3					O' -			<1	mg/l	TM58/PM0
Electrical Conductivity @25C#	400	534	570				X				<2	uS/cm	TM76/PM0
pH #	7.82	8.00	8.05								<0.01	pH units	TM73/PM0
Total Suspended Solids#	122	108	75				<i>G</i>				<10	mg/l	TM37/PM0
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Notification of Deviating Samples

Client Name: McCarthy Keville & O'Sullivan Ltd

Reference: 21041

Location: Moygaddy Mixed Use Scheme

Contact: David Naughton

EMT Job No.	Batch	Sample ID	Depth	EMT Sample No.	Analysis	Reason
				-	No deviating sample report results for job 21/19583	
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					Des/	
					Plati	
				OHLIS		

Please note that only samples that are deviating are mentioned in this report. If no samples are listed it is because none were deviating. Only analyses which are accredited are recorded as deviating if set criteria are not met.

NOTES TO ACCOMPANY ALL SCHEDULES AND REPORTS

EMT Job No.: 21/19583

SOILS

Please note we are only MCERTS accredited (UK soils only) for sand, loam and clay and any other matrix is outside our scope of accreditation.

Where an MCERTS report has been requested, you will be notified within 48 hours of any samples that have been identified as being outside our MCERTS scope. As validation has been performed on clay, sand and loam, only samples that are predominantly these matrices, or combinations of them will be within our MCERTS scope. If samples are not one of a combination of the above matrices they will not be marked as MCERTS accredited.

It is assumed that you have taken representative samples on site and require analysis on a representative subsample. Stones will generally be included unless we are requested to remove them.

All samples will be discarded one month after the date of reporting, unless we are instructed to the contrary.

If you have not already done so, please send us a purchase order if this is required by your company.

Where appropriate please make sure that our detection limits are suitable for your needs, if they are not, please notify us immediately.

All analysis is reported on a dry weight basis unless stated otherwise. Limits of detection for analyses carried out on as received samples are not moisture content corrected. Results are not surrogate corrected. Samples are dried at 35°C ±5°C unless otherwise stated. Moisture content for CEN Leachate tests are dried at 105°C ±5°C.

Where Mineral Oil or Fats, Oils and Grease is quoted, this refers to Total Aliphatics C10-C40.

Where a CEN 10:1 ZERO Headspace VOC test has been carried out, a 10:1 ratio of water to wet (as received) soil has been used.

% Asbestos in Asbestos Containing Materials (ACMs) is determined by reference to HSG 264 The Survey Guide - Appendix 2 : ACMs in buildings listed in order of ease of fibre release.

Sufficient amount of sample must be received to carry out the testing specified. Where an insufficient amount of sample has been received the testing may not meet the requirements of our accredited methods, as such accreditation may be removed.

Negative Neutralization Potential (NP) values are obtained when the volume of NaOH (0.1N) titrated (pH 8.3) is greater than the volume of HCI (1N) to reduce the pH of the sample to 2.0 - 2.5. Any negative NP values are corrected to 0.

The calculation of Pyrite content assumes that all oxidisable sulphides present in the sample are pyrite. This may not be the case. The calculation may be an overesitimate when other sulphides such as Barite (Barium Sulphate) are present.

WATERS

Please note we are not a UK Drinking Water Inspectorate (DWI) Approved Laboratory.

ISO17025 accreditation applies to surface water and groundwater and usually one other matrix which is analysis specific, any other liquids are outside our scope of accreditation.

As surface waters require different sample preparation to groundwaters the laboratory must be informed of the water type when submitting samples.

Where Mineral Oil or Fats, Oils and Grease is quoted, this refers to Total Aliphatics C10-C40.

DEVIATING SAMPLES

All samples should be submitted to the laboratory in suitable containers with sufficient ice packs to sustain an appropriate temperature for the requested analysis. The temperature of sample receipt is recorded on the confirmation schedules in order that the client can make an informed decision as to whether testing should still be undertaken.

SURROGATES

Surrogate compounds are added during the preparation process to monitor recovery of analytes. However low recovery in soils is often due to peat, clay or other organic rich matrices. For waters this can be due to oxidants, surfactants, organic rich sediments or remediation fluids. Acceptable limits for most organic methods are 70 - 130% and for VOCs are 50 - 150%. When surrogate recoveries are outside the performance criteria but the associated AQC passes this is assumed to be due to matrix effect. Results are not surrogate corrected.

DILUTIONS

A dilution suffix indicates a dilution has been performed and the reported result takes this into account. No further calculation is required.

BLANKS

Where analytes have been found in the blank, the sample will be treated in accordance with our laboratory procedure for dealing with contaminated blanks.

NOTE

Data is only reported if the laboratory is confident that the data is a true reflection of the samples analysed. Data is only reported as accredited when all the requirements of our Quality System have been met. In certain circumstances where all the requirements of the Quality System have not been met, for instance if the associated AQC has failed, the reason is fully investigated and documented. The sample data is then evaluated alongside the other quality control checks performed during analysis to determine its suitability. Following this evaluation, provided the sample results have not been effected, the data is reported but accreditation is removed. It is a UKAS requirement for data not reported as accredited to be considered indicative only, but this does not mean the data is not valid.

Where possible, and if requested, samples will be re-extracted and a revised report issued with accredited results. Please do not hesitate to contact the laboratory if further details are required of the circumstances which have led to the removal of accreditation.

21/19583

Received Kildare County Counci

REPORTS FROM THE SOUTH AFRICA LABORATORY

Any method number not prefixed with SA has been undertaken in our UK laboratory unless reported as subcontracted.

Measurement Uncertainty

Measurement uncertainty defines the range of values that could reasonably be attributed to the measured quantity. This range of values has not been included within the reported results. Uncertainty expressed as a percentage can be provided upon request.

ABBREVIATIONS and ACRONYMS USED

#	ISO17025 (UKAS Ref No. 4225) accredited - UK.
SA	ISO17025 (SANAS Ref No.T0729) accredited - South Africa
В	Indicates analyte found in associated method blank.
DR	Dilution required.
М	MCERTS accredited.
NA	Not applicable
NAD	No Asbestos Detected.
ND	None Detected (usually refers to VOC and/SVOC TICs).
NDP	No Determination Possible
SS	Calibrated against a single substance
SV	Surrogate recovery outside performance criteria. This may be due to a matrix effect.
W	Results expressed on as received basis.
+	AQC failure, accreditation has been removed from this result, if appropriate, see 'Note' on previous page.
>>	Results above calibration range, the result should be considered the minimum value. The actual result could be significantly higher.
*	Analysis subcontracted to an Element Materials Technology approved laboratory.
AD	Samples are dried at 35°C ±5°C
со	Suspected carry over
LOD/LOR	Limit of Detection (Limit of Reporting) in line with ISO 17025 and MCERTS
ME	Matrix Effect
NFD	No Fibres Detected
BS	AQC Sample
LB	Blank Sample
N	Client Sample
ТВ	Trip Blank Sample
ос	Outside Calibration Range

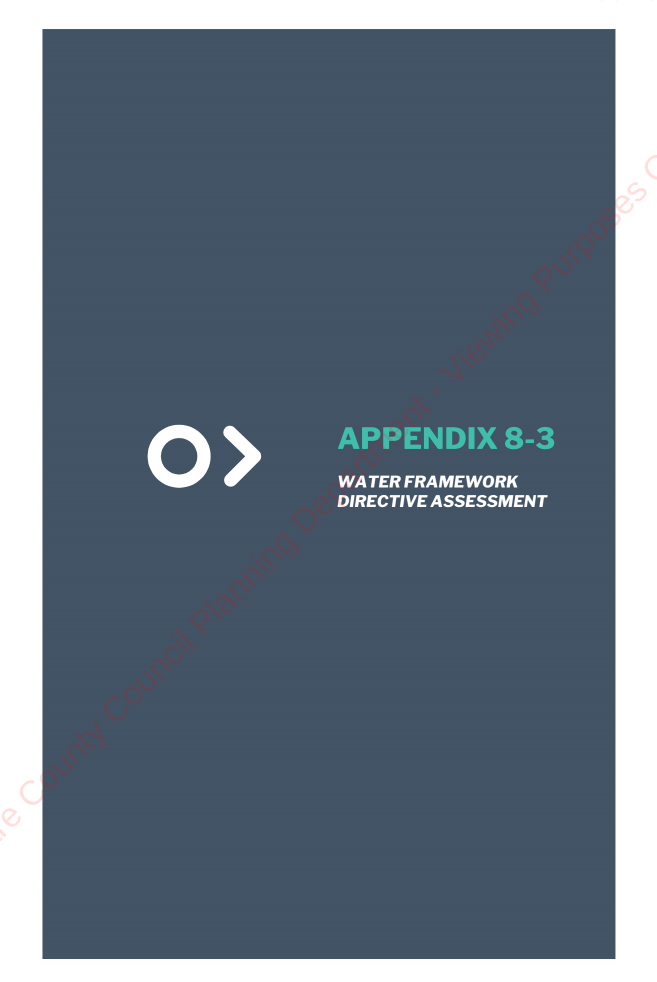


Method Code Appendix

Element Materials Technology

EMT Job No: 21/19583

Test Method No.	Description	Prep Method No. (if appropriate)	Description	ISO 17025 (UKAS/S ANAS)	MCERTS (UK soils only)	Analysis done on As Received (AR) or Dried (AD)	Reported on dry weight basis
TM30	Determination of Trace Metals by ICP-OES (Inductively Coupled Plasma – Optical Emission Spectrometry): WATERS by Modified USEPA Method 200.7, Rev. 4.4, 1994; Modified EPA Method 6010B, Rev.2, Dec 1996; Modified BS EN ISO 11885:2009: SOILS by Modified USEP 6010B, Rev.2, Dec.1996; Modified EPA Method 3050B, Rev.2, Dec.1996	PM14	Preparation of waters and leachates for metals by ICP OES/ICP MS. Samples are filtered for Dissolved metals, and remain unfiltered for Total metals then acidified				
TM37	2540D:1999 22nd Edition; VSS: USEPA 1684 (Jan 2001), USEPA 160.4 (1971) and SMEWW 2540E:1999 22nd Edition. Gravimetric determination of Total Suspended Solids (TSS) and Volatile Suspended Solids (VSS). Sample is filtered through a 1.5um pore size glass fibre filter and the resulting residue is dried and weighed at 105°C for TSS and ESSS (ESS).	PM0	No preparation is required.	Yes			
TM38	Soluble Ion analysis using Discrete Analyser. Modified US EPA methods: Chloride 325.2 (1978), Sulphate 375.4 (Rev.2 1993), o-Phosphate 365.2 (Rev.2 1993), TON 353.1 (Rev.2 1993), Nitrite 354.1 (1971), Hex Cr 7196A (1992), NH4+ 350.1 (Rev.2 1993) – All anions comparable to BS ISO 15923-1: 2013l	PM0	No preparation is required.				
TM38	Soluble Ion analysis using Discrete Analyser. Modified US EPA methods: Chloride 325.2 (1978), Sulphate 375.4 (Rev.2 1993), o-Phosphate 365.2 (Rev.2 1993), TON 353.1 (Rev.2 1993), Nitrite 354.1 (1971), Hex Cr 7196A (1992), NH4+ 350.1 (Rev.2 1993) – All anions comparable to BS ISO 15923-1: 2013I	PM0	No preparation is required.	Yes			
TM58	APHA SMEWW 5210B:1999 22nd Edition. Comparible with ISO 5815:1989. Measurement of Biochemical Oxygen Demand. When cBOD (Carbonaceous BOD) is requested a nitrification inhibitor is added which prevents the oxidation of reduced forms of nitrogen, such as am	PM0	No preparation is required.	Yes			
TM73	Modified US EPA methods 150.1 (1982) and 9045D Rev. 4 - 2004) and BS1377-3:1990. Determination of pH by Metrohm automated probe analyser.	PM0	No preparation is required.	Yes			
ТМ76	Modified US EPA method 120.1 (1982). Determination of Specific Conductance by Metrohm automated probe analyser.	PM0	No preparation is required.	Yes			
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WATER FRAMEWORK DIRECTIVE ASSESSMENT PROPOSED MOYGADDY MIXED USE DEVELOPMENT, CO. MEATH

FINAL REPORT

Prepared for:

SKY CASTLE LTD

Prepared by:

HYDRO-ENVIRONMENTAL SERVICES

DOCUMENT INFORMATION

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1. INTRODUCTION

1.1 BACKGROUND

Hydro-Environmental Services (HES) were commissioned by MKO to complete a Water Framework Directive (WFD) Compliance Assessment as an accompanying document for a proposed 'Mixed Use Development' at Moygaddy, Co. Meath.

The 'Proposed Development' comprises a number of components:

- **Site A** Strategic Employment Zone, which consists of three office buildings, public road widening, and road realignment works along the existing R157 Regional Road and L22143 Local Road, the delivery of a new public access road under the Maynooth Outer Orbital Road (MOOR) scheme, internal access road and associated car parking;
- **Site B** Healthcare Facilities which includes a nursing home and primary care centre as well public road widening and road realignment works along the existing R157 Regional Road, internal access road and associated car parking, and all associated infrastructure;
- **Site C** Strategic Housing Development which consists of 360 no. residential homes, a creche facility, scout den, public park and internal access roads, approximately 500m of distributor road, pedestrian and cycle improvements, 2 no. cycle bridges, shared communal and private open space and all associated site development works.
- Maynooth Outer Orbital Road (MOOR) which consists of approximately 1.7km of new distributor road, a single span bridge, pedestrian and cycle improvement measures, a pedestrian & cycle bridge, upgrade works to existing road network and all associated utilities.
- **The Kildare Bridge** planning application includes road upgrade works to the existing R157 Regional Road, a proposed pedestrian / cycle bridge adjacent to the existing Kildare Bridge, as well as a proposed wastewater connection to the Maynooth Municipal Wastewater Pumping Station to the southeast of the Proposed Development in County Kildare.
- **The Moyglare Bridge** planning application includes for the provision of an integral single span bridge over the Rye Water River with associated flood plain works and embankments, as well as services and utilities connections.

The 'Proposed Development' consists of six planning applications under the definition of one 'Proposed Development' due to the proximity, timeline and links between the applications. Three planning applications will be submitted to Meath County Council (MCC) (Site A, Site B and MOOR). One planning application will be submitted to An Bord Pleanála (Site C: SHD) as the competent authority. Two planning applications will be submitted to Kildare County Council (KCC) as the proposed development is located on the northern environs of Maynooth town, Co. Kildare, and works are required to connect the Proposed Development to the road network and services and utility infrastructure within Co. Kildare.

The purpose of this WFD assessment is to determine whether specific components or activities associated with the proposed development at Moygaddy, will compromise WFD objectives or result in a deterioration of the status of any waterbodies in the vicinity or downstream of the site. This assessment will provide details of proposed mitigation measures if there is a perceived risk deterioration in the status of any waterbody.

1.2 STATEMENT OF AUTHORITY

Hydro-Environmental Services (HES) are a specialist hydrological, hydrogeological and environmental practice that delivers a range of water and environmental management consultancy services to the private and public sectors across Ireland and Northern Ireland. HES was established in 2005, and our office is located in Dungarvan, County Waterford. We routinely complete impact assessments for hydrology and hydrogeology for a large variety of project types.

This WFD assessment was prepared by Michael Gill, Conor McGettigan and Jenny Law.

Michael Gill (BA, BAI, Dip Geol., MSc, MIEI) is an Environmental Engineer and Hydrogeologist with over 18 years' environmental consultancy experience in Ireland. Michael has completed numerous hydrological and hydrogeological impact assessments for a variety of development types across Ireland. He has substantial experience in surface water drainage design and SUDs design and surface water/groundwater interactions.

Conor McGettigan (BSc, MSc) is a junior Environmental Scientist, holding an M.Sc. in Applied Environmental Science (2020) from University College Dublin. Conor has also completed a B.Sc. in Geology (2016) from University College Dublin. In recent times Conor has assisted in the preparation of hydrological and hydrogeological impact assessments for a variety of developments.

Jenny Law (BSc) is a master's student in Applied Environmental Geoscience. Jenny holds a BSc in Earth and Ocean Science. In recent times Jenny has assisted in the preparation of hydrological and hydrogeological impact assessments for a variety of developments.

1.3 WATER FRAMEWORK DIRECTIVE

The EU Water Framework Directive (2000/60/EC), as amended by Directives 2008/105/EC, 2013/39/EU and 2014/101/EU, was established to ensure the protection of the water environment. The Directive was transposed in Ireland by the European Communities (Water Policy) Regulations 2003 (S.I. No. 722 of 3002).

The Directive requires that all member states protect and improve water quality in all waters, with the aim of achieving good ecological status by 2027 at the latest WFD aims. Any new development must ensure that this fundamental requirement of the Directive is not compromised.

The WFD is implemented through the River Basin Management Plans (RBMP) which comprises a six-yearly cycle of planning, action and review. RBMPs include identifying river basin districts, water bodies, protected areas and any pressures or risks, monitoring and setting environmental objectives. In Ireland the first RBMP covered the period from 2010 to 2015 with the second cycle plan covering the period from 2018 to 2021.

The River Basin Management Plan (2018 - 2021) objectives, which have been integrated into the design of the proposed development, include:

- Ensure full compliance with relevant EU legislation;
- Prevent deterioration and maintain a 'high' status where it already exists;
- Protect, enhance and restore all waters with aim to achieve at least good status by 2021:
- Ensure waters in protected areas meet requirements; and,
- Implement targeted actions and pilot schemes in focused sub-catchments aimed at (1) targeting water bodies close to meeting their objectives and (2) addressing more complex issues that will build knowledge for the third cycle.

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Our understanding of these objectives is that surface waters, regardless of whether they have 'Poor' or 'High' status, should be treated the same in terms of the level of protection and mitigation measures employed, i.e. there should be no negative change in status at all.

Kildare County Council Planning Department. Viewing Purposes Only

HES Report No.: P1615-0 6 Report Date: 30th August 2022

2. WATERBODY IDENTIFICATION CLASSIFICATION

2.1 INTRODUCTION

This section identifies those surface water and groundwater bodies with potential to be affected by the proposed development and reviews any available WFD information.

2.2 SURFACE WATERBODY IDENTIFICATION

Regionally, the site is located in the Liffey and Dublin Bay surface water catchment within Hydrometric Area 09 of the Eastern River Basin District (www.epa.ie). Locally the site is located predominantly within the Liffey_SC_080 and the Rye Water_030 sub-basin, whilst the very eastern part of the site is located within the Rye water _040 sub-basin. The south-eastern portion of the site at Kildare Bridge, is situated within the Lyreen_SC_010 sub-catchment and the Lyreen_020 WFD river sub-basin.

Sites A, B and C are bounded to the south by the Rye Water River, referred to by the EPA as the Rye Water_030 (IE_EA_09R010400). The Rye Water River travels through the south of the MOOR at two points, one located to the west and one located to the east. The Blackhall Little stream is a tributary of the Rye water, flowing through the centre of the site from north to south. The Blackhall Little stream also crosses the MOOR at two locations, at the northeast and centre of the site. The Rye Water then flows ~8km to the southeast towards Leixlip, where it then feeds into the River Liffey (IE_EA_09L011900). The River Liffey continues east for approximately 18km before discharging into the Liffey Estuary Upper transitional waterbody, which in turn discharges into the Liffey Estuary Lower transitional waterbody and the Dublin Bay coastal waterbody thereafter.

Figure A below highlights those surface waterbodies located downstream of the proposed development at Moygaddy.

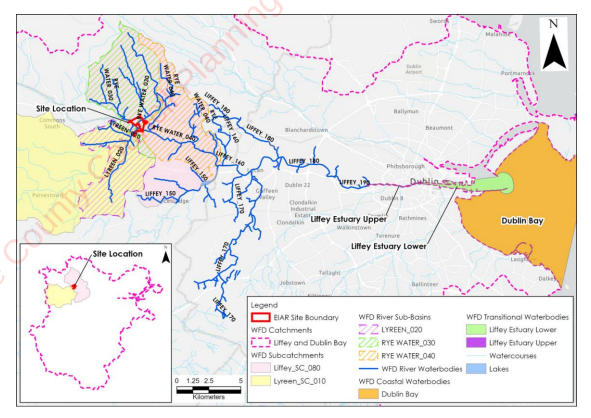


Figure A: Hydrological Setting and Downstream Surface Water Bodies

2.3 SURFACE WATER BODY CLASSIFICATION

A summary of the WFD status and risk result for Surface Water Bodies (SWBs) downstream of the proposed development are shown in **Table A**.

The Rye Water_030 river waterbody (IE_EA_09R010400) that bounds Sites A, B and C to the south and includes the Blackhall Little stream that flows through the centre of the proposed development achieved "Moderate" status in the latest WFD Cycle (2013-2018) (www.catchments.ie). Downstream of the R157 the Rye Water_040 waterbody (IE_EA_09R010600) is of "Poor" status. The Rye Water_040 discharges into the Liffey_150 waterbody (IE_EA_09L011900) at Leixlip which has achieved 'Good' status in the latest round (2013-2018). Downstream the Liffey_160 waterbody (IE_EA_09L012040) achieved 'poor' status, whilst the lower reach of the River Liffey, including the Liffey_170 (IE_EA_09L012100), Liffey_180 (IE_EA_09L012350) and the Liffey_190 (IE_EA_09L012360) waterbodies all achieved a 'Moderate' status in the latest WFD Cycle (2013-2018). Both the Liffey Estuary Upper (IE_EA_090_0400) and Liffey Estuary Lower transitional waterbodies achieved 'Good' status, and so too did the Dublin Bay coastal waterbody (IE_EA_090_0000) under the WFD 2013-2018. This status is based on the ecological, chemical and quantitative status of the SWB.

The 2 no. river waterbodies immediately downstream of the proposed development have been deemed to be "at risk" of failing to meet their WFD objectives. The Rye Water_030 in the vicinity of the site is listed as being under significant pressure from agriculture activities and domestic wastewater. Agriculture, urban runoff and domestic wastewater have been identified as significant pressures on the Rye Water_040 waterbody. The risk status for the downstream Liffey_150, Liffey_160 river waterbodies and the Liffey Estuary Upper and Liffey Estuary Lower transitional waterbodies are under review. The Liffey_150 is listed on (www.catchments.ie) as being under significant pressure from urban run-off, whilst the Liffey_160 is listed as being under significant pressure from agriculture. Urban wastewater is identified as a significant pressure for the Liffey Estuary Upper transitional waterbody. The Liffey_170, Liffey_180 and the Liffey_190 river waterbodies are 'at risk' of failing to meet their WFD objectives. These lower reaches of the Liffey River are listed as being under significant pressures from urban wastewater and urban run-off. The Dublin Bay coastal waterbody is not at risk of failing to meet its WFD objectives.

SWB status for the 2013-2018 WFD cycle are shown on Figure B.

Table A: Summary WFD Information for Surface Water Bodies

SWB	Overall Status	Risk Status	Pressures
Rye Water_030	Moderate	At Risk	Agriculture and domestic wastewater
Rye Water_040	Poor	At Risk	Agriculture urban runoff and domestic wastewater
Liffey_150	Good	Under Review	Urban Run-off
Liffey_160	Poor	Under Review	Agriculture
Liffey_170	Moderate	At Risk	Urban Wastewater and Urban Run-off
Liffey_180	Moderate	At Risk	Urban Wastewater and Urban Run-off
Liffey_190	Moderate	At Risk	Urban Wastewater and Urban Run-off
Liffey Estuary Upper	Good	Review	Urban Wastewater
Liffey Estuary Lower	Good	Review	-
Dublin Bay	Good	Not at Risk	-

2.4 GROUNDWATER BODY IDENTIFICATION

According to data from the GSI database the proposed development is underlain by the Dinantian Upper Impure Limestones of the Lucan Formation and are classified by the GSI as being a Locally Important Aquifer – Bedrock which is Moderately Productive only in Local Zones. The site is underlain by the Dublin Groundwater Body (GWB) (IE_EA_G_008) which is characterised by poorly productive bedrock.

2.5 GROUNDWATER BODY CLASSIFICATION

The site is located within the Dublin Groundwater Body (GWB) (IE_EA_G_008). This GWB achieved "Good" status under the WFD 2013-2018 review cycle (**Table B**). This status is based on the quantitative and chemical status of the GWB.

The risk status of the Dublin Groundwater Body (GWB) (IE_EA_G_008) is currently "under review". No significant pressures have been identified to be impacting on this GWB.

Table B: Summary WFD Information for Groundwater Bodies

GWB	Overall Status	Risk Status	Pressures
Dublin	Good	Under Review	-

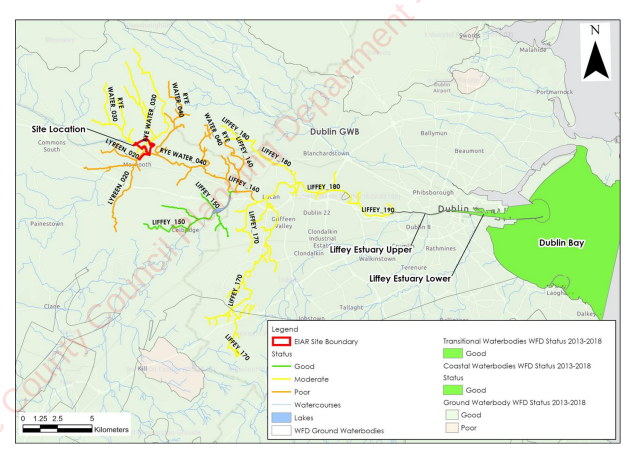


Figure B: WFD Surface Waterbody Status (2013-2018)

3. WFD SCREENING

As discussed in **Section 2**, there are a total of 10 no. surface water bodies that are located in the vicinity or downstream of the proposed development site. In addition, 1 no. groundwater body underlies the proposed development site.

3.1 SURFACE WATER BODIES

As shown in **Figure A** above, there are 7 no. river water bodies, 2 no. transitional waterbody and 1 no. coastal waterbody located in the vicinity or downstream of the proposed development.

With consideration for the construction and operational phases of the proposed development, it is considered that the Rye water _030 and Rye Water _040 that are in the vicinity and downstream of the site are carried through into the WFD Impact Assessment. All sections of the downstream Liffey River (Liffey_150, Liffey_160, Liffey_170, Liffey_180 and Liffey_190) have been screened out due to their distal location from the proposed development site and the large volumes of water within these surface waterbodies. The downstream transitional waterbodies including the Liffey Estuary Upper, Liffey Estuary Lower and the downstream coastal waterbody of Dublin Bay, have been screened out also due to their distal location from the proposed development site, the large volumes of water within these surface waterbodies and the saline nature of these waters.

3.2 GROUNDWATER BODIES

The underlying Dublin groundwater body will be carried through to the WFD Impact Assessment due to its proximal location directly underlying the proposed development site.

3.3 WFD SCREENING SUMMARY

A summary of WFD Screening discussed above is shown in **Table C**.

Table C: Screening of WFD water bodies located within the study area

Туре	WFD Classification	Waterbody Name/ID	Inclusion in Assessment	Justification
Surface Waterbody	River	Rye Water_030	Yes	The proposed development is in the vicinity and downstream of the Rye Water_030 River. An assessment is required to consider potential impacts of the proposed development to this SWB.
Ourity	River	Rye Water_040	Yes	The proposed development is in the vicinity and downstream of the Rye Water _040 River. An assessment is required to consider potential impacts of the proposed development to this SWB.
	River	Liffey_150	No	The Liffey River waterbody has been screened out due to its distal location from the proposed development site and the large volume of water within the river.
	River	Liffey_160	No	The Liffey River waterbody has been screened out due to its distal location from the proposed development site and the large volume of water within the river.
	River	Liffey_170	No	The Liffey River waterbody has been

		,		T	
					screened out due to its distal location from the proposed development site and the large volume of water within the river.
		River	Liffey_180	No	The Liffey River waterbody has been screened out due to its distal location from the proposed development site and the large volume of water within the river.
		River	Liffey_190	No	The Liffey River waterbody has been screened out due to its distal location from the proposed development site and the large volume of water within the river.
		Transitional	Liffey Estuary Upper	No	The Liffey Estuary Upper transitional waterbody has been screened out due to its distal location from the proposed development site, the large volume of water within the estuary and the saline nature of these waters.
		Transitional	Liffey Estuary Lower	No	The Liffey Estuary Lower transitional waterbody has been screened out due to its distal location from the proposed development site, the large volume of water within the estuary and the saline nature of these waters.
		Coastal	Dublin Bay	No	The Dublin Bay coastal waterbody has been screened out due to its distal location from the proposed development site, the large volumes of water within the surface waterbody and the saline nature of its water.
	Groundwater Body	Groundwater	Dublin	Yes	The proposed development site immediately overlies the groundwater body. An assessment is required to consider potential impacts of the proposed development to this GWB.
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4. WFD COMPLIANCE ASSESSMENT

4.1 PROPOSED DEVELOPMENT

The proposed development comprises a strategic employment zone (Site A), healthcare facilities (Site B), a strategic housing development (Site C), Maynooth Outer Orbital Road (MOOR) which consists of approximately 1.7km of new distributor road along with upgrade works, a standalone pedestrian and cycle bridge adjacent to the existing Kildare Bridge and the provision of an integral single span bridge (Moyglare Bridge) over the Rye Water River.

Aspects of each of the components of the proposed development include:

The Strategic Employment Zone (Site A) will consist of:

- The proposed development comprises 3 no. office blocks and all associated site development works
- The development includes a surface car park which includes 323 no. car parking spaces and 320 no. bicycle car parking spaces.
- Undertaking of road upgrade works on the R157 Dunboyne Road and the construction of a section of the Maynooth Outer Orbital Route and provision of associated pedestrian and cycle infrastructure.
- Vehicular access to the site will be provided via the R157 Dunboyne Road.
- Provision of a new pedestrian & cycle bridge structure at the River Rye Water adjacent to the existing Kildare Bridge.
- Provision of roof mounted solar PV panels on Office Blocks A, B & C.
- Provision of 3 no. ESB Kiosks.
- Provision of bin stores, bike stands, landscaping, boundary treatments and public lighting and all other site development works and services ancillary to the proposed development.

The Healthcare Facilities (Site B) will consist of:

- Construction of a new two-storey Nursing Home of 156 no. bedrooms with a Gross Floor Area (GFA) of 8,576m2, including vehicular pick up/drop-off area and service road;
- Construction of a new three-storey Primary Care Centre (PCC) with a Gross Floor Area (GFA) of 3,049m2;
- The development includes a shared surface car park providing 161 no. car parking spaces.
- Provision of communal (semi-private) and public open space
- Provision of hard and soft landscaping including amenity equipment, fencing and agtes.
- Provision of substation and public lighting.
- Proposed road improvement and realignment works along the R157 Dunboyne Road

The Strategic Housing Development SHD (**Site C**) will consist of:

- Construction of 360 no. residential homes comprising:
 - o 196 no houses (including 19 no. 2 beds, 156 no. 3 beds and 21 no. 4 beds).
 - o 102 no. duplexes (including 51 no. 1 beds and 51 no. 2 beds) set out in 6 no. blocks.
 - o 62 no. apartments (including 26 no. 1 beds and 36 no. 2 beds) set out in 2 no.
- Provision of a public park and playground with associated 42 no. car parking spaces adjacent to Moygaddy Castle Towerhouse and pedestrian and cyclist links along the Blackhall Little and Rye Water River. The overall public open space (including the High Amenity Lands) equates to 7.98 hectares.

- Provision of private open spaces in the form of balconies and terraces is provided to all individual apartments and duplexes to all elevations.
- Development of a two-storey creche facility (514 sqm), outdoor play area and associated parking of 29 no. spaces.
- Provision of a single storey Scout Den facility, including a hall, kitchen, meeting room and ancillary facilities (220sqm) and associated parking of 6 no. spaces.
- Provision of 500m of distributor road comprising of 7.0m carriageway with turning lane where required, footpaths, cycle tracks and grass verges. All associated utilities and public lighting including storm water drainage with SuDS treatment and attenuation.
- Proposed road improvement and realignment works of the existing L6219 local road
- Provision of 3 no. vehicular and pedestrian accesses from the L6219 local road and an additional vehicular and pedestrian access from the R157 to the Childcare and Scout Den facilities.
- A total of 667 no. car parking spaces are provided on site located at surface level.
 The car parking provision includes 10 no. Electric Vehicle charging and Universally
 Accessible spaces allocated for the Apartment & Duplex units. All Houses will be
 constructed with provision for EV Charging.
- Provision of site landscaping, public lighting, bin stores, 3 no. ESB unit substations, site services and all associated site development works.

The planning application for the Maynooth Outer Orbital Road (MOOR) will consist of:

- Provision of approximately 1,700m of new distributor road (MOOR Arc) comprising of 7.0m carriageway with turning lane where required, footpaths, cycle tracks and grass verges. All associated utilities and public lighting including storm water drainage with SuDS treatment and attenuation.
- Proposed road improvement and realignment works including:
 - o realignment of a section of the existing L6219 local road, which will entail the demolition of an existing section of the road which extends to circa 2,500 sqm.
 - Provision of pedestrian and cycle improvement measures along the L6219 and L22143 which abuts the boundary of Moygaddy House which is a Protected Structure (RPS ref 91558).
 - o Provision of pedestrian and cycle improvement measures along the R157 which abuts the Carton Demense Wall which is a Protected Structure (RPS Ref 91556).
 - Realignment of a section of the existing L22143 local road and R157, which will entail the demolition of an existing section of the road which extends to circa 3,200 sqm.
 - o Provision of a new signalised junction at the realigned junction between the L22143 and R157.
 - o Provision of a new signalised junction between the L2214 local road and the MOOR with right-turn lanes on approaches.
 - Reconfiguration of the L2214 section within the MOOR arc to a one-way from north
 to south with right-turn lanes, where applicable.
 - Reconfiguration of the northbound lane of the L2214 within the arc to a shared facility for use by pedestrians and cyclists.
 - Addition of chicanes on the L6219 and L22143 local road to reduce traffic flow and encourage utilisation of the MOOR.
- Provision of site landscaping, public lighting, site services and all associated site development works.

The planning application for the **Kildare Bridge** will consist of:

- Provision of a new bridge structure comprising the following:
 - a pedestrian and cycle bridge structure to be erected adjacent to the upstream/western side of the existing Kildare Bridge, with a 2m clearance, with the infrastructure tying into new infrastructure in Co. Meath.
 - This bridge will be a standalone, independent structure that will also support new water main assets

- New wastewater rising mains to be installed underground adjacent the bridge structure, to the west.
- New walkways and cycle track will tie-in with new infrastructure to be constructed by Cairn Homes and their Agents in County Kildare.
- Provision of site landscaping, public lighting, site services and all associated site development works.

The planning application for the **Moyglare Bridge** will consist of:

- Provision of approximately 200m of new portion of distributor road comprising of 7.0m carriageway with footpaths, cycle tracks and grass verges. All associated utilities and public lighting including storm water drainage with SuDS treatment and attenuation. This new road section with pedestrian and cycle infrastructure will tie in with existing infrastructure which provides access to the Maynooth Community College and Moyalare Hall Estate.
- Provision of a new bridge structure comprising the following:
 - o an integral 50m single span bridge at Moyglare Hall over the River Rye Water to connect with existing road infrastructure in County Kildare and associated floodplain works and embankments.
 - o The bridge will include pedestrian and cycle facilities
 - o Extension of the water main assets to serve new developments in Maynooth Environs
- Provision of site landscaping, public lighting, site services and all associated site development works.

It is proposed that surface water within Sites A, B and C (from roads, roofs and hardstanding areas) will drain via gravity to hydrocarbon interceptors, and infiltration area/attenuation storage areas. The main Site A, Site B and Site C attenuation systems will comprise underground poly-tunnel systems, to be located within the Proposed Development's green spaces in Site A and within the shared car park area of Site B and within the public open spaces in Site C with adequate drainage to maintain functionality. Various other SuDS (sustainable drainage systems) have been incorporated into the surface water drainage design including permeable pavements, swales, hydrocarbon interceptors, rainwater harvesting systems, and downstream attenuation/infiltration.

A proposed new connection to one of the existing watermains local to the site will be made for the Proposed Development. There is a 200mm watermain just south from the Kildare bridge, south of the Proposed Development. An extension from the existing 200mm watermain to be provided along the MOOR road, to the connection point at the site boundaries of Site A & Site B. It is proposed to provide an extension to the existing 200mm watermain at Moyglare Close, to serve Site C. The Proposed Development will be subject to a New Connection Agreement with Irish Water, with all details in accordance with their requirements.

It is proposed to provide a new underground pumping station constructed to IW standards and specifications to the west of the proposed nursing home building at Site B within the Proposed Development. The Proposed Development (Both Site A to the north and Site B to the east and Site C to the west of the proposed pumping station) will drain by gravity to the Pumping Station where it will then be pumped to the existing Irish Water network along the L1013 Local Road in County Kildare, approximately 1km south of the proposed pumping station. The foul sewers are sealed and there will be no discharge of wastewater to ground within the Proposed Development. Wastewater will be pumped from the Proposed Development to the Maynooth pumping station, and onwards from Maynooth pumping station to the Leixlip Wastewater Treatment Plant.

The proposed development works include works in close proximity to waterbodies. There are a number of potential adverse effects to both surface and groundwater.

The primary risks of degradation of surface water bodies include:

- Changes in surface runoff flow volumes and flow patterns;
- Entrainment of suspended solids in surface waters; and,
- Chemical pollution of surface waters by oil and or fuels.

The primary risks of degradation of groundwaters include:

- Chemical pollution of groundwaters by oils and fuels; and.
- Changes in local groundwater flow patterns.

4.2 POTENTIAL EFFECTS

4.2.1 Construction Phase (Unmitigated)

4.2.1.1 Potential Surface Water Quality Impacts from Earthworks

Construction phase activities including site levelling and excavations for building foundations, and attenuation tanks will require earthworks resulting in the removal of vegetation cover where present and excavation of soil and subsoils. The main risk will be from surface water runoff from bare soil and spoil storage areas during construction works.

These activities can result in the release of suspended solids in surface water runoff and could result in an increase in the suspended sediment load, resulting in increased turbidity. This could affect the water quality and fish stocks of downstream water bodies such as the River Rye Water.

Estimated flow volumes at the EPA gauging station on the Rye Water River at Annes BR (Station Code: 09048) and on the Rye Water at Leixlip (Station Code: 09001) highlight the increase in flow volumes downstream. The EPA estimate that 95% of flows in the Rye Water River, approximately 500m upstream from the proposed development equal or exceed 0.060m3/s while in the Rye Water at Maynooth, 95% of flows equal or exceed 0.133m3/s at Leixlip. Therefore, there is a significant increase in flow volumes from the Rye Water_030 River in the vicinity of the proposed development site to the Rye Water_040 River downstream.

These contaminants have the potential to cause a deterioration in the overall status of the Rye Water_030 and could result in the prevention of the Rye water_030 SWB from achieving 'Good' status in the future, due to its proximal location to the proposed development. Further downstream the status of the Rye Water_040 river waterbody is unlikely to be impacted even in an unmitigated scenario due to the significant increase in flow volumes between the Rye Water_030 and Rye Water_040 Rivers.

A summary of potential status change to SWBs arising from surface water quality impacts from earthworks during the construction phase of the proposed development in the unmitigated scenario are outlined in **Table D**.

Table D: Surface Water Quality Impacts during Construction Phase (Unmitigated)

SWB	WFD Code	Current Status	Assessed Potential Status Change
Rye Water_030	IE_EA_09R010400	Moderate	Poor
Rye Water_040	IE_EA_09R010600	Poor	Poor

4.2.1.2 Groundwater Quality Impacts

Accidental spillage during refuelling of construction plant with petroleum hydrocarbons is a significant pollution risk to groundwater. The accumulation of small spills of fuels and lubricants

during routine plant use can also be a pollution risk. Chemicals such as paints and detergents also pose a threat to the groundwater environment. Potential accidental wastewater discharges from temporary on-site welfare facilities have the potential to impact on groundwater quality. Runoff from concrete works can impact on surface water and groundwater quality.

These sources of contamination have the potential to impact on groundwater quality in the underlying groundwater bodies.

A summary of potential status change to the GWB arising from potential groundwater quality impacts during the construction phase of the proposed development in the unmitigated scenario are outlined in **Table E**.

Table E: Groundwater Quality Impacts during Construction Phase (Unmitigated)

GWB	WFD Code Current Status		Assessed Change
Dublin	IE_EA_G_008	Good	Moderate

4.2.2 Operational Phase (Unmitigated)

4.2.2.1 Reduced Groundwater Flows

Without appropriate mitigation replacement of the existing greenfield surfaces with impermeable hardstanding surfaces can affect and redirect rainfall recharge to the groundwater flow system at the development site, and as a result can alter local groundwater flow patterns. This may have an adverse impact on the quantitative status of the Dublin GWB.

A summary of potential status change to GWBs arising from reduced groundwater flows during the operation stage of the proposed development in the unmitigated scenario are outlined in **Table F**.

Table F: Potential Impact on Groundwater Flows during Operational Phase (Unmitigated)

GWB	WFD Code	Current Status	Assessed Change	
Dublin	IE_EA_G_008	Good	Moderate	
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4.2.2.2 Groundwater Quality Impacts

Surface water runoff from roads and car parking areas can potentially contain elevated levels of contaminants such as hydrocarbons and suspended solids. These could alter pH or nutrient concentrations in groundwater. The use of fertilizers (organic and inorganic, which can increase nitrate and phosphate concentrations in groundwater) and pesticides could also impact on groundwater quality. These contaminants have the potential to adversely impact local groundwater quality in the underlying aquifers.

A summary of potential status change to the Dublin GWB arising from groundwater quality impacts during the operation stage of the proposed development in the unmitigated scenario are outlined in **Table G.**

Table G: Groundwater Quality Impacts during Operational Phase (Unmitigated)

GWB	WFD Code	Current Status	Assessed Change
Dublin	IE_EA_G_008	Good	Moderate

4.2.2.3 Surface Water Quality Impacts

Surface water runoff from roads and car parking areas can potentially contain elevated levels of contaminants such as hydrocarbons and suspended solids. These could alter pH or nutrient concentrations in surface water. The use of fertilizers (organic and inorganic, which can increase nitrate and phosphate concentrations in and surface water). These contaminants have the potential to cause a deterioration in the overall status and could result in the prevention of the Rye Water_030 SWB from achieving 'Good' status in the future, due to its proximal location to the proposed development. Further downstream the status of the Rye Water 040 river waterbody is less at risk.

A summary of potential status change to SWBs arising from surface water quality impacts during the operation stage of the proposed development in the unmitigated scenario are outlined in **Table H**.

Table H: Surface Water Quality Impacts during Operational Phase (Unmitigated)

SWB	WFD Code	Current Status	Assessed Change
Rye Water_030	IE_EA_09R010400	Moderate	Poor
Rye Water_040	IE_EA_09R010600	Poor	Poor

4.3 MITIGATION MEASURES

In order to mitigate against the potential adverse effects on surface and groundwater quality, quantity and flow patterns, mitigation measures will be implemented during the construction and operational phases of the proposed development. These are outlined below.

4.3.1 Construction Phase

4.3.1.1 Mitigation Measures for Surface water Quality

Management of surface water runoff and subsequent treatment prior to release off-site will be undertaken during construction work as follows:

- Silt fencing will be constructed around the construction footprint in order to create a
 defined perimeter for the proposed works, leaving a natural vegetation buffer
 between the construction footprint (other than operational surface water outfall
 installations which are described below) and surface water receptors and associated
 riparian habitats.
- A silt fence will also be attached to solid boundary fencing where it is in place and where there is a surface water receptor. This will protect the stream from any potential sediment laden surface water run-off generated during construction activities.
- The silt fence will comprise a geotextile membrane that will buried beneath the ground to filter any run-off that may occur as a result of the proposed works. The silt

- fence will be monitored throughout the proposed works and will remain in place after the works are completed and until the exposed earth has re-vegetated.
- As construction advances there may be a requirement to collect and treat surface
 water within the site. This will be completed using perimeter swales at low points
 around the construction areas, and if required water will be pumped from the swales
 into sediment bags prior to overland discharge allowing water to percolate naturally
 to ground;
- Discharge onto ground at a distance of over 30m from nearby watercourses (Rye Water River and Blackhall Little Stream) will be via a silt bag which will filter any remaining sediment from the pumped water. The entire discharge area from silt bags will be enclosed by a perimeter of double silt fencing;
- A suitably sized detention basin or settlement area will be installed at the lowest point before discharge to ground where excess run- off must leave the site. Silt curtains or earth berms will be used to channel run-off to locations where it can be controlled. These may take the form of an open detention area or, where the need arises, a portable skip/s, or similar, where inflow passes through straw bales, gravel etc.
- Any proposed discharge area will avoid potential surface water ponding areas, and will only be located where suitable subsoils are present;
- Daily monitoring and inspections of site drainage during construction will be completed;
- No instream works will take place outside the period July 1st September 31st in line with Inland Fisheries Ireland (2016) Guidelines on Protection of Fisheries During Construction Works in and Adjacent to Waters.
- All guidance / mitigation measures proposed by the OPW or the Inland Fisheries Ireland is incorporated into the design of the proposed works.
- Surface water outfalls will be constructed in accordance with the measures described in Section 4.3.1.3 below and subject to agreement with IFI.
- Good construction practices such wheel washers and dust suppression on site roads, and regular plant maintenance, which will be implemented, will ensure minimal risk. The Construction Industry Research and Information Association (CIRIA) provide guidance on the control and management of water pollution from construction sites ('Control of Water Pollution from Construction Sites, guidance for consultants and contractors', CIRIA, 2001), which provides information on these issues. This will ensure that surface water arising during the course of construction activities will contain minimum sediment.
- Preventative measures during construction have been incorporated into the Construction and Environmental Management Plan, which will be updated upon grant of permission and to provide any additional measures required pursuant to planning conditions and agreements with the planning authority.
- There will be no direct discharge to any water body, and therefore no risk of hydraulic loading or contamination will occur;
- The MOOR stream crossing upgrade works, the Moyglare Bridge and the Kildare Bridge Works will all require a Section 50 application (Arterial Drainage Act, 1945). The river/stream crossings will be designed in accordance with OPW guidelines/requirements on applying for a Section 50 consent, where considered necessary by the designer.

Construction phase activities at Kildare Bridge include directional drilling which will require earthworks resulting in removal of vegetation cover and excavation of any minor local pockets of organic soil/subsoils, and bedrock. The main risk from directional drilling will be from frac-out, therefore the following mitigation measures will be followed:

- For directional drilling the area around the bentonite batching, pumping and recycling plant will be bunded using terram (as it will clog) and sandbags in order to contain any spillages.
- Drilling fluid returns will be contained within a sealed tank / sump to prevent migration from the works area;

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- Spills of drilling fluid will be clean up immediately and stored in an adequately sized skip before been taken off-site;
- The drilling fluid/bentonite will be non-toxic and naturally biodegradable (i.e., Clear Bore Drilling Fluid or similar will be used);
- The drilling process / pressure will be constantly monitored to detect any possible leaks or breakouts into the surrounding geology or local watercourse;
- This will be gauged by observation and by monitoring the pumping rates and pressures. If any signs of breakout occur then drilling will be immediately stopped;
- Any frac-out material will be contained and removed off-site;

Release of effluent from on-site wastewater systems during the construction phase has the potential to impact on groundwater and surface waters. The proposed mitigation measures relating to wastewater effluent include:

- A self-contained port-a-loo with an integrated waste holding tank will be used at the site compounds, maintained by the providing contractor, and removed from site on completion of the construction works; and,
- No wastewater will be discharged on-site during either the construction or operational phase.

4.3.1.2 Mitigation Measures to Protect Groundwater Quality

The potential pollution of groundwater during the construction phase will be mitigated by the provision of appropriate controls and working methods. These include best practice methods for storage and handling of fuels and chemicals and include:

- All plant and machinery will be serviced before being mobilised to site;
- No plant maintenance will be completed on site, any broken down plant will be removed from site to be fixed;
- Refuelling will be completed in a controlled manner using drip trays at all times;
- Mobile bowsers, tanks and drums will be stored in secure, impermeable storage areas away from open water;
- Fuel containers will be stored within a secondary containment system, e.g. bunds for static tanks or a drip tray for mobile stores;
- Containers and bunding for storage of hydrocarbons and other chemicals will have a holding capacity of 110% of the volume to be stored;
- Ancillary equipment such as hoses and pipes will be contained within the bund;
- Taps, nozzles or valves will be fitted with a lock system;
- Fuel and chemical stores including tanks and drums will be regularly inspected for leaks and signs of damage;
- Drip-trays will be used for fixed or mobile plant such as pumps and generators in order to retain oil leaks and spills;
- Only designated trained operators will be authorised to refuel plant on site;
- Procedures and contingency plans will be set up to deal with emergency accidents or spills; and,
- An emergency spill kit with oil boom, absorbers etc. will be kept on-site for use in the event of an accidental spill. A specific team of staff will be trained in the use of spill containment.

Highest standards of site management will be maintained, and utmost care and vigilance followed to prevent accidental contamination or unnecessary disturbance to the site and surrounding environment during construction. A suitably qualified individual will be given the task of overseeing the pollution prevention measures agreed for the site to ensure that they are operating safely and effectively as well as having responsibility for the implementation of Emergency Procedures for spill control measures.

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The proposed mitigation measures relating to concrete include:

- No batching of wet-cement products will occur on site. Ready-mixed supply of
 wet concrete products and where possible, emplacement of pre-cast
 elements, will take place.
- No washing out of any plant used in concrete transport or concreting operations will be allowed on-site;
- Where possible pre-cast elements for culverts and concrete works will be used.
- Where concrete is delivered on site, only the chute will be cleaned, using the smallest volume of water practicable. No discharge of cement contaminated waters to the construction phase drainage system or directly to any artificial drain or watercourse will be allowed. Chute cleaning water will be undertaken at lined cement washout ponds.
- Weather forecasting will be used to plan dry days for pouring concrete.
- The pour site will be kept free of standing water and plastic covers will be ready in case of sudden rainfall event.

4.3.1.3 Mitigation Measures to Protect against Morphological Changes to Surface Water Courses & Drainage Patterns

Diversion, culverting and bridge crossing of surface watercourses can result in morphological changes, changes to drainage patterns and alteration of aquatic habitats. Construction of structures over water courses has the potential to significantly interfere with water quality and flows during the construction phase. Mitigation by design is the key factor in minimising the potential for effects on water course morphology.

The proposed mitigation measures relating to morphological changes include:

- The proposed design for water course crossings and culverts, which minimises interactions with water courses, ensures that there will be no perceptible effects on the morphology of those watercourses.
- Prior to the outset of these works, small defined works areas will be fenced off at the location of the storm water outfall (between the main construction site and both water courses). Silt fences will be attached to these fences. The silt fence will provide a solid barrier between the proposed pipelaying works and the Rye Water River and Blackhall Little Stream.
- The necessary pipelaying works will be undertaken within this defined area.
- Following the installation of the pipework and reinstatement of the ground, the small section of the silt fence that protects the Rye Water River/Blackhall Little
 Stream will be removed to facilitate the construction of the outfall.
- No instream works will take place outside the period July 31st September 31st in line with Inland Fisheries Ireland (2016) Guidelines on Protection of Fisheries During Construction Works in and Adjacent to Waters.
- Cofferdams will be constructed using one tonne sandbags at the edge of the Rye Water River/Blackhall Little Stream at the outfall point to create dry working areas.
- A submersible pump will be used to dewater inside the coffer dammed area and will discharge any waters to land at a location of over 30m from the rivers. The pumped waters will discharge through a silt bag.
- The bankside will be excavated and a small pre-cast concrete headwall installed (with outfall pipe included).
- The banks and channel bed will be reinstated to avoid erosion or run off of silt. Following this the dams will be removed.
- The surface water discharge point is likely to take less than one day to install.
 During the near stream construction work double row silt fences will be emplaced immediately down-gradient of the construction area for the

- duration of the construction phase. There will be no batching or storage of cement allowed in the vicinity of the crossing construction areas; and,
- All watercourse crossing works will require a Section 50 application (Arterial Drainage Act, 1945). The river/stream crossings will be designed in accordance with OPW guidelines/requirements on applying for a Section 50 consent, where considered necessary by the designer.

4.3.2 Operational Phase

4.3.2.1 Mitigation Measures to Protect Groundwater Flow Regimes

The alteration of local groundwater flow patterns due to the replacement of the greenfield surface with hardstand surfaces will be minimised by the incorporation of a properly designed surface drainage and gravity sewer network, and by using underground attenuation tanks for drainage management which will control discharge to the Rye Water River less than the areenfield rates.

Sites A, B & C will direct surface water from surfaced areas roads, and roofs, via gravity, infiltration area/attenuation storage, hydrocarbon interceptors and filtration drain to outfalls at the River Rye Water/Blackhall Little, just west of the Kildare Bridge and the Blackhall Little stream. The remaining areas are considered green space and will be allowed to drain naturally to ground, with negligible impact on the performance of the surface water network, and groundwater flows and therefore do not contribute to the surface water drainage networks.

Surface water attenuation will be used to control runoff from all hard surfaces in accordance with the Greater Dublin Strategic Drainage Study (GDSDS), with these being restricted to a maximum flow rate of 5.5 l/s/ha, which is less than the calculated greenfield runoff equivalent. Attenuation Storage will be provided at strategic locations, in the form of unlined proprietary poly-tunnel storage units (or similar approved). These poly-tunnel storage units will be underground, in proposed green-spaces for both Site A and Site C and in the car parking area for Site B, for the attenuation of rainfall runoff prior to discharge. The attenuation for the proposed MOOR are to comprise of largely enclosed vegetated ponds, and be preceded by a Class 1 bypass fuel separator.

Attenuation Storage will temporarily store excessive surface water, due to the restricted flow rates during rainfall events up to, and including, the design 1% AEP with a 20% additional allowance for climate change. This will allow for the limiting discharge rates to less than greenfield run off rates at the Proposed Development outfall.

Discharge rates at the proposed surface outfalls, that serve Sites A, B and C are to be restricted by using a flow control device, in a chamber upstream of the outfalls, such as Hydro-Brake Optimum Vortex Flow control unit, or similar approved by Meath and Kildare County Councils, downstream of the proposed attenuation systems.

It is proposed that surface water run off on the MOOR is to be captured by adequately spaced trapped road gullies, which connect to a main carrier drain under the road. The rainfall runoff on the aligning footpath and cycle track shall be intercepted by the dividing tree-lined grass verge, with excess runoff only being collected by the road's gully network.

Surface water run off on the Kildare Bridge and the Moyglare Bridge are to be captured by the proposed drainage features proposed as part of the MOOR.

The proposed surface water network is to be split into 4 no. catchments, in order to optimise the network based on the natural topography of the site.

A series of best practice SuDs drainage design controls have been included in the site drainage design to ensure there is no perceptible impact on groundwater flows. These include rainwater harvesting at Sites A and C, Permeable paving and road gullies.

4.3.2.2 Mitigation Measures to Protect Groundwater Quality

Potential emissions to ground and / or surface water include storm water run-off and wastewater.

In relation to storm water run-off, the surface water drainage system will consist of a gravity sewer network that will convey runoff from the roofs and paved areas of the development to outfall manholes, which will discharge at controlled flow rates to the Rye Water River/Blackhall Little Stream. Discharge will be less than the greenfield equivalent runoff rate. Temporary underground attenuation will also be provided at separate locations in the form of underground cellular storage units. Silt traps will be provided for upstream of the attenuation tanks. Surface water will pass through oil interceptors prior to discharging from the site.

Wastewater from the development will discharge to the proposed onsite underground wastewater pumping station, which will ultimately link up to the existing Maynooth town wastewater network prior to discharging to Leixlip Wastewater Treatment Plant. The wastewater treatment plant is regulated and operates under an EPA licence which controls emissions to acceptable levels.

Rainfall allowed to percolate to ground and/or flow via subsurface flow to the Rye Water River/Blackhall Little Stream will be within the green/landscaped areas of Site A and so there is no significant source of pollution related to these areas.

These standard drainage design controls will ensure the development will not give rise to any significant surface water or groundwater quality impacts at or downstream of the site.

4.3.2.3 Mitigation Measures to Protect Surface Water Quality

Water quality of the surface water, discharging from site, is to be improved with the following provisions:

- Permeable Paving in all private driveways;
- Intensive landscaping, where practical;
- Trapped road gullies on all road carriageways, to trap silt and gross pollutants;
- Traditional gravity pipe and manhole network will be provided, to convey the collected rainfall runoff as far as the development's outfall. Manholes are provided for maintenance access at branched connections, change in pipe size and gradient, and at intervals no greater than 90m distance.
- Silt traps to be provided on manholes immediately upstream of attenuation systems, as a further preventative measure to trap silt and other gross pollutants;
- Surface water attenuation storage in the form of poly-tunnel installation at both Site A and Site C (green spaces) and Site B (car parking area);
- A Class 1 Bypass Fuel/Oil Separator is to be provided as an additional and final mitigation measure, prior to surface water discharge from the Proposed Development sites.

These standard drainage design controls will ensure the development will not give rise to any significant surface water quantity impacts or increased flood risk downstream of the site.

4.3.3 Potential Effects with the Implementation of Mitigation

In all instances, the mitigation measures described in **Section 4.3** are sufficient to meet the WFD Objectives. The assessment of WFD elements for the WFD waterbodies is summarised in **Table I** below.

Table I: Summary of WFD Status for Unmitigated and Mitigated Scenarios

	WFD Element	WFD Code	Current Status	Assessed Status – Unmitigated	Assessed Status – with Mitigation Measures
	Rye Water_030 SWB	IE_EA_09R010400	Moderate	Poor	Moderate
	Rye Water_040 SWB	IE_EA_09R010600	Poor	Poor	Poor
	Dublin GWB	IE_EA_G_008	Good	Moderate	Good
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5. SUMMARY AND CONCLUSION

5.1 SUMMARY

WFD status for SWBs (Surface Water Bodies) and GWB (Groundwater Body) hydraulically linked to the proposed development site are defined in **Section 2** above.

The surface water connections from the proposed development site to the Rye Water River/Blackhall Little Stream could transfer poor quality surface water that may affect its WFD status. However, as described in **Section 4.2.1.1**, flow volumes in the Rye Water_040 at Louisa Bridge are significantly greater than those recorded in the Rye Water_030 River upstream from the proposed development.

Nevertheless, a series of mitigation measures, designed for the protection of surface and groundwater quality, have been proposed to ensure the protection of receiving waters during the construction and operational phase of the proposed development.

Surface water drainage measures, pollution control and other preventative measures have been incorporated into the project design to minimise significant negative or adverse impacts on water quality including the adjacent Rye Water River Blackhall Little Stream. Preventative measures during construction include fuel and concrete management and a waste management plan which have been incorporated into the Construction and Environmental Management Plan. A range of surface water control measures will also be used including silt fencing along the Rye Water River/Blackhall Little Stream and the maintenance of a set back from the watercourse during construction.

During the operational phase, the key surface water control measure is that there will be a gravity fed sewer network, water drainage system with a Hydro-Brake flow restrictor, filter drain and attenuation systems along with petrol / oil interceptors prior to outflow to the Rye Water River/Blackhall Little Stream. The proposed system will control discharge volume and discharge quality to acceptable greenfield levels. It is also proposed to retain the existing riparian zone which will act as a buffer between the development and the river/stream.

There will be no change in GWB or SWB status in the underlying GWBs or downstream SWBs resulting from the proposed development. There will be no change in quantitative (volume) or qualitative (chemical) status, and the underlying GWBs and downstream SWBs are protected from any potential deterioration.

In the event where the current status of the waterbody is Poor (i.e. Rye Water_040) the proposed development will not prevent them from achieving Good Status in the future.

As such, the proposed development will not impact upon any surface water or groundwater body as it will not cause a deterioration of the status of the body and/or it will not jeopardise the attainment of good status. Therefore, the proposed development is compliant with the requirements of the Water Framework Directive (2000/60/EC) and the Groundwater Directive (2006/118/EC).

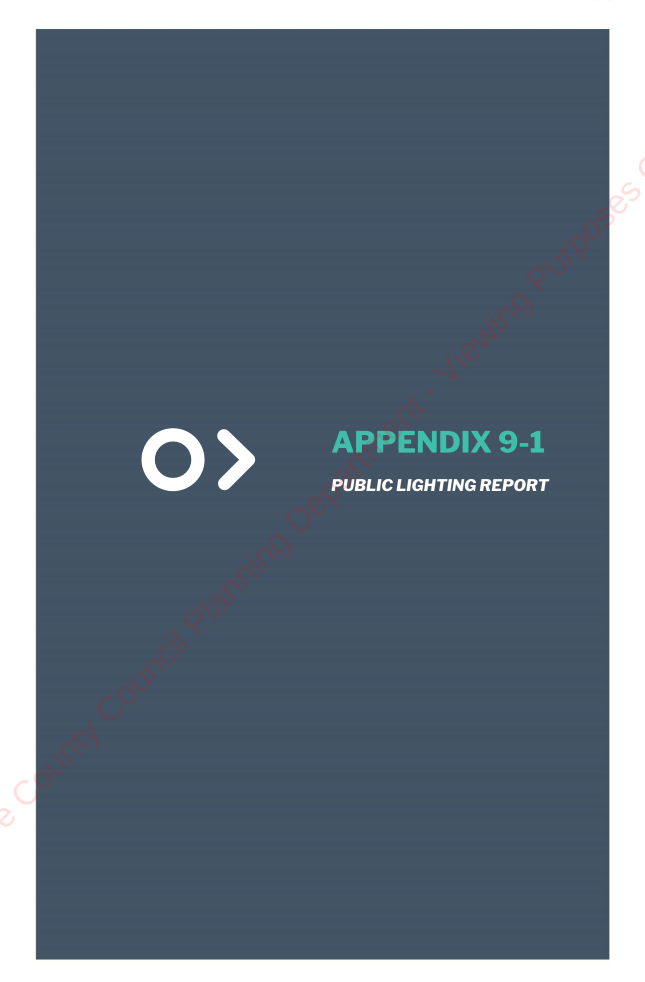
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DESIGNER: Alex Naper

PROJECT No: SES 09922 Rev C

PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd

Distributor road section designed in accordance with EN13201-2:2015 Category P2 with longitudinal uniformity meeting requirements of EN13201-2:2015 Category M4.

Junction sections deigned in accordance with EN13201-2:2015 Category C3.

Link road section designed in accordance with EN13201-2:2015 Category P3 with longitudinal uniformity meeting requirements of EN13201-2:2015 Category M5.

Rev B: Updated layout.

Rev C: Existing HID luminaires added

Outdoor Lighting Report

PREPARED BY: Sabre Electrical Services Ltd.

Unit 11,

Bellview Industrial Estate, Tolka Valley Road,

Dublin 11

Phone Number: 01 8110875 Contact: Graham Sheehan eMail: graham@sabrelighting.ie

DESIGNER: Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Layout Report

General Data

Dimensions in Metres Angles in Degrees

Calculation Grids

ID	Grid Name	Х	Y	X' Length	Y' Length	X' Spacing	Y' Spacing
1	Grid 1	693864.63	739395.68	54.00	68.83	1.50	1.50
2	Grid 2	693959.70	739297.35	46.43	43.42	1.50	1.50
3	Grid 3	693909.10	739363.32	172.43	109.41	1.50	1.50
4	Grid 4	694078.43	739267.61	52.41	43.42	1.50	1.50
5	Grid 5	694125.23	739254.25	195.00	54.00	1.50	1.50
6	Grid 6	694300.72	739246.43	52.41	43.42	1.50	1.50
7	Grid 7	694463.49	739145.49	52.41	43.42	1.50	1.50
8	Grid 8	694656.84	739000.69	120.00	99.00	1.50	1.50
9	Grid 9	694343.70	739623.78	118.04	98.84	1.48	1.50
10	Grid 10	694576.26	739100.39	175.00	374.26	1.50	1.50
11	Grid 11	694437.37	739569.37	219.63	99.00	2.75	1.50
12	Grid 12	694056.27	739503.77	144.00	295.00	1.50	1.50
13	Grid 13	693911.77	739445.58	108.00	146.74	1.50	1.50
14	Grid 14	694395.42	739629.43	69.00	184.00	1.50	1.50
15	Grid 15	694318.46	739267.24	69.00	321.76	1.50	1.50
16	Grid 16	694619.02	738523.02	114.00	138.00	1.50	1.50
17	Grid 17	694628.61	738660.04	114.00	362.00	1.50	1.50
18	Grid 18	694779.13	739002.56	274.00	189.00	1.50	1.50
19	Grid 19	694333.57	739208.13	365.00	85.44	1.50	1.50
20	Grid 20	693513.62	739293.26	151.01	375.94	1.50	1.50

Luminaires



Luminaire A Data

Supplier	C U Phosco
Туре	P863-128-R2E-730-W3-425-55W
Lamp(s)	730SS
Lamp Flux (klm)	7.78
File Name	P863-128-R2E-730-W3-425-55W.ies
Maintenance Factor	0.87
Imax70,80,90(cd/klm)	463.7, 84.3, 0.0
No. in Project	28

Luminaire C Data



Supplier	C U Phosco
Туре	P862-256-R2E-730-W3-425-107W
Lamp(s)	730SS
Lamp Flux (klm)	14.97
File Name	P862-256-R2E-730-W3-425-107W.ies
Maintenance Factor	0.87
Imax70,80,90(cd/klm)	458.4, 47.0, 0.0
No. in Project	27

Luminaire B Data

Supplier	C U Phosco
Туре	E950-28-P4A-730-C550-14W
Lamp(s)	730N
Lamp Flux (klm)	2.08
File Name	E950-28-P4A-730-C0550-14W.ies
Maintenance Factor	0.83
lmax70,80,90(cd/klm)	659.3, 183.1, 0.3
No. in Project	2

Luminaire D Data



Supplier	C U Phosco
Туре	P862-256-R2E-730-W3-250-64W
Lamp(s)	730SS
Lamp Flux (klm)	8.84
File Name	P862-256-R2E-730-W3-250-64W.ies
Maintenance Factor	0.87
Imax70,80,90(cd/klm)	458.4, 47.0, 0.0
No. in Project	4

DESIGNER:

Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Luminaires



Luminaire E Data

Supplier	C U Phosco					
Туре	P862-256-R2E-730-W3-300-76W					
Lamp(s)	730SS					
Lamp Flux (klm)	10.70					
File Name	P862-256-R2E-730-W3-300-76W.ies					
Maintenance Factor	0.87					
Imax70,80,90(cd/klm)	458.4, 47.0, 0.0					
No. in Project	37					

Luminaire F Data



Supplier	C U Phosco
Туре	P863-128-R4-730-W3-300-40W
Lamp(s)	730SS
Lamp Flux (klm)	5.53
File Name	P863-128-R4-730-W3-300-40W.ies
Maintenance Factor	0.87
lmax70,80,90(cd/klm)	386.2, 27.2, 0.4
No. in Project	10

Luminaire J Data

	1
Supplier	
Туре	2685 SNN-1C#
Lamp(s)	1 ST 150 17500 2000 E40
LampFlux(klm)/Colour	17.50 1950 / 23
File Name	Arc 2685 SNN 1C# 1 ST 150 17500 1950 E 40.ldt
Maintenance Factor	0.75
Imax70,80,90(cd/klm)	352.0, 100.0, 5.0
No. in Project	6

DESIGNER: A

Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Layout

ID	Туре	Х	Y	Height	Angle	Tilt	Cant	Out-	Target	Target	Target
								reach	Х	Y	Z
1	С	693893.29	739395.63	10.00	306.00	0.00	0.00	0.50			
2	С	693884.52	739362.91	10.00	136.00	0.00	0.00	0.50			
3	C	693933.49	739398.17	10.00	128.00	0.00	0.00	0.50			
4	Α	693913.80	739367.43	8.00	47.00	0.00	0.00	0.50			
5	Α	693958.11	739331.85	8.00	45.00	0.00	0.00	0.50			20
6	Α	693982.74	739327.61	8.00	248.00	0.00	0.00	0.50			(4)
7	Α	694008.53	739306.37	8.00	69.00	0.00	0.00	0.50		0/	•
8	Α	693937.48	739346.51	8.00	53.00	0.00	0.00	0.50		O)	
9	Α	694040.33	739296.89	8.00	76.00	0.00	0.00	0.50			
10	Α	694074.42	739291.17	8.00	78.00	0.00	0.00	0.50	C'A		
11	Α	694108.62	739295.82	8.00	263.00	0.00	0.00	0.50			
12	Α	694130.13	739283.09	8.00	82.00	0.00	0.00	0.50			
13	Α	694163.81	739278.39	8.00	83.00	0.00	0.00	0.50			
14	В	693980.93	739311.36	6.00	151.00	0.00	0.00	0.40			
15	В	694112.38	739277.66	6.00	169.00	0.00	0.00	0.40			
16	Α	694197.52	739273.55	8.00	85.00	0.00	0.00	0.50			
17	Α	694231.04	739268.57	8.00	85.00	0.00	0.00	0.50			
18	Α	694263.20	739263.98	8.00	85.00	0.00	0.00	0.50			
19	Α	694296.89	739259.28	8.00	77.00	0.00	0.00	0.50			
20	Α	694325.52	739253.15	8.00	73.00	0.00	0.00	0.50			
21	Α	694350.78	739235.67	8.00	57.00	0.00	0.00	0.50			
22	F	694336.89	739268.29	8.00	317.00	0.00	0.00	0.50			
23	Α	694379.13	739215.14	8.00	64.00	0.00	0.00	0.50			
24	Α	694408.87	739198.81	8.00	60.00	0.00	0.00	0.50			
25	Α	694438.79	739182.31	8.00	62.00	0.00	0.00	0.50			
26	Α	694468.63	739165.98	8.00	61.00	0.00	0.00	0.50			
27	Α	694498.75	739159.64	8.00	250.00	0.00	0.00	0.50			
28	Α	694513.73	739141.44	8.00	55.00	0.00	0.00	0.50			
29	Α	694482.37	739138.84	8.00	322.00	0.00	0.00	0.50			
30	D	694702.40	739062.93	10.00	304.00	0.00	0.00	0.50			
31	Е	694686.20	739062.69	10.00	260.00	0.00	0.00	0.50			
32	D	694726.91	739065.21	10.00	227.00	0.00	0.00	0.50			
33	Е	694703.44	739081.44	10.00	2.00	0.00	0.00	0.50			
34	Е	694723.50	739097.46	10.00	191.00	0.00	0.00	0.50			
35	Α	694663.96	739056.65	10.00	63.00	0.00	0.00	0.50			
36	D	694730.09	739046.72	10.00	102.00	0.00	0.00	0.50			

DESIGNER:

Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Layout Continued

ID	Туре	Х	Y	Height	Angle	Tilt	Cant	Out-	Target	Target	Target
								reach	x	Y	Z
37	D	694705.42	739037.94	10.00	23.00	0.00	0.00	0.50			
38	Е	694707.20	739017.51	10.00	355.00	0.00	0.00	0.50			
39	Е	694709.77	738982.63	10.00	2.00	0.00	0.00	0.50			
40	Е	694753.36	739070.04	10.00	284.00	0.00	0.00	0.50			
41	Е	694792.18	739081.88	10.00	291.00	0.00	0.00	0.50			~0
42	Е	694830.26	739095.30	10.00	292.00	0.00	0.00	0.50			(2)
43	Е	694712.76	738943.79	10.00	2.00	0.00	0.00	0.50		0,	
44	Е	694708.66	738905.08	10.00	354.00	0.00	0.00	0.50		0,	
45	Е	694699.89	738866.95	10.00	348.00	0.00	0.00	0.50			
46	Е	694692.32	738828.99	10.00	348.00	0.00	0.00	0.50			
47	Е	694685.87	738789.77	10.00	349.00	0.00	0.00	0.50			
48	Е	694681.26	738750.46	10.00	349.00	0.00	0.00	0.50			
49	Е	694676.11	738711.51	10.00	349.00	0.00	0.00	0.50			
50	J	694686.56	738669.65	10.00	170.00	5.00	0.00	2.00			
51	J	694683.53	738647.14	10.00	170.00	5.00	0.00	2.00			
52	J	694681.45	738629.74	10.00	170.00	5.00	0.00	2.00			
53	J	694679.68	738609.10	10.00	170.00	5.00	0.00	2.00			
54	J	694674.47	738565.02	10.00	179.00	5.00	0.00	2.00			
55	Е	694866.18	739112.99	10.00	304.00	0.00	0.00	0.50			
56	Е	694900.50	739133.56	10.00	295.00	0.00	0.00	0.50			
57	Е	694932.80	739154.34	10.00	303.00	0.00	0.00	0.50			
58	Е	694924.94	739131.59	10.00	118.00	0.00	0.00	0.50			
59	Α	694543.95	739124.55	8.00	55.00	0.00	0.00	0.50			
60	Α	694574.07	739108.02	8.00	55.00	0.00	0.00	0.50			
61	Α	694604.26	739091.24	8.00	55.00	0.00	0.00	0.50			
62	Α	694634.40	739074.35	8.00	55.00	0.00	0.00	0.50			
63	Е	694700.33	739131.26	10.00	2.00	0.00	0.00	0.50			
64	Е	694714.20	739165.97	10.00	192.00	0.00	0.00	0.50			
65	Е	694707.49	739198.13	10.00	189.00	0.00	0.00	0.50			
66	Е	694700.32	739232.09	10.00	189.00	0.00	0.00	0.50			
67	Е	694692.51	739267.89	10.00	189.00	0.00	0.00	0.50			
68	Е	694668.67	739290.87	10.00	20.00	0.00	0.00	0.50			
69	Е	694675.95	739328.25	10.00	194.00	0.00	0.00	0.50			
70	Е	694662.56	739367.87	10.00	204.00	0.00	0.00	0.50			
71	Е	694650.61	739399.35	10.00	211.00	0.00	0.00	0.50			
72	E	694637.49	739432.77	10.00	200.00	0.00	0.00	0.50			

DESIGNER: Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Layout Continued

ID	Туре	Х	Y	Height	Angle	Tilt	Cant	Out-	Target	Target	Target
								reach	×	Y	Z
73	Е	694444.07	739585.34	10.00	78.00	0.00	0.00	0.50			
74	O	694419.89	739630.01	10.00	357.00	0.00	0.00	0.50			
75	Е	694455.92	739603.76	10.00	249.00	0.00	0.00	0.50			
76	O	694392.79	739610.16	10.00	274.00	0.00	0.00	0.50			C
77	O	694409.11	739590.31	10.00	84.00	0.00	0.00	0.50			20,2
78	С	694442.13	739661.78	10.00	171.00	0.00	0.00	0.50			(2)
79	С	694433.45	739719.16	10.00	349.00	0.00	0.00	0.50		0	
81	Е	694523.13	739574.51	10.00	243.00	0.00	0.00	0.50		O,	
82	Е	694554.52	739552.85	10.00	227.00	0.00	0.00	0.50			
83	Е	694487.52	739592.02	10.00	243.00	0.00	0.00	0.50			
84	Ε	694582.12	739527.05	10.00	219.00	0.00	0.00	0.50			
85	E	694605.19	739497.98	10.00	214.00	0.00	0.00	0.50			
86	Е	694623.32	739466.11	10.00	205.00	0.00	0.00	0.50			
87	С	693969.92	739420.83	10.00	122.00	0.00	0.00	0.50			
88	С	694007.60	739441.66	10.00	120.00	0.00	0.00	0.50			
89	С	694046.60	739460.24	10.00	117.00	0.00	0.00	0.50			
90	С	694085.95	739477.73	10.00	117.00	0.00	0.00	0.50			
91	С	694125.32	739495.25	10.00	115.00	0.00	0.00	0.50			
92	С	694164.72	739512.72	10.00	116.00	0.00	0.00	0.50			
93	С	694203.98	739530.23	10.00	118.00	0.00	0.00	0.50			
94	С	694243.41	739547.73	10.00	118.00	0.00	0.00	0.50			
95	С	694282.64	739565.09	10.00	111.00	0.00	0.00	0.50			
96	С	694321.57	739580.88	10.00	111.00	0.00	0.00	0.50			
97	С	694362.99	739590.09	10.00	88.00	0.00	0.00	0.50			
98	C	694439.58	739760.92	10.00	353.00	0.00	0.00	0.50			
99	С	694448.02	739803.25	10.00	349.00	0.00	0.00	0.50			
100	С	693760.38	739284.08	10.00	119.00	0.00	0.00	0.50			
101	С	693784.47	739320.17	10.00	309.00	0.00	0.00	0.50			
102	С	693725.22	739289.87	10.00	300.00	0.00	0.00	0.50			
103	F	693734.04	739298.83	8.00	38.00	0.00	0.00	0.50			
104	С	693847.09	739361.25	10.00	309.00	0.00	0.00	0.50			
105	С	693825.29	739321.26	10.00	128.00	0.00	0.00	0.50			
106	С	693690.52	739271.34	10.00	295.00	0.00	0.00	0.50			
111	F	694357.76	739301.16	8.00	338.00	0.00	0.00	0.50			
112	F	694368.26	739339.59	8.00	349.00	0.00	0.00	0.50			
113	F	694377.23	739377.91	8.00	338.00	0.00	0.00	0.50			

DESIGNER:

Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Layout Continued

ID	Туре	×	Y	Height	Angle	Tilt	Cant	Out-	Target	Target	Target
								reach	Х	Y	z
114	F	694385.75	739416.30	8.00	340.00	0.00	0.00	0.50			
115	F	694393.60	739454.76	8.00	339.00	0.00	0.00	0.50			
116	F	694401.10	739493.28	8.00	345.00	0.00	0.00	0.50			
117	F	694408.06	739531.35	8.00	351.00	0.00	0.00	0.50			
118	F	694414.57	739569.78	8.00	351.00	0.00	0.00	0.50			
119	J	694670.51	738542.82	10.00	170.00	5.00	0.00	2.00			(6

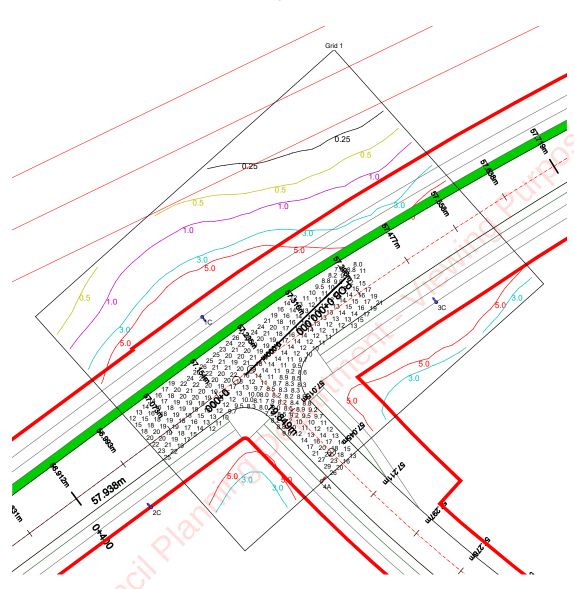
DESIGNER: Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Horizontal Illuminance (lux)

Grid 1



Results

Eav	15.24
Emin	7.63
Emax	28.68
Emin/Emax	0.27
Emin/Eav	0.50

DESIGNER:

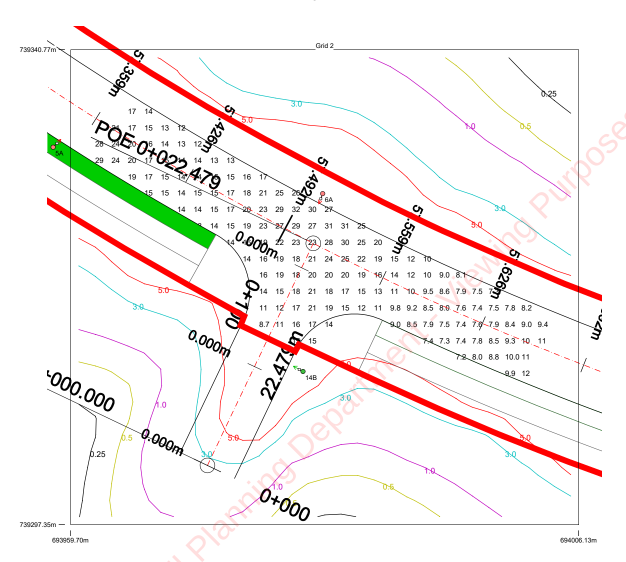
Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Horizontal Illuminance (lux)

Grid 2



Results

Eav	15.62
Emin	7.25
Emax	32.15
Emin/Emax	0.23
Emin/Eav	0.46

DESIGNER:

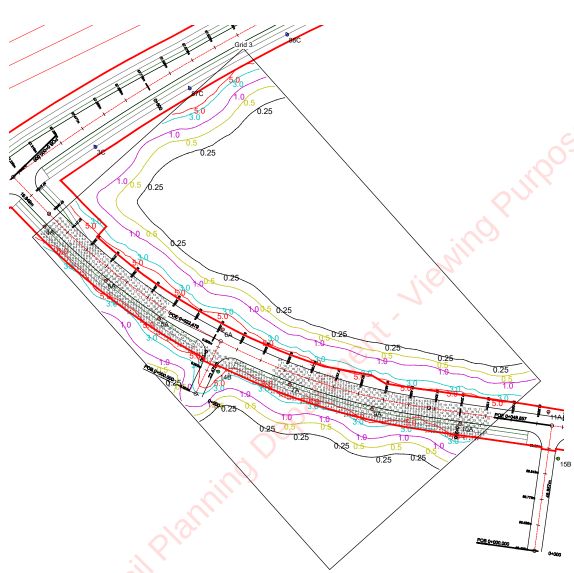
Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Horizontal Illuminance (lux)

Grid 3



Results

Eav	11.59
Emin	2.58
Emax	29.50
Emin/Emax	0.09
Emin/Eav	0.22

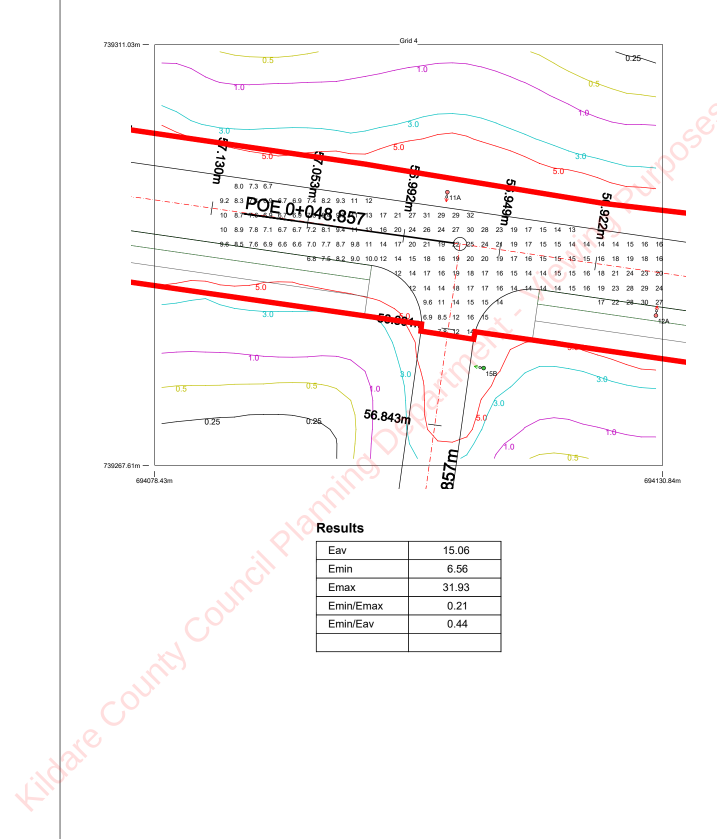
DESIGNER: Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Horizontal Illuminance (lux)

Grid 4



Results

Eav	15.06
Emin	6.56
Emax	31.93
Emin/Emax	0.21
Emin/Eav	0.44

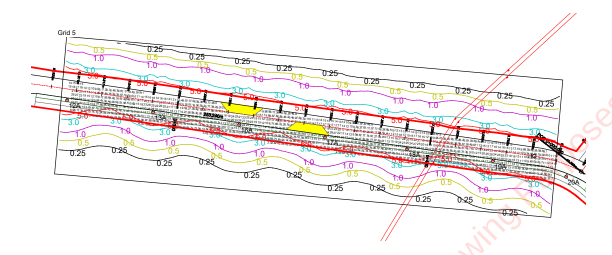
DESIGNER: Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Horizontal Illuminance (lux)

Grid 5



Results

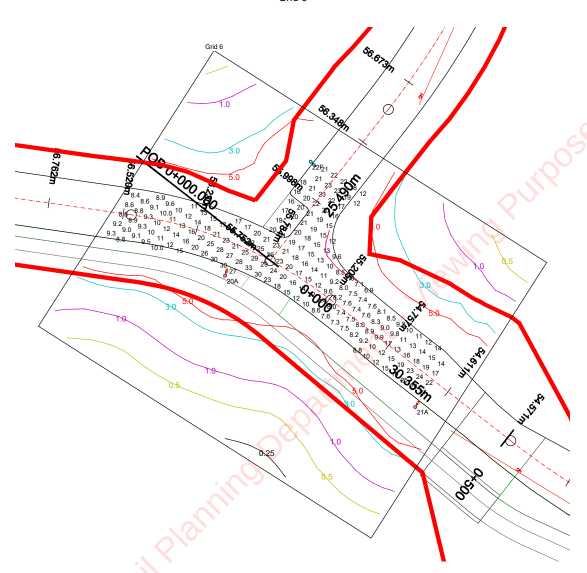
DESIGNER: Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Horizontal Illuminance (lux)

Grid 6



Results

Eav	15.46
Emin	6.87
Emax	32.79
Emin/Emax	0.21
Emin/Eav	0.44

DESIGNER: A

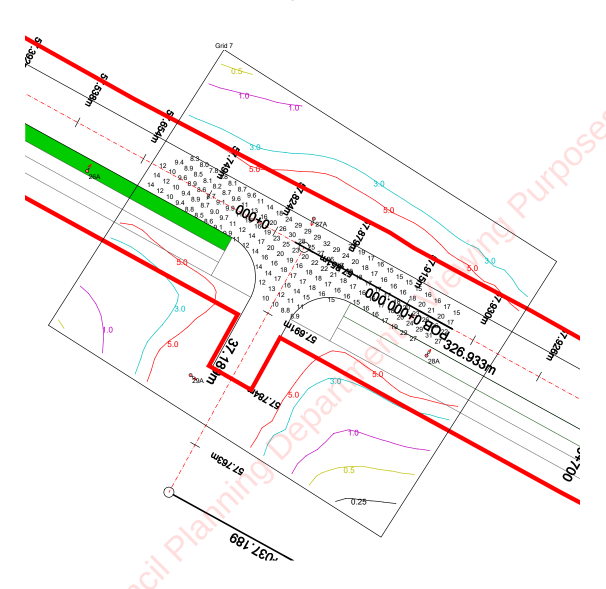
Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Horizontal Illuminance (lux)

Grid 7



Results

Eav	16.18
Emin	7.79
Emax	31.75
Emin/Emax	0.25
Emin/Eav	0.48

Kildare County Council

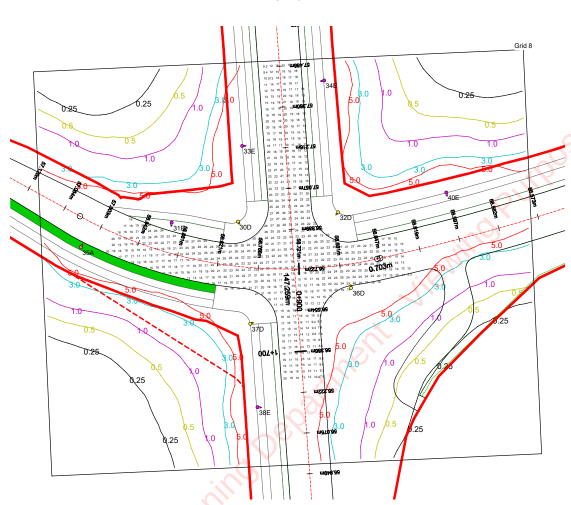
DESIGNER: Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Horizontal Illuminance (lux)

Grid 8



Results

Eav	18.98
Emin	7.75
Emax	28.42
Emin/Emax	0.27
Emin/Eav	0.41

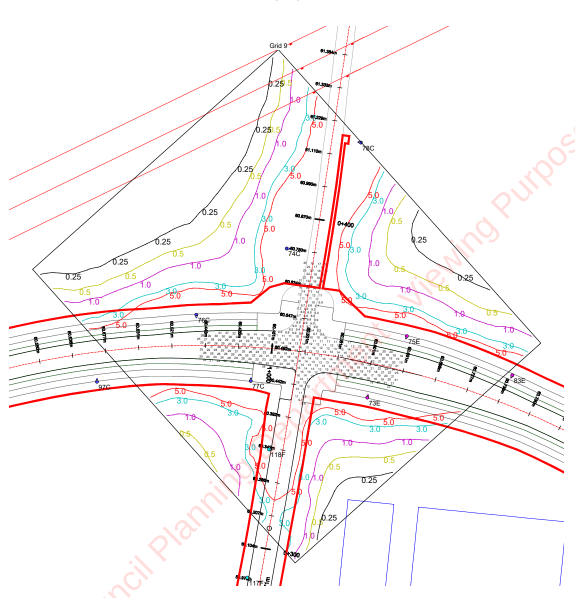
DESIGNER: Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Horizontal Illuminance (lux)

Grid 9



Results

Eav	17.49
Emin	8.56
Emax	30.79
Emin/Emax	0.28
Emin/Eav	0.49

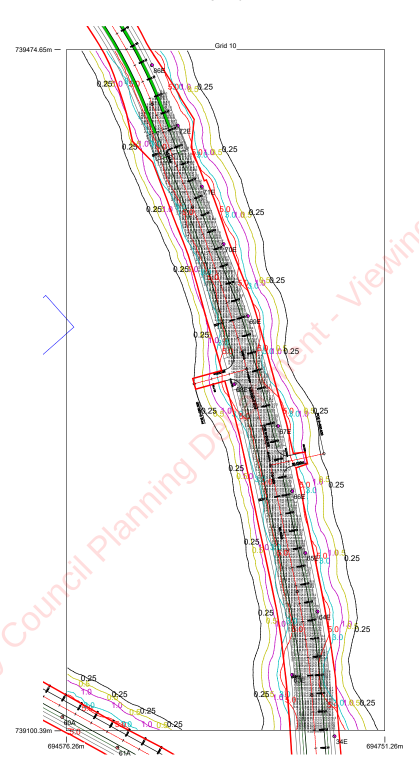
DESIGNER: Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Horizontal Illuminance (lux)

Grid 10



Results

Eav	10.61
Emin	2.09
Emax	22.39
Emin/Emax	0.09
Emin/Eav	0.20

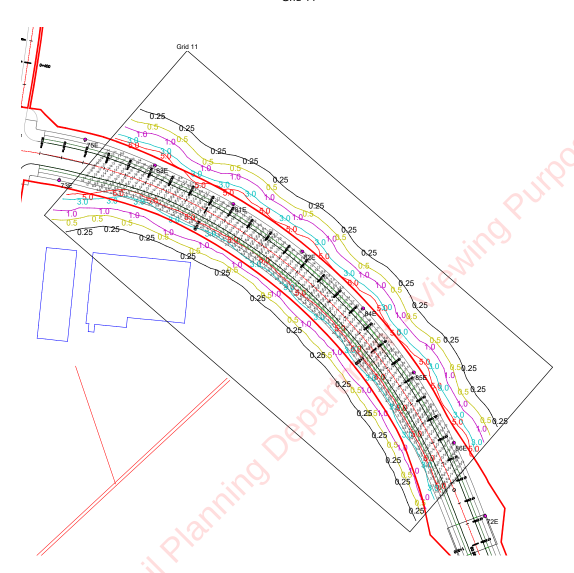
DESIGNER: Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Horizontal Illuminance (lux)

Grid 11



Results

Eav	10.42
Emin	2.51
Emax	21.66
Emin/Emax	0.12
Emin/Eav	0.24

DESIGNER:

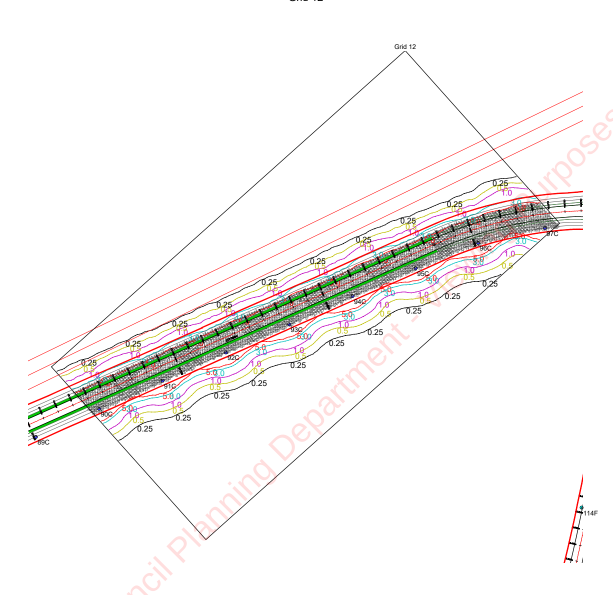
Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Horizontal Illuminance (lux)

Grid 12



Results

Eav	12.33
Emin	3.00
Emax	30.25
Emin/Emax	0.10
Emin/Eav	0.24

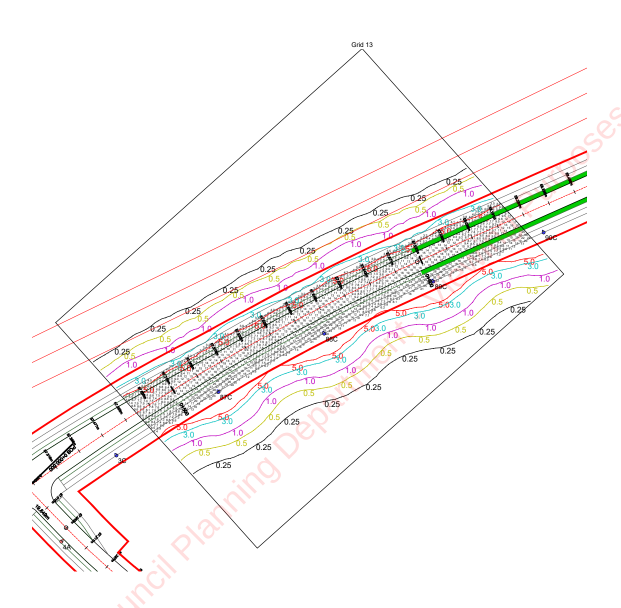
DESIGNER: Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Horizontal Illuminance (lux)

Grid 13



Results

Eav	11.68
Emin	2.97
Emax	29.38
Emin/Emax	0.10
Emin/Eav	0.25

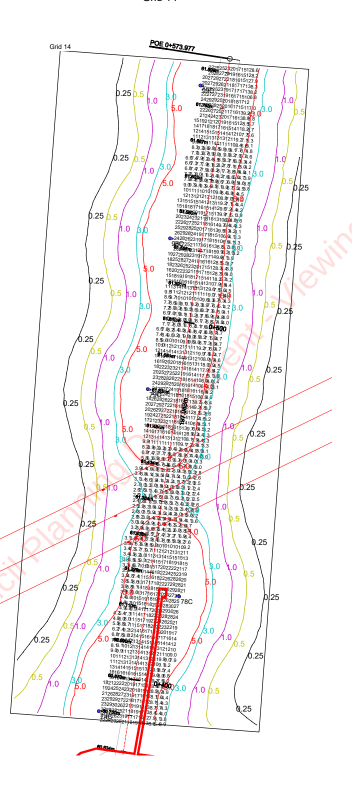
DESIGNER: Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Horizontal Illuminance (lux)

Grid 14



Results

12.30
2.41
29.89
0.08
0.20

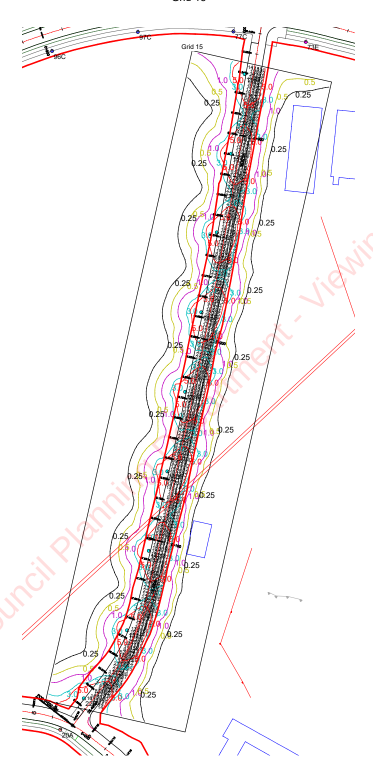
DESIGNER: Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Horizontal Illuminance (lux)

Grid 15



Results

9.01
1.87
22.13
0.08
0.21

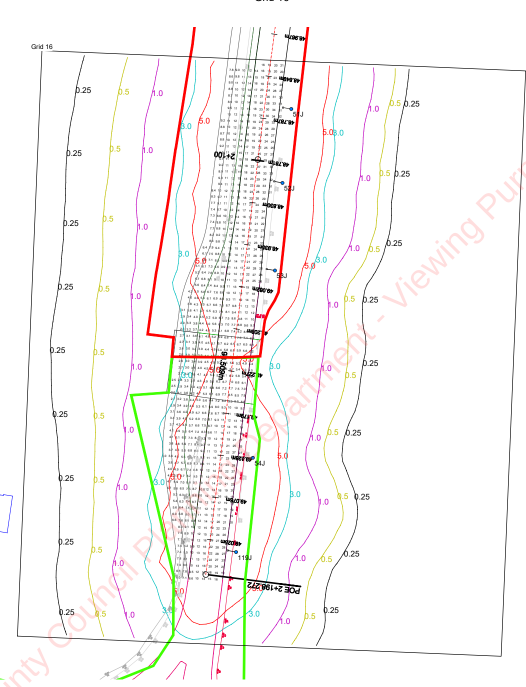
DESIGNER: Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Horizontal Illuminance (lux)

Grid 16



Results

Eav	12.41
Emin	2.45
Emax	34.24
Emin/Emax	0.07
Emin/Eav	0.20

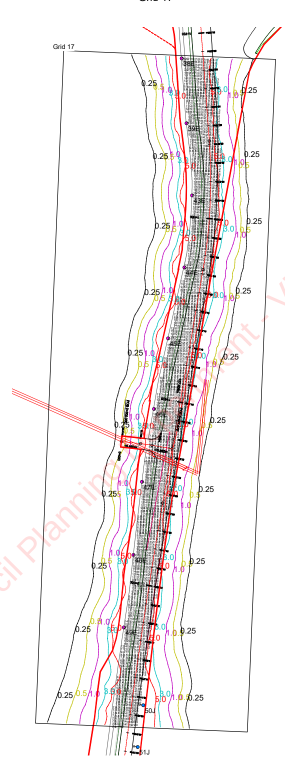
DESIGNER: Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Horizontal Illuminance (lux)

Grid 17



Results

Eav	10.69
Emin	2.65
Emax	28.54
Emin/Emax	0.09
Emin/Eav	0.25

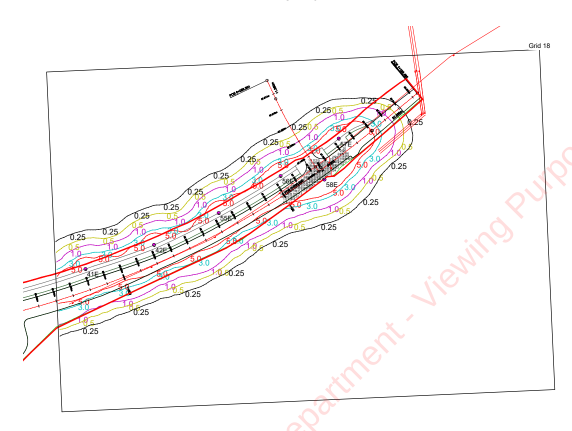
DESIGNER: Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Horizontal Illuminance (lux)

Grid 18



Results

Eav	19.83
Emin	8.05
Emax	27.57
Emin/Emax	0.29
Emin/Eav	0.41

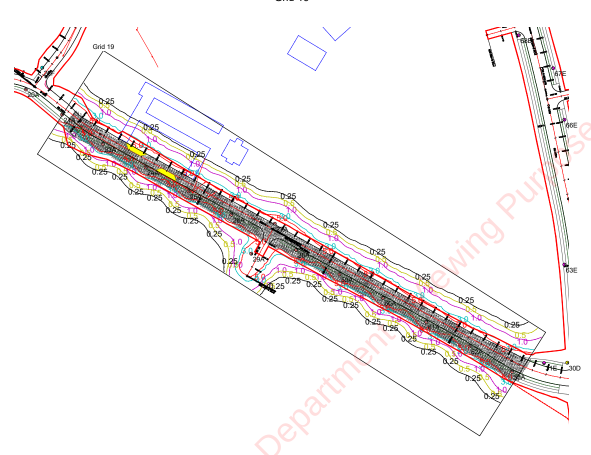
DESIGNER: Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



Horizontal Illuminance (lux)

Grid 19



Results

Eav	11.01
Emin	2.36
Emax	31.00
Emin/Emax	0.08
Emin/Eav	0.21

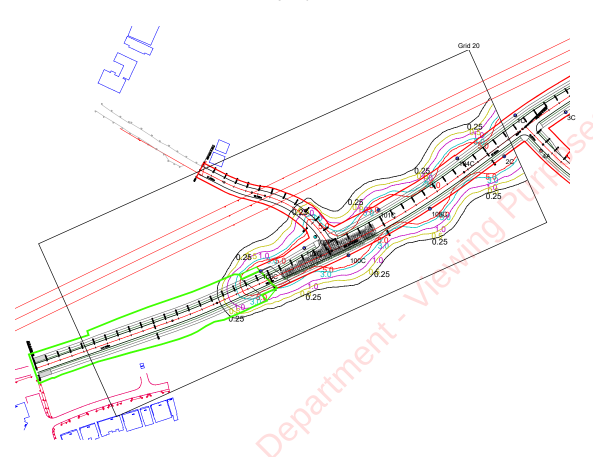
DESIGNER: Alex Naper

PROJECT No: SES 09922 Rev C PROJECT NAME: MOOR - Maynooth Outer Orbital Road - Sky Castle Ltd



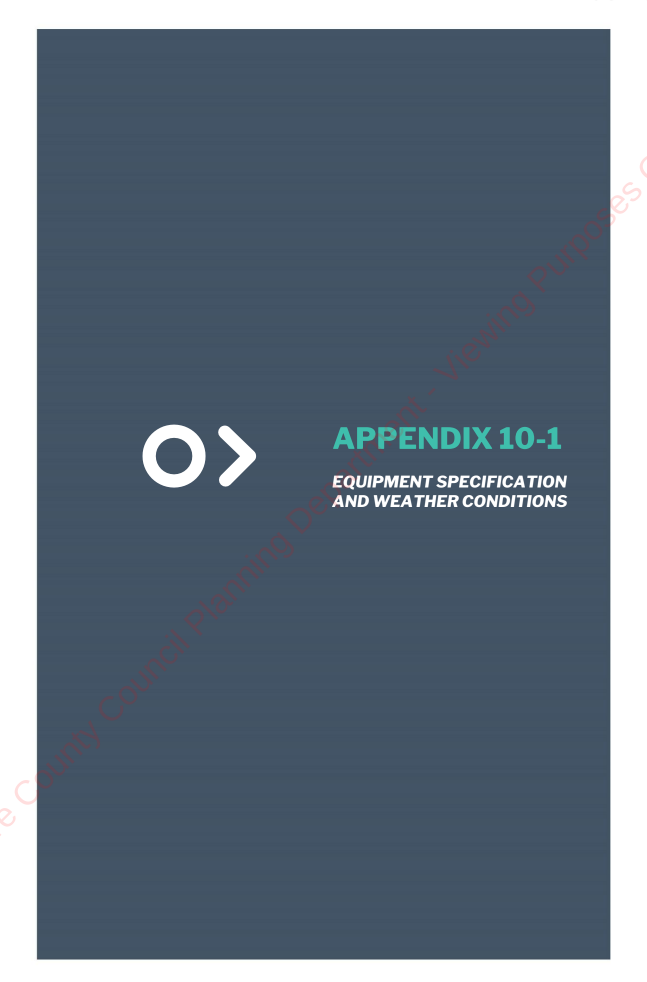
Horizontal Illuminance (lux)

Grid 20



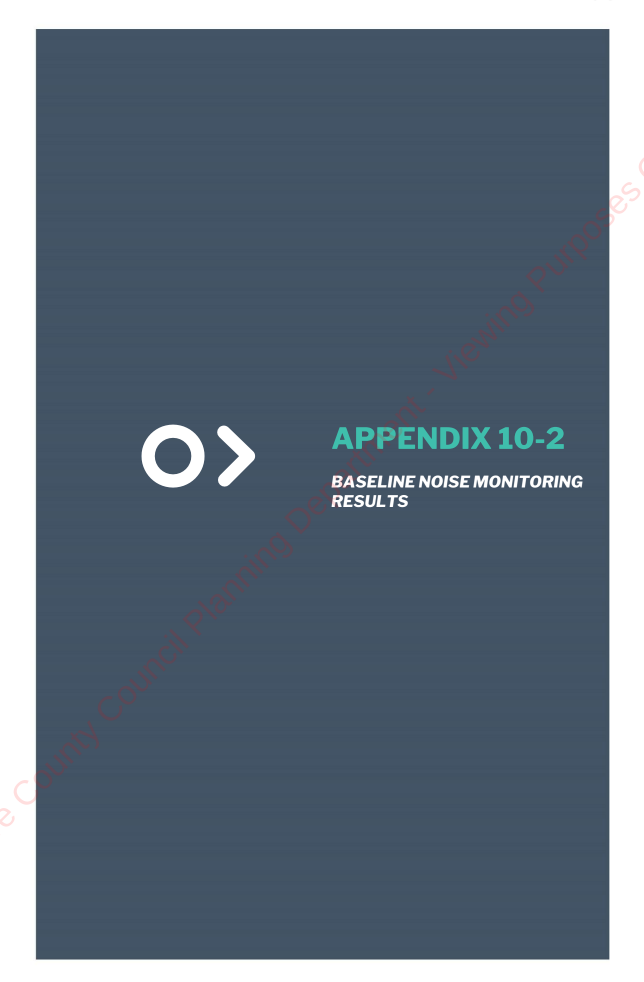
Results

Eav	15.07
Emin	6.86
Emax	27.68
Emin/Emax	0.25
Emin/Eav	0.46



C		 eta	-1	í
	rvev			

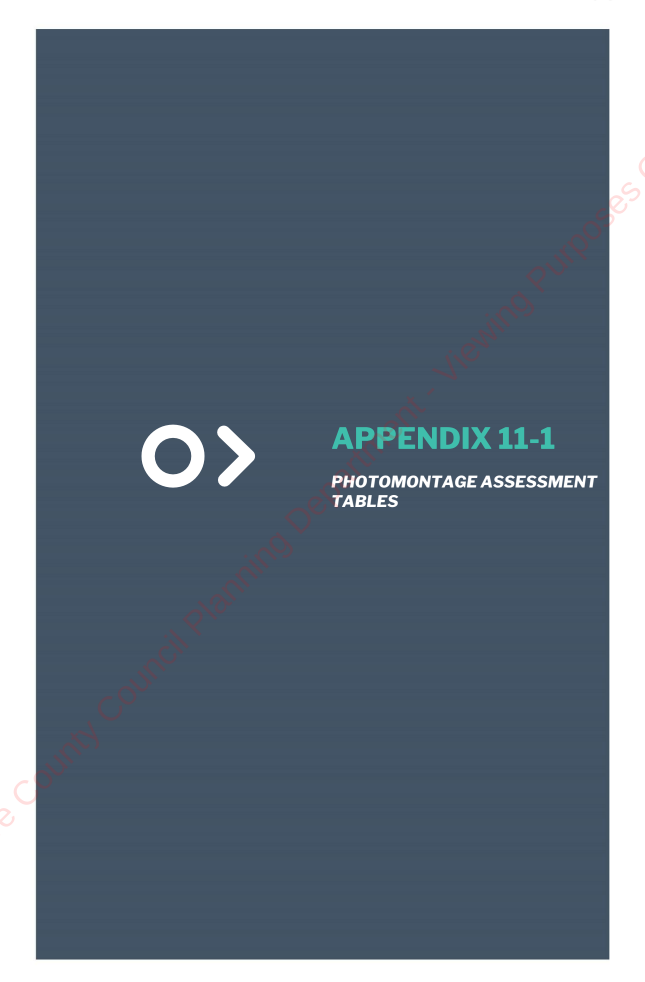
Weather	Cloud cover	0%	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Precipitation	0 mm	
	Temperature	28 °C at set up, falling to 17 °C overnight, returning to 28 °C	
	1	next day	
	Wind direction	SE	
	Wind speed	0-2 m/s during daytime, falling to 0 m/s overnight	
	WS measurement	Anemo anemometer 2 m above ground level	
Field details	DB1 calibration	Station N4 20.07.21 1615 @ 39.3 mV/Pa	
	DB2 calibration	Station N3 20.07.21 1530 @ 41.4 mV/Pa	
	DB3 calibration	Station N1 20.07.21 1440 @ 42.0 mV/Pa	
	DB4 calibration	Station N5 20.07.21 1415 @ 41.0 mV/Pa	
	DB5 calibration	Station N2 20.07.21 1549 @ 42.9 mV/Pa	
	Acoustic field	Free field	
	Microphone height	1.2 m above ground level	
	Standard	ISO 1996 (2016 & 2017)	
Instruments	Survey operator	Damian Brosnan BSc MSc MIOA MIEI	
	Calibrator	Bruel & Kjaer Type 4231 Serial 2342544 Verification	
		13.05.21	
	SLM DB1	NTi Audio XL2 Serial A2A-13658-E0 Microphone	
		A14735 Pre-amp 7066 Verification 13.05.21	
	SLM DB2	NTi Audio XL2 Serial A2A-14337-E0 Microphone	
		A14972 Pre-amp 7266 Verification 13.05.21	
	SLM DB3	NTi Audio XL2 Serial A2A-15392-E0 Microphone	
		A16340 Pre-amp 7956 Verification 13.05.21	
	SLM DB4	NTi Audio XL2 Serial A2A-15429-E0 Microphone	
		A16329 Pre-amp 7945 Verification 14.02.20	
	SLM DB5	NTi Audio XL2 Serial A2A-17932-E0 Microphone	
	Certificates	A18747 Pre-amp 9220 Verification 24.07.20 Available on request	
	Council Pi	aminos	



Baseline noise data

Baseline noise data											1
Start time	N1	N1	N2	N2	N 3	N 3	N4	N4	N5	N5	
	LAeq	L _{AF90}	$L_{\Lambda eq}$	L _{AF90}	$L_{\Lambda eq}$	L _{AF90}	Laeq	L _{AF90}	L_{Aeq}	L _{AF90}	
20/07/2021 15:00	61	38	-	-	-	-	-	-	50	39	
20/07/2021 15:15	61	38	-	-	-	-	-	-	52	41	Q Purposes Only
20/07/2021 15:30	60	40	-	-	-	-	-	-	52	41	1
20/07/2021 15:45	62	43	-	-	-	-	_	-	51	40	
20/07/2021 16:00	63	41	46	39	54	38	-	-	52	41	
20/07/2021 16:15	64	45	47	42	54	38	_	-	52	41	
20/07/2021 16:30	63	45	47	40	54	36	-	-	52	41	5
		45			54				52	41	-0,
20/07/2021 16:45	63	45	46	40	55	38	- 64	47	52	43	
20/07/2021 17:00	64		47	41			64	47		42	
20/07/2021 17:15	64	48	48	42	54	38	64	43	54	44	40
20/07/2021 17:30	65	46	47	41	54	37	64	45	52	42	
20/07/2021 17:45	64	47	48	41	54	38	64	48	52	42	
20/07/2021 18:00	63	45	47	39	52	37	63	40	52	39	
20/07/2021 18:15	63	43	46	40	53	37	64	43	51	41	\odot
20/07/2021 18:30	62	38	47	39	52	36	63	42	51	40	
20/07/2021 18:45	62	40	45	39	53	36	62	39	51	39	
20/07/2021 19:00	62	40	47	38	52	36	61	40	51	41	
20/07/2021 19:15	60	37	46	36	53	36	62	38	49	38	
20/07/2021 19:30	60	38	44	37	52	36	61	36	50	39	1
20/07/2021 19:45	59	38	44	37	53	38	61	37	49	38	1
20/07/2021 20:00	58	35	42	34	51	39	60	35	49	38	
20/07/2021 20:15	61	37	45	36	54	37	62	36	51	38	
20/07/2021 20:30	59	37	42	36	51	36	61	38	51	37	
20/07/2021 20:30	60	38	43	37	51	37	60	40	49	37	
20/07/2021 20:43	58	39	42	37	51	37	61	41	49	38	1
											1
20/07/2021 21:15	59	39	43	38	52	37	60	39	49	38	-
20/07/2021 21:30	54	38	42	36	49	35	59	36	47	38	
20/07/2021 21:45	57	39	43	37	49	35	60	36	49	39	4
20/07/2021 22:00	55	39	40	36	51	36	58	36	47	40	
20/07/2021 22:15	55	37	40	35	49	34	59	35	47	39	1
20/07/2021 22:30	55	37	45	35	46	34	58	32	48	38	
20/07/2021 22:45	56	37	40	35	48	35	59	34	47	39	
20/07/2021 23:00	54	36	39	33	48	34	58	33	47	38	
20/07/2021 23:15	56	35	46	32	46	32	58	32	49	38	
20/07/2021 23:30	56	36	47	35	51	34	60	35	49	38	
20/07/2021 23:45	52	34	41	32	45	31	56	31	45	37	
21/07/2021 00:00	53	31	37	29	43	29	52	29	41	36	1
21/07/2021 00:15	52	30	42	27	44	29	55	27	45	36	1
21/07/2021 00:30	47	31	34	28	43	28	51	28	42	37	1
21/07/2021 00:45	49	30	35	28	38	26	51	26	40	36	
21/07/2021 00:43	53	30	37	27	38	27	54	28	39	36	1
21/07/2021 01:15	34	29	32	27	45	27	49	26	41	36	1
21/07/2021 01:13		29	33	26	38	27	49	26		35	1
	45								42		
21/07/2021 01:45	30	28	29	26	30	26	46	26	38	35	4
21/07/2021 02:00	49	28	34	26	40	28	50	27	40	35	1
21/07/2021 02:15	31	27	29	25	33	27	48	27	38	35	4
21/07/2021 02:30	47	27	32	25	41	26	46	25	36	35	
21/07/2021 02:45	31	26	39	24	32	25	50	25	40	35	
21/07/2021 03:00	48	28	44	26	32	27	49	26	39	35	
21/07/2021 03:15	31	27	30	26	30	26	31	27	36	35	
21/07/2021 03:30	31	28	28	26	30	26	45	28	38	35	1
21/07/2021 03:45	47	29	33	27	33	27	51	29	39	36	1
21/07/2021 03:43	53	29	37	27	33	27	50	29	39	36	1
21/07/2021 04:00	51	29	35	28	35	27	51	29	40	35	1
21/07/2021 04:13	31	29	33	28	33	27	31	29	40	33	1

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21/07/2021 04:30	44	31	36	29	45	28	55	30	44	36	
21/07/2021 04:45	54	34	52	32	37	32	54	32	43	38	
21/07/2021 05:00	55	34	51	33	46	33	56	33	43	38	
21/07/2021 05:15	55	35	46	33	51	35	55	34	46	38	
21/07/2021 05:30	59	37	49	37	50	37	59	37	48	38	
21/07/2021 05:45	57	37	47	36	50	37	59	36	46	38	
21/07/2021 06:00	62	40	53	38	53	41	61	41	48	40	19.
21/07/2021 06:15	64	44	57	42	57	44	65	49	52	42	
21/07/2021 06:30	65	45	51	44	55	45	65	48	52	43	
21/07/2021 06:45	64	45	47	44	56	44	65	47	54	44	
21/07/2021 07:00	64	46	48	44	56	44	64	46	53	45	
21/07/2021 07:15	65	46	52	43	58	44	65	45	54	46	
21/07/2021 07:30	65	45	50	41	59	41	65	48	53	44	-03
21/07/2021 07:45	63	41	51	37	54	37	65	43	52	41	· O.
21/07/2021 08:00	63	41	52	37	54	37	63	43	52	39	
21/07/2021 08:15	63	39	49	36	54	36	63	38	52	40	
21/07/2021 08:30	63	37	50	36	57	35	63	44	52	40	
21/07/2021 08:45	64	37	55	35	56	34	63	36	51	43	OR UITPOSES ORINI
21/07/2021 09:00	61	36	43	33	52	32	62	37	51	43	
21/07/2021 09:15	62	37	50	35	53	33	63	38	51	42	
21/07/2021 09:30	62	38	42	34	53	35	62	42	54	43	
21/07/2021 09:45	62	36	42	34	52	34	62	35	50	41	
21/07/2021 10:00	62	39	43	34	52	34	62	38	50	39	
21/07/2021 10:15	61	34	53	34	53	34	62	37	51	38	
21/07/2021 10:30	61	34	53	32	52	33	61	39	50	37	
21/07/2021 10:45	60	38	46	33	51	33	61	36	51	38	
21/07/2021 11:00	61	37	45	34	51	34	61	35	50	39	
21/07/2021 11:15	60	35	52	34	54	34	62	38	50	38	
21/07/2021 11:30	62	39	45	35	52	34	62	33	51	40	
21/07/2021 11:45	60	37	52	35	52	34	61	35	50	38	
21/07/2021 12:00	60	37	44	34	51	34	61	40	50	37	
21/07/2021 12:15	61	36	42	35	51	34	61	34	49	38	
21/07/2021 12:30	61	37	46	36	51	35	62	41	51	40	
21/07/2021 12:45	60	35	43	35	52	35	61	40	50	39	
21/07/2021 13:00	59	37	39	34	51	35	61	38	52	39	
21/07/2021 13:15	60	39	45	35	51	35	61	39	50	39	
21/07/2021 13:30	62	38	44	36	51	35	62	38	50	40	
21/07/2021 13:45	60	37	43	36	53	35	62	42	50	37	
21/07/2021 14:00	61	38	45	36	51	36	62	41	50	37	
21/07/2021 14:15	61	39	47	38	54	37	62	38	51	39	
21/07/2021 14:30	61	37	53	39	52	36	63	45	51	39	
21/07/2021 14:45	62	40	57	39	52	37	63	45	51	40	
21/07/2021 15:00	-	-	51	38	50	37	63	41	-	-	
21/07/2021 15:15	-	-	45	38	52	37	62	42	-	-	
21/07/2021 15:30	-	-	45	39	53	38	64	43	-	-	
21/07/2021 15:45	-	-	49	40	51	38	64	43	-	-	
21/07/2021 16:00	-	-	-	-	-	-	64	46	-	-	
21/07/2021 16:15	-	-	-	-	-	-	64	46	-	-	
21/07/2021 16:30	-	-	-	-	-	-	64	46	-	-	
21/07/2021 16:45	-	-	-	-	-	-	63	43	-	-	
											i





Appendix 11-1 Photomontage Assessment - F - 2022.08.26 - 210414

PHOTOMONTAGE ASSESSMENT TABLES

This document should be read in conjunction with the Volume 2 photomontage booklet forming Volume 2 of this EIAR. The following images are shown in the Photomontage Booklet for each viewpoint location:

- **Baseline VVM:** Shows the baseline landscape/streetscape conditions as it currently exists in a do-nothing scenario.
- **Proposed VVM;** Shows a scaled render of the Proposed Development within the current landscape/streetscape.
- Proposed VVM & Cumulative Wirelines: Shows the photomontage as presented in the 'Proposed VVM' view; as well as wirelines indicating the relative physical position and scale of the Proposed Development irrespective of screening. The wirelines of the various above ground development elements are colour coded with the following:
 - o Red Wireline = Site A Proposed Strategic Employment Zone
 - Blue Wireline = Site B Proposed Healthcare Facilities
 - Purple Wireline = Site C Proposed Strategic Housing Development

Less visually prominent elements of the Proposed Development such as the MOOR, Kildare Bridge works and Moyglare Bridge are included in the photomontages. In order to ensure the photomontage booklet is clean and coherent, no wirelines have been added around these surface features within the 'Proposed VVM & Cumulative Wirelines', as this would have resulted a relatively confusing visual output. Where they will be seen, the MOOR, the Kildare Bridge works and the Moyglare Bridge are included in the photomontages and are assessed within the assessment narrative in the photomontage assessment tables below.

The following tables demonstrate a structured assessment of the 17 no. photomontages (15 No. Viewpoints) included in the Volume 2 photomontage booklet. The assessment follows the 'Assessment of Visual Effects' methodology included in Section 11.2.4 in Chapter 11. The likely significance of visual effects occurring at each viewpoint is determined in each table by balancing viewpoint (and receptor) sensitivity with the magnitude of change. A residual visual effect accounting for mitigating factors is stated in the final row of each table, following the EPA (2022) Definition of Significance.

The viewpoint assessments account for the potential of cumulative visual effects, such as inter-visibility between the Proposed Development elements of Site A (Strategic Employment Zone), Site B (Healthcare Facilities), Site C (SHD), The MOOR, Kildare Bridge works and the Moyglare Bridge. Where applicable, other permitted and planned developments of similar scope and scale within the surrounding landscape (mapped in Section 11.5 and listed in Chapter 2) will be considered in the judgement of visual effects.



Viewpoint 1 – Residenti	ial Receptor on the R157 north-east	
Viewpoint Description and Details	 View west from a residential property on the R157 Regional Road as it approaches Site A and Maynooth from the north-east. This viewpoint is located on the verge of the R157 Regional Road approximately 205 metres east of the nearest proposed building (Office Block C) within Site A. Field of View: West-south-west Grid Ref (ITM): E: 695,157; N: 739,327 	SOULA!
Visual Receptors and their sensitivity	A Single Residential Receptor – High/Medium Motorised traffic on the R157 – Low	
Description of 'Baseline VVM'	The Baseline image shows medium ranging views across a flat field of agricultural pasture. Site A of the Proposed Development is located beyond the mature treeline demarking the field boundary in the background of the image. A driveway entrance to a residential dwelling forms the foreground of the image. The R157 Regional Road is visible to the left tracking away from the viewpoint to the south-west. Approximately 300 metres (~150m to 400 metres at different locations) metres of relatively dense deciduous woodland separates Site A from Carton Demesne to the south-east, the westerly extent of which is seen in the left background of the baseline image beyond the R157. The view is of a rural character, however, aesthetic qualities of the landscape are diminished by the presence of the R157, utility poles and overhead lines seen through the view.	
Proposed Photomontage Description	The second and third storeys of the proposed office blocks of Site A are visible above the treeline in the background of the photomontage. The ground floor and surface infrastructure of Site A are obscured from view by the intervening vegetation. The Proposed Development comprises a relatively small spatial extent within this view and although the proposed office blocks raise the skyline in the centre of the view, they do not obstruct any longer ranging landscape views. As a background addition to the existing view, the Proposed Development slightly alters the character and composition of the exiting landscape.	
Cumulative Effects	As shown by the cumulative wireline image, no other infrastructure of the Proposed Development will not be visible from this viewpoint and no cumulative effects will occur.	
Sensitivity of Visual Receptor(s) (Definition, See Section 11.2.4) Magnitude of Change (Definition, See Section 11.2.4)	"Medium: Includes viewers who may have some susceptibility to a change in view. Viewers such as residents in medium proximity but who do not have views focused in the direction of the Proposed Development or whose views are not of a particularly scenic quality; those from views which are not designated but may have local recreational uses or those travelling along routes or at view which are considered moderately scenic."	
Magnitude of Change (Definition, See Section 11.2.4)	"Moderate: The change in the view may involve partial obstruction of existing view or partial change in character and composition of the baseline through the introduction of new elements or removal of existing elements. Likely to occur at locations where the development is partially visible over a moderate or medium extent, and which are not in close proximity to the development. Change may be readily noticeable but not substantially different in scale and character from the surroundings and wider setting."	





Significance of Effect (Definition, See Section 11.2.4) Mitigation Factors The Proposed Development is only visible from the gable end of the residential property where this photomontage was captured. The primary residential visual amenity of this property is directed to the nords west and south east, away from the Proposed Development. This is the only residential receptor which will have any visibility of the proposed infrastructure of Site A. The proposed infrastructure of Site A. The proposed infrastructure of Site A aligns with the zoning of these lands as Fil - Strategic Employment Zone in the Maynooth Environs Written Statement (2021-2027). The impact of vegetation screening has seasonal variation, in order to show a worst-case scenario for visual effects, all photomontages were captured during the winter months. As demonstrated by images within Chapter 11 (See Section 11.4.1.3), roadside vegetation on the R157 will be much denser during summer months when existing hedges and decidious trees are full of foliage. In this regard, the distant deciduous treetine and vegetation in the foreground of the view will greatly reduce visibility of the Proposed Development in summer months and reduce the significance of visual effects from this location. Residual Effect (incl. mitigating factors) An effect which causes noticeable changes in the character of the environment without affecting its sensitivities		Viewpoint 1 – Resident	tial Receptor on the R157 north-east	
residential property where this photomontage was captured. The primary residential visual amenity of this property is directed to the north-west and south-east, away from the Proposed Development. This is the only residential receptor which will have any visibility of the proposed infrastructure of Site A. The proposed infrastructure of Site A aligns with the zoning of these lands as 'E1 – Strategic Employment Zone' in the Maynooth Environs Written Statement (2021-2027). The impact of vegetation screening has seasonal variation. In order to show a worst-case scenario for visual effects, all photomontages were captured during the winter months. As demonstrated by images within Chapter 11 (See Section 11.4.1.3), roadside vegetation on the R157 will be much denser during summer months when existing hedges and deciduous trees are full of foliage. In this regard, the distant deciduous treeline and vegetation in the foreground of the view will greatly reduce visibility of the Proposed Development in summer months and reduce the significance of visual effects from this location. Residual Effect (incl. mitigating factors) An effect which causes noticeable changes in the character of the environment without affecting its sensitivities		(Definition, See Section 11.2.4)	An effect that alters the character of the environment in a manner consistent with existing and emerging baseline trends	-%
Residual Effect Slight (EPA, 2022) (incl. mitigating An effect which causes noticeable changes in the character of the		Mitigation Factors	residential property where this photomontage was captured. The primary residential visual amenity of this property is directed to the north-west and south-east, away from the Proposed Development. This is the only residential receptor which will have any visibility of the proposed infrastructure of Site A. The proposed infrastructure of Site A aligns with the zoning of these lands as '£1 – Strategic Employment Zone' in the Maynooth Environs Written Statement (2021-2027). The impact of vegetation screening has seasonal variation. In order to show a worst-case scenario for visual effects, all photomontages were captured during the winter months. As demonstrated by images within Chapter 11 (See Section 11.4.1.3), roadside vegetation on the R157 will be much denser during summer months when existing hedges and deciduous trees are full of foliage. In this regard, the distant deciduous treeline and vegetation in the foreground of the view will greatly reduce visibility of the Proposed Development in summer months and reduce	585
(incl. mitigating factors) An effect which causes noticeable changes in the character of the environment without affecting its sensitivities		Residual Effect	X	
		(incl. mitigating	An effect which causes noticeable changes in the character of the	
ildare.	S	Junity Colling	A Planning	
	idate			





	Viewpoint 2 – R157 Ar	pproach from the north-east	
	Viewpoint Description and Details	 View west from the R157 Regional Road as it approaches Site A and Maynooth from the north-east. This viewpoint is located on the verge of the R157 Regional Road approximately 105 metres east of the nearest proposed building (Office Block C) within Site A. Field of View: West Grid Ref (ITM): E: 695,078; N: 739,238 	SOULY!
	Visual Receptors and their sensitivity	Motorised traffic on the R157 - Low	5000
	Description of 'Baseline VVM'	The baseline view is directed along the R157 Regional Road within a landscape of rural character. The eye is drawn along the path of the roadway which is enclosed by hedgerows and a stone wall. A tall treeline is visible in the middle distance. No long ranging views are available from this location and the view does not comprise any landscape features of unique aesthetic value.	
	Proposed Photomontage Description	The second and third storeys of the proposed office blocks of Site A are visible above the treeline in the background of the view. The ground floor and surface infrastructure of the proposal such as the proposed car parks and internal road network are obscured from view by the intervening vegetation. The mass and bulk of the proposed office buildings raise the skyline in the centre of the view and alter the composition and character of the landscape to that of a semi-urban, semi-rural landscape.	
	Cumulative Effects	As shown by the cumulative wireline image, no other infrastructure of the Proposed Development will not be visible from this viewpoint and no cumulative effects will occur.	
	Sensitivity of Visual Receptor(s) (Definition, See Section 11.2.4)	"Low: Includes viewers engaged in activities where the focus is not on the landscape or view. These including those travelling along a busy route, viewers at work or engaged in sport not related to views or experience of the landscape."	
	Magnitude of Change (Definition, See Section 11.2.4)	"Moderate: The change in the view may involve partial obstruction of existing view or partial change in character and composition of the baseline through the introduction of new elements or removal of existing elements. Likely to occur at locations where the development is partially visible over a moderate or medium extent, and which are not in close proximity to the development. Change may be readily noticeable but not substantially different in scale and character from the surroundings and wider setting."	
Lildare	Significance of Effect (Definition, See Section 11.2.4)	Low x Moderate = Minor = Slight (EPA, 2022) An effect which causes noticeable changes in the character of the environment without affecting its sensitivities	
Till's	Mitigation Factors	 The proposed infrastructure of Site A aligns with the zoning of these lands as 'E1 – Strategic Employment Zone' in the Maynooth Environs Written Statement (2021-2027). The impact of vegetation screening has seasonal variation. The photomontages within the Volume 2 booklet were captured during the winter months. As demonstrated by images within Chapter 11 (See 	



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	Viewpoint 2 – K137 Ap	Section 11.4.1.3), roadside vegetation on the R157 will be much denser during summer months when existing hedges and deciduous trees are full of foliage. In this regard, the distant deciduous treeline will greatly reduce visibility of the Proposed Development from Viewpoint 02 in summer months and reduce visual effects from this location.	.14).
	Residual Effect (incl. mitigating factors)	Slight (EPA, 2022) An effect which causes noticeable changes in the character of the environment without affecting its sensitivities.	0,0
	lactors)	environment without affecting its sensitivities.	50
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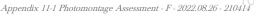


	Viewpoint 3 – Queen V	Jictoria Gate on the R 157
	Viewpoint Description and Details	 View west from Queen Victoria Gate, an old disused access gate into the woodland within the Carton Estate east of the R157 Regional Road. This viewpoint is located within the EIAR Study Boundary and at the south-eastern extent of Site A on the verge of the R157 Regional Road where there is a gap in the roadside hedgerow. Field of View: West Grid Ref (ITM): E: 694,937; N: 739,141
	Visual Receptors and their sensitivity	Motorised traffic on the R157 – Low
	Description of 'Baseline VVM'	The baseline view looks across the R157 Regional Road through a gap in the existing hedgerows to a flat agricultural field beyond. Overhead lines and utility poles are man-made features visible along the roadside. As demonstrated by the baseline image, distant visibility is limited in the flat landscape. The mature woodland surrounding Moygaddy House can be seen in the middle distance and form the background of the view.
	Proposed Photomontage Description	The proposed MOOR and proposed internal roads of Site A are visible in the foreground of the photomontage. Two of the proposed office blocks of Site A are clearly visible in the centre of the photomontage. Due to the proximity of this viewpoint, the proposed office blocks are seen as large and prominent features of the landscape. The addition of the office blocks, new roads, car parks, pedestrian walkway and cycleway alter the character of the existing view to that of a semi-urban, semi-rural landscape. The most easterly office block (Block C) is not visible in the field of view presented in the photomontage but would be fully seen as a prominent feature from this location if the view was focussed in a northerly direction. This has been factored into the rating of 'magnitude of change' and visual
	Cumulative Effects	As shown by the cumulative wireline image, no other infrastructure of the Proposed Development will not be visible from this viewpoint and no cumulative effects will occur.
	Sensitivity of Visual Receptor(s) (Definition, See Section 11.2.4)	"Low: Includes viewers engaged in activities where the focus is not on the landscape or view. These including those travelling along a busy route, viewers at work or engaged in sport not related to views or experience of the landscape.
Kildare	Magnitude of Change (Definition, See Section 11.2.4)	Substantial: Substantial change, where the proposals would result in large-scale, prominent or very prominent change, leading to substantial obstruction of existing view or complete change in character and composition of the baseline though removal of key elements or addition of uncharacteristic elements which may or may not be visually discordant. This includes viewpoints where the Proposed Development is fully or almost fully visible over a wide extent, at close proximity to the viewer. This change could be long term or of a long duration.
	Significance of Effect (Definition, See Section 11.2.4)	Low x Substantial = Moderate/Minor = Moderate (EPA, 2022) An effect that alters the character of the environment in a manner consistent with existing and emerging baseline trends



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	Viewpoint 3 – Queen	n Victoria Gate on the R157
	Mitigation Factors	 The proposed infrastructure of Site A aligns with the zoning of these lands as 'E1 – Strategic Employment Zone' in the Maynooth Environs Written Statement (2021-2027). Proposed planting as part of the landscape plan softens the visual impact of the three and five story office blocks, improving the integration of the Proposed Development within the existing rural landscape.
	Residual Effect (incl. mitigating factors)	Moderate (EPA, 2022) An effect that alters the character of the environment in a manner consistent with existing and emerging baseline trends.
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	Viewpoint 04A – View	focussed on Site A from Existing Junction (R157 & L2214-3)	
	Viewpoint Description and Details	 View north towards Site A – proposed Strategic Employment Zone from the existing junction between the L2214-3 Local Road and R157 Regional Road. This viewpoint is located on the verge of the L2214-3 Local Road, approximately 62 metres south of the nearest proposed Office Block building of Site A at its closest point. Field of View: north-north-west Grid Ref (ITM): E: 694,728; N: 739,023 	ces Orly!
	Visual Receptors and their sensitivity	Motorised traffic on the L2214-3 - Low Motorised traffic on the R157 – Low	5
	Description of 'Baseline VVM'	The baseline view looks across the L2214-3 local road where it joins the R157 Regional Road which tracks around a bend away from the viewpoint to the right of the image. This is a relatively recognisable location due to the collection of traffic signage at this junction. A field of agricultural grassland is seen through roadside vegetation in the centre and left of the image. Dense woodland extends approximately 400 metres east from the wall seen to the right of the photomontage. This woodland screens any visibility of this location or the Proposed Development from Carton House and Carton Demesne which are sensitive receptors to the east.	
	Proposed Photomontage Description	All three office blocks of Site A are clearly visible from this location. Due to the proximity of this viewpoint, they are seen as large and prominent features of the landscape. The proposed north-westerly section of the MOOR is visible to the left of the photomontage and the proposed realigned R157 cuts across the photomontage to from left to right. The removal of existing vegetation and addition of the office blocks, new roads, pedestrian walkways and cycleways alter the character of the existing view to that of a semi-urban, semi-rural landscape.	
	Cumulative Effects	Photomontage Viewpoint 4B (seen next in the photomontage booklet and described in the following table) was captured from the roadside verge adjacent to the signage visible in the right foreground of 'Baseline View', the view in that photomontage is focussed in the opposite direction – to the south (Viewpoint 4B). As shown by Viewpoint 4B, the infrastructure of the proposed Site B - Healthcare Facilities will be partially visible beyond a distant treeline. Upgrades to the local road forming the proposed MOOR will also be visible to the left of the photomontage as it tracks wets towards Site C, Moygaddy House and Moygaddy Castle ruins. In this regard, cumulative visual effects will occur and have been factored into the rating of visual effects given to this viewpoint.	
Kildare	Sensitivity of Visual Receptor(s) (Definition, See Section 11.2.4)	"Low: Includes viewers engaged in activities where the focus is not on the landscape or view. These including those travelling along a busy route, viewers at work or engaged in sport not related to views or experience of the landscape.	
Fin	Magnitude of Change (Definition, See Section 11.2.4)	"Substantial: Substantial change, where the proposals would result in large-scale, prominent or very prominent change, leading to substantial obstruction of existing view or complete change in character and composition of the baseline though removal of key elements or addition of uncharacteristic elements which may or may not be visually discordant. This	





	Viewpoint 04A – View focussed on Site A from Existing Junction (R157 & L2214-3)		
	Viewpoint of 12	includes viewpoints where the Proposed Development is fully or almost fully visible over a wide extent, at close proximity to the viewer. This change could be long term or of a long duration."	
	Significance of Effect (Definition, See Section 11.2.4) Low x Substantial = Moderate/Minor = Moderate (EPA, 2022) An effect that alters the character of the environment in a manner consistent with existing and emerging baseline trends		OUA).
	Mitigation Factors	 The proposed infrastructure of Site A aligns with the zoning of these lands as 'E1 – Strategic Employment Zone' and the 'indicative road route' within the Maynooth Environs Written Statement (2021-2027). Landscape elements such as a large agricultural field and mature vegetation along field boundaries act as a buffer, visually separating the proposed infrastructure of Site A, Site B and Site C, therefore mitigating the potential for significant cumulative visual effects. Proposed planting as part of the landscape plan softens the visual impact of the three and five story office blocks, enabling the Proposed Development to better assimilate within the existing rural landscape. 	500
	Residual Effect (incl. mitigating factors)	Moderate (EPA, 2022) An effect that alters the character of the environment in a manner consistent with existing and emerging baseline trends.	
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	Viewpoint 04B – View		
	Viewpoint Description and Details	 View south-west towards Site B – proposed Healthcare Facilities from the R157 Regional Road at the existing junction with the L2214-3 Local Road. This viewpoint is on the verge of the R157 Regional Road approximately 250 metres north of the nearest proposed building of Site B (Primary Care Centre building) at its closest point. This viewpoint is located at the southern extent of Site A, across the road from Viewpoint 4A (Assessed in the previous table above). Field of View: south-west Grid Ref (ITM): E: 694,745; N: 739,033 	ses Only
	Visual Receptors and their sensitivity	Motorised traffic on the L2214-3 - Low Motorised traffic on the R157 - Low	
	Description of 'Baseline VVM'	The baseline view looks south-west across the existing junction between the R157 Regional Road which seen to the left of the image and the L2214-3 Local Road, seen to the right. The junction is located at a bend in the R157 as it tracks along the boundary wall of Carton Demesne which is seen to the very left of the view. The thin roadside verges are lined by mature deciduous trees and low hedgerows. Beyond the junction there are medium range views across a flat field of grazing pasture. A line of dense woodland forms the distant field boundary comprising the background of this view.	
	Proposed Photomontage Description	The proposed MOOR is visible tracking across the foreground of the photomontage, loss of existing roadside hedgerows and trees has opened up views across the agricultural grasslands in the middle distance. An access path to woodlands of Carton Demense is visible in the left foreground of the photomontage. Infrastructure of Site B is just discernible beyond the distant treeline, it is substantially screened from view by the intervening vegetation. Elevated elements of the proposed PCC is just visible through the trees to the left of the photomontage. The proposed nursing home (the light-coloured building) is visible beyond the distant treeline in the centre of the photomontage, the ground floor and surface elements are obscured from view by the treeline.	
C	Cumulative Effects	Photomontage Viewpoint 4A (seen in the booklet and described in the previous table) was captured from the roadside verge visible in the centre foreground of this photomontage (Viewpoint 4B). As shown by viewpoint 4A, the infrastructure of Site A and MOOR will be visible directly behind this photomontage. As there will be substantial change to the landscape and visual amenity to the north of this viewpoint, cumulative visual effects will occur and have been factored into the rating of visual effects given to this viewpoint.	
Kildare		As shown by the indicative (purple) wireline image, Site C is located beyond the treelines to the west (right) of the photomontage. However, due to the intervening screening, visibility is likely to be very limited and no significant cumulative visual effects will arise in relation to the Site C SHD from this viewpoint.	
	Sensitivity of Visual Receptor(s)	"Low: Includes viewers engaged in activities where the focus is not on the landscape or view. These including those travelling along a busy route,	





Viewpoint 04B – View		
(Definition, See Section 11.2.4)	viewers at work or engaged in sport not related to views or experience of the landscape.	
Magnitude of Change (Definition, See Section 11.2.4)	"Moderate: The change in the view may involve partial obstruction of existing view or partial change in character and composition of the baseline through the introduction of new elements or removal of existing elements. Likely to occur at locations where the development is partially visible over a moderate or medium extent, and which are not in close proximity to the development. Change may be readily noticeable but not substantially different in scale and character from the surroundings and wider setting."	sesoniyi
Significance of Effect (Definition, See Section 11.2.4)	Low x Moderate = Minor = Slight (EPA, 2022) An effect which causes noticeable changes in the character of the environment without affecting its sensitivities	
Mitigation Factors	 Landscape elements such as the mature vegetation along the field boundaries and the field itself act as a buffer, visually separating the proposed infrastructure of Site A, Site B and Site C, therefore mitigating the potential for significant cumulative visual effects. The Proposed Development is sited in a location zoned for its purpose; the Site B Healthcare Facilities are sited in lands zoned for 'G1 – Community Infrastructure' in the Maynooth Environs Written Statement (2021-2027). As demonstrated by images within Chapter 11 (See Plate 11-14; Plate 11-51; & Plate 11-52) vegetation will be much denser during summer months when existing hedges and deciduous trees are full of foliage. In this regard, visibility of the Proposed Development will have some seasonal variation. It is unlikely that the proposed Healthcare Zone at Site B would be visible from this viewpoint if the photomontage was captured from this location during the summer months, therefore there would be no visual impact during that time. 	
Residual Effect (incl. mitigating	Slight (EPA, 2022) An effect which causes noticeable changes in the character of the environment without affecting its sensitivities	
(incl. mitigating factors)		



Viewpoint 5 – Residential Receptors on the L2214 north-west Viewpoint View south-south-east from the L2214 Local Road as it approaches The Description and Proposed Development from the north. This viewpoint represents a small cluster of residential receptors situated Details on this local road. This viewpoint is located approximately The viewpoint is located approximately 250 metres north of the EIAR Study Boundary. Field of View: south-south-east Grid Ref (ITM): E: 694,494; N: 740,058 Visual Receptors and Cluster of Residential Receptors - High their sensitivity Motorised traffic on the R157 - Low The Baseline view is of a rural character. The image shows open views Description of 'Baseline VVM' across flat fields of grazing pasture. The verge of the L2214 Local Road is seen to the right of the view. The three residential dwellings seen in the middle distance are located off the local road in a linear arrangement. Site A of the Proposed Development is located beyond the mature treelines demarking distant field boundaries in the background centre of the image. A large electricity pylon is seen above the treeline in the background left of the view, utility poles and overhead lines are also prominent features along the roadway. Proposed As indicated by the red wireline in the photomontage, the proposed Photomontage Development will be almost entirely screened from view behind the distant treelines. The most western rooftops of Office Block A may be just Description discernible above the treeline, no other elements of the Proposed Development can be seen from this location. **Cumulative Effects** As shown by the cumulative wireline image, Site B and Site C of the Proposed Development will not be visible from this viewpoint. It is not anticipated that the MOOR will be visible from this location and no cumulative visual effects will occur. Sensitivity of Visual "High: Includes viewers at designated views or landscapes. Viewers such as residents in close proximity to the viewpoint who have primary views that Receptor(s) will be in the direction of the development that may not necessarily be of a (Definition, See Section 11.2.4) particularly scenic quality; viewers at well-known heritage or popular tourist or recreational areas, viewers along scenic or tourist routes." Magnitude of Change "Negligible: Any change would only be barely distinguishable from the (Definition, See status quo "do-nothing scenario" in the surroundings. The composition and Section 11.2.4) character of the view would be substantially unaltered, approximating to little or no change." Significance of Effect High x Negligible = Minor = Slight (EPA, 2022) (Definition, See An effect which causes noticeable changes in the character of the Section 11.2.4) environment without affecting its sensitivities Mitigation Factors The primary residential visual amenity of these properties is directed east, not directly towards the Proposed Development which is located to

the south-south-east.



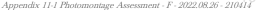
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	Viewpoint 3 – Resident	 The proposed infrastructure of Site A aligns with the zoning of these lands as 'E1 – Strategic Employment Zone' in the Maynooth Environs Written Statement (2021-2027). The impact of vegetation screening has seasonal variation. The photomontages within the Volume 2 booklet were captured during the winter months. In general, vegetation will be much denser during summer months when existing hedges and deciduous trees are full of foliage. In this regard, the distant deciduous treeline will completely obscure the Proposed Development from view in summer months causing no visual effects from this location. 	ses Only).
	Residual Effect (incl. mitigating factors)	Not Significant (EPA, 2022) An effect which causes noticeable changes in the character of the environment but without significant consequences.)
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Viewpoint 06 - Site B fro	Viewpoint 06 - Site B from the R157 Regional Road		
Viewpoint Description and Details	 View south-west towards Site B from the R157 Regional Road. This viewpoint is located on the verge of a public road, within the EIAR Study Boundary, immediately adjacent to the proposed vehicular access road into Site B. Field of View: south-west Grid Ref (ITM): E: 694,707; N: 738,814 	OUA;	
Visual Receptors and their sensitivity	Motorised traffic on the R157 – Low	SS	
Description of 'Baseline VVM'	Beyond the roadside verge of the R157, the baseline image shows the existing eastern field boundary of Site B comprising low timber fencing and deciduous vegetation. the mature woodland that forms the northern boundary of Site B is visible to the right of the image. From this specific location on the R157, there is a gap in the roadside screening and a relatively unobstructed view into the agricultural field where Site B is located. Several residential developments are just discernible in the distant background of the view where they are located beyond the valley of lower ground along the Rye Water.		
Proposed Photomontage Description	The proposed Primary Care Centre (PCC) is visible in the foreground of the photomontage as well as the proposed vehicular access route and junction with the R157. The proposed nursing home is visible beyond the PCC in the background right of the photomontage, although it is softened by the proposed tree planting along the access road. The proposed PCC is a three-storey building viewed in close proximity to this viewpoint (approximately 37 metres at its closest point), due to its scale and mass it is seen as a substantial feature of the photomontage. The proposed PCC causes some visual obstruction, blocking longer ranging views of the landscape beyond. The Proposed Development alters the baseline character and composition of the view from that of a rural landscape to one of a more urban nature.		
Sensitivity of Visual Receptor(s)	The proposed road upgrades to the R157 as part of the MOOR and new junction will be visible along the road to the north (right of photomontage view). The Proposed Kildare bridge works may have some minor visibility within views to the south from this viewpoint, although it is likely to be screened form view by the intervening roadside vegetation. From this viewpoint there will be some minor visual connectivity with the nearest proposed Office Block of Site A which will be visible to the north (right of photomontage field of view), although visual effects will be mitigated by distance. A view of the Proposed Development at Site A from the south are presented in Photomontage Viewpoint 04A and visual effects are assessed in a table previously. Site C and Moyglare Bridge will not be visible from this viewpoint.		
Sensitivity of Visual Receptor(s) (Definition, See Section 11.2.4)	Low: Includes viewers engaged in activities where the focus is not on the landscape or view. These including those travelling along a busy route, viewers at work or engaged in sport not related to views or experience of the landscape.		









Viewpoint	Viewpoint 07 – Kildare Bridge		
Viewpoint Description Details	and the Company This metalloca This to show Dev	w north-west towards Site B and Kildare Bridge from a location on R157 Regional Road. s viewpoint is located on the public footpath approximately 10 res south of the existing Kildare Bridge structure and the ation/origin of County Kildare Designated Scenic View RW-4. s viewpoint was chosen south of the designated scenic view in order how a wider perspective and more open view towards the Proposed relopment, set back from existent roadside screening. d of View: north-north-west d Ref (ITM): E: 694,671; N: 738,561	ses only!
Visual Rec	-	Kildare Designated Scenic View RW-4 (in close proximity) - High ed traffic on the R157 - Low	
Description 'Baseline V	VM' foregrou pedestri either si road and over the	isting Kildare Bridge structure and the R157 is visible in the and of the view. As shown in the baseline image there is limited safe ian access to the western side of the bridge. The verge of the road ide of the bridge is lined by tall hedges and deciduous trees. The d landform rises to the north, away from the viewpoint and bridge a Rye Water. The agricultural field comprising Site B is visible the bridge in the centre of the image.	
Proposed Photomont Description	verge of adjacent foregrouviewpois	cleway/pedestrian access is visible as part of the MOOR along the f the existing R157. The Proposed Kildare Bridge works is visible at to the stone wall of the existing Kildare Bridge structure in the left and. The proposed bridge itself has limited visibility from this ant as it is located beyond the stone wall parapet of the existing Bridge Structure.	
	Care Ce backgro the verg the cent substant park is l building element propose	its elevated position from this perspective, the three storey Primary entre (PCC) of Site B is a relatively prominent feature in the pund-right of the photomontage beyond the treeline existent along ge of the R157. The two-storey proposed nursing home is visible in the background of the photomontage, although a large portion of it is tially screened from view by existing vegetation. The proposed car located upon the flat ground between the two proposed healthcare gs. As shown by the photomontage, visibility of cars (and other to of the Proposed Development within Site B) will be softened by the ed planting of native trees along the proposed recreational walking the south of the site.	
Cumulative	be visible the north woodlar the right shown be	his viewpoint location the Proposed Development at Site A will not be. From this viewpoint the R157 heads north and bends slightly to the chrontheast as it passes the entrance to proposed Site B. The dense and and topographical characteristics will therefore screen Site A (to tof the field of view presented in the photomontage) from view. As by the indicative cumulative wireline image, Site C will not be visible is viewpoint.	
	approxi	rmitted Dunboyne Road housing development is located imately 200 metres south-west of this viewpoint, however no visibility levelopment is expected from this viewpoint due to screening from hing landform and vegetation. Plans for the proposed Maynooth	



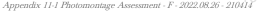
Viewpoint 07 – Kildare	Bridge
	Eastern Ring Road (MERR – P82019.08) which is a transport network linking with the Dunboyne roundabout, and associated works for this development will likely be visible from this viewpoint, however, cumulative visual effects will not be significant.
Sensitivity of Visual Receptor(s) (Definition, See Section 11.2.4)	"Medium: Includes viewers who may have some susceptibility to a change in view. Viewers such as residents in medium proximity but who do not have views focused in the direction of the Proposed Development or whose views are not of a particularly scenic quality; those from views which are not designated but may have local recreational uses or those travelling along routes or at view which are considered moderately scenic." Although this photomontage viewpoint is located in proximity (within 10m) to a designated scenic view, on-site appraisal determined that, on balance, this viewpoint does not represent receptors of high sensitivity and due to limited pedestrian access and height of the walls on the existing Kildare Bridge it is unlikely that receptors will come to this location to appreciate the designated scenic views.
Magnitude of Change (Definition, See Section 11.2.4)	Moderate: The change in the view may involve partial obstruction of existing view or partial change in character and composition of the baseline through the introduction of new elements or removal of existing elements. Likely to occur at locations where the development is partially visible over a moderate or medium extent, and which are not in close proximity to the development. Change may be readily noticeable but not substantially different in scale and character from the surroundings and wider setting.
Significance of Effect (Definition, See Section 11.2.4)	Medium x Moderate = Moderate/Minor = Moderate (EPA, 2022) An effect that alters the character of the environment in a manner consistent with existing and emerging baseline trends
Mitigation Factors	 The designated scenic views are from the existing Kildare Bridge and are oriented directly east and directly west along the Rye Water, in a direction perpendicular to the Proposed Development. Therefore, the Proposed Development is not the focus of the designated scenic view from this location and receptors will only have this view (shown in the photomontage) momentarily as they walk or drive across the existing Kildare Bridge. Whilst nice views of the Rye Water can be seen from above the wall on the existing Kildare Bridge (presented in Plate 11-35 & Plate 11-36 of Chapter 11), a pedestrian (receptor) walking across the bridge (or within a car driving past) would struggle to experience these scenic views due to the height of the stone walls on the bridge which have been constructed higher than average human eye height. Unless a receptor is either very tall or within an elevated vehicle these scenic views cannot be experienced. The proposed Kildare Bridge works and pedestrian and cycleway will enhance the accessibility of the designated scenic views (RW-4) available to the west As demonstrated by images within Chapter 11 (Plate 11-37, Plate 11-38), tall and dense vegetation will provide visual screening along much of the R157 during summer months when existing hedges and deciduous trees are full of foliage. The existing roadside screening, as well as





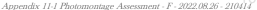
Viewpoint 07 – Kildare		
	 proposed planting as part of the landscape plan will restrict visibility and mitigate visual effects from this viewpoint location. The Proposed Development is sited in a location zoned for its purpose; Site B Healthcare Facilities is sited in lands zoned for 'G1 – Community Infrastructure'. 	<i>aJ</i> :
Residual Effect	Slight (EPA, 2022)	Office
(incl. mitigating	An effect which causes noticeable changes in the character of the	6
factors)	environment without affecting its sensitivities	-(7)
	wind Purple	
Viewpoint 08 – Lyreen	Housing Estate	
Viewpoint Description and	> View north-east from the Lyreen Housing Development in the townland of Mariavilla.	

	Viewpoint 08 – Lyreen Housing Estate		
	Viewpoint Description and Details	 View north-east from the Lyreen Housing Development in the townland of Mariavilla. This viewpoint is located adjacent to an area of recreational green space at the eastern extent of the Lyreen Housing Development. The viewpoint is approximately 500 metres south-west of the proposed nursing home in Site B. Field of View: north-east Grid Ref (ITM): E: 694,051; N: 738,522 	
	Visual Receptors and	Residential Receptors - The Lyreen Housing Estate – High/Medium	
	their sensitivity	Park users and Pedestrians along the River Lyreen – High/Medium	
	Description of	The baseline view shows a relatively long ranging view across the Rye	
	'Baseline VVM'	Water Valley where the River Lyreen joins the Rye Water. Several small	
	Conic	loughs which are part of the Lyreen angling centre are visible in the middle distance amongst bushes and riparian vegetation. The park and boundary fencing of the Lyreen Housing estate is seen in the foreground left of the image. An agricultural field which is the location of Site B is seen in the distance beyond the low-lying ground surrounding the watercourses and waterbodies. Tall mature woodland is visible across the background of the view restricting longer ranging views of the wider landscape.	
	Photomortogo	The proposed buildings of the Site B are visible in the background centre of	
Lildaie	Photomontage Description	the photomontage, they are enclosed in a backdrop of tall woodland. The proposed buildings of Site B (nursing home and PCC) comprise a wide horizontal extent of the view, however, they do not raise the height of the skyline and are neatly framed within the surrounding woodland. Surface	
Kild.a.		elements of Site B are not discernible at this distance. Due to its siting on elevated ground beyond Site B, the Proposed Development at Site A is visible in the background centre-left of the Photomontage. The proposed five storey Office Block A is a prominent feature as its profile raises the skyline within the landscape. Lower elements of Site A will be obscured from view by intervening vegetation. Elevated ridgelines of housing infrastructure of Site C is just visible to the far left of the photomontage.	



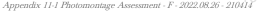


	Viewpoint 08 – Lyreen	Housing Estate	
		Cumulatively, all elements of the Proposed Development will alter the composition and character of this view, but will not detract value from its more aesthetic attributes such as the riparian landscape visible in the middle distance.	
	Cumulative Effects	The proposed Site C SHD is located beyond the Lyreen Housing estate located to the left (west-north-west) of the photomontage. It will have very limited visibility from this location.	ees Oully
		There will be combined successional visibility of the Proposed Development with several other SHD developments located to the south (Proposed Moyglare Road – ABP 314337) and east (Permitted Dunboyne Road ABP 310865-21) of this viewpoint. These developments will be partially visible in opposing fields of view to the Proposed Development. They will add to the existing residential and suburban character of the landscape immediately east and west of this viewpoint. These developments and the Proposed Development will have a cumulative effect aligning with the current trend of urbanisation in this area. Considering the separation distances and screening elements obscuring full intervisibility between the Proposed Development and these two developments, significant cumulative	
		Proposed Development and these two developments, significant cumulative visual effects are not likely to occur.	
	Sensitivity of Visual Receptor(s) (Definition, See Section 11.2.4)	Although residential receptors are generally deemed to be of high sensitivity, the separation distance and orientation of houses are such that primary residential visual amenity is not directed towards the Proposed Development. On balance, sensitivity of this viewpoint is deemed to be of medium sensitivity.	
		"Medium: Includes viewers who may have some susceptibility to a change in view. Viewers such as residents in medium proximity but who do not have views focused in the direction of the Proposed Development or whose views are not of a particularly scenic quality; those from views which are not designated but may have local recreational uses or those travelling along routes or at view which are considered moderately scenic."	
	Magnitude of Change (Definition, See Section 11.2.4)	"Moderate: The change in the view may involve partial obstruction of existing view or partial change in character and composition of the baseline through the introduction of new elements or removal of existing elements. Likely to occur at locations where the development is partially visible over a moderate or medium extent, and which are not in close proximity to the development. Change may be readily noticeable but not substantially different in scale and character from the surroundings and wider setting."	
.01	Significance of Effect (Definition, See Section 11.2.4)	Medium x Moderate = Moderate/Minor = Moderate (EPA, 2022) An effect that alters the character of the environment in a manner consistent with existing and emerging baseline trends	
idaie	Mitigation Factors	 The woodland surrounding the Proposed Development and proposed planting at Site B effectively absorb the Proposed Development within the landscape and it does not obstruct views of aesthetic landscape features such as the loughs visible in the middle distance. In order to capture a completely unobstructed view of the Proposed Development from this perspective, the photomontage was captured outside of the Lyreen Housing estate boundary (seen to the left of the 	



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	Viewpoint 08 – Lyreen	photomontage). Visual receptors in the park would therefore have more limited visibility of the Proposed Development than is shown in the photomontage. Orientation of housing in the development (left of the photomontage) is such that most primary residential visual amenity is directed to the south-east and north-west, therefore, not directly focussed in the direction of the Proposed Development reducing the visual impact upon residential receptors. Visual effects are mitigated by distance and appropriate siting of the various Proposed Development elements within the subject lands aligns with the zoning strategy detailed in the Maynooth Environs Written Statement (2021-2027).	ses only!
	Residual Effect (incl. mitigating factors)	Moderate (EPA, 2022) An effect that alters the character of the environment in a manner consistent with existing and emerging baseline trends	
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Viewpoint 09A – View	Focused on Site B from Mogaddy House & Moygaddy Castle Ruins	
Viewpoint Description and Details	 View south-south-east towards Site B from the L2214-3 Local Road in proximity to Moygaddy House and Moygaddy Castle Ruins. The viewpoint is located within the EIAR Study Boundary, approximately 295 metres north of the proposed nursing home in Site B at its closest point. Field of View: south-south-east Grid Ref (ITM): E: 694,461; N: 739,171 	es OUN!
Visual Receptors and their sensitivity	L2214-3 Local Road - Low Nearby Moygaddy Castle Ruins (Cultural Heritage Receptor) – Medium	50
Description of 'Baseline VVM'	An open view across a flat field of agricultural grassland. The field boundary comprising mature trees and hedges are visible in the middle distance, they partially restrict long ranging views towards distant hills just visible in the background of the view. The pinnacle of an obelisk of Conolly's Folly (located in the townland of Barrogstown West) is just discernible above the treeline in the background left of the baseline image.	
Proposed Photomontage Description	The proposed Healthcare Zone is visible from this viewpoint beyond the distant treeline; however, it is substantially screened from view by the intervening vegetation. The upper storeys of the proposed PCC and nursing home buildings are visible amongst the treetops across the centre of the photomontage. The ground floor and surface elements are obscured from view by the vegetation. The proposed PCC building slightly obscures longer ranging views and the lower section of the obelisk at Conollys Folly. The Proposed Development comprises a relatively wide horizontal extent of the view, however, as a whole it is a minor addition to the background of the view and does not fundamentally change the character of the landscape from this viewpoint.	
Cumulative Effects	From this viewpoint location the Proposed Development at Site A will not be visible due to the dense woodland to the north of the Local Road – east of Moygaddy House. Site C is located to the west of this viewpoint location and is not visible in the field of view presented in the photomontage. Photomontage 9B was captured from the same location and shows the view west focussed to the west towards Site C where various infrastructure elements of the proposed housing development will be visible beyond a distant treeline, as well as landscaping proposals around Moygaddy castle ruins and the MOOR.	
Sensitivity of Visual Receptor(s) (Definition, See Section 11.2.4)	The rural agricultural landscape view has some aesthetic value. Also, as Moygaddy Castle Ruins are located in proximity to this viewpoint and has local cultural heritage value. However, as there is currently limited public access to the ruins it is only seen by the public from the Local Road and in essence, the only visual receptors are the local road users. On balance this viewpoint is on balance deemed to be of Medium sensitivity. "Medium: Includes viewers who may have some susceptibility to a change in view. Viewers such as residents in medium proximity but who do not have views focused in the direction of the Proposed Development or whose	
	views are not of a particularly scenic quality; those from views which are not designated but may have local recreational uses or those travelling along routes or at view which are considered moderately scenic."	









	Viewpoint 09B – View	Focused on Site C from Mogaddy House & Moygaddy Castle Ruins	
	Viewpoint Description and Details	 View focused west towards Site C and Moygaddy Castle Ruins from the L2214-3 Local Road adjacent to Moygaddy House. The viewpoint is located within the EIAR Study Boundary. Field of View: west-north-west Grid Ref (ITM): E: 694,447; N: 739,187 	OUA)
	Visual Receptors and their sensitivity	L2214-3 Local Road - Low Moygaddy Castle Ruins, a Cultural Heritage Receptor of Local Importance - Medium	
	Description of 'Baseline VVM'	A short distance view along the local road adjacent to Moygaddy House. The ruins of Moygaddy Castle are visible beyond a low stone wall lining the narrow road. Moygaddy Castle ruins are located within a small field of grassland enclosed by relatively dense woodland.	
	Proposed Photomontage Description	The Proposed MOOR (upgrades to the existing roadway in this location) is visible in the foreground of the photomontage. A new walking path tracks through the grasslands via Moygaddy Castle ruins to the proposed Scout Den Facility which is seen as a small single storey building within the field enclosure. The two upper storeys of Apartment Block B of the Site C infrastructure are visible above the treeline in the centre background of the photomontage. The addition of the apartment block and Scout Den facility alters the character of the view and slightly intrudes upon the wider setting of this landscape view. The Proposed Development does not obstruct views or alter the integrity of key sensitivities such as the immediate setting of the castle ruins within its field, enclosed by woodland.	
	Cumulative Effects	As shown in Viewpoint 9A, Site B will also be visible beyond a distant treeline to the south-east and will be a further addition to landscape views from this location.	
	Sensitivity of Visual Receptor(s) (Definition, See Section 11.2.4)	The view of Moygaddy Castle Ruins has local cultural heritage value and some scenic value. However, as there is currently limited public access to the ruins it is only seen by the public from the Local Road and in essence, the only visual receptors are the local road users. On balance this viewpoint is deemed to be of Medium sensitivity. "Medium: Includes viewers who may have some susceptibility to a change in view. Viewers such as residents in medium proximity but who do not have views focused in the direction of the Proposed Development or whose views are not of a particularly scenic quality; those from views which are not designated but may have local recreational uses or those travelling along routes or at view which are considered moderately scenic."	
Kildare	Magnitude of Change (Definition, See Section 11.2.4)	"Moderate: The change in the view may involve partial obstruction of existing view or partial change in character and composition of the baseline through the introduction of new elements or removal of existing elements. Likely to occur at locations where the development is partially visible over a moderate or medium extent, and which are not in close proximity to the development. Change may be readily noticeable but not substantially different in scale and character from the surroundings and wider setting."	



	Viewpoint 09B – View	Focused on Site C from Mogaddy House & Moygaddy Castle Ruins
Significance of Effect (Definition, See Section 11.2.4)		Medium x Moderate = Moderate/Minor = Moderate (EPA, 2022) An effect that alters the character of the environment in a manner consistent with existing and emerging baseline trends
	Mitigation Factors	 The Proposed Development infrastructure – (Site C - visible in the photomontage) is appropriately sited, aligned with the land zoning in the Maynooth Environs Written Statement (2021-2027). Proposed housing infrastructure is visible within lands zoned as 'A2 – New Residential' and the proposed Scout Den Facility and landscaped pathways within lands zoned as 'H1 Amenity' which include for development such as "Cycleways / Greenways / Trail Development, Land & Water Based Recreational Activities Open Space, Cultural Activities". Provision of safe public rights of way included in the landscape plan, as well as the cycleway and pedestrian route along the MOOR will enhance the accessibility of Moygaddy Castle ruins to the general public and a variety of visual receptors beyond regular commuter traffic along the local road.
	Residual Effect (incl. mitigating factors)	Moderate (EPA, 2022) An effect that alters the character of the environment in a manner consistent with existing and emerging baseline trends
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	Viewpoint 10 – Carton	Demesne	
	Viewpoint Description and Details	 View north-west towards Site B from Carton Demesne. The viewpoint is located on a popular walking path (Extension of carton Avenue or 'Lime Walk') through Carton House Golf Course. Field of View: north-north-west Grid Ref (ITM): E: 694,945; N: 738,366 	OUA).
	Visual Receptors and their sensitivity	Carton House Demesne (Landscape Receptor) - High Carton Avenue (Lime Walk') Walking Route - High Carton House Golf Course - Low/Medium	Ses
	Description of 'Baseline VVM'	The baseline image shows a relatively short-range view across the fairway and green of Carton House Golf Course towards flat marshy lands around the Rye Water which is located at lower elevation in the middle distance. The landscape is enclosed by mature woodland and hedgerows. There is a narrow corridor of visibility through the trees around the existing Kildare Bridge where the agricultural field of Site B is visible in the background of the image.	
	Proposed Photomontage Description	The elevated profile of the proposed nursing home (Site B) and a row of housing from Site C are just visible beyond the trees in the background of the photomontage. Most of the Proposed Development is substantially screened from view by the intervening woodland. Kildare Bridge, Site A, The MOOR and Moyglare Bridge are not visible from this location. Due to the set back distance and screening, the Proposed Development is a very small addition to the background of the view and has a very minor alteration to the character of this view.	
	Cumulative Effects	It is likely that there will be some in-combination visibility of the Proposed Development with the permitted Dunboyne Road SHD which may be partially visible left of the view shown in the photomontage, beyond the distant treeline. The Proposed Development and this proposed SHD would add minor visibility of built infrastructure to the landscape seen from within Cartton Demesne, however, cumulative visual effects are not deemed to be significant.	
	Sensitivity of Visual Receptor(s) (Definition, See Section 11.2.4)	"High: Includes viewers at designated views or landscapes. Viewers such as residents in close proximity to the viewpoint who have primary views that will be in the direction of the development that may not necessarily be of a particularly scenic quality; viewers at well-known heritage or popular tourist or recreational areas, viewers along scenic or tourist routes."	
Kildaie	Magnitude of Change (Definition, See Section 11.2.4)	"Slight: The proposals would be partially visible or visible at sufficient distance to be perceptible and result in a low level of change in the view and its composition and a low degree of contrast. The character of the view may be altered but will remain similar to the baseline existing situation. This change could be short term or of a short duration."	
Killor	Significance of Effect (Definition, See Section 11.2.4)	High x Slight = Moderate/Minor = Moderate (EPA, 2022) An effect that alters the character of the environment in a manner consistent with existing and emerging baseline trends.	
	Mitigation Factors	This viewpoint is one of the only locations within Carton Demesne where the Proposed Development will be visible. The dense woodland	



	Viewpoint 10 – Carton	Demesne	
		located between the Proposed Development and Carton Demesne obscures the Proposed Development from view elsewhere within the vast majority of Carton Demesne. The Proposed Development will not have any impact on the setting of Carton House or designated scenic amenity along the Rye Water. > Receptors walking along Carton Avenue will only have views of the Proposed Development for a brief period as visibility will be greatly restricted to the east of this viewpoint location. > The Proposed Development is not located within any particularly scenic parts of views within the demesne landscape. > The Proposed Development is sited in a location zoned for its purpose; the proposed Healthcare Zone (which is visible in the photomontage) is sited in lands zoned for 'G1 – Community Infrastructure' in the Maynooth Environs Written Statement (2021-2027). > As demonstrated by images within Chapter 11, vegetation will be much denser during summer months when existing hedges and deciduous trees are full of foliage. In this regard, visibility of the Proposed Development will have some seasonal variation. It is likely that visibility of the proposed Healthcare Zone at Site B would have much more limited visibility from this viewpoint if the photomontage was captured from this location during the summer months.	Ses Only.
	Residual Effect (incl. mitigating factors)	Slight (EPA, 2022) An effect which causes noticeable changes in the character of the environment without affecting its sensitivities.	
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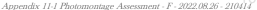


	Viewpoint 11 – Moygae	ddy Local Road T-Junction	
	Viewpoint Description and Details	 View south-west towards Site C from the T junction between the L6219, L2214 and the L2214-3 Local roads. The viewpoint is located within the EIAR Study Boundary. Field of View: South-west Grid Ref (ITM): E: 694,339; N: 739,258 	OU/A):
	Visual Receptors and their sensitivity	Local Road Users - Low	(S)
	Description of 'Baseline VVM'	Beyond the road junction visible in the foreground, there is a medium distance view to the right along the L6219 local road which is lined by hedgerows and occasional deciduous trees. The centre of the view comprises a gateway into a field of agricultural grassland. Trees and bushes are seen to the left of the image adjacent to the roadside, this vegetation forms part of a tract of woodland either side of the Blackhall Little stream. These trees and a small V-shape valley act as a physical and visual buffer between the agricultural field seen in the centre of the view (site of the proposed housing infrastructure) and the field enclosure at Moygaddy Castle ruins, approximately 45 metres east of the viewpoint.	
	Proposed Photomontage Description	The Proposed SHD infrastructure of Site C is clearly visible in the centre and right of the photomontage. A four storey apartment block (Block B) is visible in the centre foreground and a streetscape of residential development lines the entirety of one side of the roadway to the right of the photomontage. The carriageway and cycle/pedestrian access of the MOOR is visible along the route of the existing roadway, until the road is re-aligned to the right (north-west) in the background right of the photomontage. The existing hedgerows along the southern side of the local road have been removed to enable the proposed cycleway and pedestrian access alongside the MOOR. Proposed tree planting along the roadside will soften the landscape and visual impact where these hedgerows have been removed. The woodland to the left of the photomontage will be retained. The Proposed Development has altered the character of the rural view to that of a semi-urban, residential setting.	
	Cumulative Effects	It is unlikely that the proposed Development at Site A, Site B, Kildare Bridge and Moyglare Bridge will be visible from this location. Road and bridge upgrades included as part of the MOOR will be visible to the east (left of the photomontage).	
G	Sensitivity of Visual Receptor(s) (Definition, See Section 11.2.4)	"Low: Includes viewers engaged in activities where the focus is not on the landscape or view. These including those travelling along a busy route, viewers at work or engaged in sport not related to views or experience of the landscape."	
Kildare	Magnitude of Change (Definition, See Section 11.2.4)	"Substantial: Substantial change, where the proposals would result in large-scale, prominent or very prominent change, leading to substantial obstruction of existing view or complete change in character and composition of the baseline though removal of key elements or addition of uncharacteristic elements which may or may not be visually discordant. This includes viewpoints where the Proposed Development is fully or almost fully visible over a wide extent, at close proximity to the viewer. This change could be long term or of a long duration."	





Simil-	t Lower Substantial = Moderate Minor - Moderate (EDA 2000)
Significance of Effect (Definition, See Section 11.2.4)	Low x Substantial = Moderate/Minor = Moderate (EPA, 2022) An effect that alters the character of the environment in a manner consistent with existing and emerging baseline trends
Mitigation Factors	 The Proposed housing infrastructure is visible within lands zoned as 'A2 – New Residential' land zoning in the Maynooth Environs Written Statement (2021-2027). The woodland seen to the left of the image will not be removed, retaining the integrity of the of the Blackhall Little stream and its surrounds, as well as providing a visual buffer between the proposed housing infrastructure and the amenity area at Moygaddy Castle and Moygaddy House. The proposed Development does not obscure any long-ranging views of high scenic value.
Residual Effect (incl. mitigating factors)	Moderate (EPA, 2022) An effect that alters the character of the environment in a manner consistent with existing and emerging baseline trends
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	Viewpoint 12 – Resider	ntial Development South of the Rye Water	
	Viewpoint Description and Details	 View north towards Site C from a residential housing estate (Mariavilla/Moyglare Hall) south of the Rye Water. The viewpoint is located approximately 340 metres south of the EIAR Site Boundary at its closest point. Field of View: north Grid Ref (ITM): E: 694,447; N: 739,187 	es Orly).
	Visual Receptors and their sensitivity	Residential Receptors (medium distance) – High/Medium	500
	Description of 'Baseline VVM'	The baseline image shows an open and medium-distance view across the Rye Water flood plain comprising grassland and wooded field boundaries. Beyond the walled enclosure of a residential housing development, the landform dips to the low elevation of the Rye Water River in the middle distance. A relatively flat field and dense treeline form the background of the view. Utility infrastructure such as telecommunications uprights and large overhead power line are visible throughout the view. The view is of a semi-urban, semi-rural character.	
	Proposed Photomontage Description	The proposed residential infrastructure of site C is visible as a linear array of development across the background of the view on the elevated lands beyond the Rye Water River. The ridgelines of the proposed residential infrastructure is vertically aligned with the existing treeline forming the background of the view, however, the profile of the Proposed Development slightly raises the skyline in the very centre of the photomontage. Although the Proposed Development only alters a small spatial extent of the view, it contributes an additional suburban influence to the landscape view.	
	Cumulative Effects	No visibility of Site A is anticipated form this viewpoint. There may be some limited visibility of Site B, but this will be mostly restricted by intervening woodland. And the housing developments	
	Sensitivity of Visual Receptor(s) (Definition, See Section 11.2.4)	The residential receptors are approximately 390 metres from the nearest proposed residential unit of Site C and are deemed to be in moderate proximity and the view does not comprise any unique features or attributes of value.	
	onigh Co.	"Medium: Includes viewers who may have some susceptibility to a change in view. Viewers such as residents in medium proximity but who do not have views focused in the direction of the Proposed Development or whose views are not of a particularly scenic quality; those from views which are not designated but may have local recreational uses or those travelling along routes or at view which are considered moderately scenic."	
Kildare	Magnitude of Change (Definition, See Section 11.2.4)	"Moderate: The change in the view may involve partial obstruction of existing view or partial change in character and composition of the baseline through the introduction of new elements or removal of existing elements. Likely to occur at locations where the development is partially visible over a moderate or medium extent, and which are not in close proximity to the development. Change may be readily noticeable but not substantially different in scale and character from the surroundings and wider setting."	



Significance of Effect (Definition, See Section 11.2.4)	Medium x Moderate = Moderate/Minor = Moderate (EPA, 2022) An effect that alters the character of the environment in a manner consist with existing and emerging baseline trends
Mitigation Factors	 The proposed housing infrastructure is visible within lands zoned as – New Residential' land zoning in the Maynooth Environs Written Statement (2021-2027). Once planting as part of the landscaping plan establishes over times planting at the southern perimeter of Site C will soften the visual im of the Proposed Development from this perspective.
Residual Effect (incl. mitigating factors)	Moderate (EPA, 2022) An effect that alters the character of the environment in a manner consists with existing and emerging baseline trends
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Viewpoint 13 – Moyglar	re Hall Road	
Viewpoint Description and Details	 View north-east towards Site C from Moyglare Hall Road, the viewpoint is located adjacent to Maynooth Community College Campus. The viewpoint is located just within the EIAR Study Area, on the southern perimeter of the Moyglare Bridge Application. Field of View: north-east Grid Ref (ITM): E: 693,551; N: 739,208 	OUA).
Visual Receptors and their sensitivity	Traffic and Local Road Users – Low Maynooth College Campus – Low to Medium Residential Receptors in the vicinity – High/Medium	Ses
Description of 'Baseline VVM'	The foreground of the view shows a field of grassland in a relatively derelict state. Housing from a residential estate is visible to the right of the view. The landform dips to the low elevation of the Rye Water River in the middle distance, agricultural grassland and wooded field boundaries comprise the background of the view. A large overhead power line is a dominant manmade feature to the left of the view detracting quality form the rural landscape character seen in that direction.	
Proposed Photomontage Description	The Proposed MOOR and Moyglare Bridge are substantial features visible throughout the foreground of the photomontage. The proposed carriageway, verge and cycle/pedestrian routes extending away from the viewpoint, across the Rye Water valley to Site C which is visible in the background of the photomontage. The proposed Duplex Block A is the most visually prominent building, seen adjacent to the MOOR in the centre-left background of the photomontage. At this distance and perspective, the proposed residential developments of Site C only slightly raise the skyline. The eastern extent of Site C is screened form view by vegetation in the intervening landscape.	
Cumulative Effects	No visibility of Site A, Site B or Kildare Bridge is anticipated form this viewpoint.	
Sensitivity of Visual Receptor(s) (Definition, See Section 11.2.4)	Human influences detract value from this view and it is not a landscape view of any particularly scenic value or uniqueness. Whilst there are residential receptors in proximity to this viewpoint, it is not deemed to be a viewpoint of high sensitivity. On balance, the viewpoint is deemed to be of Medium sensitivity.	
Magnitude of Change (Definition, See Section 11.2.4)	"Medium: Includes viewers who may have some susceptibility to a change in view. Viewers such as residents in medium proximity but who do not have views focused in the direction of the Proposed Development or whose views are not of a particularly scenic quality; those from views which are not designated but may have local recreational uses or those travelling along routes or at view which are considered moderately scenic."	
Magnitude of Change (Definition, See Section 11.2.4)	"Substantial: Substantial change, where the proposals would result in large-scale, prominent or very prominent change, leading to substantial obstruction of existing view or complete change in character and composition of the baseline though removal of key elements or addition of uncharacteristic elements which may or may not be visually discordant. This includes viewpoints where the Proposed Development is fully or almost	





Viewpoint 13 - Moyglare Hall Road
Significance of Effect (Definition, See Section 11.2.4) Medium x Substantial = Moderate = Significant (EPA, 2022) An effect, which by its character, magnitude, duration or intensity alters a sensitive aspect of the environment. The MOOR and Moyglare Bridge are visible, following a route where it is envisaged for a transport road network to exist within local planning policy. The MOOR and Moyglare Bridge are sited within lands zoned as 'Transport - Indicative Road Route' in the land zoning (Sheet No: 26(a)) in the Maynooth Environs Written Statement (2021-2027). The photomontage imagery was captured from a viewpoint in the very centre of the Proposed MOOR/Moyglare Bridge route, accentuating the perceived magnitude of change from this location. In reality the visual effects of the Proposed Development is not by its character or magnitude adversely impacting any valuable landscape view or sensitive visual amenity. Immediately behind this viewpoint is the end of an existing road network, therefore, visual effects of the MOOR is best categorised as 'An effect that alters the character of the environment in a manner consistent with existing and emerging baseline trends' (See EPA Definition below). The proposed housing infrastructure is visible, sited within lands zoned as 'A2 - New Residential' land zoning in the Maynooth Environs Written Statement (2021-2027). The gable end of residential properties in proximity to the viewpoint is directed in the same direction as the view shown in the photomontage to the north-east. Primary residential amenity of these residences is directed north-west, over/across the road of the Proposed MOOR and only a small spatial extent of the Proposed Development will be actually visible compared to the extent which is shown in the photomontage which shows a view to the north-east. Once planting at the southern perimeter of Site C will soften the visual impact
An effect, which by its character, magnitude, duration or intensity alters a sensitive aspect of the environment. Mitigation Factors
is envisaged for a transport road network to exist within local planning policy. The MOOR and Moyglare Bridge are sited within lands zoned as 'Transport - Indicative Road Route' in the land zoning (Sheet No: 26(a)) in the Maynooth Environs Written Statement (2021-2027). The photomontage imagery was captured from a viewpoint in the very centre of the Proposed MOOR/Moyglare Bridge route, accentuating the perceived magnitude of change from this location. In reality the visual effects of the Proposed Development is not by its character or magnitude adversely impacting any valuable landscape view or sensitive visual amenity. Immediately behind this viewpoint is the end of an existing road network, therefore, visual effects of the MOOR is best categorised as 'An effect that alters the character of the environment in a manner consistent with existing and emerging baseline trends' (See EPA Definition below). The proposed housing infrastructure is visible, sited within lands zoned as 'A2 – New Residential' land zoning in the Maynooth Environs Written Statement (2021-2027). The gable end of residential properties in proximity to the viewpoint is directed in the same direction as the view shown in the photomontage - to the north-east. Primary residential amenity of these residences is directed north-west, over/across the road of the Proposed MOOR and only a small spatial extent of the Proposed Development will be actually visible compared to the extent which is shown in the photomontage which shows a view to the north-east. Once planting as part of the landscaping plan establishes over times, the planting at the southern perimeter of Site C will soften the visual impact
Residual Effect (incl. mitigating factors) Moderate (EPA, 2022) An effect that alters the character of the environment in a manner consistent with existing and emerging baseline trends





	Viewpoint 14 – L1012 I	Local Road, Moyglare	
	Viewpoint Description and Details	 View south-west from an elevated vantage point on the L1012 Local Road in the townland of Moyglare. The viewpoint is located approximately 850 metres from the EIAR 	ses only!
	Visual Receptors and their sensitivity	Local Road Users – Low Residential Receptors in the vicinity – High/Medium Moyglare Stud (in proximity to the west) – High/Medium	565
	Description of 'Baseline VVM'	The baseline image shows a relatively open and long ranging view across an agricultural landscape of grassland and woodland. The northern fringes of Maynooth Town is visible, framed amongst the deciduous trees to the right of the view. Maynooth Community Campus is identifiable as a large white building to the far right. The Wicklow Mountains form the distant backdrop of the long-ranging landscape view.	
	Proposed Photomontage Description	Site A, Site B, and Kildare Bridge are not visible, they are screened from view by intervening landscape elements, primarily mature treelines, hedgerows and localised topography. Moyglare Bridge and the MOOR may be slightly visible from this viewpoint, but are difficult to distinguish at this distance.	
	Cumulative Effects	As demonstrated by the wireline image, no cumulative visual effects will occur.	
	Sensitivity of Visual Receptor(s) (Definition, See Section 11.2.4)	The main receptor at this viewpoint is local traffic, however, there are some residential receptors located in close proximity to this viewpoint. Also, the open, rural landscape view has some scenic qualities. On balance, the sensitivity is deemed to be Medium.	
	COUNC	"Medium: Includes viewers who may have some susceptibility to a change in view. Viewers such as residents in medium proximity but who do not have views focused in the direction of the Proposed Development or whose views are not of a particularly scenic quality; those from views which are not designated but may have local recreational uses or those travelling along routes or at view which are considered moderately scenic."	
C S	Magnitude of Change (Definition, See Section 11.2.4)	"Negligible: Any change would only be barely distinguishable from the status quo "do-nothing scenario" in the surroundings. The composition and character of the view would be substantially unaltered, approximating to little or no change."	
Lildaie	Significance of Effect (Definition, See Section 11.2.4)	Medium x Negligible = Minor/Negligible = Not Significant (EPA, 2022) An effect which causes noticeable changes in the character of the environment but without significant consequences.	
+"	Mitigation Factors	The MOOR and Moyglare Bridge are visible, following a route where it is envisaged for a transport road network to exist within local planning policy. The MOOR and Moyglare Bridge are sited within lands zoned as 'Transport - Indicative Road Route' in the land zoning (Sheet No: 26(a)) in the Maynooth Environs Written Statement (2021-2027).	





		012 Local Road, Moyglare
	Residual Effect (incl. mitigating factors)	Not Significant (EPA, 2022) An effect which causes noticeable changes in the character of the environment but without significant consequences.
		An effect which causes noticeable changes in the character of the environment but without significant consequences.
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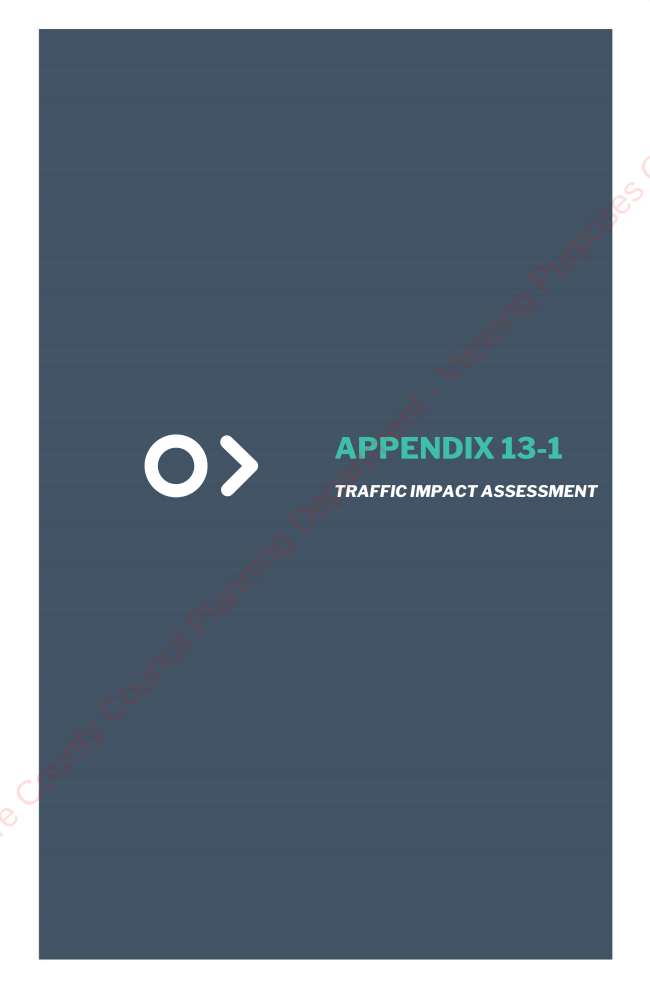


,	Viewpoint 15 – L6219 I	Local Road West	
1	Viewpoint Description and Details	 View east-south-east towards Site C along the L6219 Local Road The viewpoint is located approximately 10 metres west of the EIAR Study Boundary. Field of View: north-north-west Grid Ref (ITM): E: 693,621; N: 739,358 	ally!
	Visual Receptors and their sensitivity	Local Road Users - Low Residential Receptors in Proximity to Proposed Development - High	CES OF
	Description of 'Baseline VVM'	The 'Baseline VVM' shows a short-distance view around a slight bend on the narrow local road. The road is enclosed on both sides by narrow hedgerows. A cluster of bushes and trees are visible to the left of the view. The skyline is broken by overhead power lines and a large pylon structure to the right of the view.	
1	Proposed Photomontage Description	A small portion of the Proposed SHD infrastructure of Site C is visible at the end of the bend where the Proposed MOOR begins. A vast majority of Site C is screened from view behind the roadside hedgerows and other roadside vegetation. The loss of some hedgerows and addition of housing infrastructure slightly alters the character of the rural view to that of a semi-urban, semi-rural setting.	
,	Cumulative Effects	Site A, Site B, Kildare Bridge and Moyglare Bridge will not be visible from this location and no cumulative visual effects will occur.	
	Sensitivity of Visual Receptor(s) (Definition, See Section 11.2.4)	The main receptor at this viewpoint is local traffic. Some residential receptors are located in close proximity to this viewpoint, however they will have limited visibility of the Proposed Development due to the nature of vegetation screening in the area. On balance, the sensitivity is deemed to be Medium.	
	JING	"Medium: Includes viewers who may have some susceptibility to a change in view. Viewers such as residents in medium proximity but who do not have views focused in the direction of the Proposed Development or whose views are not of a particularly scenic quality; those from views which are not designated but may have local recreational uses or those travelling along routes or at view which are considered moderately scenic."	
	Magnitude of Change (Definition, See Section 11.2.4)	"Moderate: The change in the view may involve partial obstruction of existing view or partial change in character and composition of the baseline through the introduction of new elements or removal of existing elements. Likely to occur at locations where the development is partially visible over a moderate or medium extent, and which are not in close proximity to the development. Change may be readily noticeable but not substantially different in scale and character from the surroundings and wider setting."	
	Significance of Effect (Definition, See Section 11.2.4)	Medium x Moderate = Moderate/Minor = Moderate (EPA, 2022) An effect that alters the character of the environment in a manner consistent with existing and emerging baseline trends	
1	Mitigation Factors	> Due to roadside vegetation, as well as the winding and undulating nature of the local road, there will be very limited visibility of the	



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• •		

MIC		Appendix 11-1 Photomontage Assessment - F - 2022.08.26 - 210414
	Viewpoint 15 – L6219	Proposed Development from much of the Local road to the west of this viewpoint. The Proposed housing infrastructure is visible within lands zoned as 'A2 – New Residential' land zoning in the Maynooth Environs Written Statement (2021-2027). The Proposed Development does not obscure or intrude upon sensitive or scenic landscape views or valuable scenic amenity from this perspective.
	Residual Effect (incl. mitigating factors)	Slight (EPA, 2022) An effect which causes noticeable changes in the character of the environment without affecting its sensitivities
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TRAFFIC IMPACT ASSESSMENT

Maynooth Outer Orbital Road

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TRAFFIC IMPACT ASSESSMENT

MAYNOOTH OUTER ORBITAL ROAD



Multidisciplinary Consulting Engineers

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DOCUMENT CONTROL & HISTORY

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No.:
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1 INTRODUCTION

APPOINTMENT

O'Connor Sutton Cronin & Associates (OCSC) have been appointed by Sky Castle Ltd to carry out the design of the civil engineering services associated with the development of the proposed Maynooth Outer Orbital Road (MOOR) on lands at Moygaddy, Co. Meath, which is located northeast of the town of Maynooth, Co. Kildare.

SETTING

Maynooth environs is a large growth area, category II Town status located in south County Meath, and is an economically vibrant area with high-quality transport links to larger towns/cities. The Meath Development Plan 2021-2027 outlines the social, economic, and planning context for the Maynooth environ lands, setting the framework for the plan's policies and objectives. It has a core strategic vision that seeks to ensure that future growth is based on principles of sustainable development that meet the needs of residents per National and Regional guidelines. The environs of Maynooth is a Core Economic Area included in the Gateway Core Economic Area located on the M4 corridor. The wider Maynooth Environs Lands proposed land-use zoning includes A2 – New Residential, E1 – Strategic Employment Zones, G1 – Community Infrastructure, D1 – Tourism and H1 – High Amenity.

The delivery of the Maynooth Outer Orbital Route (MOOR) is critical to facilitating residential, high-end employment, tourist, and leisure development in the Maynooth environ lands and fulfilling the transport infrastructure needs in proximity to Maynooth University and Maynooth town.



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ADMINISTRATIVE JURISDICTION

The proposed development is located primarily in the jurisdiction of Meath County Council (MCC), and therefore the Maynooth Outer Orbital Route design and the associated civil engineering services were carried out with reference to the following:

- Meath County Development Plan 2021-2027;
- Maynooth Environs Local Area Plan 2014 (incorporated into adopted MCDP);
- Regional Spatial and Economic Strategy for the Eastern and Midland Region (2019);

Even though Maynooth Environs is situated in the Meath County Council administrative area, the Maynooth Environs Local Area Plan contains an objective to liaise with Kildare County Council in the identification, design, reservation and delivery of the section of the Maynooth Outer Relief Road located within the administrative area of Meath County Council. The administrative area of Kildare County Council is located immediately adjacent to the LAP environs lands and some infrastructure improvements will be located within the Kildare County Council (KCC) administrative area. Therefore, the design will also be conducted with due regard to:

- Maynooth LAP
- Kildare County Development Plan
- Maynooth Traffic Management Plan

OCSC held discussions with Kildare County Council (KCC) and Meath County Council (MCC) on this scheme, as detailed below:

• OCSC met with MCC on 19 July 2021 to open preliminary discussions on the design of the MOOR. In attendance were Martin Murry (Director of Services for Infrastructure) and Nicholas Whyatt (Senior Engineer Transportation). Since this meeting, a Traffic Modelling Scoping Report has been issued to MCC. It should be noted that KCC specifically requested a Dynamically Assigned traffic model for this scheme. The Developer opted to request OCSC to utilise the PTV Vissim micro-



OCSC

- simulation software package to prepare the requested model, which could then be incorporated into the wider KCC transport study for Maynooth as a whole.
- As noted previously, although the scheme is planned within the MCC jurisdiction, a separate application will be made to KCC for infrastructure within the County. It is however noted that as the largest nearby urban centre is within KCC jurisdiction, they have been consulted as a stakeholder. OCSC met with KCC on 9 August 2021, and 23 September 2021. In attendance were Brigette Rea, Daragh Conlan, George Willoughby, Jonathan Hennessy, and Lisa Kirwan, all from KCC. The same Traffic Modelling Scoping Report has also been issued to KCC.
- OCSC met with MCC on 20 June 2022. In attendance were Michael Costelloe, Joe McGarvey and Paul McNulty. This meeting aimed to establish the outstanding design requirements of the MOOR. Several comments were received, which were included in the design.

In addition, the following submissions were made as part of the proposed development:

- A submission was made on the Maynooth Transport Strategy as part of public consultation no. 1 on the 12th of November 2021. This submission outlines the proposed plans for the area and noted that it should be considered as part of the future Transport Strategy (Appended as Annexure D).
- A submission was made to BusConnects on the 15th of November 2021 noting the upcoming proposals as part of the MOOR that noted the BusConnects project should take cognisance of the upcoming works (Appended as Annexure E).

STUDY AREA

The subject site is located on the southernmost extent of County Meath, as shown in Figure 1, aligning with the county boundary to Co. Kildare. It is approximately 1.5km north of the town of Maynooth, Co. Kildare, which forms part of a larger strategic landbank on zoned lands known as Maynooth Environs. The site is immediately bound by:

R157 Maynooth – Dunboyne Road, to the east;



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- Agricultural lands, to the north and west; and
- River Rye Water, to the south;

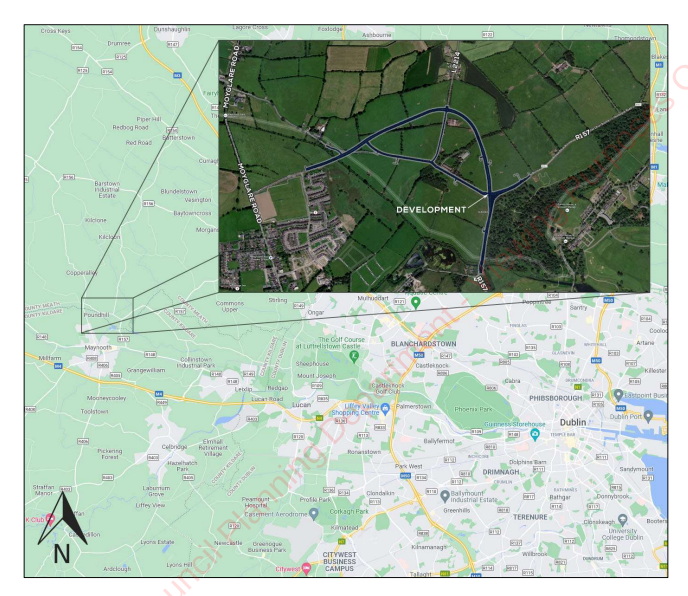


Figure 1: Development Locality Plan

DEVELOPMENT DESCRIPTION

Planning Permission is sought by Sky Castle Ltd. for the development of the Maynooth Outer Orbital Road (MOOR) in the townland of Moygaddy, Maynooth Environs, Co. Meath.

The proposed road development will consist of the following:



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- 1. Provision of approximately 1,700m of new distributor road (MOOR Arc) comprising of 7.0m carriageway with turning lane where required, footpaths, cycle tracks and grass verges. All associated utilities and public lighting including storm water drainage with SuDS treatment and attenuation.
- 2. Proposed road improvement and realignment works including:
 - (i) realignment of a section of the existing L6219 local road, which will entail the demolition of an existing section of the road which extends to circa 2,500 sqm.
 - (ii) Provision of pedestrian and cycle improvement measures along the L6219 and L22143 which abuts the boundary of Moygaddy House which is a Protected Structure (RPS ref 91558).
 - (iii) Provision of pedestrian and cycle improvement measures along the R157 which abuts the Carton Demense Wall which is a Protected Structure (RPS Ref 91556).
 - (iv) Realignment of a section of the existing L22143 local road and R157, which will entail the demolition of an existing section of the road which extends to circa 3,200 sqm.
 - (v) Provision of a new signalised junction at the realigned junction between the L22143 and R157.
 - (vi) Provision of a new signalised junction between the L2214 local road and the MOOR with right-turn lanes on approaches.
 - (vii) Reconfiguration of the L2214 section within the MOOR arc to a one-way from north to south with right-turn lanes, where applicable.
 - (viii) Reconfiguration of the northbound lane of the L2214 within the arc to a shared facility for use by pedestrians and cyclists.
 - (ix) Addition of chicanes on the L6219 and L22143 local road to reduce traffic flow and encourage utilisation of the MOOR.
- 3. Provision of 4 no. bridge structures comprising:
 - (i) an integral single span bridge at Moyglare Hall over the River Rye Water to connect with existing road infrastructure in County Kildare and associated floodplain works and embankments.
 - (ii) a new pedestrian and cyclist bridge at Kildare Bridge which will link the proposed site with the existing road network in County Kildare.



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- (iii) a new pedestrian and cycle bridge across Blackhall Little Stream on the L22143 adjacent to the existing unnamed bridge.
- (iv) an integral single span bridge on the north-eastern section of the MOOR arc, over the Blackhall Little Stream, and associated floodplain works and embankments.
- 4. Provision of site landscaping, public lighting, site services and all associated site development works.
- 5. A Natura Impact Statement (NIS) and Environmental Impact Assessment Report (EIAR) has been included with this application.

The purpose of this report is to provide a detailed and conservative assessment of the development proposals and the potential traffic impact on the operation of the local road network. It should be noted that this report on the traffic & transportation analysis on this specific application has been prepared on the basis of an assessment which includes the full buildout of the MOOR by the base year, as well as the entire Masterplan area and all components of the development that are deliverable between the base year and 2030 (Opening Year + 5). Furthermore, an additional assessment was conducted on the strategic master planning for future phases that will be delivered from 2029 to 2040 (the Design Year).

In carrying out the above, this assessment has given due consideration to the relevant guidelines including:

- Traffic & Transport Assessment Guidelines (2014) as published by the former National Roads Authority (NRA) now Transport Infrastructure Ireland (TII);
- Guidelines for Traffic Impact Assessment (1997) as published by the Chartered Institute of Highways & Transportation;





MASTERPLAN PHASING

This application is submitted for the full MOOR to be delivered. The various masterplan development applications will be submitted on the basis that the MOOR will be delivered in phases, linked to individual planning applications which form part of the wider Masterplan for the Maynooth Environs/Moygaddy lands.

The colour of the first three columns links to the figure on the next page. Specific road infrastructure upgrades will be required depending on the timetable when each phase is constructed. The last column of the table indicates in which scenario year the trip generation of that section of the development will be relevant.

Item	Linked Road Infrastructure	Trip Generation Year						
Medical Phase								
Primary Care Centre & Nursing Home	Upgrade the R157 from the roundabout in the south up to the access to medical facility	Opening Year (2025)						
Medical Research Campus	Full MOOR already operational	Design Year (2040)						
Public Hospital	Full MOOR already operational	Design Year (2040)						
Office Phase								
	Upgrade the R157 north of medical facility access up to the junction between the R157 and the L6219	Opening Year (2025)						
Office Buildings Phase 1 x2	Upgrade R157/L6219 junction to 3-leg signalised junction	Opening Year (2025)						
	Upgrade R157 east of junction towards Dunboyne	Opening Year (2025)						
Office Buildings Phase 2 x1	Construct the first section of the eastern leg of the MOOR (northern leg of junction) up to the stream	Opening Year (2025)						
Office Buildings Phase 3 & 4 x6	Full MOOR already operational	Design Year (2040)						
<u> </u>	Residential Phases							
Residential Phase 1A, Park & Creche	Construct link road in the west and upgrade road up to junction with R157	Opening Year (2025)						
Residential Phase 1B	Full MOOR already operational	Opening Year + 5 (2030)						
Residential Phase 2	Full MOOR already operational	Design Year (2040)						
Residential Phase 3	Full MOOR already operational	Design Year (2040)						
Other Phases								
Tourism and Sports Campus	Full MOOR already operational	Opening Year + 5 (2030)						
Hotel	Full MOOR already operational	Design Year (2040)						

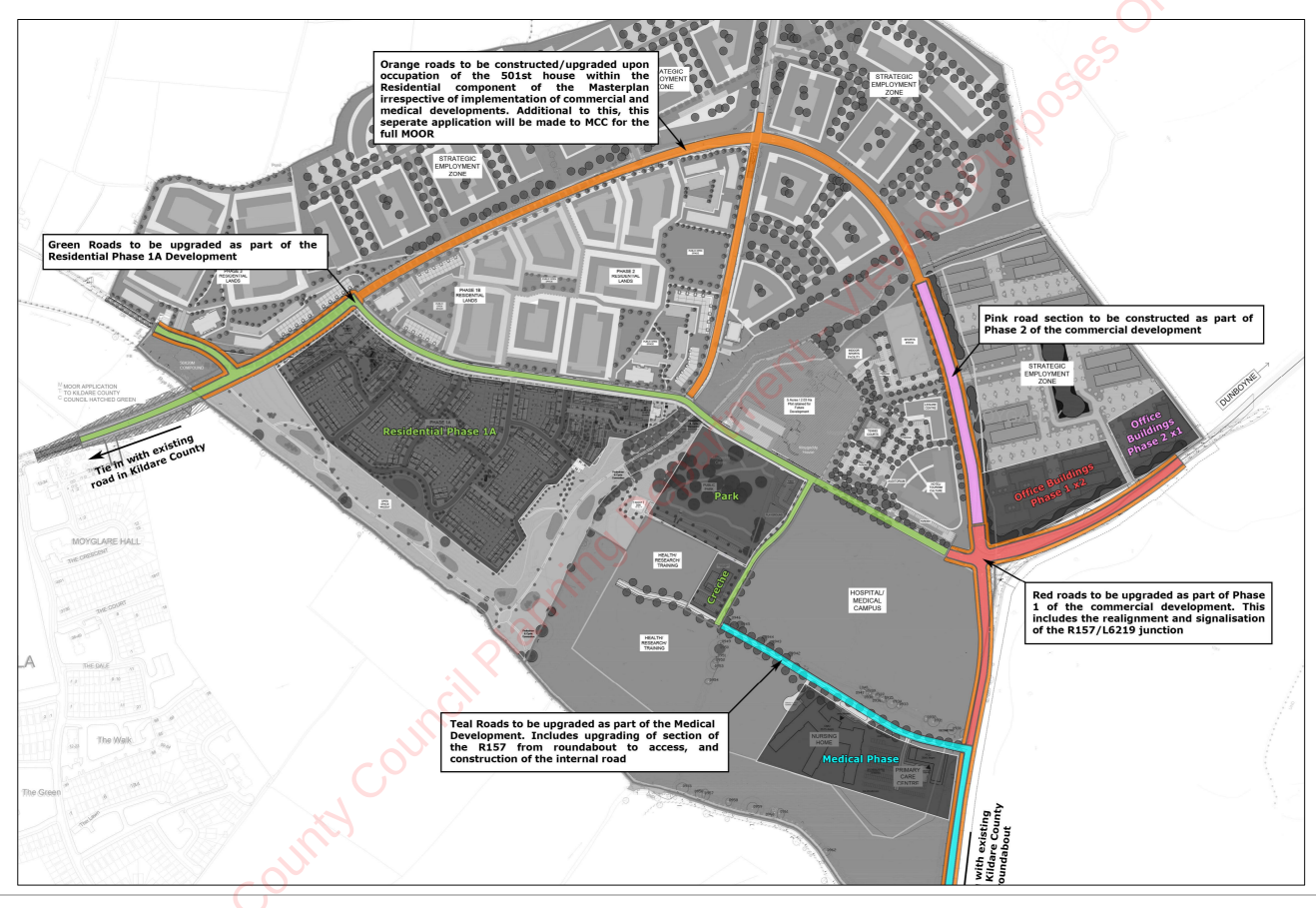
Table 1: Moygaddy Masterplan Phasing



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2 BACKGROUND TRAFFIC VOLUMES

At the time of writing, the ongoing Covid 19 pandemic and associated restrictions have had a significant impact on traffic and travel patterns across the country. As a result, procurement of new survey data, which would be a true reflection of typical traffic levels, has not been possible. However, survey data is available from 2019. The use of this survey data combined with TII traffic growth factors to account for any background traffic increase in the interim is considered to give the most accurate representation possible of the typical traffic levels experienced within the study area.

Details of the junction surveys used for this development are shown in Table 2:

No	Junction	Source	Survey Date	Survey Times
1	Moyglare Road/L6219	Nationwide Data Collection	25/05/2019	07:00 to 19:00
2	Moyglare Road/Mariavilla	Nationwide Data Collection	25/05/2019	07:00 to 19:00
3	L6219/L2214	Nationwide Data Collection	25/05/2019	07:00 to 19:00
4	R157/L6219	Nationwide Data Collection	25/05/2019	07:00 to 19:00
5	R157/Dunboyne Road	Nationwide Data Collection	25/05/2019	07:00 to 19:00
6	R148/R157	Nationwide Data Collection	25/05/2019	07:00 to 19:00

Table 2: Junction Survey Details

A seven-fold classification system was used which recorded cars, taxis, light goods vehicles, heavy goods vehicles, public service vehicles, motorcycles, and bicycles.

The exact locations of these junctions are highlighted in Figure 2.







Figure 2: Traffic Survey Locations

The junction surveys also include queue length surveys which recorded the maximum queue lengths observed on a per lane basis at each approach of each junction over 15-minute intervals.

A full copy of the results of all traffic surveys can be found in *Appendix A*, attached to this report.





The recorded flows during the above peak hours, and across the course of an average day are shown in the following:

Diagram 1: 2019 A.M. Peak Hour Base Flows (08:00 - 09:00);
Diagram 2: 2019 P.M. Peak Hour Base Flows (17:00 - 18:00);

• Diagram 3: 2019 Annual Average Daily Traffic Base Flows.

These diagrams, and all others referenced in this text, can be found in Appendix B, attached to this report. Any apparent discrepancy in flows between sites may be attributed to vehicles exiting the survey zone either by accessing developments or via Vildare County Council Planning Department. minor roads between surveyed junctions.



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3 STUDY METHODOLOGY

The short-term traffic counts were expanded to Annual Average Daily Traffic (AADT) using expansion factors¹ from TII. The base year flows were then adjusted to the predicted Year of Opening for the development (2025), Year of Opening + 5 (2030) and the Design Year (2040) using medium-range TII growth factors². This is conservative as traffic growth estimates are directly influenced by projections for economic activity which are now unlikely to be realised due to the impact of the global pandemic, while commuter patterns are also expected to be permanently impacted.

The traffic generation potential of masterplan sites was assessed using the Trics³ planning database. This database contains information on thousands of sites in Ireland and the U.K. and can be used to predict the traffic that will be generated by numerous types of development.

VISSIM MICRO-SIMULATION SOFTWARE

For this project, a dynamic traffic model was built utilizing the Vissim software package, developed by PTV.

Dynamic Assignment

A model was developed for this project using dynamic assignment. The reason for this is due to the objectives of the study. Developing a static model would not yield the desired outcome, as the traffic redistribution due to the implementation of the MOOR would not be accounted for. A further redistribution is possible to other road links should the demand at some junctions exceed the capacity.

³ Trip Rate Information Computer System





¹ Project Appraisal Guidelines for National Roads Unit 16.1 - Expansion Factors for Short Period Traffic Counts, TII (October 2016)

Project Appraisal Guidelines for National Roads Unit 5.3 - Travel Demand Projections, TII (May 2019)

Dynamic assignment uses an origin-destination (O-D) matrix to distribute traffic throughout the network. This means that vehicles can dynamically choose their route, to a certain destination in the network.

A good summary of the benefit of dynamic assignment for a study such as this is given in Vissim's documentation:

"In the static assignment, the vehicles follow routes in the road network which you have manually defined. Therefore, the drivers in the simulation have no choice which path to follow from their start point to their destination. For a lot of traffic flow simulation applications this is an appropriate way of modelling.

When the simulated road network grows, there are usually several options for the drivers can choose to go from one point in the road network to another. The simulated traffic must be realistically distributed among these alternatives. Using the traffic assignment, a given traffic demand is distributed among the various paths in the road network. Traffic assignment is one of the basic tasks in the transport planning process. It is essentially a path selection model of transport users, for example drivers of motorized and non-motorized vehicles.

For such a model, first a set of possible paths is determined. These alternatives must be assessed appropriately. A representation follows on how the drivers decide on the basis of this assessment. This path selection decision model is a special case of the general problem of decision based on discrete alternatives (discrete choice). A lot of theory behind traffic assignment models originates from the discrete decision theory. The most common assignment processes in transport planning belong to the class of static assignments. Static thereby means that neither the traffic demand, indicating how many trips should be made in the network, nor the road network changes. This does not correspond to reality. The traffic demand can vary significantly during the day. The road network can have time-dependent characteristics, such as when different signal programs run throughout the day at the signalized nodes and thus create timedependent capacities for the individual flows. Dynamic assignment takes these temporal fluctuations into account.



The motivations to model the path selection in a Vissim simulation model:

• With the increasing size of the simulated road network, it will become more and more difficult to enter all paths from sources to destinations by hand, even if no alternative paths are considered.

• The path selection behaviour can itself be the subject of your investigation if the effects of measures are to be judged. This would also affect the path selection."

Origin-Destination Matrix

The O-D matrix was originally sourced from Kildare County Council's (KCC) existing 2016 macro model. However, the full study area comprised one zone within this model, with no zonal information available to the north. As the redistribution of northbound vehicles is an important outcome of this model, this lack of information required a different approach.

It was agreed with KCC & MCC that a different approach would be taken to obtain an O-D matrix. The approach which was agreed upon would be to use the junction surveys to develop an O-D matrix, with the assumption that all traffic travelling north on Moyglare Road and the L2214 would be destined for the R156. This would enable the model to determine a possible redistribution between these two roads, should the MOOR be constructed.

This approach led to the development of a 9x9 O-D matrix with the following zones:

Zone 1: Moygaddy, south via Moyglare Road

Zone 2: Moyglare Hall

Zone 3: Moyglare Road West

Zone 4: Moyglare Road North

Zone 5: L2214/Kilcloon Road North

Zone 6: R157 East

Zone 7: Dunboyne Road

Zone 8: Moygaddy, west via the R148

Zone 9: R148 east



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These zones are shown in the figure below:

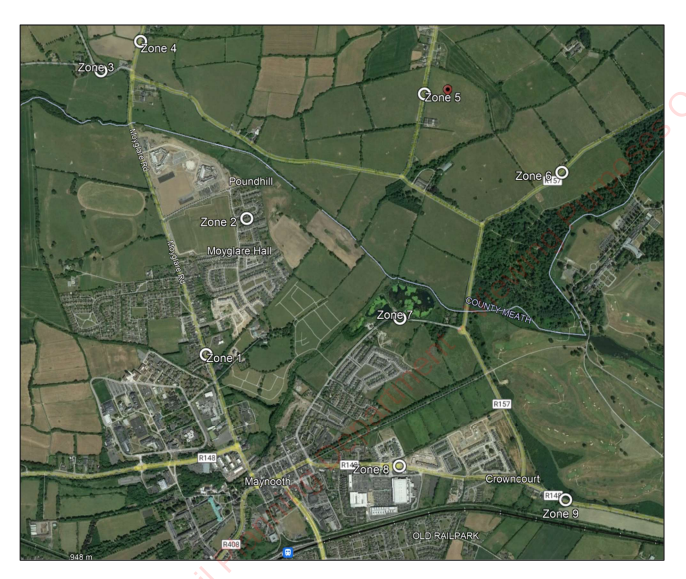


Figure 3: Model Zones

Road Network

The available capacity at certain junctions could potentially also lead to redistribution. Should capacity not be available along the L6219 or the MOOR, vehicles could reroute through Moygaddy itself. To determine this, the link between Zone 1 and Zone 8 was completed, providing an alternate route. However, in reality, the majority of road users will opt to use the MOOR as driving through town will increase the road user cost due to lower speeds, junctions, pedestrians, etc.





To simulate this increased cost, a reduced speed of 20km/h was added to the road section traversing the town. Combined with this, path pre-selection was also limited to rejecting any paths with a total cost higher than 50% as compared to the best path available.

Calibration Criteria

To assess the accuracy of a model, calibration is necessary. Dynamic models utilise origin-destination matrices as inputs, which means that vehicles leave a certain area, and are destined for a different area. These vehicles are then free to choose their routing, usually based on travel time, congestion, etc.

Calibration assesses the volumes in the model and compares them to traffic counts to determine, within certain criteria, the accuracy. This is done per vehicle class used in the model. Changes to the routing of vehicles, the input matrix, or the network itself can then be made to improve accuracy.

For this process, a certain set of calibration criteria is used. Should these criteria be fulfilled, the model can be certified to be accurate and correct in terms of traffic volumes. The criteria assumed for calibration are taken from the U.K. Department for Transport, Transport Analysis Guidance (TAG) Unit M3 and are shown below.

Criteria and Measures	Acceptability Guidelines
Assigned Hourly flows compared with observed flows:	
Individual flows within 15% for flows 700 - 2 700 vph	> 85% of the cases
Individual flows within 100 vph for flows < 700 vph	> 85% of the cases
Individual flows within 400 vph for flow > 2 700 vph	> 85% of the cases
GEH statistic:	
Individual flows: GEH < 5	> 85% of the cases

<u>Table 3: TAG Unit M3.1 Criteria (https://www.gov.uk/transport-analysis-guidance-tag)</u>





The following section details the peak hour calibration results for each scenario, defined for the two vehicle classes used in the models, light vehicles, and heavy vehicles. A summary of the results is shown in the table below.

Summary of TAG Calibration Statistics – Light Vehicles						
Description	AM Model	PM Model				
Individual flows within 15% for flows 700-2,700 vph	98.9%	96.8%				
Individual flows within 100 vph for flows< 700 vph	No observations above 700 Vehicles	No observations above 700 Vehicles				
Individual flows within 400 vph for flows > 2700 vph	No observations above 2 700 Vehicles	No observations above 2 700 Vehicles				
Individual flows: GEH < 5	98.3%	98.3%				

Table 4: TAG Calibration Results - Light Vehicles

Summary of WebTAG Calibration Statistics – Heavy Vehicles						
Description	AM Model	PM Model				
Individual flows within 15% for flows 700-2,700 vph	100.0%	100.0%				
Individual flows within 100 vph for flows< 700 vph	No observations above 700 Vehicles	No observations above 700 Vehicles				
Individual flows within 400 vph for flows > 2700 vph	No observations above 2 700 Vehicles	No observations above 2 700 Vehicles				
Individual flows: GEH < 5	100.0%	100.0%				

Table 5: TAG Calibration Results - Heavy Vehicles

As can be seen from the above tables, all models are well within the calibration criteria. This confirms that no modelling errors are present.



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Extent of the Model

The extent of the modelled area can be seen in Figure 4. The rationale for extending the model north towards the R156 is related to the redistribution assessment and explained in further detail in the assessment chapter of this report.



Figure 4: Extent of the Model

SCENARIOS

To assess the actual impact of the operational development on the local road network, three different scenarios have been analysed as follows:



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- Base Year (2019) The current performance of the local road network;
- Year of Opening (2025) The performance of the local road network during the Year of Opening. It is anticipated that the full MOOR could potentially be in operation as early as 2025, which is why this was chosen as the Year of Opening;
- Year of Opening + 5 (2030) The performance of the local road network during the Year of Opening with a 5-year horizon;
- <u>Design Year (2040)</u> The performance of the local road network during the Design Year.

The future year assessments considered the following scenarios:

- <u>Do Nothing:</u> This assessment allows for only normal background traffic growth, with no other developments in the area, aside from the Maynooth Community College on the corner of Moyglare Road and the L6219.
- <u>Do Something:</u> This assessment allows for everything considered in the Do Nothing scenario, with the inclusion of the MOOR, as well as any trips generated by masterplan developments expected to be operational during each of the analysis years. Three developments are expected to be operational by the Year of Opening. These are:
 - Moygaddy Castle SHD, which is a 360 no. unit residential development with a creche on the western side of the development area;
 - A Primary Care Centre (PCC) and Nursing Home Unit to the west of R157, and south-east of the residential development;
 - Three office buildings on the eastern side of the development area, accessed off the R157.
- For the Year of Opening + 5, a further two developments are included. These are:
 - Residential phase 1B, which entails a total of 140 units located north of the R6219. This development is linked to the capped population allocations for the lands between 2022 and 2030. It is envisioned that the balance of residential lands will be brought on stream between 2030 and 2034 subject to additional population figures being allocated to the lands in the 2030 Meath Development Plan;



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- Tourism and sports fields located north of the R6219, and east of the L2214,
 excluding the planned hotel development.
- <u>Do Maximum:</u> This assessment allows for everything considered in the Do Something scenario, with the addition of trips generated by future developments which form part of the masterplan, that are planned to be implemented by the design year. These include:
 - Six office buildings on the eastern side of the development area;
 - A hospital located west of the R157, and south of the R6219;
 - The addition of a hotel to the tourism area located north of the R6219, and east of the L2214;
 - A medical research campus located west of the planned primary care centre, and will utilise the same access onto the road network;
 - Residential Phase 2 which includes a total of 296 residential units;
 - Residential Phase 3 which includes a total of 222 residential units.

As per the masterplan framework, there is a portion of land on the northern side of the MOOR, zoned for strategic employment. However, it is unrealistic to assume that these lands will be developed within the design year period. This will lead to an oversupply of employment opportunities without the associated demand being present.

As the masterplan development accounts for the majority of development in the area, no natural background traffic growth was applied to this Do Maximum scenario. Rather this scenario includes the full buildout of the masterplan, except for the previously mentioned strategic employment zones. Only natural background traffic growth is not included. The rationale behind this is that these developments will account for future traffic growth in the area. Applying background traffic growth in addition to the trips generated by these would lead to a significant overestimation of traffic in the area and indicate unrealistic capacity problems.

The addition of the background traffic growth to possible future developments outside of the design year has the potential to cause a large overestimation of vehicles from the development and will result in double, or even triple counts of some vehicles. In addition, the potential impact of the reduction of trips due to work-from-home changes



OCSC O'CONNOR | SUTTON | CRONIN as a result of the covid19 pandemic has not been allowed. Furthermore, the developments assessed in this scenario include several trip generators (residential) and trip attractors (commercial). There will be a large element of internal and diverted trips within the development lands, which have not been accounted for in this assessment and no account has been taken of the modal shift that may arise from enhanced pedestrian & cycle connectivity. Given these facts, it is considered that the calculated traffic volumes used are conservative and wholly appropriate.

Should further trips be included, above what is already being considered, it will lead to an unrealistic view of future traffic. This in turn will lead to a requirement for unnecessarily extensive infrastructure, which will promote private car use and be to the detriment of the sustainable transport goals set out in the Development Plan.

In summary, the full scenario roadmap, which will be used as part of the assessment, is shown in Table 6:

Number	Peak	Year	Scenario
1		2019	Do Nothing
2	AM Peak	2025	Do Nothing
3		2025	Do Something
4		2030	Do Nothing
5		2030	Do Something
6		2040	Do Nothing
7		2040	Do Something
8		2040	Do Maximum
9		2019	Do Nothing
10		2025	Do Nothing
11		2025	Do Something
12	PM Poak	2030	Do Nothing
13	PM Peak	2030	Do Something
14		2040	Do Nothing
15		2040	Do Something
16		2040	Do Maximum

Table 6: Scenario Roadmap



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TRAFFIC GROWTH

To accurately assess the impact of the MOOR in the future, the base traffic flows for the local network in 2019 have been expanded to the Year of Opening, Year of Opening + 5, and the Design Year using the medium-range TII growth factors detailed in Table 7:

Year	Growth Rates			
i Cui	Light Vehicles	Heavy Vehicles		
2019 - 2025	10.84%	24.00%		
2019 - 2030	20.76%	48.34%		
2019 - 2040	29.49%	78.36%		

Table 7: Background Traffic Growth Factors

The growth factors are based on table 6.2 in the *Project Appraisal Guidelines for National Roads Unit 5.3 – Travel Demand Projections* document. The medium-range rates that were used for the calculation of the above growth rates are shown in the table below:

		Central Growth Rates						
Region	2016	2016-2030		-2040	2040-2050			
	LV	HV	LV	HV	LV	HV		
Meath	1.0173	1.0365	1.007	1.0186	1.0059	1.0207		

Table 8: Rates used for Growth Calculation (TII, May 2019)

The application of the above growth factors should be further considered in the context of the Covid 19 pandemic and potential modal shift, which is expected to have a lasting impact on traffic growth potential and travel patterns over the coming years. Specifically, growth factors are generally developed using projections for economic growth. The global pandemic has had a significant impact in this regard which means such projections are now unlikely to be realised, meaning traffic growth is expected to be similarly over-estimated.

Furthermore, restrictions imposed because of the pandemic response have resulted in a significant portion of the population being forced to work from home. This has



OCSC O'CONNOR I SUTTON I CRONIN highlighted the viability of this approach in industries where it was previously thought to be incompatible. The knock-on effect is expected to be that a percentage of workers continue to be based at home on a part- or full-time basis even after the pandemic restrictions are lifted. This in turn will have a knock-on effect on commuter and peak traffic levels. The National Transport Authority (NTA) has acknowledged this likelihood in a recently circulated note titled "Alternative Future Scenario for Travel Demand" dated November 2020 where it defines the Covid 19 pandemic as a "shock wave" that "can lead to an acceleration in the natural rate of change in society". The note concludes that the total number of daily trips could be up to 8% lower than previous projections.

Thus, considering the above, the applied growth factors are very conservative.

Additional to the normal traffic growth, the following have been considered for future Do Nothing scenarios and included as part of the background traffic:

- The trips generated by the Manyooth Community College, east of Moyglare Road and south of the L6219. This development was not yet operational during the survey period. For these volumes, the approved planning trip generation rates have been used and included, as per KCC's Online Planning Enquiry System;
- Other large developments in the area have also been investigated and considered where applicable.



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4 THE RECEIVING ENVIRONMENT

The receiving environment is rural in nature. The existing primary artery through the study area is the R157, which is a southwest to northeast road connecting Maynooth to Dunboyne. The R157 acts as an important regional distributor road, connecting the M7, M4 and N3 national corridors. Branching off from this road is the L6219 which is a county road, and traverses the Moygaddy areas west to east. The study area is bisected by the existing north-south L2214, which intersects with the L6219. This road is known as the Kilcloon Road. It follows a north-south direction before travelling eastwards to connect to the R156, which link Killucan and Dunboyne.

The Masterplan will consist of trip generators and attractors and so it is expected that there will be an element of internal trips within the Masterplan. While there is substantial variation in the type of traffic travelling on the links locally, during the peak travel hours, they would primarily be expected to carry commuter traffic.

As noted earlier, base traffic levels have been surveyed on the local network in 2019. By combining these base flows with the traffic generation estimates for the proposed development, the following peaks were identified:

A.M. Peak Hour: 08:00 - 09:00;

P.M. Peak Hour: 17:00 – 18:00.



OCSC O'CONNOR I SUITTON I GROWN The proposed development will impact several existing County roads. Details of these roads are shown in the table below:

No	Street Name	Description		Design	Average Road Width (m)	Traffic Classification
			Environment:	Rural to urban		
		This north-south road connects	Layout:	Two-lane undivided road west of the development		
1	Moyglare Road	in the south, to the R156 in the	Verge:	Rural shoulders in the vicinity of the site	6.00	Rural Link Road
	north	north	NMT:	No specific provision		
			Illumination:	None in the vicinity of the site		
			Environment:	Rural fringe		
2	L6219	This is a connecting road between Moyglare Road in the	Layout:	Two-lane undivided road central in the development	5.80	Rural Local
		west and the R157 in the east	Verge:	Rural shoulders		Road
			NMT:	No specific provision		
			Illumination:	None in the vicinity of the site		
		This is a small connecting	Environment:	Rural to rural fringe		
	L2214	road, parallel to Moyglare	Layout:	Two-lane undivided road north		Rural Local
3	Kilcloon	Road. This road connects	20,000	of the development	5.00	Road
	Road	L6219 in the south to the	Verge:	Narrow rural shoulders in the		Rodu
		R156, passing by Kilcloon	verge.	vicinity of the site		





No	Street Name	Description		Design	Average Road Width (m)	Traffic Classification
			NMT:	No specific provision	-1116	
			Illumination:	None in the vicinity of the site		
			Environment:	Rural to urban		
			Layout:	Two-lane undivided road east of		
			Layout.	the development		
		Road which links Maynooth in	Verge:	Rural shoulders in the vicinity of		Rural
4	R157	the south-west and Dunboyne	verge.	the site	7.00	Distributor
		in the north-east.		Walkways from Maynooth up to		Road
			NMT:	River Rye Water. No provision in		
				the vicinity of the site		
			Illumination:	None in the vicinity of the site		

Table 9: Base Year Road Network





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5 CHARACTERISTICS OF THE DEVELOPMENT

MAYNOOTH OUTER ORBITAL ROAD OVERVIEW

The MOOR will be a single carriageway road connecting the Maynooth environs between the east and west. A portion on the western side will be constructed in County Kildare and tie in with existing infrastructure by means of a new bridge and road section. This can be seen in the figure below.

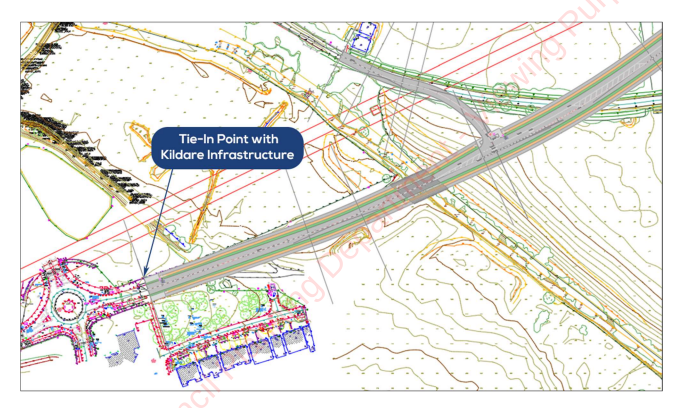


Figure 5: MOOR Western Kildare Tie-In





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On the eastern side, the road will again tie in in County Kildare, just north of the roundabout on the R157. A separate cycle and pedestrian bridge will be constructed alongside the existing bridge to allow for continuation of this infrastructure, tying in with existing infrastructure in County Kildare. The tie-in location has been agreed with Kildare and on review of planning compliance submission made by Cairn Homes. This can be seen in the figure below.



Figure 6: MOOR Eastern Kildare Tie-In



OCSC O'CONNOR I SUTTON I CRONIN The rest of the MOOR will form an arc through the Maynooth Environs, connecting the western and eastern ends. A portion of the L6219 on the western side will be realigned to accommodate the arc. This section in the shown in the figure below.

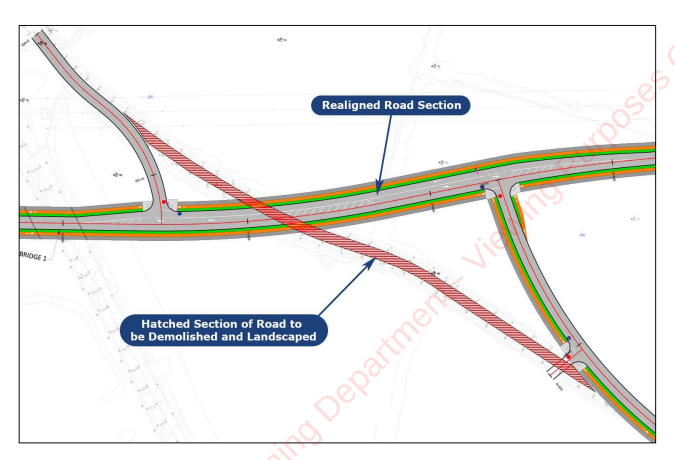


Figure 7: Road Section to be Realigned

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The current L2214 (Kilcloon Road) will change to a north-to-south one-way road within the arc. The current south-to-north lane will be converted to a shared facility which can be used by pedestrians and cyclists. The new northern junction between the MOOR and the L2214 will be constructed as a signalised junction. The is shown in the figure below.

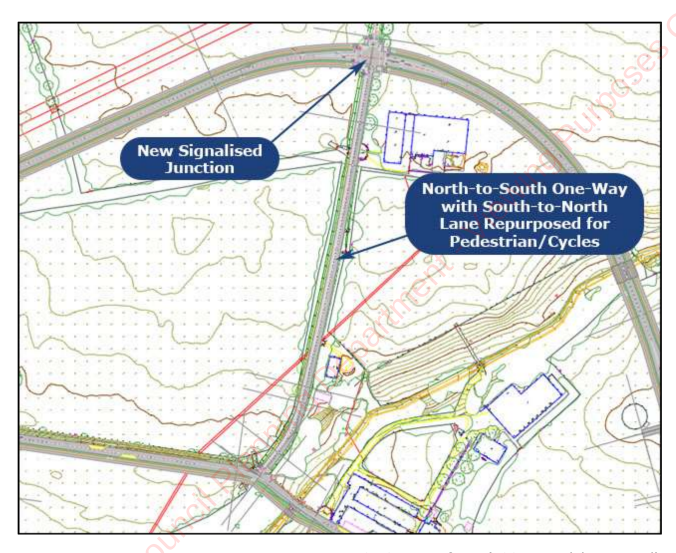


Figure 8: Center of Arc (L2214 - Kilcloon Road)

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The junction between the R157, L6219, MOOR and Dunboyne Road on the eastern side of the arc will be realigned and constructed as 4-leg signalised junction, as shown below.

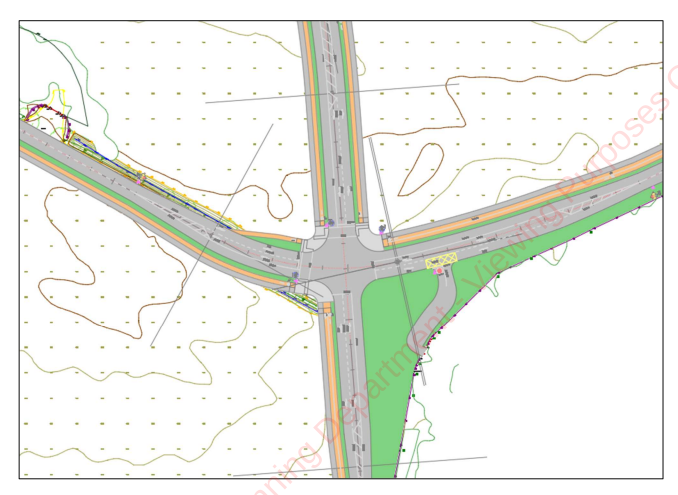


Figure 9: Realigned Signalised Junction on Eastern



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For the construction of this junction, a portion of the existing R157 and Dunboyne Road will be realigned, as shown in the figure below.

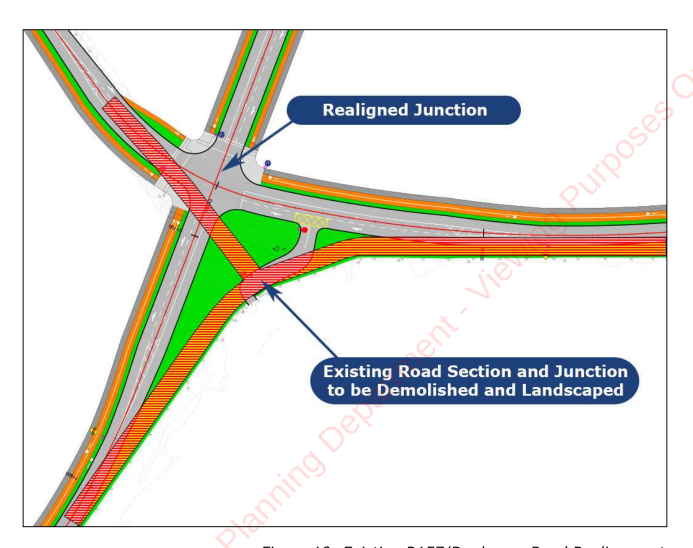


Figure 10: Existing R157/Dunboyne Road Realignment



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Four different bridges will be constructed as part of the MOOR. These are highlighted in the figure below.

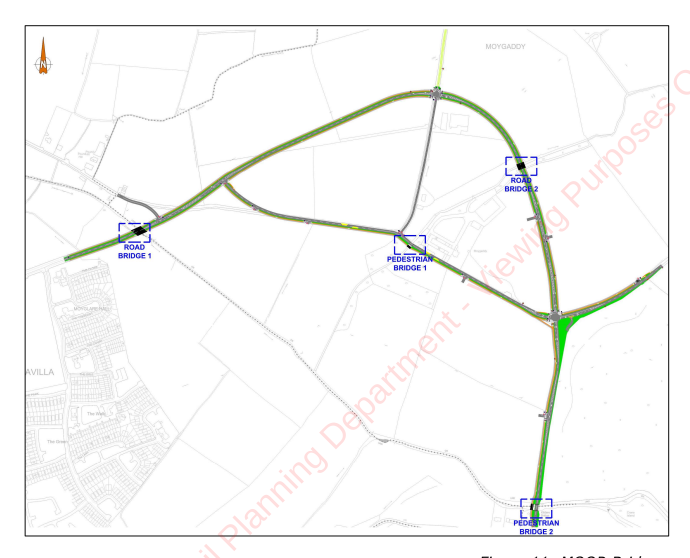


Figure 11: MOOR Bridges

Road bridges 1 and 2 will be new bridges which will be constructed as part of the MOOR. Pedestrian bridges 1 and 2 will be additional structures constructed adjacent to the existing bridge structures to accommodate pedestrian and cycle permeability. More information on these bridges is available in OCSC report "Bridge Options Report" submitted separately.



TRIP GENERATION

The traffic generation potential of the developments, which are part of the Masterplan, for each analysis year has been estimated using the Trics software modelling database. This database contains records of surveys carried out at a range of development types across the UK and Ireland. It records a variety of details including the number and type of vehicles entering and exiting the site as well as several other site-specific factors.

It is noted that the potential additional trips generated by the developments are estimated to allow the maximum estimated trips included as part of this assessment which will ensure a comprehensive and conservative assessment. Cognisance should be taken of the fact that the trip generation makes no allowance for any internal or diverted trips. This masterplan contains mixed land-uses, including several trip generators and attractors in the area. This aspect has not been considered for the trip generation, further highlighting the conservative nature of this calculation.

When developing traffic generation estimates for any development, several surveys are selected from the database based on a range of factors including development type, size, location, public transport etc. The results are then used to establish trip rates for the development in question which is ultimately used to derive estimates for traffic generation.

Opening Year Developments

The trip generation for the developments in the vicinity, anticipated to be operational by the Opening Year, as discussed in Chapter 3, are shown in the tables following:



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	,	Apartments			Houses		SHD
Time Range	166	units	Total	194	units	Total	Development
	Arrivals	Departures	Total	Arrivals	Departures	Total	Total
07:00-08:00	13	45	58	7	37	44	102
08:00-09:00	15	33	48	17	53	71	119
09:00-10:00	16	16	32	28	29	57	89
10:00-11:00	12	14	26	17	24	41	67
11:00-12:00	10	10	20	21	19	40	60
12:00-13:00	14	15	30	24	15	39	69
13:00-14:00	15	13	28	22	21	43	71
14:00-15:00	13	13	26	17	31	49	75
15:00-16:00	16	13	29	37	20	56	85
16:00-17:00	19	16	35	33	20	53	88
17:00-18:00	33	10	42	41	14	55	97
18:00-19:00	21	16	37	33	23	56	93
19:00-20:00	13	45	58	12	10	22	80
20:00-21:00	15	33	48	6	4	10	58
Daily Trips:	198	214	412	316	320	636	1048

Table 10: Estimated Future Trips Generated by the SHD Development

	Prim	nary Care Cent	re 🦳	O Nur	rsing Home Ur	nit	Medical
Time Range	30.49	per 100m²	Total	156	beds	Total	Development
	Arrivals	Departures	Total	Arrivals	Departures		Total
07:00-08:00	2	4	6	28	7	35	41
08:00-09:00	8	0	8	12	13	25	33
09:00-10:00	16	8	24	27	11	38	62
10:00-11:00	8	14	22	32	15	47	69
11:00-12:00	8	14	22	23	25	48	70
12:00-13:00	11	4	15	18	27	45	60
13:00-14:00	8	10	18	35	30	65	83
14:00-15:00	16	17	33	31	47	78	111
15:00-16:00	11	10	21	31	31	62	83
16:00-17:00	2	7	9	15	32	47	56
17:00-18:00	10	7	17	13	21	34	51
18:00-19:00	7	10	17	12	15	27	44
19:00-20:00	2	4	6	5	10	15	21
20:00-21:00	0	0	0	10	9	19	19
Daily Trips:	109	109	218	292	293	585	803

<u>Table 11: Estimated Future Trips Generated by the Primary Care Centere & Nursing Home Development</u>



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	Вι	ısiness Park – 3 Buildir	igs
Time Range	323	Parking spaces	Total
	Arrivals	Departures	TULAT
07:00-08:00	62	7	69
08:00-09:00	119	14	132
09:00-10:00	49	14	63
10:00-11:00	18	13	30
11:00-12:00	16	16	32
12:00-13:00	22	30	52
13:00-14:00	27	24	50
14:00-15:00	17	20	37
15:00-16:00	12	35	47
16:00-17:00	11	58	69
17:00-18:00	8	89	97
18:00-19:00	5	46	50
Daily Trips:	364	365	729

<u>Table 12: Estimated Future Trips Generated by the Office Development – 3 Buildings</u>

Opening Year + 5 and Design Year Developments

The trip generation for the developments in the vicinity, anticipated to be operational by either the Design Year only, or both the Opening Year + 5 and Design Year, as discussed in Chapter 3, are shown in the tables below:





	Residential Phase 1B¹				
Time Range	140	units	Total		
	Arrivals	Departures	i Olai		
07:00-08:00	10	36	46		
08:00-09:00	13	30	42		
09:00-10:00	15	15	30		
10:00-11:00	11	13	24		
11:00-12:00	10	9	19		
12:00-13:00	13	13	26		
13:00-14:00	13	12	25		
14:00-15:00	11	13	24		
15:00-16:00	16	12	28		
16:00-17:00	18	13	31		
17:00-18:00	28	9	37		
18:00-19:00	19	14	33		
19:00-20:00	2	1	3		
Daily Trips:	179	190	369		

¹Included in both Opening Year + 5 and Design Year Scenarios

Table 13: Estimated Future Trips Generated by Residential Phase 1B

		Residential Phase 2	
Time Range	275	units	Total
	Arrivals	Departures	Total
07:00-08:00	22	75	97
08:00-09:00	26	54	79
09:00-10:00	26	27	53
10:00-11:00	20	23	43
11:00-12:00	17	17	34
12:00-13:00	24	26	50
13:00-14:00	25	22	46
14:00-15:00	22	21	43
15:00-16:00	26	22	48
16:00-17:00	32	26	58
17:00-18:00	54	17	70
18:00-19:00	34	26	61
19:00-20:00	22	75	97
Daily Trips:	328	354	682

Table 14: Estimated Future Trips Generated by Residential Phase 2



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		Residential Phase 3	
Time Range	222	units	Total
	Arrivals	Departures	Total
07:00-08:00	18	60	78
08:00-09:00	21	44	64
09:00-10:00	21	22	43
10:00-11:00	16	19	35
11:00-12:00	14	13	27
12:00-13:00	19	21	40
13:00-14:00	20	18	38
14:00-15:00	18	17	34
15:00-16:00	21	18	39
16:00-17:00	26	21	47
17:00-18:00	44	13	57
18:00-19:00	28	21	49
19:00-20:00	18	60	78
Daily Trips:	265	286	551

Table 15: Estimated Future Trips Generated by Residential Phase 3

		Hospital	
Time Range	270	Per 100 m ²	Total
	Arrivals	Departures	Total
07:00-08:00	211	41	252
08:00-09:00	254	87	341
09:00-10:00	231	108	339
10:00-11:00	173	163	336
11:00-12:00	158	175	333
12:00-13:00	121	131	252
13:00-14:00	148	145	293
14:00-15:00	134	150	285
15:00-16:00	123	167	289
16:00-17:00	106	205	312
17:00-18:00	108	200	308
18:00-19:00	79	158	237
19:00-20:00	61	109	170
20:00-21:00	29	102	131
21:00-22:00	5	29	34
Daily Trips:	1941	1969	3911

Table 16: Estimated Future Trips Generated by the Hospital



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	Medical Research Facility (Business Park)				
Time Range	215	Parking spaces	Total		
	Arrivals	Departures	Total		
07:00-08:00	154	18	171		
08:00-09:00	294	34	327		
09:00-10:00	121	34	155		
10:00-11:00	44	31	75		
11:00-12:00	38	40	78		
12:00-13:00	54	75	129		
13:00-14:00	66	58	125		
14:00-15:00	42	50	93		
15:00-16:00	30	86	115		
16:00-17:00	27	144	171		
17:00-18:00	20	221	241		
18:00-19:00	11	114	125		
Daily Trips:	901	905	1806		

Table 17: Estimated Future Trips Generated by the Medical Research Facility

	Bu	siness <mark>Par</mark> k – 6 Buildin	gs
Time Range	477	Parking spaces	Total
	Arrivals	Departures	TOLAT
07:00-08:00	92	10	102
08:00-09:00	175	20	195
09:00-10:00	72	21	93
10:00-11:00	26	19	45
11:00-12:00	23	24	47
12:00-13:00	32	45	77
13:00-14:00	40	35	74
14:00-15:00	25	30	55
15:00-16:00	18	51	69
16:00-17:00	16	86	102
17:00-18:00	12	132	144
18:00-19:00	7	68	74
Daily Trips:	537	539	1077

<u>Table 18: Estimated Future Trips Generated by the Office Development - 6 Buildings</u>



Hotel and Tourism Development											
	Leisure Centre ¹		Th	Theatre ¹		Art Galleries ¹		Hotel		Total	
Time Range	25	per 100 sqm	250	seats	10	per 100 sqm	118	Beds	Þ	Total	
	Arrivals	Departures	Arrivals	Departures	Arrivals	Departures	Arrivals	Departures	Arrivals	Departures	Total
06:00-07:00	5	0	0	0	0	0	0 .	0	5	0	5
07:00-08:00	14	4	0	0	0	0	12	17	26	21	46
08:00-09:00	23	15	8	3	0	0	18	21	48	38	87
09:00-10:00	25	17	0	5	2	1	21	25	48	48	96
10:00-11:00	18	19	0	0	1	1	1 8	26	37	46	83
11:00-12:00	20	20	0	0	0	1	18	22	38	43	81
12:00-13:00	25	22	0	0	2	0	23	21	51	43	94
13:00-14:00	21	27	0	0	1	2	18	20	40	50	90
14:00-15:00	22	20	15	8	3	2	21	22	61	52	114
15:00-16:00	31	25	5	3	4	2	20	19	60	48	108
16:00-17:00	35	32	23	20	1	5	25	22	84	79	163
17:00-18:00	40	43	0	3	0	1	33	23	73	69	143
18:00-19:00	38	40	33	7	0	0	22	17	93	63	157
19:00-20:00	39	36	82	11	0	0	16	15	137	62	199
20:00-21:00	24	27	5	3	0	0	12	12	41	42	83
21:00-22:00	5	32	0	38	0	0	13	18	17	88	106
22:00-23:00	2	3	0	5	0	0	12	16	13	24	37
23:00-24:00	0	0	0	0	0	0	3	0	3	0	3
Daily Trips:	386	383	170	104	15	16	305	316	875	818	1693

¹Included in both Opening Year + 5 and Design Year Scenarios

Table 19: Estimated Future Trips Generated by the Hotel and Tourism Development



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TRIP DISTRIBUTION

Trip distribution was done through an origin-destination assessment, using the junction surveys. A percentage arrival/departure split was calculated according to the peak hour. These percentages are shown in the table below:

Origin/Destination	A	М	P	М	AA	DT 🤝
Origin, Destination	Arr	Dep	Arr	Dep	Arr	Dep
Moyglare Road (S)	8%	18%	14%	9%	12%	13%
Moyglare Road (N)	8%	2%	3%	8%	6%	5%
Moyglare Road (W)	11%	3%	3%	9%	6%	6%
Mariavilla	10%	3%	3%	6%	6%	5%
L2214	6%	3%	3%	6%	6%	5%
R157 (N)	15%	28%	24%	13%	18%	18%
Dunboyne Road	12%	7%	5%	11%	1%	8%
R148 (W)	15%	16%	23%	18%	23%	19%
R148 (E)	16%	20%	23%	20%	22%	21%
Total	100%	100%	100%	100%	100%	100%

Table 20: Trip Distribution Percentages

The origin and destination values for the additional zones included in the various models to represent the developments, as discussed in the *Trip Generation* section of this document, were distributed according to the above table. The percentage of arrivals and departures of this development are shown in the figures overleaf. In reality, the model uses the percentages as the origin-destination values. The distribution along the roads are estimated, with the model assigning these trips automatically.



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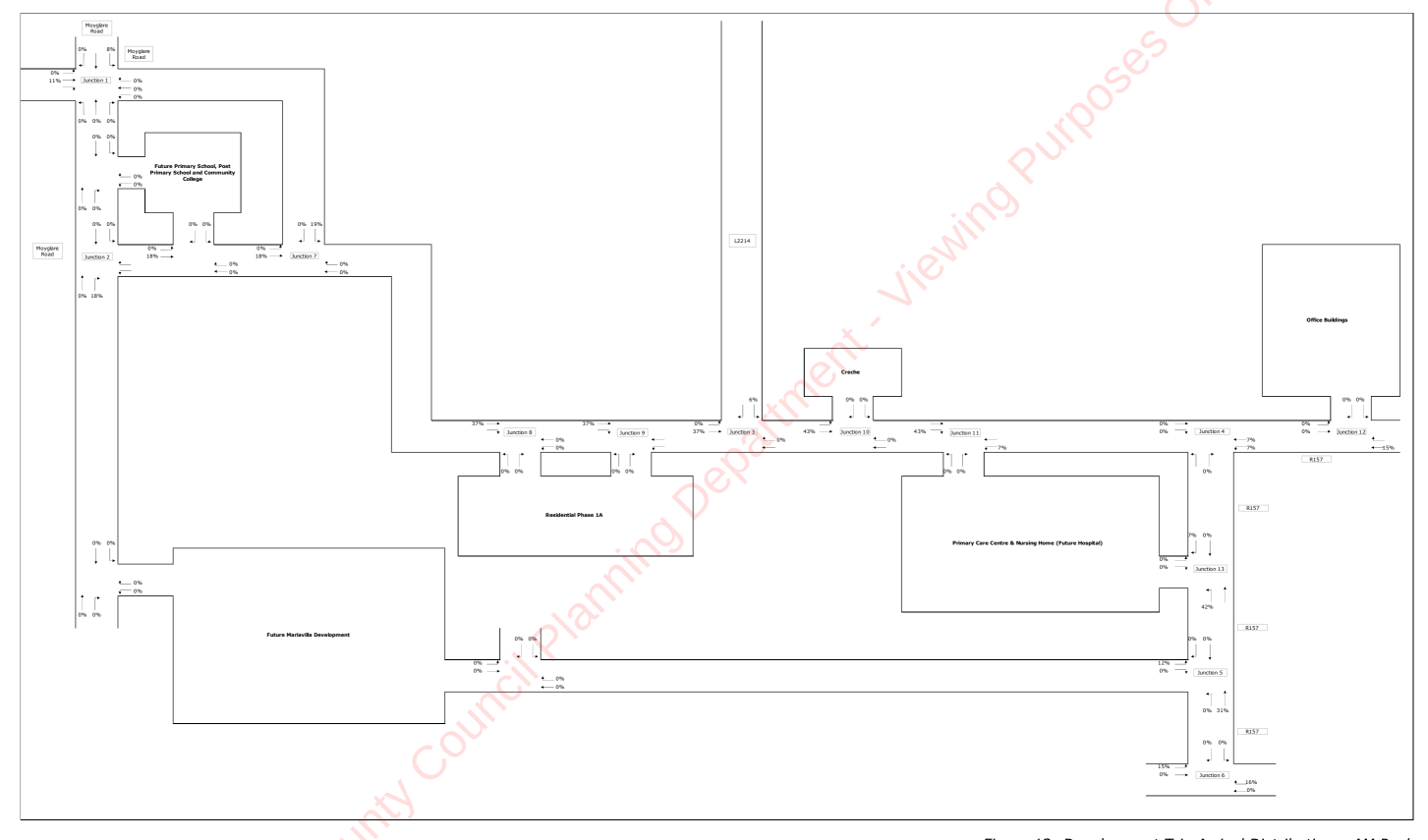


Figure 12: Development Trip Arrival Distribution - AM Peak





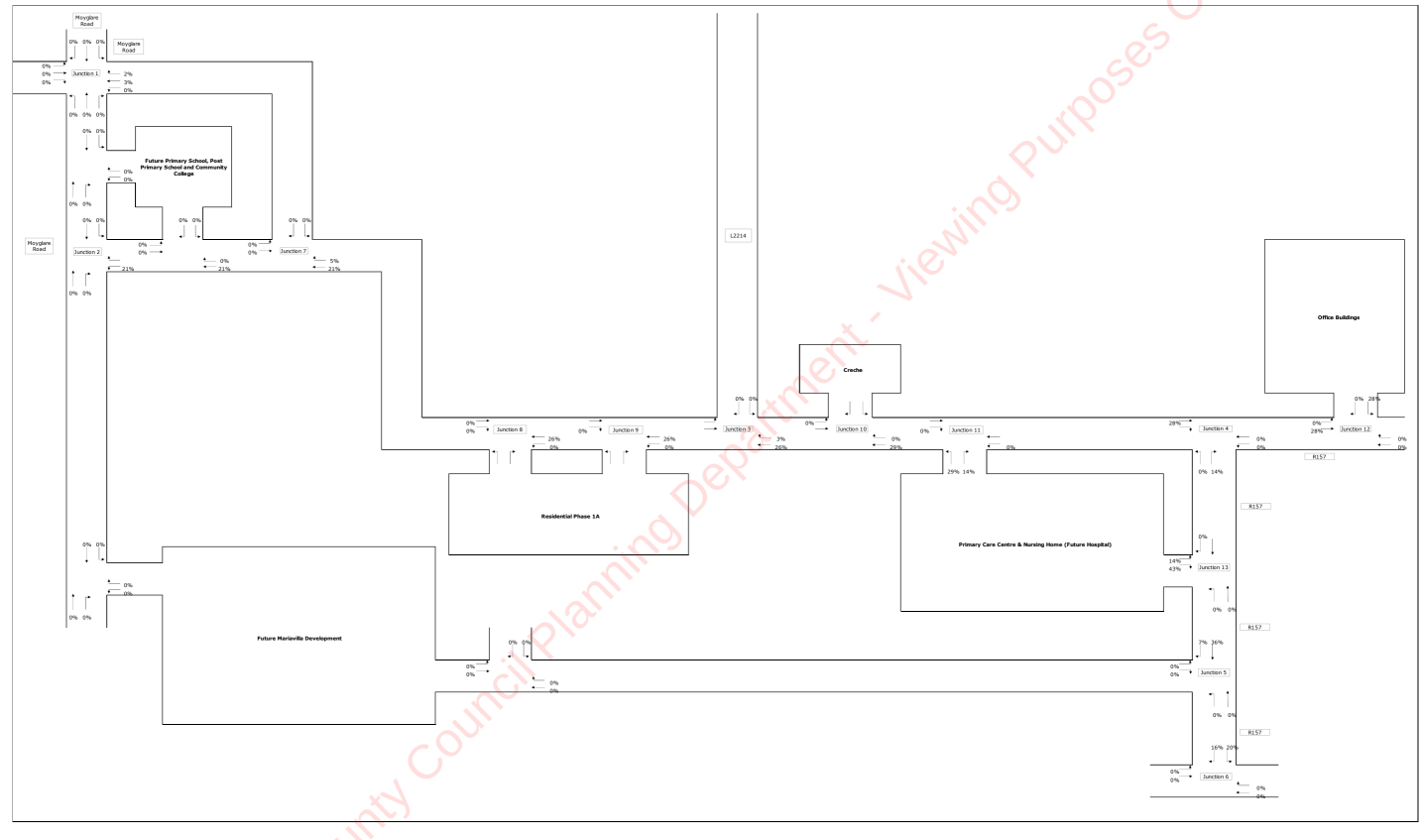
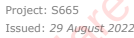


Figure 13: Development Trip Destination Distribution - AM Peak







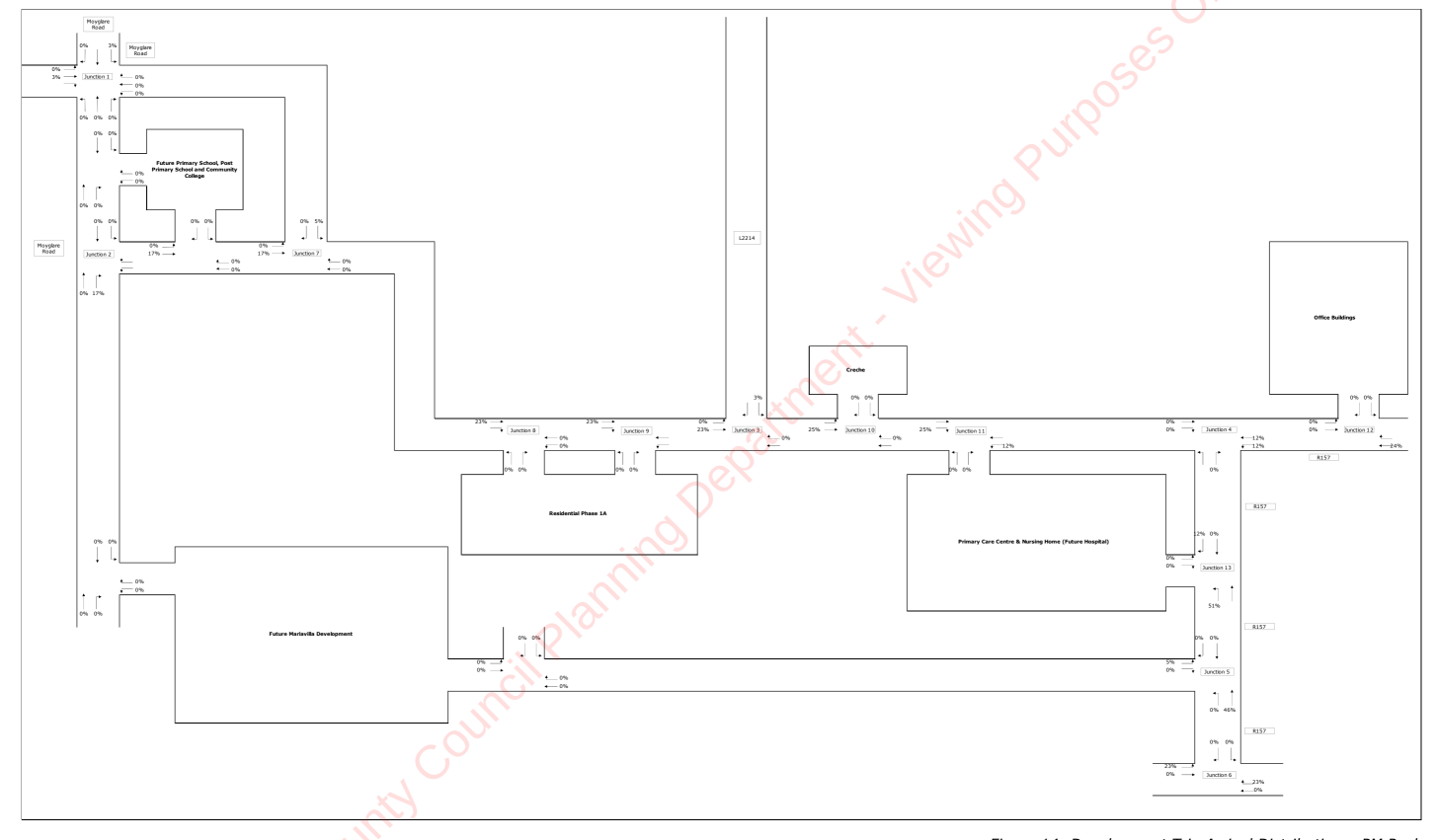


Figure 14: Development Trip Arrival Distribution - PM Peak





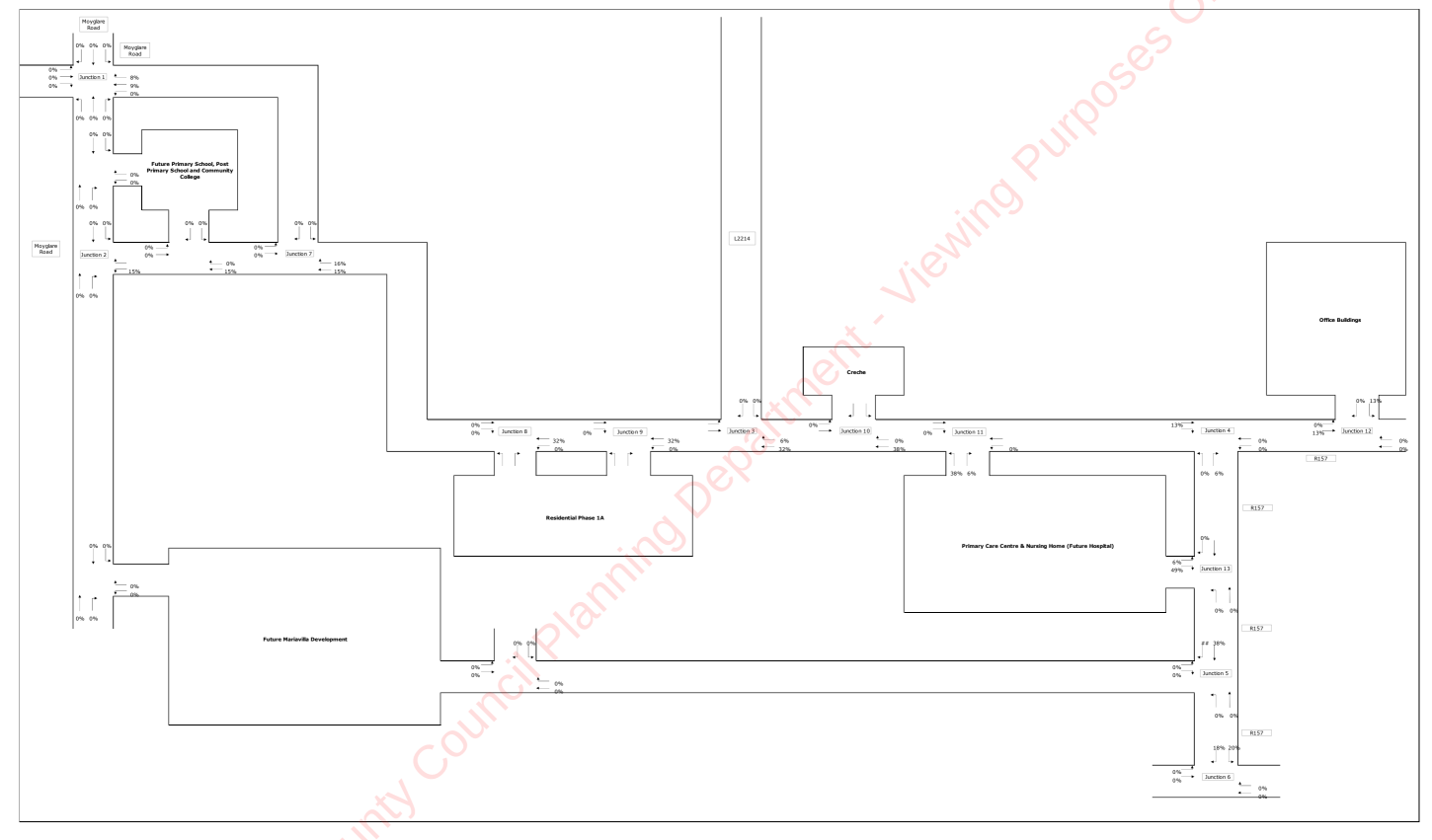


Figure 15: Development Trip Destination Distribution - PM Peak





6 POTENTIAL IMPACT OF DEVELOPMENT CONSTRUCTION

It is difficult to assess the exact quantum of traffic that will be generated during the construction period. However, to estimate the volume and rate of construction traffic, it is first necessary to estimate the amount of excavation and earthworks required on the site. Topsoil and subsoil/stones will be excavated to accommodate roads, footpaths, services, and construction. It is noted that for all areas of new construction (excluding green areas such as public open spaces and gardens) that the existing topsoil needs to be removed. As is good sustainable practice the topsoil excavated on the site will all be utilised on the site and added to the existing topsoil in areas such as gardens and open spaces. This will improve the depth of the growing medium in these areas and remove any requirement to transport topsoil from the site. The geotechnical investigations of the site suggest that there is generally 100mm of topsoil in the area for construction with some areas of 200mm of topsoil uncovered in the study area. There will be a requirement to remove topsoil from the site. Based on a 3d ground model of the existing site the expected volume of materials has been calculated. The following calculations have been made (see Table 2 over):

Item	Cut Volume (m³)			Fill Volume (m³)		
Roads		34 750	17 250			
Total Cut	40	Cut	Reuse		Export	
Total cut	34 750 m ³		17 250 m ³		17 500 m ³	
Total Fill		Fill	Reuse		Import	
~ O	17 2	250 m³	17 250 m ³		0 m ³	
Total Haulage			c. 40 250 Tonnes			

Table 21: Development Cut & Fill Calculations

The cited figures in the table above are overall cumulative cut and fill volumes and relate to all proposed works at the site. It should be noted that these numbers are approximated and will be subject to change depending on construction methodologies



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and ambient weather conditions at the time of the works. It was assumed that the density of excavated material is approximately 2.3 tons/m3.

Based on this, and from the experience of similar construction projects, it is considered that there will be a maximum of twelve HGVs serving the site during any given daytime hour. This is based upon the knowledge that it takes on average 10 minutes to load a lorry with spoil but could be as short as 5 minutes. As such, the two-way HGV traffic is unlikely to be higher than 24 vehicles per hour at any point of the day. Based on an 8-hour day and a 22-working day month, 24 vehicles per hour equates to 4,224 vehicles per month.

It is worth noting however that the 40 250 tonnes of combined recycling & disposal equate to just over 2 015 truckloads based on 20 tonnes per load. It should be further noted that three other developments, an office development, Nursing Home & Primary Care Centre & SHD development, are earmarked for construction during a similar timeframe as this development, within the same area. It could be possible that excess cut volumes from these sites can be used for the shortfall of fill volume for this site, reducing the amount of material that needs to be imported.

Measures will be put in place to minimise the amount of construction traffic generated by the development. These measures will include the reuse of materials within the site for landscape purposes, or within adjacent sites for fill, to limit the amount of spoilage.

It will be an objective of this development to reuse as much material as possible and minimise the amount of material to be transported off-site. Furthermore, the possibility will be investigated of using excess cut material in other developments which form part of the wider masterplan, implemented within the same timeframe of this development. This will minimise the transportation distance, which will reduce the environmental impacts and cost of the development.

The contractor will maximise the use of precast materials or prefabricated materials wherever possible and economically viable. Adequate storage space will be provided on site for the storage of materials and a site strategy will be put in place to manage the

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timing of deliveries to the site. Trips by construction workers will be limited by the provision of car-sharing and Travel to Work Scheme benefits. Construction workers will be encouraged to use public transport to the maximum possible extent. Adequate storage space will be provided on site for the storage of materials and a site strategy will be put in place to manage the timing of deliveries to the site.

widate county council Planning Department. It is not anticipated that the amount of construction traffic will exceed the amount of



7 POTENTIAL IMPACT OF DEVELOPMENT OPERATION

TRAFFIC REDISTRIBUTION

To assess the potential redistribution of traffic due to the implementation of the development, the dynamically assigned Vissim model was consulted. It should be noted that route choice was limited to reject paths with a total cost higher than 50% as compared to the best path, as road users will in general avoid long detours. Two potential redistribution implications are relevant to this area.

Redistribution to Kilcloon Road (L2214)

The first potential redistribution entails vehicles north- and southbound on Moyglare Road and Kilcloon Road (L2214), to and from the R156 in the north. With the inclusion of the MOOR, the Kilcloon residents have historically raised a concern that the route along Kilcloon is an easier access route than along Moyglare Road, towards the R156 in the north, which could lead to redistribution and an increase in traffic through the village of Kilcloon.

To assess this potential redistribution, an assumption was made that all surveyed vehicles travelling north and south, north of the junctions between Moyglare Road and the L6219, and between the L6219 and L2214, travel to and from the R156. Although this is unlikely, it does represent a worst-case scenario and is a very conservative and robust assumption.

For Vissim to accurately determine this redistribution, Moyglare Road and the L2214 were extended up to the R156, with all associated speed changes along the way. This is important as the average speed will affect route choice.

It should be noted that through discussions with Meath County Council, it was identified that they are planning on implementing various traffic calming measures at Kilcloon to



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deter traffic from using this road. The Kilcloon Traffic Calming Scheme proposes traffic calming at two locations, shown in the figure below, extracted from drawing number TRA-04-012-04-99-DG3802 of the Kilcloon Traffic Calming Scheme:

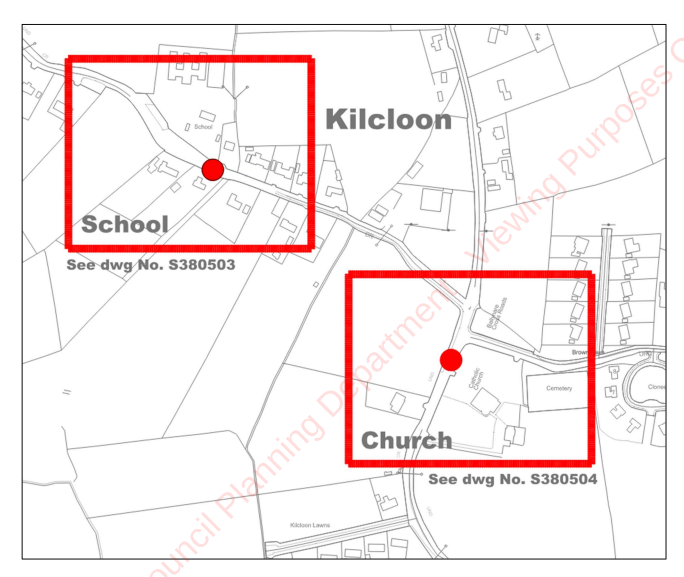


Figure 16: Proposed Site Location of Kilcloon Traffic Calming Scheme

Of particular importance to this assessment is the traffic calming proposed at the Catholic Church. The extent of proposed works at this location in shown in the figure overleaf, extracted from drawing number TRA-04-012-04-99-DG3804 of the Kilcloon Traffic Calming Scheme. Whilst these traffic calming works are not part of this SHD application, due consideration has been given to the impact of the works proposed by MCC.



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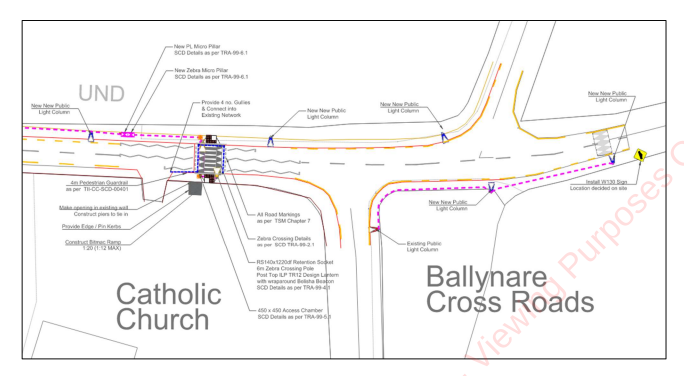


Figure 17: Extent of Traffic Calming Proposed at Kilcloon Catholic Church

Through discussions with MCC, it has been determined that these works are currently being tendered for, with tenders due from contractors on 11 August 2022. It is anticipated by MCC that all works will be completed by the end of November 2022, subject to receipt of a compliant tender.

In the interests of prudence, this traffic calming was not considered as part of the redistribution assessment so that a worst-case scenario could be assessed. The drawing pack for this scheme, as received from MCC, is included as *Appendix F* of this document.

The tables below show the vehicles travelling on these roads, as per the Vissim model, for all scenarios, and compare these volumes to the Do Nothing scenarios as a percentage increase/decrease:





Scenario	Year		Moygla	re Road		L2214 – Kilcloon Road				
Scenario	real	North	%	South	%	North	%	South	%	
	2019	50	-	131	-	54	-	116	-	
Do	2023	64	-	174	-	59	-	145	-	
Nothing	2028	70	-	186	-	59	-	155	-	
	2038	67	-	188	-	75	-	162	-	
	2023	59	-8%	166	-5%	69	17%	160	10%	
Do Something	2028	72	3%	196	5%	72	22%	153	-1%	
Sometiming	2038	74	10%	204	9%	84	12%	178	10%	
Do Max	2038	60	-10%	168	-11%	74	-1%	217	34%	

Table 22: R156 Potential Traffic Redistribution - AM Peak

Cooppuie	Voor		Moygla	re Road		L2214 – Kilcloon Road				
Scenario	Year	North	%	South	%	North 🕻	%	South	%	
	2019	156	-	56	-	142	-	56	-	
Do	2023	176	-	70	-	163	-	60	-	
Nothing	2028	165	-	75	- (165	-	67	-	
	2038	217	-	88	n-,	173	-	70	-	
_	2023	176	0%	74	6%	174	7%	66	10%	
Do Something	2028	197	19%	77	3%	193	17%	76	13%	
Sometiming	2038	219	1%	87	-1%	198	14%	73	4%	
Do Max	2038	215	-1%	75	-15%	182	5%	72	3%	

Table 23: R156 Potential Traffic Redistribution - PM Peak

These results should be considered in the context of the link capacity. The table below indicates the available link capacity along Kilcloon Road, and the worst-case scenario volumes as per the scenarios shown in the table above.

Link	Width	Link Capacity	A.M. Peak	RFC	P.M. Peak	RFC
LIIIK	(m)	(veh/hr)	(veh/hr)	(%)	(veh/hr)	(%)
L2214 - Kilcloon Road - Do Nothing	5.00	1020	350	34%	158	15%
L2214 - Kilcloon Road - Do Maximum	5.00	1020	385	38%	160	16%

Table 24: Worst-Case Scenario (2040) Kilcloon Link Volumes



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From the above tables, the following can be concluded:

- The volumes stay relatively consistent throughout the analysis years, as compared to the Do Nothing scenarios;
- An increase in the volumes of the Do Something and Do Maximum scenarios are to be expected as compared to the Do Nothing, as the development and masterplan trips are included;
- Compared to the Do Nothing scenarios within the same analysis years, the Do Something and Do Maximum scenarios have a negligible impact on Kilcloon Road;
- The table detailing link volumes shows that without specific development, just applying natural traffic growth as specific by TII will lead to a similar volume on this road as compared to the Do Maximum scenario;
- The potential trip redistribution through Kilcloon due to the construction of the MOOR is negligible;
- Furthermore, the expected impact will be further reduced with the inclusion of the Kilcloon Traffic Calming Scheme once it is implemented by MCC;

Redistribution to Maynooth

The second potential redistribution entails vehicles travelling through Maynooth towards their destination. Since the traffic along the L6219 and the R157 will increase, specifically at the junction between these two roads, there is a possibility that vehicles will opt to travel through Maynooth should the distance or travel time between their origins and destinations be similar. To assess this, a link was included between Zone 1 and Zone 8, through Maynooth. To simulate the cost of travelling through town, the speed of this road section was reduced to 20km/h. This section starts just north of the Maynooth Boys' National School and ends just east of the Carton Retail Park access.

The tables below show the vehicles travelling on this road for all scenarios, and compare these volumes to the Do Nothing scenarios as a percentage increase/decrease. It should be noted that junction surveys were not conducted within the town. The traffic on this link was estimated from the junction surveys at Moyglare Road and Moyglare Hall



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		Maynooth Town Road							
Scenario	Year	Southeast	%	Northwest	%				
	2019	16	-	31	_ (
Do Nothina	2023	192	-	26	- 25				
Do Nothing	2028	227	-	27	.00				
	2038	255	-	43					
	2023	47	-76%	13	-50%				
Do Something	2028	86	-62%	9	-67%				
	2038	164	-36%	36	-16%				
Do Max	2038	330	29%	. 9	-79%				

<u>Table 25: Maynooth Potential Traffic Redistribution - AM Peak</u>

During the morning peak period, a large volume of vehicles will redistribute through Maynooth in the future Do Nothing scenarios. This is due to the lack of capacity at the junction between the L6219 and the R157. It is evident that with the upgrade of this junction, as part of this development, the increased capacity will counteract this redistribution leading to much less traffic travelling through town. This emphasises the benefit of this development to the town of Maynooth in future.

			Maynooth ⁻	Town Road	
Scenario	Year	Southeast	%	Northwest	%
~ S	2019	1	-	14	-
Do Nothing	2023	10	-	35	-
Do Nothing	2028	9	-	69	-
	2038	22	-	79	-
$-c9^{\circ}$	2023	14	40%	46	31%
Do Something	2028	11	22%	62	-10%
	2038	46	109%	67	-15%
Do Max	2038	32	45%	369	367%

Table 26: Maynooth Potential Traffic Redistribution - PM Peak



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The results from the afternoon peak period differ slightly. The demand at the junction between the L6219 and the R157 is less during this peak as compared to the morning, which means sufficient capacity is available. When considering the Opening Year and Design Year scenarios, the situation is relatively similar with an increase in the southeast direction and a decrease in the northwest direction as compared to the Do Nothing scenarios. Even though the percentages seem significant, the actual difference isn't substantial for these scenarios.

LINK CAPACITIES

For this study, and the context in which this area will transition from a more rural to a more urban setting due to the nature of the development, the links within the study area are assessed using an urban criterion.

TA 79/99 "Traffic Capacity of Urban Roads" from the DMRB provides information on the capacity of urban roads based on classification and width. Table 27 following shows the capacities of various road types based on this manual and using a 60:40 split in flow.

	2 Way Single Carriageway – Busiest						Flow (60)/40 spli	t)	
		Total Number of lanes								
				2		2-3	3	3-4	4	4+
Carriageway Width (m)		6.10	6.75	7.30	9.0	10.0		12.3	13.5	18.0
	UM				Not	t Applica	ble			
	UAP1	1020	1320	1590	1860	2010	2550	2800	3050	3300
Road Type	UAP2	1020	1260	1470	1550	1650	1700	1900	2100	2700
, X	UAP3	900	1110	1300	1530	1620	*	*	*	*
	UAP4	750	900	1140	1320	1410	*	*	*	*

Table 27: Urban Road Capacities



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The local links have been classified based on the associated definitions in the DMRB. Using the previous table, link capacities have been calculated and current Ratio of Flow to Capacity (RFC) values have been assessed for the key links bordering the site. It should be noted that given the variation in width across the links in question, an average figure for each has been used which is rounded down to the nearest value shown in the above table, thus ensuring a conservative assessment of link capacity.

These values were extracted from the Vissim model. The base year values are calibrated according to the junction surveys, with all future year traffic free to redistribute throughout the network, as detailed previously in this chapter.

Base Year (2019)

The Base Year RFC value for the links within the study area are shown in Table 28 below:

Link	Width	Link Capacity	A.M. Peak	RFC	P.M. Peak	RFC
LIIIK	(m)	(veh/hr)	(veh/hr)	(%)	(veh/hr)	(%)
Moyglare Road	6.00	1020	345	34%	339	33%
L6219	5.80	1020	429	42%	437	43%
L2214 – Kilcloon	5.00	1020	116	11%	142	14%
Road	3.00	1020	110	11 /0	172	14 /0
R157 – Dunboyne	7.00	1320	368	28%	587	45%
Road	7.00	1320	300	2070	367	4370

Table 28: Base Year Link RFC Values for Local Network

The link capacities during the base year are sufficient to accommodate the traffic with the highest ratio of flow to capacity occurring in the afternoon peak period on the L6219 and R157, with a value of 45%.



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Opening Year (2025)

The Opening Year Do Something scenario RFC value for the links within the study area are shown in Table 29 below:

Link	Width	Link Capacity	A.M. Peak	RFC	P.M. Peak	RFC
LITIK	(m)	(veh/hr)	(veh/hr)	(%)	(veh/hr)	(%)
Moyglare Road	6	1260	920	73%	743	59%
L6219	7	1260	151	12%	222	18%
L2214 - Kilcloon Road	5	1020	223	22%	244	24%
R157 – Dunboyne Road	7	1320	931	71%	892	68%

Table 29: Opening Year Do Something Link RFC Values for Local Network

For the Opening Year, the full MOOR will be in operation. Flow on the L6219 will be restricted by means of chicanes. Furthermore, the section of the L2214 which traverses the Masterplan site area only, will be converted into a north-to-south one-way street with the adjacent lane converted into a pedestrian and cycling facility. The highest ratio of flow to capacity will occur on Moyglare Road during the morning peak with a value of 73%.

Opening Year + 5 (2030)

The Opening Year + 5 Do Something scenario RFC value for the links within the study area are shown in Table 30 below:



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Link	Width	Link Capacity	A.M. Peak	RFC	P.M. Peak	RFC
LITIK	(m)	(veh/hr)	(veh/hr)	(%)	(veh/hr)	(%)
Moyglare Road	6.00	1260	945	75%	820	65%
L6219	7.00	1260	347	28%	284	23%
L2214 – Kilcloon Road	5.00	1020	225	22%	269	26%
R157 – Dunboyne Road	7.00	1320	1000	76%	1018	77%

<u>Table 30: Opening Year + 5 Do Something Link RFC Values for Local Network</u>

This scenario will utilise the same road infrastructure as the Opening Year scenario, with increased traffic due to additional masterplan developments. The highest ratio of flow to capacity will again be on the R157 during the afternoon peak with a value of 77%.

Design Year (2040)

The Design Year Do Something scenario RFC value for the links within the study area are shown in Table 31 below:

Link	Width	Link Capacity	A.M. Peak	RFC	P.M. Peak	RFC
LIIIK	(m)	(veh/hr)	(veh/hr)	(%)	(veh/hr)	(%)
Moyglare Road	6.00	1260	1021	81%	887	70%
L6219	7.00	1260	281	22%	264	21%
L2214 – Kilcloon Road	5.00	1020	262	26%	271	27%
R157 – Dunboyne Road	7.00	1320	1060	80%	1008	76%

Table 31: Design Year Do Something Link RFC Values for Local Network

The road network will be identical to the Opening Year + 5 (2030) network, again with additional developments. The highest ratio of flow to capacity will again be on Moyglare Road during the morning peak, with a value of 81%.



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The links around the development will thus provide sufficient capacity for all scenarios.

JUNCTION CAPACITIES

The junction analysis was carried out using Vissim micro-simulation software as described earlier in this report. The scenarios in the table below correspond to the scenarios discussed in Chapter 3.

Analysis Criteria

The results of the intersection analysis will be based on a Level of Service (LOS) measurement, which uses measured delay experienced by a vehicle at the intersection and compares it to a scale of values defining the LOS. According to the National Roads Network Indicators 2019, published by TII, LOS is a quality measure describing operational conditions within a traffic stream and is a recognised international standard. The Level of Service (LOS) is based on the below, which has been taken from the Highway Capacity Manual (HCM) 2010. The type of intersection affects the allowable delay in each LOS bracket resulting in different values for a traffic signal and non-signalized intersection. An acceptable LOS is on an intersection where a LOS D and above (A, B and C) is achieved. An unacceptable LOS is represented by an E and an F.

	/ 2	
LOS	Signalized Intersection	Unsignalized Intersection
Α	≤10 sec	≤10 sec
В	10-20 sec	10−15 sec
С	20-35 sec	15-25 sec
D	35-55 sec	25-35 sec
Е	55-80 sec	35-50 sec
F	>80 sec	>50 sec

Table 32: Level of Service (Exhibit 18-4, HCM 2010)

Saturation flow measurements are not a built-in feature of Vissim, because, unlike statistical models, micro-simulation models are not validated by degree of saturation, but rather by delays and queue lengths.



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Junction 1 - Moyglare Road/L6219

This junction is currently operating as a priority-controlled staggered four-leg junction with the north-south movement (Moyglare Road) as the major road. The worst-performing movement at each approach, for each scenario, is shown in the table below.

Daala	Scer	nario	Year	Moygla	are (N)	L621	.9 (E)	Moygl	are (S)	Moygla	are (W)
Peak	5001	iario	rear	LOS	Queue	LOS	Queue	LOS	Queue	LOS	Queue
	1	DN	2019	Α	0.01	Α	0.21	Α	0.00	A	0.51
	2	DN	2025	Α	0.00	В	1.85	Α	0.64	А	0.87
	3	DS	2025	Α	0.00	Α	0.43	Α	0.33	А	1.27
AM	4	DN	2030	Α	0.00	С	5.04	Α	0.67	Α	0.96
AM	5	DS	2030	Α	0.01	Α	1.40	Α	0.74	Α	1.31
	6	DN	2040	Α	0.02	В	3.87	Α	0.81	Α	1.49
	7	DS	2040	Α	0.04	Α	0.91	A	0.19	Α	2.08
	8	DM	2040	Α	0.05	Α	0.89	Α	1.49	Α	1.40
Peak	Scer	nario	Year	Moygla	are (N)	L621	.9 (E)	Moygl	are (S)	Moygla	are (W)
Peak	Scer	nario	Year	Moygla LOS	Queue	L621 LOS	9 (E) Queue	Moygla LOS	are (S) Queue	Moygla LOS	are (W) Queue
Peak	Scer 9	nario DN	Year								
Peak				LOS	Queue	LOS	Queue	LOS	Queue	LOS	Queue
Peak	9	DN	2019	LOS A	Queue 0.02	LOS	Queue 1.13	LOS A	Queue 0.00	LOS A	Queue 0.25
	9 10	DN DN	2019 2025	LOS A A	Queue 0.02 0.05	LOS A A	Queue 1.13 3.47	LOS A A	Queue 0.00 0.04	LOS A A	Queue 0.25 0.27
Peak	9 10 11	DN DN DS	2019 2025 2025	LOS A A	Queue 0.02 0.05 0.00	LOS A A A	Queue 1.13 3.47 0.49	LOS A A A	Queue 0.00 0.04 0.00	LOS A A A	Queue 0.25 0.27 0.26
	9 10 11 12	DN DN DS DN	2019 2025 2025 2030	LOS A A A	Queue 0.02 0.05 0.00 0.06	LOS A A A A	Queue 1.13 3.47 0.49 3.07	A A A A	Queue 0.00 0.04 0.00 0.14	A A A A	Queue 0.25 0.27 0.26 0.29
	9 10 11 12 13	DN DN DS DN DS	2019 2025 2025 2030 2030	LOS A A A	Queue 0.02 0.05 0.00 0.06 0.06	LOS A A A A	Queue 1.13 3.47 0.49 3.07 1.28	A A A A	Queue 0.00 0.04 0.00 0.14 0.01	A A A A	Queue 0.25 0.27 0.26 0.29 0.36

Table 33: Junction 1 Analysis Results

The following conclusions can be drawn from the scenarios:

- <u>Do Nothing:</u> This junction performs adequately for all the analysed scenarios for DN, with no significant delays.
- <u>Do Something:</u> This junction performs adequately for all the analysed scenarios for DS, with no significant delays.



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 <u>Do Maximum:</u> This junction performs adequately for the analysed scenarios of DM, with no significant delays.

Junction 2 - Moyglare Road/Mariavilla

This junction is currently operating as a priority-controlled T-junction with the north-south movement (Moyglare Road) as the major road. The worst-performing movement at each approach, for each scenario, is shown in the table below.

Doole	Scer	Scenario		Moygla	are (N)	Mariav	illa (E)	Moygla	are (S)
Peak	3001	iario	Year	LOS	Queue	LOS	Queue	LOS	Queue
	1	DN	2019	Α	0.00	Α	0.17	Α	0.02
	2	DN	2025	Α	0.00	В	4.67	Α	0.82
	3	DS	2025	Α	0.00	C	15.57	Α	0.47
AM	4	DN	2030	Α	0.00	В	7.52	Α	0.56
All	5	DS	2030	Α	0.04	С	8.62	Α	0.88
	6	DN	2040	Α	0.00	В	6.37	Α	0.66
	7	DS	2040	Α	0.00	С	9.88	Α	0.57
	8	DM	2040	Α	0.00	В	8.03	Α	0.45
Peak	Scer	nario	Year	Moygla	are (N)	Mariav	illa (E)	Moygla	are (S)
1 Cuk	3001	iario	- Tour	LOS	Queue	LOS	Queue	LOS	Queue
	9	DN	2019	Α	0.00	Α	0.11	Α	0.10
	10	DN .	2025	Α	0.00	Α	0.22	Α	0.19
	11	DS	2025	Α	0.00	Α	0.25	Α	0.13
PM	12	DN	2030	Α	0.00	Α	0.77	Α	0.44
1 1.1	13	DS	2030	Α	0.00	В	0.53	Α	0.15
	14	DN	2040	Α	0.00	Α	0.53	Α	0.33
	15	DS	2040	Α	0.00	Α	0.69	Α	0.22
(,0	16	DM	2040	Α	0.00	Е	17.25	Α	1.30

Table 34: Junction 2 Analysis Results



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The following conclusions can be drawn from the scenarios:

- <u>Do Nothing:</u> This junction performs adequately for all the analysed scenarios for DN, with no significant delays.
- Do Something: This junction performs adequately for all the analysed scenarios for DS, with no significant delays.
- <u>Do Maximum:</u> There could be congestion at this junction during the afternoon peak on the eastern approach. This is mainly due to the majority of the masterplan trips being included in the analysis. However, as previously mentioned the traffic estimations for the masterplan is very conservative. It should be noted that this junction is earmarked to be upgraded as part of the extension of a section of the MOOR within County Kildare to the west, in future by Kildare County Council.

Junction 3 - L6219/L2214

This junction is currently operating as a priority-controlled T-junction with the east-west movement (L6219) as the major road. The worst performing movement at each approach, for each scenario, is shown in the table overleaf. County Council Planning County Council Planning



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Dools	Scer	Scenario		L621	9 (W)	L221	4 (N)	L621	9 (E)
Peak	3661	idilo	Year	LOS	Queue	LOS	Queue	LOS	Queue
	1	DN	2019	Α	0.00	Α	0.22	Α	0.06
	2	DN	2025	А	0.00	Α	0.59	А	0.05
	3	DS	2025	Α	0.00	Α	0.0	Α	0.0
AM	4	DN	2030	Α	0.00	Α	0.67	Α	0.06
Alti	5	DS	2030	Α	1.23	С	0.97	Α	0.00
	6	DN	2040	Α	0.00	Α	0.53	Α	0.10
	7	DS	2040	Α	1.23	С	0.97	Α	0.00
	8	DM	2040	С	1.23	С	0.97	А	0.00
Peak	Scar	nario	Year	L621	9 (W)	L221	4 (N)	L621	9 (E)
I Cak	Scei	iario	rear	LOS	Queue	LOS	Queue	LOS	Queue
	9	DN	2019	Α	0.00	Α	0.12	Α	0.03
	10	DN	2025	Α	0.00	Α	0.11	Α	0.28
	11	DS	2025	Α	0.00	Α	0.02	Α	0.00
PM	12	DN	2030	Α	0.00	A	0.18	Α	0.14
PIVI	13	DS	2030	Α	0.00	Α	0.15	Α	0.00
	14	DN	2040	Α	0.00	Α	0.11	Α	0.64
	15	DS	2040	A	0.00	Α	0.15	Α	0.00
	16	DM	2040	Α	0.00	Α	0.15	Α	0.00

Table 35: Junction 3 Analysis Results - DN & DS

- <u>Do Nothing:</u> This junction performs adequately for all the analysed scenarios for DN,
 with no significant delays.
- It should be noted that this junction will be modified for the Do Something scenarios,
 as well as the Do Maximum scenario. Flows will be reduced on the L6219 by means
 of chicanes as this area will change from a rural to a more urban area post
 development, and the section of the L2214 which traverses the wider Masterplan
 site will be changed to a north-to-south one-way road with the adjacent lane
 converted to a pedestrian and cyclist facility.
- Do Something: This junction performs adequately for all the analysed scenarios for DS, with no significant delays.



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• <u>Do Maximum:</u> This junction performs adequately for all the analysed scenarios for DM, with no significant delays.

Junction 4 - R157/L6219

This junction is currently operating as a priority-controlled T-junction with the north-west movement (R157) as the major road. The worst-performing movement at each approach, for each scenario, is shown in the table below. It should be noted that this junction is earmarked to be signalised (do something layout) as part of the phase 1 office development as well as this application. This means that only the Do Nothing scenarios were analysed with the aforementioned geometry.

Dools	Scer	nario	Year	R15	7 (E)	R157	7 (S)	L621	9 (W)
Peak	3001	iarro	rear	LOS	Queue	LOS	Queue	LOS	Queue
	1	DN	2019	В	6.60	А	0.54	А	0.00
AM	2	DN	2025	С	13.46	Α	1.34	Α	0.00
All	4	DN	2030	F	70.07	Α	1.96	Α	0.00
	6	DN	2040	F	151.12	Α	4.00	Α	0.00
Peak	Scar	nario	Year	R15	7 (E)	R157	7 (S)	L621	9 (W)
1 Cak	Jeen	iario	Teal	LOS	Queue	LOS	Queue	LOS	Queue
	9	DN	2019	В	0.80	Α	1.41	Α	0.00
PM	10	DN	2025	С	1.41	Α	3.55	Α	0.00
1 111	12	DN	2030	D	3.99	Α	4.97	Α	0.00
	14	DN	2040	D	4.93	Α	7.56	Α	0.00

Table 36: Junction 4 Analysis Results - DN

As can be seen from the previous table, the junction performs within acceptable levels during the Base Year, with delays being experienced on the eastern approach for all future analysis years during the morning peak.



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For the Opening Year Do Something scenario, this junction will be upgraded to a four-leg signalised junction. Upgrading this junction will improve the delays to within acceptable levels, with the addition of the Do Something traffic volumes. As can be seen, the delays are improved compared to the Do Nothing scenarios, which emphasise the benefit of the development to the local road network. The four-leg junction layout is shown in the figure following:

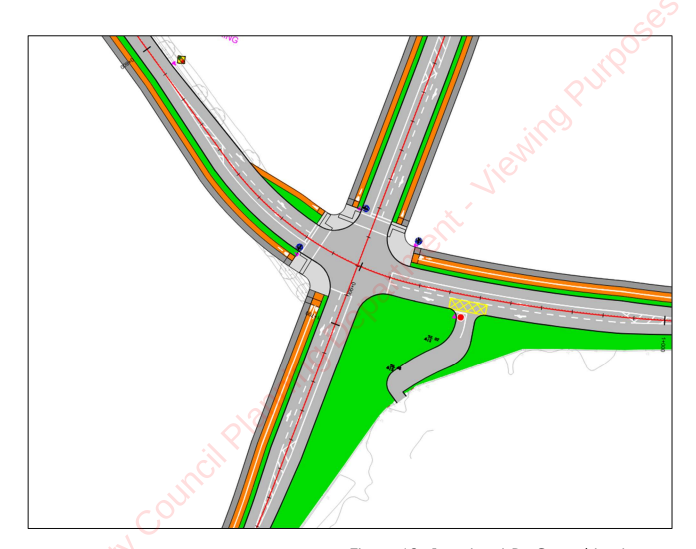


Figure 18: Junction 4 Do Something Layout



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Dook	k Scenario	Year	MOC)R (N)	R15	7 (E)	R15	7 (S)	R621	.9 (W)	
Peak	Scer	iaiio	rear	LOS	Queue	LOS	Queue	LOS	Queue	LOS	Queue
	3	DS	2025	С	21.07	D	17.29	С	16.04	D	2.48
A N4	5	DS	2030	С	13.31	D	17.44	С	13.34	D	14.21
AM	7	DS	2040	D	29.41	D	24.46	D	42.42	D	5.07
	8	DM	2040	D	19.35	D	14.09	С	21.15	D	8.53
				MOC)R (N)	D15	7 (E)	D15	7 (S)	D621	0 (\\\)
Doole	Coor	aria	Voor	MOC	/// (14)	KIJ	/ (L)	KIJ	/ (3)	KUZI	.9 (W)
Peak	Scer	nario	Year	LOS	Queue	LOS	Queue	LOS	Queue	LOS	Queue
Peak	Scer 9	nario DS	Year 2025		` ′		<u> </u>		<u> </u>		· · · · · ·
				LOS	Queue	LOS	Queue	LOS	Queue	LOS	Queue
Peak	9	DS	2025	LOS C	Queue 3.91	LOS C	Queue 22.44	LOS C	Queue 14.24	LOS C	Queue 3.60

Table 37: Junction 4 Analysis Results - DM

The demand at this junction will be fairly high, due to the trips generated by additional developments within the masterplan. In addition, the traffic estimation for the Do Maximum scenario is very conservative as described previously in this document. To achieve acceptable levels of service at the junction during this scenario, an additional left-turning lane might be required on the northern approach, as well as an east-to-south (R157 to MOOR) left-turning slip lane.

According to the layout of the current development proposals, there will be sufficient space available to implement these infrastructural upgrades, should they be required in the future. However, each masterplan development will be applied for separately, and these further upgrades will be identified as part of those future applications, if required.



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Junction 5 - R157/Dunboyne Road

This junction is currently operating as a three-leg roundabout. The worst-performing movement at each approach, for each scenario, is shown in the table below.

Peak	Sce	nario	Year	R15	7 (N)	R157	7 (S)	·	ne Road V)
				LOS	Queue	LOS	Queue	LOS	Queue
	1	DN	2019	Α	0.44	Α	0.20	A	0.82
	2	DN	2025	Α	0.89	Α	0.50	Α	0.74
	3	DS	2025	Α	2.40	Α	0.54	A	1.08
AM	4	DN	2030	Α	0.97	Α	0.72	Α	1.18
AM	5	DS	2030	Α	3.56	A	1.16	Α	1.26
	6	DN	2040	Α	1.32	A	1.25	Α	1.50
	7	DS	2040	С	14.50	A	3.20	Α	2.75
	8	DM	2040	Α	1.30	В	33.46	D	22.14
Peak	Sce	nario	Year	R15	7 (N)	R157	7 (S)	· ·	ne Road V)
				LOS	Queue	LOS	Queue	LOS	Queue
	9	DN	2019	A	0.37	Α	0.58	Α	0.25
	10	DN	2025	Α	0.44	Α	1.48	Α	0.31
	11	DS	2025	Α	3.23	Α	1.18	Α	0.48
PM	12	DN	2030	Α	0.66	Α	1.17	Α	0.44
PIVI	13	DS	2030	Α	3.50	Α	3.90	Α	0.41
	14	DN	2040	А	1.22	Α	1.77	Α	0.41
	15	DS	2040	В	5.61	Α	3.09	Α	0.52
		DM	2040	Α	2.76	Α	1.76	Α	0.29

Table 38: Junction 5 Analysis Results

The following conclusions can be drawn from the scenarios:

• <u>Do Nothing:</u> This junction performs adequately for all the analysed scenarios for DN, with no significant delays.



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- <u>Do Something:</u> This junction performs adequately for all the analysed scenarios for DS, with no significant delays.
- <u>Do Maximum:</u> This junction performs adequately for the analysed scenarios of DM, with no significant delays.

Junction 6 - R148/R157

This junction is currently operating as a priority-controlled T-junction with the east-west movement (R148) as the major road. The worst performing movement at each approach, for each scenario, is shown in the table overleaf.

Peak	Scer	nario	Year	R157	7 (N)	R148	3 (E)	R148	3 (W)
Реак	3661	iario	rear	LOS	Queue	LOS	Queue	LOS	Queue
	1	DN	2019	Α	0.82	Α	0.50	Α	0.00
	2	DN	2025	С	4.28	A	3.00	Α	0.00
	3	DS	2025	С	7.24	Α	2.00	Α	0.00
AM	4	DN	2030	С	6.14	Α	2.40	Α	0.00
Alti	5 6	DS	2030	С	5.52	Α	1.76	Α	0.00
	6	DN	2040	С	5.90	Α	3.76	Α	0.00
	7	DS	2040	F	46.98	С	14.99	Α	0.00
	8	DM	2040	D	13.42	С	20.20	Α	0.00
Peak	Scar	nario	Vear	R157	7 (N)	R148	3 (E)	R148	3 (W)
Peak	Scer	nario	Year	R157 LOS	7 (N) Queue	R148 LOS	3 (E) Queue	R148 LOS	(W) Queue
Peak	Scer 9	nario DN	Year 2019		1 1				
Peak				LOS	Queue	LOS	Queue	LOS	Queue
Peak	9	DN	2019	LOS B	Queue 2.00	LOS A	Queue 2.34	LOS A	Queue 0.00
	9	DN DN	2019 2025	LOS B D	Queue 2.00 5.70	LOS A B	Queue 2.34 10.91	LOS A A	Queue 0.00 0.00
Peak	9 10 11	DN DN DS	2019 2025 2025	LOS B D	Queue 2.00 5.70 9.45	LOS A B A	Queue 2.34 10.91 5.04	LOS A A A	Queue 0.00 0.00 0.00
	9 10 11	DN DN DS DN	2019 2025 2025 2030	B D D E	Queue 2.00 5.70 9.45 14.56	LOS A B A B	Queue 2.34 10.91 5.04 16.58	A A A A	Queue 0.00 0.00 0.00 0.00
	9 10 11 12 13	DN DN DS DN DS	2019 2025 2025 2030 2030	LOS B D E F	Queue 2.00 5.70 9.45 14.56 42.16	A B A B C	Queue 2.34 10.91 5.04 16.58 18.82	A A A A	Queue 0.00 0.00 0.00 0.00 0.00

Table 39: Junction 6 Analysis Results



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The following conclusions can be drawn from the scenarios:

- <u>Do Nothing:</u> This junction performs adequately for all morning peak scenarios of the DN. During the afternoon peak, delays occur on the northern approach in 2030 and 2040.
- <u>Do Something:</u> The junction performs adequately during the morning peak period for all analysis years aside from the Design Year, during which some congestion is experienced on the northern approach. During the afternoon peak, congestion could be present on the northern approach for most of the analysed scenarios.
- <u>Do Maximum:</u> Delays will be present on the northern approach during the morning peak period.

It should be noted that this junction is earmarked for upgrading as part of Kildare County Council's proposal for the Maynooth Eastern Ring Road (MERR) scheme, which will increase the capacity. The junction is poised to be upgraded to a four-leg signalised junction.

This upgrade should address all the identified capacity problems.

MOOR Junctions

The additional junctions to be constructed as part of the MOOR, not included in the previous analysis, are shown in the figure overleaf.







Figure 19: Access Junctions

Junction 7: L6219/Mariavilla Access Road

This is a new junction that will be constructed with the extension of the Mariavilla Access Road to the R6219, as shown in Figure 19. The junction will operate as a priority-controlled T-junction with the east-west movement (Mariavilla Access Road/MOOR) as the major road. The worst performing movement at each approach, for each scenario, is shown in the table below.





Peak	Sco	nario	Year	L621	9 (N)	MOO	R (E)	Mariavi	illa (W)
reak	Sce	IIaiio	Teal	DOS	Queue	DOS	Queue	DOS	Queue
	3	DS	2025	Α	0.18	Α	0.22	-	-
AM	5	DS	2030	Α	0.75	Α	0.25	-	-
ΑI*I	7	DS	2040	Α	2.06	Α	0.21	-	-
	8	DM	2040	Α	0.53	Α	0.18	-	-
Poak	Sco	nario	Voar	L621	9 (N)	MOO	R (E)	Mariavi	illa (W)
Peak	Sce	nario	Year	L621 DOS	9 (N) Queue	MOO DOS	R (E) Queue	Mariavi DOS	illa (W) Queue
Peak	Sce	nario DS	Year 2025				` ´		` ′
				DOS	Queue	DOS	Queue		` ′
Peak	11	DS	2025	DOS A	Queue 0.05	DOS A	Queue 0.31	DOS -	` '

Table 40: Junction 7 - Worst DoS & Queue Results

This junction will function adequately for all scenarios.

Junction 14 - MOOR/R6219

This junction will be included as part of the build-out of the MOOR, as shown in Figure 19. The junction will operate as a priority-controlled T-junction with the east-west movement (MOOR) as the major road. The worst-performing movement at each approach is shown in the table below.

Peak	Sco	nario	Year	MOO	R (E)	R621	9 (S)	MOOF	R (W)
reak	Sce	Hallo	Teal	LOS	Queue	LOS	Queue	LOS	Queue
	3	DS	2025	() ;	-	Α	0.18	Α	0.02
AM	5	DS	2030	-	-	Α	0.37	Α	1.15
ΑI [*] I	7	DS	2040	-	-	Α	0.32	Α	1.05
	8	DM	2040	-	-	Α	0.51	Α	0.20
Peak	Sco	nario		MOO	R (E)	R621	9 (S)	MOOF	२ (W)
reak	366	IIaiio	Teal	LOS	Queue	LOS	Queue	LOS	Queue
	11	DS	2025	-	-	Α	0.12	Α	0.28
PM	13	DS	2030	-	-	Α	0.29	Α	0.64
F 1 1	15	DS	2040	-	-	Α	0.66	Α	1.18
	16	DM	2040	-	-	Α	0.21	Α	1.28

Table 41: Junction 14 - Worst DoS & Queue Results

This junction will function adequately for all scenarios.



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Junction 16 - MOOR/L2214

This junction will be included as part of the build-out of the MOOR, as shown in Figure 19. The junction will operate as a traffic signal controlled four-leg junction. The southern approach (L2214) will be a one-way exit road only. The worst-performing movement at each approach is shown in the table below.

Peak	Scen	ario	Year	L221	l4 (N)	MOC	PR (E)	L221	l4 (S)	MOO	R (W)
reak	Scer	iaiio	Teal	LOS	Queue	LOS	Queue	LOS	Queue	LOS	Queue
	3	DS	2025	С	8.11	В	4.45	-	-	В	12.21
A N4	5	DS	2030	D	8.70	В	7.34	-	- 0	В	12.94
AM	7	DS	2040	С	10.53	В	6.31	-	4	В	7.94
	8	DM	2040	D	10.50	В	6.48	-	3/1	В	14.16
Peak	Scor	Scenario Year	Voor	L221	L4 (N)	MOC	OR (E)	L22	l4 (S)	MOO	R (W)
Peak	Scer	iai io	rear	LOS	Queue	LOS	Queue	LOS	Queue	LOS	Queue
	9	DS	2025	D	3.02	В	8.46	-	-	В	2.96
PM	9	DS	2030	D	3.68	В	13.29	-	-	В	4.36
PIVI	13	DS	2040	D	3.30	В	15.45	-	-	В	4.22
	16	DM	2040	С	2.90	В	19.63	-	-	В	7.47

Table 42: Junction 14 - Worst DoS & Queue Results

This junction will function adequately for all scenarios.



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8 REMEDIAL/MITIGATION MEASURES

The previous chapter details the link and junction analysis. From this, it is evident that all links will have sufficient capacity for each analysis period. In terms of junctions, no remedial measures are required during the Opening Year (2025), aside from the upgrading of junction 4 (R157/L6219) which is already discussed in this report.

There could potentially be some congestion present at Junctions 2 and 6 in future, however, these junctions are already earmarked to be upgraded as part of other road projects.

Junction 2 will be upgraded as part of the extension of a section of the MOOR within County Kildare to the west, in future by Kildare County Council.

Junction 6 will be upgraded as part of Kildare County Council's proposal for the Maynooth Eastern Ring Road (MERR) scheme, which will increase the capacity.



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VERIFICATION

This report was compiled and verified by:

Wian Marais BE (US), BE (Hons) (UP), Professional Engineer (ECSA) Civil Engineer O'Connor Sutton Cronin & Associates







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Appendix A TRAFFIC SURVEY DATA

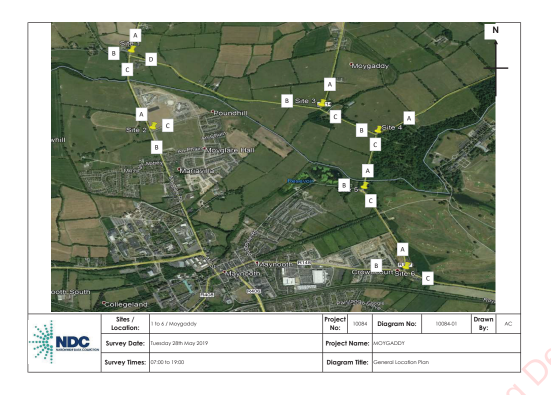
County Council Planning Kildare



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Issued: 29 July 2022





NDC

10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Location Moyglare Road(N) / Moyglare Road(W) / Moyglare Road(S) / Moyglare Road(E) Date

Tuesday 28 May 2019

Ė	Date			y 28 Ma											D 1111		í
	Time				oad(N) to			D/C	Veh. Total						e Road(S)		Veh. Total
F	7:00	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	lotal 18	CAR 16	Taxi	LGV	HGV	PSV	M/C	P/C	23
-	7:00	13 17	0	4 2	0	0	0	0	19	-	0	5 7	1	0	0	0	27
- -	7:15	20		0	0	0	0	0	20	19		7	4	0	0	0	27
-	7:45	11	0	2	1	0	0	1	15	17 15	0	1	0	0	1	0	17
ŀ	8:00	13	0	0	0	0	0	0	13	14	0	3	3	0	0	1	21
-																	
-	8:15	21 10	0	0 2	0	0	0	0	21 12	28	0	2	0	0	0	0	31 24
H	8:30 8:45	12	0	0	1	0	0	0	13	22 16	0	0	5	0	0	1	22
ŀ	9:00	7	0	0	0	0	0	0	7	12	0	1	2	0	0	1	16
H	9:15	14	0	0	0	0	0	0	14	18	0	0	1	0	0	0	19
H	9:30	8	0	2	. 0	0	0	0	10	13	1	0	2	0	0	0	16
H	9:45	8	0	0	1	0	0	0	9	15	0	2	0	0	0	0	17
ŀ	10:00	3	0	1	0	0	0	0	4	5	0	0	3	0	0	0	8
- -	10:15	6	0	0	1	0	0	0	7	7	0	2	0	0	0	0	9
-	10:30	2	1	1	0	0	0	0	4	10	0	3	0	0	0	0	13
-	10:45	7	0	0	1	0	0	0	8	9	0	1	2	0	0	0	12
H	11:00	2	0	1	0	0	0	0	3	5	0	1	1	0	0	0	7
-	11:15	2	0	1	0	0	0	0	3	9	0	0	3	0	0	3	15
- 1	11:30	2	0	1	0	0	0	0	3	8	0	1	2	0	0	0	11
- 1	11:45	5	0	0	0	0	0	0	5	4	0	1	2	0	0	0	7
ı	12:00	3	0	1	1	0	0	0	5	7	0	1	0	0	0	0	- 8
ı	12:15	1	0	1	1	0	0	1	4	10	0	0	0	0	0	1	11
- 1	12:30	6	0	0	0	0	0	0	6	6	0	1	1	0	0	0	8
	12:45	3	0	1	0	0	0	0	4	9	0	0	2	0	0	0	11
	13:00	3	0	1	0	0	0	0	4	1	1	1	0	0	0	0	3
	13:15	3	0	0	0	0	0	0	3	8	0	0	1	0	0	0	9
	13:30	6	0	- 1	1	0	0	0	8	3	0	0	3	0	0	0	6
	13:45	5	0	1	0	0	0	0	6	10	0	1	1	0	0	0	12
Г	14:00	0	0	0	1	0	0	0	1	12	0	2	0	0	0	0	14
	14:15	5	0	0	0	0	0	0	5	6	0	0	0	0	0	0	6
	14:30	7	0	0	0	0	0	0	7	8	0	2	2	0	0	1	13
	14:45	3	1	0	0	0	0	0	4	8	0	0	2	0	0	0	10
	15:00	4	0	3	0	0	0	0	7	11	0	1	3	0	0	0	15
	15:15	3	0	0	0	0	0	0	3	5	1	2	2	0	0	0	10
	15:30	2	0	1	1	0	0	0	4	9	0	1	1	0	0	0	11
L	15:45	4	0	1	0	0	0	0	5	15	0	1	1	0	0	0	17
	16:00	3	0	0	0	0	0	0	3	10	0	4	0	0	0	0	14
	16:15	2	0	0	0	0	0	0	2	7	0	0	0	1	0	0	8
- -	16:30	7	0	0	1	0	0	0	8	8	0	1	0	1	0	0	10
L	16:45	4	0	0	0	0	0	0	4	9	0	0	1	0	0	0	10
- -	17:00	5	0	0	0	0	0	0	5	7	0	3	0	0	0	0	10
- -	17:15	3	0	1	0	0	0	0	4	5	0	4	0	0	0	0	9
- -	17:30	5	0	0	0	0	0	0	5	10	0	3	0	0	0	0	13
L	17:45	4	0	1	0	0	0	0	5	10	1	1	0	0	0	0	12
- -	18:00	5	0	0	0	0	0	0	5	5	0	0	0	0	0	0	5
- -	18:15	2	0	0	0	0	0	0	2	13	1	1	2	0	0	0	17
-	18:30	6 7	0	1 2	0	0	0	1	8	8	1	2	1	0	0	0	12
Ŀ	18:45	294	0	33	0	0	0	0	9 344	10	0	71	0 55	0	0	9	11
L	Total	294	3	33	11	0	U	3	344	492	6	/1	55	3	2	9	638



10084 / Moygaddy May 2019 ⁻ Junction Turning Count

Site No. Location

Moyglare Road(N) / Moyglare Road(W) / Moyglare Road(S) / Moyglare Road(E)

<u>Date</u>			y 28 Ma					Veh. B to A - Moyglare Road(W) to Moyglare Road(N)						-		
Time			oyglare R					Veh.								Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1
7:15	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0	1
7:30	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1
7:45	0	0	1	0	0	0	0	1	1	0	0	0	0	0	0	1
8:00	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
8:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8:30	1	0	1	0	0	0	0	2	0	0	0	0	0	0	0	0
8:45	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	2
9:00	2	0	0	0	0	0	0	2	1	0	1	0	0	0	0	2
9:15	0	0	1	0	0	0	0	1	2	0	0	0	0	0	0	2
9:30	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
9:45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10:15	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1
10:30	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	2
10:45	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1
11:00 11:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0		0		0	0	0	0	0	0	0	1	1
11:30 11:45	2	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
12:00	2	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0
12:00	0	0		0	0	0	0	1	1	0	0	0	0	0	0	1
12:30	1	0	1	0	0	0	0	2	0	0	1	0	0	0	0	1
12:45	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	1
13:00	0	0	0	0	0	0	0	0	2	0	2	0	0	0	0	4
13:15	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	2
13:30	2	0	0	1	0	0	0	3	0	0	1	0	0	0	0	1
13:45	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0	1
14:00	2	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
14:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14:30	2	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
14:45	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	-1
15:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15:15	1	0	0	0	0	0	0	1	2	0	0	0	0	0	0	2
15:30	l i	0	0	0	0	0	0	1	2	0	0	0	0	0	0.	2
15:45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16:00	2	0	0	0	0	0	0	2	2	0	0	0	0	0	0	2
16:15	1	0	1	0	0	0	0	2	0	0	0	1	0	0	0	1
16:30	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0	1
16:45	2	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
17:00	1	0	0	0	0	0	0	1	1	0	1	0	0	0	0	2
17:15	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
17:30	1	0	1	0	0	0	0	2	1	0	0	0	0	0	0	1
17:45	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0
18:00	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
18:15	0	0	1	0	0	0	0	1	0	0	_1 (0	0	0	0	1
18:30	1	0	0	0	0	0	0	1	1	0	0	0	0	0	0	1
18:45	1	0	0	0	0	0	0	1	4	0	0	0	0	0	0	4
25.75	31	0	10	2	0	0	0	43	34	0 4	10	4	0	0	1	49



10084 / Moygaddy May 2019 ⁻ Junction Turning Count

Site No.

Location Moyglare Road(N) / Moyglare Road(W) / Moyglare Road(S) / Moyglare Road(E) Date

Date		Tuesda:	y 28 Ma	y 2019												
		B to D - M	oyglare R	oad(W) to	Moyglar	e Road(E)		Veh.		B to C - N	loyglare R	load(W) to	o Moyglar	e Road(S)		Veh.
Time	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	44	0	7	2	0	0	0	53	3	0	2	0	0	0	0	5
7:15	56	0	14	0	0	0	0	70	4	0	4	0	0	0	0	8
7:30	63	0	12	1	0	0	0	76	5	0	1	2	0	0	0	8
7:45	51	1	7	1	0	0	0	60	9	0	2	0	0	0	0	11
8:00	54	0	7	1	0	0	0	62	7	0	1	0	0	0	0	- 8
8:15	65	0	3	2	0	0	0	70	7	0	1	1	0	0	0	9
8:30	27	0	2	0	0	0	0	29	12	0	0	0	0	0	0	12
8:45	30	0	2	2	0	1	0	35	7	0	2	0	0	0	0	9
9:00	30	1	2	2	0	0	0	35	6	0	0	1	0	0	0	7
9:15	18	0	5	0	0	0	0	23	6	0	1	1	0	0	1	9
9:30	16	0	0	. 1	0	0	0	17	2	0	1	1	0	0	0	4
9:45	9	0	1	1	0	0	0	11	1	0	1	0	0	0	0	2
10:00	7	0	4	0	0	0	0	11	2	0	0	0	0	0	0	2
10:15	4	0	2	1	0	0	0	7	8	0	1	0	0	0	0	9
10:30	5	0	0	0	0	0	0	5	4	0	0	0	0	0	0	4
10:45	6	0	1	1	0	0	0	8	1	1	1	1	0	0	0	4
11:00	9	0	3	0	0	0	0	12	4	0	0	1	0	0	0	5
11:15	9	0	3	0	0	0	1	13	1	0	0	1	0	0	1	3
11:30	4	0	0	1	0	0	0	5	2	0	0	0	0	0	0	2
11:45	6	1	2	0	0	0	0	9	2	0	0	0	0	0	0	2
12:00	9	0	1	0	0	0	0	10	0	0	0	0	0	0	0	0
12:15	6	0	1	0	0	0	0	7	2	0	0	0	0	0	0	2
12:30	9	0	2	0	0	0	1	12	1	0	2	1	0	0	0	4
12:45	6	0	0	0	0	0	0	6	1	0	0	0	0	0	0	- 1
13:00	10	0	2	2	0	0	0	14	3	0	0	0	0	0	0	3
13:15	5	0	1	1	0	0	0	7	5	0	0	0	0	0	0	5
13:30	10	0	2	0	0	0	0	12	1	0	0	0	0	0	0	1
13:45	- 6	0	1	0	0	3	0	10	5	0	0	1	0	0	0	- 6
14:00	6	0	0	2	0	0	1	9	7	0	1	0	0	0	1	9
14:15	11	0	0	1	0	0	0	12	3	0	0	0	0	0	0	3
14:30	7	0	0	1	0	0	0	8	3	0	1	0	0	0	1	5
14:45	15	0	3	0	0	0	0	18	3	1	1	0	0	0	0	5
15:00	6	0	2	0	0	0	0	8	3	0	0	0	0	0	0	3
15:15	6	0	0	0	0	0	0	6	1	0	1	0	0	0	0	2
15:30	11	0	0	0	0	0	0	11	6	0	0	0	0	0	0	6
15:45	3	0	0	0	0	0	1	4	2	0	0	0	0	0	0	2
16:00	9	0	4	0	0	0	0	13	3	0	0	1	0	0	0	4
16:15	18	0	1	0	0	0	2	21	1	0	4	0	0	0	0	5
16:30	12	0	2	0	0	0	0	14	4	0	1	0	0	0	0	5
16:45	9	0	0	0	0	0	0	9	1	0	0	0	0	0	0	1
17:00	14	0	5	0	0	0	0	19	1	0	0	0	0	0	0	1
17:15	13	0	0	0	0	0	0	13	1	0	0	0	0	0	0	1
17:30	10	0	4	0	0	0	0	14	2	0	1	0	0	0	0	3
17:45	4	0	2	0	0	0	0	6	6	0	0	0	0	0	0	6
18:00	12	0	0	0	0	0	0	12	5	0	0	0	0	0	0	5
18:15 18:30	10 8	0	1 2	0	0	0	0	11	3	0	0	0	0	0	0	4
18:30	6	0	1	0	0	0	0	7	1	0	0	0	0	0	0	1
25.75	764	3	114	24	0	4	6	915	171	2	30	12	0	0	5	220
23./3	/04	3	114	24	U	4	0	710	171		30	12	0	0	3	220



10084 / Moygaddy May 2019 · Junction Turning Count

Site No. Location

Moyglare Road(N) / Moyglare Road(W) / Moyglare Road(S) / Moyglare Road(E)

Date Tuesday 28 May 2019

<u>Date</u>			y 28 Ma													-
Time		C to B - M	loyglare R	oad(S) to	Moyglare	Road(W)		Veh.		C to A - N	Noyglare F	Road(S) to	Moyglare	e Road(N)		Veh.
IIIIIE	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	1	0	0	0	0	0	0	1	3	0	1	0	0	0	0	4
7:15	- 1	0	1	0	0	0	0	2	7	0	- 1	1	0	0	0	9
7:30	2	0	1	1	0	0	0	4	1	0	2	1	0	0	0	4
7:45	0	0	0	0	0	0	0	0	6	0	2	6	1	0	0	15
8:00	2	0	0	0	0	0	0	2	3	0	2	1	0	0	0	6
8:15	1	0	0	0	0	0	0	1	4	0	2	0	0	0	0	6
8:30	5	0	0	0	0	0	1	6	9	0	0	1	0	0	0	10
8:45	7	0	1	0	0	0	0	8	6	0	1	1	0	0	0	8
9:00	5	0	1	1	0	0	0	7	6	0	0	2	0	0	0	8
9:15	6	0	0	1	0	0	0	7	7	1	0	2	0	0	0	10
9:30	4	0	1	1	0	0	0	6	3	0	2	0	0	0	0	5
9:45	0	0	1	1	0	0	0	2	1	0	0	2	0	0	0	3
10:00	1	0	1	0	0	0	0	2	9	0	0	1	0	0	1	11
10:15	0	0	0	0	0	0	0	0	9	0	3	1	0	0	0	13
10:30	2	0	2	0	0	0	0	4	0	0	1	0	0	0	0	1
10:45	3	0	1	0	0	0	0	4	6	0	1	2	0	0	0	9
11:00	2	0	0	0	0	0	0	2	7	1	1	1	0	0	0	10
11:15	1	1	1	2	0	0	0	5	3	0	1	2	0	0	0	6
11:30	1	0	0	1	0	0	0	2	8	0	0	5	0	0	0	13
11:45	1	0	0	0	0	0	0	1	7	0	0	1	0	0	0	8
12:00	0	0	0	0	0	0	0	0	12	0	0	0	0	0	0	12
12:15	2	0	3	0	0	0	0	5	7	0	1	0	0	0	0	8
12:30	3	0	0	0	0	0	0	3	14	0	1	1	0	0	0	16
12:45	2	0	0	0	0	0	0	2	6	0	0	2	0	0	0	8
13:00	2	0	1	0	0	0	0	3	9	0	1	0	0	0	0	10
13:15	0	0	1	1	0	0	0	2	13	0	1	2	0	0	0	16
13:30	6	0	0	0	0	0	0	6	10	0	1	0	0	0	1	12
13:45	1	0	0	0	0	0	0	1	11	1	3	1	0	0	0	16
14:00	2	0	1	1	0	0	0	4	5	0	0	0	0	0	0	5
14:15	2	0	0	0	0	0	0	2	12	0	1	0	0	0	0	13
14:30	3	0	1	0	0	0	0	4	8	0	2	0	0	0	0	10
14:45	2	0	0	0	0	0	0	2	7	0	4	0	0	0	0	41 4
15:00	4	0	2	0	0	0	0	6	13	0	0	- 1	0	0	1	15
15:15	3	0	0	0	0	0	0	3	9	0	1	4	0	0	1	15
15:30	6	0	2	1	0	0	0	9	7	0	1	0	0	0	0	8
15:45	7	0	1	1	0	0	0	9	13	0	5	1	0	0	-1	20
16:00	9	0	2	1	0	0	0	12	16	0	1	1	0	0	1)	19
16:15	9	0	1	0	0	1	0	11	28	0	6	2	0	0	0	36
16:30	2	0	3	0	0	0	3	8	17	0	2	1	0	0	0	20
16:45	5	0	1	0	0	0	0	6	19	0	4	2	0	0	0	25
17:00	5	0	4	0	0	0	0	9	18	0	4	2	0	0	1	25
17:15	6	0	2	0	0	0	1	9	23	0	6	0	0	0	0	29
17:30	10	0	0	0	0	0	0	10	25	0	4	0 🦯	0	1	0	30
17:45	7	0	0	0	0	0	1	8	29	0	2	1	0	0	0	32
18:00	1	0	1	0	0	0	1	3	15	1	1	1	0	0	0	18
18:15	8	0	0	0	0	0	1	9	13	0	2	0	0	1	0	16
18:30	4	0	1	0	0	0	0	5	13	0	1	0	0	0	0	14
18:45	1	0	1	0	0	0	1	3	12	0	1	0	0	0	0	13
25.75	157	1 1	30	12	1 0	1	0	220	100	1 4 4	74	52	1 1	2	7	431



Received Kildare County Counc 10 Oct 2022

10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Location Moyglare Road(N) / Moyglare Road(S) / Moyglare Road(E)
Date Tuesday 28 May 2019

Date			y 28 Ma							<u> </u>						-
Time		C to D - N	Noyglare F	Road(S) to	Moyglare	e Road(E)		Veh.		D to C - N	∧oyglare l	Road(E) to	Moyglar	e Road(S)		Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	12	0	4	0	0	0	0	16	9	0	6	0	0	0	0	15
7:15	18	0	1	1	0	0	0	20	7	0	4	1	0	0	0	12
7:30	29	0	0	1	0	0	0	30	17	0	2	0	0	0	0	19
7:45	19	0	0	0	0	0	0	19	28	0	2	2	0	0	0	32
8:00	23	1	2	0	0	0	1	27	17	0	2	2	0	0	0	21
8:15	35	0	1	0	0	0	0	36	36	0	4	1	0	0	0	41
8:30	57	0	4	1	1	0	0	63	42	1	2	0	1	0	0	46
8:45	38	2	1	1	0	0	0	42	48	0	2	2	1	0	0	53
9:00	24	0	1	2	1	0	0	28	49	0	4	3	0	0	0	56
9:15	18	2	0	0	0	0	0	20	35	0	1	0	0	0	0	36
9:30	16	0	2	2	0	0	0	20	26	2	0	0	0	0	1	29
9:45	12	1	2	0	0	0	0	15	15	0	0	2	0	0	0	17
10:00	15	0	0	2	0	0	0	17	14	0	0	2	0	0	0	16
10:15	2	0	1	1	0	0	0	4	9	0	3	0	0	0	0	12
10:30	7	1	1	1	0	0	0	10	9	0	1	1	0	0	0	11
10:45	18	0	4	1	0	0	0	23	14	1	2	1	0	0	0	18
11:00	17 21	0	3	2	0	0	0	21 24	11 9	0	3	1 0	0	0	0	15 10
11:15	15	0	0	0	0	0	0	15	28	0	3	1	0	0	0	32
11:45	16	0	2	0	0	0	0	18	32	0	2	1	0	0	0	35
12:00	14	0	3	1	0	0	0	18	24	0	1	1	0	0	0	26
12:15	13	1	4	1	0	0	0	19	23	0	1	1	0	0	0	25
12:30	11	0	0	0	0	0	0	11	11	0	2	1	0	0	0	14
12:45	13	0	1	1	0	0	0	15	7	0	2	1	0	0	0	10
13:00	11	0	0	0	0	0	0	11	13	0	3	1	0	0	0	17
13:15	17	0	1	1	0	0	0	19	18	0	4	1	0	0	0	23
13:30	21	0	1	3	0	0	0	25	20	1	3	0	0	0	0	24
13:45	10	1	2	0	0	0	0	13	24	1	0	0	0	0	0	25
14:00	17	1	2	2	0	0	0	22	18	0	5	0	0	0	0	23
14:15	33	0	0	0	0	0	0	33	20	0	0	1	0	0	0	21
14:30	23	0	2	0	0	0	0	25	17	0	0	1	0	0	0	18
14:45	23	1	1	0	1	0	0	26	52	0	0	3	0	0	0	55
15:00	28	0	2	1	0	0	0	31	23	0	1	1	0	0	0	25
15:15	21	1	3	1	0	0	0	26	24	1	0	0	0	0	0	25
15:30	8	0	3	0	0	0	0	11	32	4	1	0	0	0	0	37
15:45	22	0	3	0	0	0	0	25	29	0	2	0	1	0	0	32
16:00	22	0	1	0	0	0	0	23	35	0	3	1	0	0	0	39
16:15	27	0	2	0	1	0	0	30	21	0	2	1	0	0	0	24
16:30	29	0	4	0	0	0	1	34	28	0	6	1	0	0	0	35
16:45	19	0	4	0	0	0	0	23	42	0	4	0	1	0	0	47
17:00	32	0	0	0	0	0	0	32	36	0	4	1	0	0	1	42
17:15	47	0	3	1	0	0	0	51	41	0	3	0	0	0	0	44
17:30	30	0	3	0	0	0	0	33	45	0	3	1	0	0	0	49
17:45	34	0	1	0	0	0	0	35	50	1	4	0	0	0	0	55
18:00	15	3	1	0	0	0	0	19	45	0	2	1	0	0	0	48
18:15	15	1	2	0	0	0	0	18	41	0	4	0	0	0	0	45
18:30	17	0	2	0	0	0	0	19	27	2	1	1	0	0	0	31
18:45	16	1	0	0	2	0	1	20	40	0	2	0	0	0	0	42
25.75	1000	17	81	27	6	0	4	1135	1261	14	107	39	4	0	2	1427



10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Location Moyglare Road(N) / Moyglare Road(W) / Moyglare Road(S) / Moyglare Road(E)

<u>Date</u>			y 28 Ma													
Time						Road(W)		Veh.						e Road(N)		Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	1	0	3	0	0	0	0	4	1	0	0	0	0	0	0	1
7:15	2	0	0	1	0	0	0	3	1	0	0	0	0	0	0	1
7:30	8	0	4	1	0	0	0	13	1	0	0	0	0	0	0	1
7:45	4	0	1	0	0	0	0	5	0	0	1	0	0	0	1	2
8:00	7	0	2	0	0	0	0	9	3	0	1	0	0	0	0	4
8:15	8	0	2	2	0	0	0	12	0	0	0	0	0	0	0	0
8:30	13	0	1	0	0	0	0	14	3	0	1	0	0	0	0	4
8:45	5	0	2	2	0	0	0	9	- 6	0	1	0	0	0	0	7
9:00	6	0	1	0	0	0	0	7	3	0	0	3	0	0	0	6
9:15	6	0	1	1	0	0	0	8	2	0	2	1	0	0	0	5
9:30	9	1	0	0	0	0	0	10	0	0	0	0	0	0	0	0
9:45	4	0	1	0	0	0	0	5	2	0	0	1	0	0	0	3
10:00	3	0	1	1	0	0	0	5	3	0	1	0	0	0	0	4
10:15	6	0	1	0	0	0	0	7	1	0	0	0	0	0	0	1
10:30	1	0	0	2	0	0	1	4	3	0	1	0	0	0	0	4
10:45	7	0	2	1	0	0	1	11	5	0	0	1	0	0	0	6
11:00	4	0	3	1	0	0	0	8	2	0	0	0	0	0	0	2
11:15	2	0	1	1	0	0	0	4	5	1	0	0	0	0	0	6
11:30	13	0	1	0	0	0	0	14	1	0	1	1	0	0	0	3
11:45	5	0	1	1	0	0	0	7	- 6	0	0	1	0	0	0	7
12:00	11	0	1	0	0	0	0	12	5	0	1	1	0	0	0	7
12:15	7	0	2	1	0	0	0	10	3	0	0	0	0	0	0	3
12:30	7	0	0	1	0	0	2	10	5	0	2	0	0	0	0	7
12:45	9	0	3	1	0	0	1	14	5	1	0	0	0	0	0	6
13:00	7	0	1	0	0	0	0	8	7	0	0	0	0	0	0	7
13:15	7	0	0	1	0	0	0	8	4	1	0	0	0	0	0	5
13:30	6	1	2	0	0	1	0	10	7	0	1	1	0	0	0	9
13:45	8	0	1	0	0	0	0	9	3	0	1	1	0	0	0	5
14:00	13	0	4	0	0	0	0	17	8	0	0	0	0	0	0	8
14:15	12	0	1	2	0	0	0	15	5	0	0	0	0	0	0	5
14:30	4	0	0	0	0	0	0	4	10	0	1	0	0	0	0	11
14:45	14	0	0	0	0	0	0	14	7	0	1	1	0	0	0	9
15:00	19	0	0	1	0	0	0	20	10	0	0	0	0	0	0	10
15:15	24	1	4	0	0	0	0	29	7	0	1	1	0	0	0	9
15:30 15:45	25	1	0 2	0	0	0	0	27 27	5	0	0	0	0	0	0	6
16:00	24	0	8	0	0	0	0		9	0	2	0	0		0	6
	25							33	10	0			0	0		11
16:15 16:30	35 43	0	4 2	1 2	0	1	0	41	10	0	0	1	0	0	0	11
			7			0			7						_	
16:45	50	0		1	0		0	58		0	1	0	0	0	0	8
17:00	37	0	7	0	0	0	0	44	15	1	3	1	0	0	0	20
17:15	40	0	7	0	0	0	0	47	17	0	1	1	0	0	0	19
17:30	43	0	5	0	0	0	0	48	14	0	0	0	0	0	0	14
17:45	36	0	6 7	0	0	0	0 1	43 57	13 13	0	1	0	0	0	0	14 17
18:00	48									0	4	0	0	0		
18:15 18:30	44 26	0	7	0	0	0	0	52 30	13	0	0	0	0	0	0	8 13
		0		0	0	0	0	30			2			0	0	9
18:45	25		6			3		_	6	0		1	0			
25.75	763	7	118	27	0	3	8	926	276	4 💧	37	19	0	0	1	337



10084 / Moygaddy May 2019 ⁻ Junction Turning Count

Site No.

Location Moyglare Road(N) / Moyglare Road(W) / Moyglare Road(S) / Moyglare Road(E)

Date			y 28 Ma													-
Time			To Arm A	- Moyglar	e Road(N)			Veh.				A - Moyglo				Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	5	0	1	0	0	0	0	6	29	1	9	1	0	1	0	41
7:15	8	0	1	2	0	0	0	11	37	0	9	1	0	0	0	47
7:30	3	0	2	1	0	0	0	6	37	0	7	4	0	0	0	48
7:45	7	0	3	6	1	0	1	18	26	0	4	1	0	1	1	33
8:00	6	0	3	1	0	0	0	10	28	0	3	3	0	0	1	35
8:15	4	0	2	0	0	0	0	6	49	0	2	0	1	0	0	52
8:30	12	0	1	1	0	0	0	14	33	0	5	0	0	0	0	38
8:45	13	0	3	1	0	0	0	17	28	0	0	6	0	0	1	35
9:00	10	0	1	5	0	0	0	16	21	0	1	2	0	0	1	25
9:15	11	1	2	3	0	0	0	17	32	0	1	1	0	0	0	34
9:30	3	0	2	0	0	0	0	5	22	1	2	2	0	0	0	27
9:45	3	0	0	3	0	0	0	- 6	23	0	2	1	0	0	0	26
10:00	12	0	-1	1	0	0	1	15	8	0	1	3	0	0	0	12
10:15	11	0	3	1	0	0	0	15	13	0	2	1	0	0	0	16
10:30	4	0	3	0	0	0	0	7	12	1	4	0	0	0	0	17
10:45	12	0	1	3	0	0	0	16	16	0	1	3	0	0	0	20
11:00	10	-1	1	1	0	0	0	13	7	0	2	1	0	0	0	10
11:15	8	1	1	2	0	0	0	12	11	0	1	3	0	0	3	18
11:30	9	0	1	6	0	0	1	17	10	0	2	2	0	0	0	14
11:45	14	0	0	2	0	0	0	16	11	0	1	2	0	0	0	14
12:00	17	0	1	1	0	0	0	19	12	0	2	1	0	0	0	15
12:15	11	0	1	0	0	0	0	12	11	0	2	1	0	0	2	16
12:30	19	0	4	1		0	0	24	13	0	2	1	0	0	0	16
12:45	11	0	3	2	0	0	0	15	12	0	2	2	0	0	0	16 7
13:00 13:15	18	1	1	2	0	0	0	21	11	0	0	1	0	0	0	12
13:15	17	0	3	1	0	0	1	23	11	0	1	5	0	0	0	17
13:45	14	1	4	3	0	0	0	22	16	0	2	1	0	0	0	17
14:00	14	0	0	0	0	0	0	14	14	0	2	1	0	0	0	17
14:15	17	0	1	0	0	0	0	18	11	0	0	0	0	0	0	11
14:30	19	0	3	0	0	0	0	22	17	0	2	2	0	0	1	22
14:45	15	0	5	1	0	0	0	21	11	1	0	2	0	0	0	14
15:00	23	0	0	1	0	0	1	25	15	0	4	3	0	0	0	22
15:15	18	0	2	5	0	0	1	26	9	1	2	2	0	0	0	14
15:30	14	0	1	1	0	0	0	16	12	0	2	2	0	0	0	16
15:45	16	0	8	1	0	0	1	26	19	0	2	1	0	0	0	22
16:00	27	0	3	1	0	0	1	32	15	0	4	0	0	0	0	19
16:15	38	0	6	4	0	0	0	48	10	0	1	0	1	0	0	12
16:30	28	0	3	3	0	0	0	34	16	0	1	1	1	0	0	19
16:45	27	0	5	2	0	0	0	34	15	0	0	1	0	0	0	16
17:00	34	1	8	3	0	0	1	47	13	0	3	0	0	0	0	16
17:15	40	0	7	1	0	0	0	48	8	0	6	0	0	0	0	14
17:30	40	0	4	0	0	1	0	45	16	0	4	0	0	0	0	20
17:45	42	0	3	1	0	0	0	46	14	1	2	1	0	0	0	18
18:00	28	1	5	1	0	0	0	35	11	0	0	0	0	0	0	11
18:15	19	0	5	0	0	1	0	25	15	1	2	2	0	0	0	20
18:30	27	0	1	0	0	0	0	28	15	1	3	1	0	0	1	21
18:45	22	0	3	1	0	0	0	26	18	0	2	0	0	0	1	21
25.75	799	8	123	75	1	2	9	1017	817	9	114	68	3	2	12	1025



10084 / Moygaddy May 2019 ⁻ Junction Turning Count

Site No. Location

Moyglare Road(N) / Moyglare Road(S) / Moyglare Road(E)

Location Date			y 28 Ma	d(N) / M v 2019	oygiare	Roda(v	v) / MO	/giare k	odd(s) /	Moygi	are Roa	U(E)				
				Moyglare	Road(W)			Veh.		Fr	om Arm B	- Moygla	re Road(V	V)		Veh.
Time	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	2	0	3	0	0	0	0	5	48	0	9	2	0	0	0	59
7:15	4	0	1	1	0	0	0	6	60	0	18	1	0	0	0	79
7:30	10	0	5	2	0	0	0	17	69	0	13	3	0	0	0	85
7:45	4	0	2	0	0	0	0	6	61	1	9	1	0	0	0	72
8:00	10	0	2	0	0	0	0	12	61	0	8	1	0	0	0	70
8:15	9	0	2	2	0	0	0	13	72	0	4	3	0	0	0	79
8:30	19	0	2	0	0	0	1	22	39	0	2	0	0	0	0	41
8:45	12	0	3	2	0	0	0	17	38	0	5	2	0	1	0	46
9:00	13 12	0	2	1 2	0	0	0	16 16	37 26	0	3	3 1	0	0	0	44 34
9:15 9:30	14	1	1	1	0	0	0	17	18	0	6	2	0	0	0	21
9:45	4	0	2	1	0	0	0	7	10	0	2	1	0	0	0	13
10:00	4	0	2	1	0	0	0	7	9	0	4	0	0	0	0	13
10:15	6	0	1	0	0	0	0	7	13	0	3	1	0	0	0	17
10:30	3	0	2	2	0	0	1	8	10	0	1	0	0	0	0	11
10:45	10	0	3	1	0	0	1	15	8	1	2	2	0	0	0	13
11:00	6	0	3	1	0	0	0	10	14	0	3	1	0	0	0	18
11:15	3	1	2	3	0	0	0	9	10	0	3	1	0	0	2	16
11:30	14	0	1	1	0	0	0	16	6	0	0	1	0	0	1	8
11:45	8	0	1	1	0	0	0	10	9	1	2	0	0	0	0	12
12:00	13	0	1	0	0	0	0	14	9	0	1	0	0	0	0	10
12:15	9	0	6	1	0	0	0	16	9	0	1	0	0	0	0	10
12:30	11	0	1	1	0	0	2	15	10	0	5	1	0	0	1	17
12:45	11	0	4	1	0	0	1	17	7	0	1	0	0	0	0	8
13:00	9	0	2	0	0	0	0	11	15	0	4	2	0	0	0	21
13:15	7	0	1	2	0	0	0	10	12	0	1	1	0	0	0	14
13:30	14	1	2	1	0	1	0	19	11	0	3	0	0	0	0	14
13:45	10	0	1	0	0	0	0	11	11	0	1	2	0	3	0	17
14:00	17	0	5	1	0	0	0	23	14	0	- 1	2	0	0	2	19
14:15	14	0	1	2	0	0	0	17	14	0	0	1	0	0	0	15
14:30	9	0	1	0	0	0	0	10	11	0	1	1	0	0	1	14
14:45	16	0	0	0	0	0	0	16	19	1	4	0	0	0	0	24
15:00 15:15	23 28	0	2	1 0	0	0	0	26 33	9	0	2	0	0	0	0	11
15:15	32	1	2	1	0	0	1	37	19	0	0	0	0	0	0	19
15:30	31	1	3	1	0	0	0	36	5	0	0	0	0	0	1	6
16:00	36	0	10	1	0	0	0	47	14	0	4	1	0	0	0	19
16:15	45	0	6	1	0	2	0	54	19	0	5	1	0	0	2	27
16:30	46	1	5	2	0	1	3	58	16	0	3	1	0	0	0	20
16:45	57	0	8	1	0	0	0	66	11	0	0	0	0	0	0	11
17:00	43	0	11	0	0	0	0	54	16	0	6	0	0	0	0	22
17:15	46	0	10	0	0	0	1	57	14	0	0	0	0	0	0	14
17:30	54	0	6	0	0	0	0	60	13	0	5	0 .	0	0	0	18
17:45	43	1	6	1	0	0	1	52	10	0	2	0	0	0	0	12
18:00	50	0	8	1	0	0	2	61	17	0	0	0	0	0	0	17
18:15	52	0	8	1	0	0	1	62	14	0	2	0	0	0	0	16
18:30	31	0	4	0	0	0	1	36	12	0	2	1	0	0	1	16
18:45	27	0	7	0	0	0	1	35	11	0	1	0	0	0	0	12
25.75	951	8	167	42	0	4	17	1189	969	5 👠	154	40	0	4	12	1184



Received Kildare County Counc 10 Oct 2022

10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Location Moyglare Road(N) / Moyglare Road(S) / Moyglare Road(E)
Date Tuesday 28 May 2019

	Date			y 28 Ma					_			are noa					
CAR	Time o			To Arm C	- Moyglar	e Road(S)	1		Veh.		F	rom Arm (C - Moyglo	are Road(S)		Veh.
7:15	lime	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7-30	7:00	28	0	13	1	0	1	0	43	16	0	5	0	0	0	0	21
T-45 S2 O S5 Z O 1 O O O O O	7:15	30	0	15	2	0	0	0	47	26	0	3	2	0	0	0	31
BOD 38	7:30	39	0	10	6	0	0	0	55	32	0	3	3	0	0	0	38
8.15	7:45	52	0	5	2	0	1	0	60	25	0	2	6	1	0	0	34
8:45 71 0 4 7 1 0 1 84 51 2 3 2 0 0 0 6 9 0 7 0 5 6 0 0 1 79 35 0 2 2 0 0 0 4 915 9 0 2 2 0 0 1 64 31 3 0 0 0 3 0 0 0 3 0 0 0 3 0 0 0 3 0 0 0 3 0 0 0 3 3 0 0 0 3 3 0 0 0 0 3 3 0 0 0 0 3 1 3 3 0 0 0 2 2 1 4 1 0 0 0 2 2 1 0 1 <	8:00	38	0	6	5	0	0	1	50	28	1	4	1	0	0	1	35
8.48	8:15	71	0	7	2	1	0	0	81	40	0	3	0	0	0	0	43
9:00 47 0 5 6 0 0 1 79 35 0 2 5 1 0 0 0 3 0 0 0 3 0 0 0 3 0 0 0 3 0 0 0 3 0 0 0 3 0 </td <td>8:30</td> <td>76</td> <td>1</td> <td>4</td> <td>0</td> <td>1 .</td> <td>0</td> <td>0</td> <td>82</td> <td>71</td> <td>0</td> <td>4</td> <td>2</td> <td>1</td> <td>0</td> <td>1</td> <td>79</td>	8:30	76	1	4	0	1 .	0	0	82	71	0	4	2	1	0	1	79
9:15 59	8:45	71	0	4	7	1	0	1	84	51	2	3	2	0	0	0	58
9:30 41 3 1 3 0 0 1 49 23 0 5 3 0 0 0 34 13 1 3 3 0 1 3 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 1 1 0 0 0 0 0 0 0	9:00	67	0	5	6	0	0	1	79	35	0	2	5	1	0	0	43
9.45	9:15	59	0	2	2 4	0	0	1	64	31	3	0	3	0	0	0	37
1000	9:30	41	3	1	. 3	0	0	1	49	23	0	5	3	0	0	0	31
10:15	9:45	31	0	3	2	0	0	0	36	13	1	3	3	0	0	0	20
10:30	10:00	21	0	0	5	0	0	0	26	25	0	1	3	0	0	1	30
10:30												4				0	17
10:45																	15
11:00																	36
11:15		20	0			0		0	27				3	0	0	1	33
11:45							0	4	28				4	0	0	0	35
11:45	11:30	38	0	4	3	0	0	0	45	24	0	0	6	0	0	0	30
12:00 31			r														27
12:15 35													1				30
12:30																	32
12:45				ı							ı						30
13:00																	25
13:15 31																	24
13:30	h	II															37
13:45 39																	43
14:00 37 0 8 0 0 0 1 46 24 1 3 3 3 0 0 0 0 3 14:15 29 0 0 1 0 0 0 30 47 0 1 0 0 0 0 4 14:30 28 0 3 3 0 0 2 36 34 0 5 0 0 0 0 0 3 14:45 63 1 1 5 0 0 0 0 70 32 1 5 0 1 0 0 0 3 15:00 37 0 2 4 0 0 0 43 45 0 4 2 0 0 1 5 15:15 30 2 3 2 0 0 0 37 33 1 4 5 0 0 1 4 15:30 47 4 2 1 0 0 0 54 21 0 6 1 0 0 0 15:45 46 0 3 1 1 0 0 5 4 2 0 9 2 0 0 1 5 16:15 29 0 6 1 1 0 0 37 64 0 9 2 1 1 0 0 7 16:30 40 0 8 1 1 0 0 58 48 0 9 1 0 0 4 66 16:45 52 0 4 1 1 0 0 58 48 0 9 1 0 0 4 66 17:15 47 0 7 0 0 0 0 58 43 0 9 2 0 0 1 66 17:15 47 0 7 0 0 0 0 58 31 4 3 1 0 0 1 7 18:00 55 0 2 1 0 0 0 58 31 4 3 1 0 0 1 40 18:15 58 1 5 2 0 0 0 1 54 29 1 2 0 2 0 2 0 2 18:45 51 0 2 0 0 0 1 54 29 1 2 0 2 0 2 0 2 18:45 51 0 2 0 0 0 1 54 29 1 2 0 2 0 2 0 2 18:45 51 0 2 0 0 0 1 54 29 1 2 0 2 0 2 0 18:47 18:57 10 2 0 0 0 0 1 54 29 1 2 0 2 0 2 0 18:48																	30
14:15 29 0 0 1 0 0 0 30 47 0 1 0 0 0 48 0 1 0 0 0 0 30 47 0 1 0 0 0 0 36 34 0 5 0 0 0 0 33 1 1 5 0 0 0 7 0 2 1 0 0 0 32 1 5 0 0 0 33 1 1 0 0 0 33 1 1 0 0 0 34 45 0 4 2 0 0 1 35 15:15 30 2 3 2 0 0 0 54 21 0 0 0 1 4 2 0 0 1 4 1 1 0 0 57 47																	31
14:30 28 0 3 3 0 0 2 36 34 0 5 0 0 0 0 36 14:45 63 1 1 5 0 0 0 70 32 1 5 0 1 0 0 33 1 5 0 1 0 0 33 1 5 0 1 0 0 33 1 4 5 0 0 1 5 5 0 1 1 5 0 0 1 5 0 0 1 5 5 0 0 1 5 5 0 0 1 5 5 0 0 1 5 5 0 0 1 5 5 0 0 1 5 5 0 0 1 5 5 0 0 1 5 5 0 0																	
14:45 63 1 1 5 0 0 0 70 32 1 5 0 1 0 0 33 15:00 37 0 2 4 0 0 0 43 45 0 4 2 0 0 1 55 15:15 30 2 3 2 0 0 0 37 33 1 4 5 0 0 1 44 15:30 47 4 2 1 0 0 0 54 21 0 6 1 0 0 0 2 1 0 0 0 54 21 0 6 1 0 0 0 2 1 0 0 2 1 1 0 0 0 57 47 0 4 2 0 0 1 5-5 16:00 48 0 <td></td>																	
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15:15 30 2 3 2 0 0 0 37 33 1 4 5 0 0 1 44 15:30 47 4 2 1 0 0 54 21 0 6 1 0 0 0 22 15:45 46 0 3 1 1 0 0 51 42 0 9 2 0 0 1 5-6 16:00 48 0 7 2 0 0 0 57 47 0 4 2 0 0 1 5-6 16:15 29 0 6 1 1 0 0 37 64 0 9 2 1 1 0 77 1 0 0 50 48 0 9 2 1 1 0 0 1 53 1 0 9<																_	
15:30 47 4 2 1 0 0 0 54 21 0 6 1 0 0 0 22 15:45 46 0 3 1 1 0 0 51 42 0 9 2 0 0 1 5-7 16:00 48 0 7 2 0 0 0 57 47 0 4 2 0 0 1 5-7 16:15 29 0 6 1 1 0 0 37 64 0 9 2 1 1 0 7 1 0 0 37 64 0 9 2 1 1 0 0 50 48 0 9 1 0 0 4 66 16:45 52 0 4 1 1 0 0 58 43 0 9 2<																	44
15:45 46 0 3 1 1 0 0 51 42 0 9 2 0 0 1 5-1 16:00 48 0 7 2 0 0 0 57 47 0 4 2 0 0 1 5-2 16:15 29 0 6 1 1 0 0 37 44 0 9 2 1 1 0 77 16:30 40 0 8 1 1 0 0 50 48 0 9 1 0 0 4 66 1 0 0 55 0 48 0 9 1 0 0 4 66 1 1 0 0 58 43 0 9 2 0 0 0 5 1 7 0 0 1 66 2 0																	28
16:00 48 0 7 2 0 0 0 57 47 0 4 2 0 0 1 56 16:15 29 0 6 1 1 1 0 0 37 64 0 9 2 1 1 0 77 1 0 0 50 48 0 9 1 0 0 4 66 66 66 66 66 66 66 67 1 0 0 0 58 43 0 9 2 0 0 0 0 58 43 0 9 2 0 0 0 0 58 43 0 9 2 0 0 0 55 1 8 2 0 0 0 55 1 8 2 0 0 0 1 1 1 0 0 1																	54
16:15 29 0 6 1 1 0 0 37 64 0 9 2 1 1 0 77 16:30 40 0 8 1 1 0 0 50 48 0 9 1 0 0 4 62 16:45 52 0 4 1 1 0 0 58 43 0 9 2 0 0 0 54 17:00 44 0 7 1 0 0 1 53 55 0 8 2 0 0 1 64 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 8 2 0 0 1 1 8 1 1 0 0 1 8 1 1 0 0																-	54
16:30 40 0 8 1 1 0 0 50 48 0 9 1 0 0 4 66 66 16:45 52 0 4 11 1 0 0 58 43 0 9 2 0 0 0 5-7 0 0 0 11 1 0 0 0 55 0 8 2 0 0 1 66 11 1 0 0 1 65 76 0 11 1 0 0 1 85 1 0 0 1 85 1 0 0 1 0 0 1 1 0 0 1 1 0 0 1 85 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 <td< td=""><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>				_													
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17:00 44 0 7 1 0 0 1 53 55 0 8 2 0 0 1 66 17:15 47 0 7 0 0 0 0 54 76 0 11 1 0 0 1 88 17:30 57 0 7 1 0 0 0 65 65 0 7 0 0 1 0 7 1 0 0 1 7 0 0 1 0 0 1 7 0 0 1 0 0 7 0 0 1 0 0 1 7 0 0 1 0 0 1 7 0 0 1 0 0 1 7 0 0 1 0 0 1 7 0 0 1 7 1 1 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>54</td>						-											54
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18:45 51 0 2 0 0 0 1 54 29 1 2 0 2 0 2 36																	
23,73 1724 22 200 100 7 2 10 2203 1040 22 170 92 7 3 20 198									_								1986
	25./5	1924	22	208	106	/		16	2285	1040	22	196	92	/	3	20	1786



10084 / Moygaddy May 2019 Junction Turning Count

Site No. Location

Moyglare Road(N) / Moyglare Road(W) / Moyglare Road(S) / Moyglare Road(E)

Data

The Carmo Normal Norma	Date		Tuesda	y 28 Ma													
CAR Tool LCV HOV PSV M/C P/C Ioffal CAR Tool LCV HGV PSV M/C P/C Ioffal CAR Tool T	Time			To Arm D	- Moyglar						F						
7.15																	
7.30																	
TASE SET																	
BOD 90				ı													
8.15																	
8.45 80																	
8.45		II———															
9.00		l															
9:15		II———							-								
9:20 40 0 4 3 0 0 0 47 35 3 0 0 0 1 39 9:45 29 1 3 2 0 0 0 35 21 0 1 3 0 0 0 22 3 0 0 0 25 1 0 0 0 18 16 0 4 0 0 0 0 22 3 0 0 0 18 16 0 4 0 0 0 0 19 13 0 0 0 19 13 0 0 0 1 19 10 10 0 0 1 19 10 0 0 1 19 10 0 0 1 19 10 0 0 1 19 13 0 0 1 19 13 0 0											_				_		
9.45																	
10:00																	
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12:00		II .															
12:15 20									_		_					_	
12:30																	
12:45																	
13:15	12:45	22	0	2	1	0	0	0	25		1	5		0	0	1	30
13:30	13:00	24	0	3	2	0	0	0	29	27	0	4	1	0	0	0	32
13:45	13:15	25	0	2	2	0	0	0	29	29	1	4	2	0	0	0	36
14:00	13:30	37	0	4	4	0	0	0	45	33	2	6	1	0	1	0	43
14:15	13:45	21	1	4	0	0	3	0	29	35	1	2	1	0	0	0	39
14:30 37 0 2 1 0 0 0 40 31 0 1 1 0 0 0 33 14:45 41 2 4 0 1 0 0 48 73 0 1 4 0 0 0 78 15:00 38 0 7 1 0 0 0 46 52 0 1 2 0 0 0 55 15:15 30 1 3 1 0 0 0 35 55 2 5 1 0 0 0 63 15:45 29 0 4 0 0 0 1 34 56 1 7 0 1 0 0 65 1 7 0 1 0 0 83 16:15 47 0 3 0 1 0 2 53	14:00	23	1	2	5	0	0	- 1	32	39	0	9	0	0	0	0	48
14:45	14:15	49	0	0	1	0	0	0	50	37	0	1	3	0	0	0	41
15:00 38	14:30	37	0	2	1	0	0	0	40	31	0	1	1	0	0	0	33
15:15 30	14:45	41	2		0	1		0	48	73	0	1		0	0	0	78
15:30																	
15:45																_	
16:00											5			0		- 65	
16:15 47 0 3 0 1 0 2 53 66 0 6 3 0 1 0 76 16:30 48 0 6 1 0 0 1 56 82 1 9 4 0 1 0 97 16:45 32 0 4 0 0 0 0 36 99 0 12 1 1 0 0 113 17:00 51 0 5 0 0 0 0 56 88 1 14 2 0 0 1 106 17:15 63 0 4 1 0 0 0 68 98 0 11 1 0 0 0 110 17:30 45 0 7 0 0 0 0 52 102 0 8 1 0																	
16:30 48 0 6 1 0 0 1 56 82 1 9 4 0 1 0 97 16:45 32 0 4 0 0 0 0 36 99 0 12 1 1 0 0 113 17:00 51 0 5 0 0 0 56 88 1 14 2 0 0 1 106 17:15 63 0 4 1 0 0 0 68 98 0 111 1 0 0 0 110 17:30 45 0 7 0 0 0 0 52 102 0 8 1 0 0 0 111 17:45 42 0 4 0 0 0 0 46 99 2 11 0 0 0															_		
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18:00 32 3 1 0 0 0 0 36 106 0 13 2 0 0 1 122 18:15 27 1 3 0 0 0 0 31 91 0 13 1 0 0 0 105 18:30 31 0 5 1 0 0 1 38 66 2 4 1 0 0 1 74 18:45 29 1 3 0 2 0 1 36 71 0 10 1 0 0 0 82																-	
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18:45 29 1 3 0 2 0 1 36 71 0 10 1 0 0 0 82																	
												-					



10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Moyglare Road(N) / Moyglare Road(W) / Moyglare Road(S) / Moyglare Road(E) Location Data

Date		Tuesda														
Time		A to D - M	loyglare R	Road(N) to	o Moyglar	e Road(E)		Veh.		A to C - N	1oyglare F	Road(N) to	o Moyglai	re Road(S)		Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	13	1	4	0	0	0	0	18	16	0	5	2.3	0	0.4	0	23.7
7:15	17	0	2	0	0	0	0	19	19	0	7	2.3	0	0	0	28.3
7:30	20	0	0	0	0	0	0	20	17	0	7	9.2	0	0	0	33.2
7:45	11	0	2	2.3	0	0	0.2	15.5	15	0	1	0	0	0.4	0	16.4
8:00	13	0	0	0	0	0	0	13	14	0	3	6.9	0	0	0.2	24.1
8:15	21	0	0	0	0	0	0	21	28	0	2	0	2	0	0	32
8:30	10	0	2	0	0	0	0	12	22	0	2	0	0	0	0	24
8:45	12	0	0	2.3	0	0	0	14.3	16	0	0	11.5	0	0	0.2	27.7
9:00	7	0	0	0	0	0	0	7	12	0	1	4.6	0	0	0.2	17.8
9:15	14	0	0	0	0	0	0	14	18	0	0	2.3	0	0	0	20.3
9:30	8	0	2	0	0	0	0	10	13	1	0	4.6	0	0	0	18.6
9:45	8	0	0	2.3	0	0	0	10.3	15	0	2	0	0	0	0	17
10:00	3	0	1	0	0	0	0	4	5	0	0	6.9	0	0	0	11.9
10:15	6	0	_0	2.3	0	0	0	8.3	7	0	2	0	0	0	0	9
10:30	2	1	1	0	0	0	0	4	10	0	3	0	0	0	0	13
10:45	7	0	0	2.3	0	0	0	9.3	9	0	1	4.6	0	0	0	14.6
11:00	2	0	1	0	0	0	0	3	5	0	1	2.3	0	0	0	8.3
11:15	2	0	1	0	0	0	0	3	9	0	0	6.9	0	0	0.6	16.5
11:30	2	0	1	0	0	0	0	3	8	0	1	4.6	0	0	0	13.6
11:45	5	0	0	0	0	0	0	5	4	0	1	4.6	0	0	0	9.6
12:00	3	0	1	2.3	0	0	0	6.3	7	0	1	0	0	0	0	8
12:15	1	0	1	2.3	0	0	0.2	4.5	10	0	0	0	0	0	0.2	10.2
12:30	6	0	0	0	0	0	0	6	6	0	1	2.3	0	0	0	9.3
12:45	3	0	1	0	0	0	0	4	9	0	0	4.6	0	0	0	13.6
13:00	3	0	1	0	0	0	0	4	1	1	1	0	0	0	0	3
13:15	3	0	0	0	0	0	0	3	8	0	0	2.3	0	0	0	10.3
13:30	6	0	1	2.3	0	0	0	9.3	3	0	0	6.9	0	0	0	9.9
13:45	5	0	1	0	0	0	0	6	10	0	1	2.3	0	0	0	13.3
14:00	0	0	0	2.3	0	0	0	2.3	12	0	2	0	0	0	0	14
14:15	5	0	0	0	0	0	0	5	6	0	0	0	0	0	0	6
14:30	7	0	0	0	0	0	0	7	8	0	2	4.6	0	0	0.2	14.8
14:45	3	1	0	0	0	0	0	4	8	0	0	4.6	0	0	0	12.6
15:00	4	0	3	0	0	0	0	7	11	0	1	6.9	0	0	0	18.9
15:15	3	0	0	0	0	0	0	3	5	1	2	4.6	0	0	0	12.6
15:30	2	0	1	2.3	0	0	0	5.3	9	0	1	2.3	0	0	0	12.3
15:45	4	0	i	0	0	0	0	5	15	0	i	2.3	0	0	0	18.3
16:00	3	0	0	0	0	0	0	3	10	0	4	0	0	0	0	14
16:15	2	0	0	0	0	0	0	2	7	0	0	0	2	0	0	9
16:30	7	0	0	2.3	0	0	0	9.3	8	0	1	0	2	0	0	11
16:45	4	0	0	0	0	0	0	4	9	0	0	2.3	0	0	0	11.3
17:00	5	0	0	0	0	0	0	5	7	0	3	0	0	0	0	10
17:15	3	0	1	0	0	0	0	4	5	0	4	0	0	0	0	9
17:30	5	0	0	0	0	0	0	5	10	0	3	0	0	0	0	13
17:45	4	0	1	0	0	0	0	5	10	1	1	0	0	0	0	12
18:00	5	0	0	0	0	0	0	5	5	0	0	0	0	0	0	5
18:15	2	0	0	0	0	0	0	2	13	1	1	4.6	0	0	0	19.6
18:30	6	0	1	0	0	0	0.2	7.2	8	1	2	2.3	0	0	0	13.3
18:45	7	0	2	0	0	0	0.2	9	10	0	0	0	0	0	0.2	10.2
Total	294	3	33	25.3	0	0	0.6	355.9	492	6	71	126.5	6	0.8	1.8	704.1
.o.ai				20.0	, i		0.0	000.7		ı ü	, · ·	120.0		0.0		701

CAR TAXI LGV HGV PSV M/C P/C 1 1 2.3 2 0.4 0.2



10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Location Moyglare Road(N) / Moyglare Road(W) / Moyglare Road(S) / Moyglare Road(E)

Date

Date		ruesaa	y 28 Ma	y 2019												
Ti		A to B - M	oyglare R	oad(N) to	Moyglare	e Road(W))	Veh.		B to A - M	oyglare R	oad(W) to	Moyglar	e Road(N)	Veh.
Time	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1
7:15	1	0	0	0	0	0	0	1	0	0	0	2.3	0	0	0	2.3
7:30	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1
7:45	0	0	1	0	0	0	0	1	1	0	0	0	0	0	0	1
8:00	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
8:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8:30	1	0	1	0	0	0	0	2	0	0	0	0	0	0	0	0
8:45	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	2
9:00	2	0	0	0	0	0	0	2	1	0	1	0	0	0	0	2
9:15	0	0	1	0	0	0	0	1	2	0	0	0	0	0	0	2
9:30	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
9:45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10:00	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	
10:15	0	0	0	0	0	0	0	0	i	0	0	0	0	0	0	
10:30	0	0	0	0	0	0	0	0	l i	0	1	0	0	0	0	2
10:45	0	0	0	0	0	0	0	0	l i	0	0	0	0	0	0	1
11:00	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	-
11:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11:30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.2	0.2
11:45	2	0	0	0	0	0	0	2	1	0	0	0	0	0	0.2	1
12:00	2	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0
12:15	0	0	1	0	0	0	0	1	1	0	0	0	0	0	0	1
	1	0	1	0	0	0	0	2	0	0	1	0	0	0	0	- 1
12:30																
12:45	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	1
13:00		0	0	0	0	0	0		2	0	2	0	0	0	0	4
13:15	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	2
13:30	2	0	0	2.3	0	0	0	4.3	0	0	1	0	0	0	0	1
13:45	1	0	0	0	0	0	0	1	0	0	0	2.3	0	0	0	2.3
14:00	2	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
14:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14:30	2	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
14:45	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1
15:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15:15	1	0	0	0	0	0	0	1	2	0	0	0	0	0	0	2
15:30	1	0	0	0	0	0	0	1	2	0	0	0	0	0	0	2
15:45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16:00	2	0	0	0	0	0	0	2	2	0	0	0	0	0	0	2
16:15	1	0	1	0	0	0	0	2	0	0	0	2.3	0	0	0	2.3
16:30	1	0	0	0	0	0	0	1	0	0	0	2.3	0	0	0	2.3
16:45	2	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
17:00	1	0	0	0	0	0	0	1	1	0	1	0	0	0	0	2
17:15	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
17:30	1	0	1	0	0	0	0	2	1	0	0	0	0	0	0	1
17:45	0	0	0	2.3	0	0	0	2.3	0	0	0	0	0	0	0	0
18:00	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
18:15	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	1
18:30	1	0	0	0	0	0	0	1	1	0	0	0	0	0	0	1
18:45	1	0	0	0	0	0	0	1	4	0	0	0	0	0	0	4
25.75	31	1 0	10	1.6	I 0	0	Λ	15.6	3/1	0	10	9.2	1 0	1 0	0.2	53.4



10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Moyglare Road(N) / Moyglare Road(W) / Moyglare Road(S) / Moyglare Road(E) Location Data

Date		Tuesda	y 28 Ma	y 2019												
Time		B to D - M	oyglare R	oad(W) to	Moyglar	e Road(E		Veh.		B to C - M	oyglare R	load(W) t	o Moygla	re Road(S)	Veh.
ime	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	44	0	7	4.6	0	0	0	55.6	3	0	2	0	0	0	0	5
7:15	56	0	14	0	0	0	0	70	4	0	4	0	0	0	0	8
7:30	63	0	12	2.3	0	0	0	77.3	5	0	1	4.6	0	0	0	10.6
7:45	51	1	7	2.3	0	0	0	61.3	9	0	2	0	0	0	0	11
8:00	54	0	7	2.3	0	0	0	63.3	7	0	1	0	0	0	0	8
8:15	65	0	3	4.6	0	0	0	72.6	7	0	1	2.3	0	0	0	10.3
8:30	27	0	2	0	0	0	0	29	12	0	0	0	0	0	0	12
8:45	30	0	2	4.6	0	0.4	0	37	7	0	2	0	0	0	0	9
9:00	30	1	2	4.6	0	0	0	37.6	6	0	0	2.3	0	0	0	8.3
9:15	18	0	5	0	0	0	0	23	6	0	1	2.3	0	0	0.2	9.5
9:30	16	0	0	2.3	0	0	0	18.3	2	0	1	2.3	0	0	0	5.3
9:45	9	0	1	2.3	0	0	0	12.3	1	0	1	0	0	0	0	2
10:00	7	0	4	0	0	0	0	11	2	0	0	0	0	0	0	2
10:15	4	0	2	2.3	0	0	0	8.3	8	0	1	0	0	0	0	9
10:30	5	0	0	0	0	0	0	5	4	0	0	0	0	0	0	4
10:45	6	0	1	2.3	0	0	0	9.3	1	1	1	2.3	0	0	0	5.3
11:00	9	0	3	0	0	0	0	12	4	0	0	2.3	0	0	0	6.3
11:15	9	0	3	0	0	0	0.2	12.2	1	0	0	2.3	0	0	0.2	3.5
11:30	4	0	0	2.3	0	0	0	6.3	2	0	0	0	0	0	0	2
11:45	6	1	2	0	0	0	0	9	2	0	0	0	0	0	0	2
12:00	9	0	1	0	0	0	0	10	0	0	0	0	0	0	0	0
12:15	6	0	1	0	0	0	0	7	2	0	0	0	0	0	0	2
12:30	9	0	2	0	0	0	0.2	11.2	1	0	2	2.3	0	0	0	5.3
12:45	6	0	0	0	0	0	0	6	1	0	0	0	0	0	0	1
13:00	10	0	2	4.6	0	0	0	16.6	3	0	0	0	0	0	0	3
13:15	5	0	1	2.3	0	0	0	8.3	5	0	0	0	0	0	0	5
13:30	10	0	2	0	0	0	0	12	1	0	0	0	0	0	0	1 7.0
13:45	6	0	1	0	0	1.2	0	8.2	5 7	0	0	2.3	0	0	0	7.3
14:00	6	0	0	4.6	0	0	0.2	10.8	3	0	1	0	0	0	0.2	8.2
14:15 14:30	11 7	0	0	2.3	0	0	0	13.3 9.3	3	0	0	0	0	0	0.2	4.2
14:30	15	0	3	0	0	0	0	18	3	1	1	0	0	0	0.2	5
15:00	6	0	2	0	0	0	0	8	3	0	0	0	0	0	0	3
15:00	6	0	0	0	0	0	0	6	1	0	1	0	0	0	0	2
15:30	11	0	0	0	0	0	0	11	6	0	0	0	0	0	0	6
15:45	3	0	0	0	0	0	0.2	3.2	2	0	0	0	0	0	0	2
16:00	9	0	4	0	0	0	0.2	13	3	0	0	2.3	0	0	0	5.3
16:15	18	0	1	0	0	0	0.4	19.4	1	0	4	0	0	0	0	5.5
16:30	12	0	2	0	0	0	0.4	14	4	0	1	0	0	0	0	5
16:45	9	0	0	0	0	0	0	9	1	0	0	0	0	0	0	
17:00	14	0	5	0	0	0	0	19	<u> </u>	0	0	0	0	0	0	1
17:15	13	0	0	0	0	0	0	13	l i	0	0	0	0	0	0	-
17:30	10	0	4	0	0	0	0	14	2	0	1	0	0	0	0	3
17:45	4	0	2	0	0	0	0	6	6	0	0	0	0	0	0	6
18:00	12	0	0	0	0	0	0	12	5	0	0	0	0	0	0	5
18:15	10	0	1	0	0	0	0	11	4	0	0	0	0	0	0	4
18:30	8	0	2	2.3	0	0	0	12.3	3	0	0	0	0	0	0.2	3.2
18:45	6	0	1	0	0	0	0	7	1	0	0	0	0	0	0	1
25.75	764	3	114	55.2	0	1.6	1.2	939	171	2	30	27.6	0	0	1	231.6



Site No.

Location Moyglare Road(N) / Moyglare Road(W) / Moyglare Road(S) / Moyglare Road(E)

Date Tuesday 28 May 2019

Date	·		y 28 Ma													
Ti		C to B - M	loyglare R	load(S) to	Moyglare	e Road(W)	Veh.		C to A - N	Noyglare F	Road(S) to	Moyglar	e Road(N)		Veh.
Time	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	1	0	0	0	0	0	0	1	3	0	1	0	0	0	0	4
7:15	1	0	1	0	0	0	0	2	7	0	1	2.3	0	0	0	10.3
7:30	2	0	1	2.3	0	0	0	5.3	1	0	2	2.3	0	0	0	5.3
7:45	0	0	0	0	0	0	0	0	6	0	2	13.8	2	0	0	23.8
8:00	2	0	0	0	0	0	0	2	3	0	2	2.3	0	0	0	7.3
8:15	1	0	0	0	0	0	0	1	4	0	2	0	0	0	0	6
8:30	5	0	0	0	0	0	0.2	5.2	9	0	0	2.3	0	0	0	11.3
8:45	7	0	1	0	0	0	0	8	6	0	1	2.3	0	0	0	9.3
9:00	5	0	1	2.3	0	0	0	8.3	6	0	0	4.6	0	0	0	10.6
9:15	6	0	0	2.3	0	0	0	8.3	7	1	0	4.6	0	0	0	12.6
9:30	4	0	1	2.3	0	0	0	7.3	3	0	2	0	0	0	0	5
9:45	0	0	1	2.3	0	0	0	3.3	1	0	0	4.6	0	0	0	5.6
10:00	1	0	1	0	0	0	0	2	9	0	0	2.3	0	0	0.2	11.5
10:15	0	0	0	0	0	0	0	0	9	0	3	2.3	0	0	0.2	14.3
10:30	2	0	2	0	0	0	0	4	0	0	1	0	0	0	0	14.3
10:30	3	0	1	0	0	0	0	4	6	0	i i	4.6	0	0	0	11.6
11:00	2	0	0	0	0	0	0	2	7	1	1	2.3	0	0	0	11.3
11:15	1	1	1	4.6	0	0	0	7.6	3	0	1	4.6	0	0	0	8.6
11:15	H	0	0	2.3	0	0	0	3.3	8	0	0	11.5	0	0	0	19.5
									7				-	0		
11:45	1	0	0	0	0	0	0	1		0	0	2.3	0		0	9.3
12:00	0	0	0	0	0	0	0	0	12	0	0	0	0	0	0	12
12:15	2	0	3	0	0	0	0	5	7	0	1	0	0	0	0	8
12:30	3	0	0	0	0	0	0	3	14	0	1	2.3	0	0	0	17.3
12:45	2	0	0	0	0	0	0	2	6	0	0	4.6	0	0	0	10.6
13:00	2	0	1	0	0	0	0	3	9	0	1	0	0	0	0	10
13:15	0	0	1	2.3	0	0	0	3.3	13	0	1	4.6	0	0	0	18.6
13:30	6	0	0	0	0	0	0	6	10	0	1	0	0	0	0.2	11.2
13:45	1	0	0	0	0	0	0	1	11	1	3	2.3	0	0	0	17.3
14:00	2	0	1	2.3	0	0	0	5.3	5	0	0	0	0	0	0	5
14:15	2	0	0	0	0	0	0	2	12	0	1	0	0	0	0	13
14:30	3	0	1	0	0	0	0	4	8	0	2	0	0	0	0	10
14:45	2	0	0	0	0	0	0	2	7	0	4	0	0	0	0	11
15:00	4	0	2	0	0	0	0	6	13	0	0	2.3	0	0	0.2	15.5
15:15	3	0	0	0	0	0	0	3	9	0	1	9.2	0	0	0.2	19.4
15:30	6	0	2	2.3	0	0	0	10.3	7	0	1	0	0	0	0	8
15:45	7	0	1	2.3	0	0	0	10.3	13	0	5	2.3	0	0	0.2	20.5
16:00	9	0	2	2.3	0	0	0	13.3	16	0	1	2.3	0	0	0.2	19.5
16:15	9	0	1	0	0	0.4	0	10.4	28	0	6	4.6	0	0	0	38.6
16:30	2	0	3	0	0	0	0.6	5.6	17	0	2	2.3	0	0	0	21.3
16:45	5	0	1	0	0	0	0	6	19	0	4	4.6	0	0	0	27.6
17:00	5	0	4	0	0	0	0	9	18	0	4	4.6	0	0	0.2	26.8
17:15	6	0	2	0	0	0	0.2	8.2	23	0	6	0	0	0	0	29
17:30	10	0	0	0	0	0	0	10	25	0	4	0	0	0.4	0	29.4
17:45	7	0	0	0	0	0	0.2	7.2	29	0	2	2.3	0	0	0	33.3
18:00	1	0	1	0	0	0	0.2	2.2	15	1	1	2.3	0	0	0	19.3
18:15	8	0	0	0	0	0	0.2	8.2	13	0	2	0	0	0.4	0	15.4
18:30	4	0	1	0	0	0	0	5	13	0	1	0	0	0	0	14
18:45	1	0	1	0	0	0	0.2	2.2	12	0	1	0	0	0	0	13
25.75	157		39	29.9	I 0	0.4	1.8	229 1	189		76	119.6	2	1 0.8	1.4	692.8



Received (ildare County Counci 10 Oct 2022

10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Location Moyglare Road(N) / Moyglare Road(S) / Moyglare Road(E)
Date Tuesday 28 May 2019

Date		Tuesday	/ 28 Ma	y 2019												
-		C to D - M	loyglare F	Road(S) to	Moyglar	e Road(E)		Veh.		D to C - N	Aoyglare I	Road(E) to	o Moygla	re Road(S)	Veh.
Time	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	12	0	4	0	0	0	0	16	9	0	6	0	0	0	0	15
7:15	18	0	1	2.3	0	0	0	21.3	7	0	4	2.3	0	0	0	13.3
7:30	29	0	0	2.3	0	0	0	31.3	17	0	2	0	0	0	0	19
7:45	19	0	0	0	0	0	0	19	28	0	2	4.6	0	0	0	34.6
8:00	23	i	2	0	0	0	0.2	26.2	17	0	2	4.6	0	0	0	23.6
8:15	35	0	1	0	0	0	0	36	36	0	4	2.3	0	0	0	42.3
8:30	57	0	4	2.3	2	0	0	65.3	42	1	2	0	2	0	0	47
8:45	38	2	1	2.3	0	0	0	43.3	48	0	2	4.6	2	0	0	56.6
9:00	24	0	1	4.6	2	0	0	31.6	49	0	4	6.9	0	0	0	59.9
9:15	18	2	0	0	0	0	0	20	35	0	1	0	0	0	0	36
9:30	16	0	2	4.6	0	0	0	22.6	26	2	0	0	0	0	0.2	28.2
9:45	12	1	2	0	0	0	0	15	15	0	0	4.6	0	0	0	19.6
10:00	15	0	0	4.6	0	0	0	19.6	14	0	0	4.6	0	0	0	18.6
10:15	2	0	1	2.3	0	0	0	5.3	9	0	3	0	0	0	0	12
10:13	7	1	-	2.3	0	0	0	11.3	9	0	1	2.3	0	0	0	12.3
10:30	18	0	4	2.3	0	0	0	24.3	14	1	2	2.3	0	0	0	19.3
11:00	17	0	1	4.6	0	0	0.2	22.8	11	0	3	2.3	0	0	0	16.3
11:15	21	0	3	0	0	0	0.2	24	9	0	1	0	0	0	0	10.5
11:30	15	0	0	0	0	0	0	15	28	0	3	2.3	0	0	0	33.3
11:45	16	0	2	0	0	0	0	18	32	0	2	2.3	0	0	0	36.3
12:00	14	0	3	2.3	0	0	0	19.3	24	0	1	2.3	0	0	0	27.3
12:15	13	1	4	2.3	0	0	0	20.3	23	0	1	2.3	0	0	0	26.3
12:30	11	0	0	0	0	0	0	11	11	0	2	2.3	0	0	0	15.3
12:45	13	0	1	2.3	0	0	0	16.3	7	0	2	2.3	0	0	0	11.3
13:00	11	0	0	0	0	0	0	11	13	0	3	2.3	0	0	0	18.3
13:15	17	0	1	2.3	0	0	0	20.3	18	0	4	2.3	0	0	0	24.3
13:30	21	0	1	6.9	0	0	0	28.9	20	1	3	0	0	0	0	24.3
13:45	10	1	2	0.7	0	0	0	13	24	1	0	0	0	0	0	25
14:00	17	1	2	4.6	0	0	0	24.6	18	0	5	0	0	0	0	23
	33	0	0	0	0	0	0	33	20	0	0	2.3	0	0	0	22.3
14:15	23	0	2	0	0	0	0	25	17	0	0	2.3	0	0	0	19.3
14:45	23	1	1	0	2	0	0	27	52	0	0	6.9	0	0	0	58.9
15:00	28	0	2	2.3	0	0	0	32.3	23	0	1	2.3	0	0	0	26.3
15:00	28	1	3	2.3	0	0	0	27.3	23	1	0	0	0	0	0	25.3
15:30	8	0	3	0	0	0	0	11	32	4	1	0	0	0	0	37
15:30	22	0	3	0	0	0	0	25	29	0	2	0	2	0	0	33
16:00	22	0	1	0	0	0	0	23	35	0	3	2.3	0	0	0	40.3
16:15	27	0	2	0	2	0	0	31	21	0	2	2.3	0	0	0	25.3
16:30	29	0	4	0	0	0	0.2	33.2	28	0	6	2.3	0	0	0	36.3
16:30	19	0	4	0	0	0	0.2	23	42	0	4	0	2	0	0	48
17:00		0	0	0		0	0	32		0		2.3	0	0	0.2	48 42.5
	32				0				36 41		4			0		
17:15	47	0	3	2.3	0	0	0	52.3		0	3	0	0		0	44
17:30	30	0	3	0	0	0	0	33	45	0	3	2.3	0	0	0	50.3
17:45	34	0	1	0	0	0	0	35	50	1	4	0	0	0	0	55
18:00	15	3	1	0	0	0	0	19	45	0	2	2.3	0	0	0	49.3
18:15	15	1	2	0	0	0	0	18	41	0	4	0	0	0	0	45
18:30	17	0	2	0	0	0	0	19	27	2	1	2.3	0	0	0	32.3
18:45	16	1	0	0	4	0	0.2	21.2	40	0	2	0	0	0	0	42
25.75	1000	17	81	62.1	12	0	0.8	1172.9	1261	14	107	89.7	8	0	0.4	1480.1



Site No.

Location Moyglare Road(N) / Moyglare Road(W) / Moyglare Road(S) / Moyglare Road(E) Tuesday 28 May 2019

Date

Date		Tuesda														
T		D to B - M	oyglare R	oad(E) to	Moyglare	e Road(W)		Veh.		D to A - N	Noyglare F	Road(E) to	Moyglar	e Road(N		Veh.
Time	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	1	0	3	0	0	0	0	4	1	0	0	0	0	0	0	1
7:15	2	0	0	2.3	0	0	0	4.3	1	0	0	0	0	0	0	1
7:30	8	0	4	2.3	0	0	0	14.3	1	0	0	0	0	0	0	1
7:45	4	0	1	0	0	0	0	5	0	0	1	0	0	0	0.2	1.2
8:00	7	0	2	0	0	0	0	9	3	0	1	0	0	0	0	4
8:15	8	0	2	4.6	0	0	0	14.6	0	0	0	0	0	0	0	0
8:30	13	0	1	0	0	0	0	14	3	0	1	0	0	0	0	4
8:45	5	0	2	4.6	0	0	0	11.6	6	0	1	0	0	0	0	7
9:00	6	0	1	0	0	0	0	7	3	0	0	6.9	0	0	0	9.9
9:15	6	0	1	2.3	0	0	0	9.3	2	0	2	2.3	0	0	0	6.3
9:30	9	1	0	0	0	0	0	10	0	0	0	0	0	0	0	0
9:45	4	0	1	0	0	0	0	5	2	0	0	2.3	0	0	0	4.3
10:00	3	0	1	2.3	0	0	0	6.3	3	0	1	0	0	0	0	4
10:15	6	0	1	0	0	0	0	7	1	0	0	0	0	0	0	H-i-I
10:30	1	0	0	4.6	0	0	0.2	5.8	3	0	1	0	0	0	0	4
10:45	7	0	2	2.3	0	0	0.2	11.5	5	0	0	2.3	0	0	0	7.3
11:00	4	0	3	2.3	0	0	0.2	9.3	2	0	0	0	0	0	0	2
11:15	2	0	1	2.3	0	0	0	5.3	5	1	0	0	0	0	0	6
11:30	13	0	1	0	0	0	0	14	1	0	1	2.3	0	0	0	4.3
11:45	5	0	<u>'</u>	2.3	0	0	0	8.3	6	0	0	2.3	0	0	0	8.3
12:00	11	0	1	0	0	0	0	12	5	0	1	2.3	0	0	0	8.3
12:00	7	0	2	2.3	0	0	0	11.3	3	0	0	0	0	0	0	3
12:15	7	0	0	2.3	0	0	0.4	9.7	5	0	2	0	0	0	0	7
12:45	9	0	3	2.3	0	0	0.2	14.5	5	1	0	0	0	0	0	6
13:00	7	0	1	0	0	0	0	8	7	0	0	0	0	0	0	7
13:15	7	0	0	2.3	0	0	0	9.3	4	1	0	0	0	0	0	5
13:30	6	1	2	0	0	0.4	0	9.4	7	0	1	2.3	0	0	0	10.3
13:45	8	0	1	0	0	0	0	9	3	0	1	2.3	0	0	0	6.3
14:00	13	0	4	0	0	0	0	17	8	0	0	0	0	0	0	8
14:15	12	0	1	4.6	0	0	0	17.6	5	0	0	0	0	0	0	5
14:30	4	0	0	0	0	0	0	4	10	0	1	0	0	0	0	11
14:45	14	0	0	0	0	0	0	14	7	0	1	2.3	0	0	0	10.3
15:00	19	0	0	2.3	0	0	0	21.3	10	0	0	0	0	0	0	10
15:15	24	1	4	0	0	0	0	29	7	0	1	2.3	0	0	0	10.3
15:30	25	1	0	0	0	0	0.2	26.2	5	0	0	2.3	0	0	0	7.3
15:45	24	1	2	0	0	0	0	27	3	0	3	0	0	0	0	6
16:00	25	0	8	0	0	0	0	33	9	0	2	0	0	0	0	11
16:15	35	0	4	2.3	0	0.4	0	41.7	10	0	0	2.3	0	0	0	12.3
16:30	43	1	2	4.6	0	0.4	0	51	11	0	1	2.3	0	0	0	14.3
16:45	50	0	7	2.3	0	0	0	59.3	7	0	1	0	0	0	0	8
17:00	37	0	7	0	0	0	0	44	15	1	3	2.3	0	0	0	21.3
17:15	40	0	7	0	0	0	0	47	17	0	1	2.3	0	0	0	20.3
17:30	43	0	5	0	0	0	0	48	14	0	0	0	0	0	0	14
17:45	36	1	6	0	0	0	0	43	13	0	1	0	0	0	0	14
18:00	48	0	7	2.3	0	0	0.2	57.5	13	0	4	0	0	0	0	17
18:15	44	0	7	2.3	0	0	0	53.3	6	0	2	0	0	0	0	8
18:30	26	0	3	0	0	0	0.2	29.2	13	0	0	0	0	0	0	13
18:45	25	0	6	0	0	0	0	31	6	0	2	2.3	0	0	0	10.3
								050.0								لــــــــــــــــــــــــــــــــــــــ



10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Moyglare Road(N) / Moyglare Road(W) / Moyglare Road(S) / Moyglare Road(E) Location

Date			y 28 Ma		70 -		,, -,			- 70 -		. ,				
			To Arm A -		e Road(N))		Veh.		Fr	om Arm A	· - Moyglo	ire Road(I	N)		Veh.
Time	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	5	0	1	0	0	0	0	6	29	1	9	2.3	0	0.4	0	41.7
7:15	8	0	1	4.6	0	0	0	13.6	37	0	9	2.3	0	0	0	48.3
7:30	3	0	2	2.3	0	0	0	7.3	37	0	7	9.2	0	0	0	53.2
7:45	7	0	3	13.8	2	0	0.2	26	26	0	4	2.3	0	0.4	0.2	32.9
8:00	6	0	3	2.3	0	0	0	11.3	28	0	3	6.9	0	0	0.2	38.1
8:15	4	0	2	0	0	0	0	6	49	0	2	0	2	0	0	53
8:30	12	0	1	2.3	0	0	0	15.3	33	0	5	0	0	0	0	38
8:45	13	0	3	2.3	0	0	0	18.3	28	0	0	13.8	0	0	0.2	42
9:00	10	0	1	11.5	0	0	0	22.5	21	0	1	4.6	0	0	0.2	26.8
9:15	11	1	2	6.9	0	0	0	20.9	32	0	1	2.3	0	0	0	35.3
9:30	3	0	2	0	0	0	0	5	22	1	2	4.6	0	0	0	29.6
9:45	3	0	0	6.9	0	0	0	9.9	23	0	2	2.3	0	0	0	27.3
10:00	12	0	1	2.3	0	0	0.2	15.5	8	0	1	6.9	0	0	0	15.9
10:15	11	0	3	2.3	0	0	0	16.3	13	0	2	2.3	0	0	0	17.3
10:30	4	0	3	0	0	0	0	7	12	1	4	0	0	0	0	17
10:45	12	0	1	6.9	0	0	0	19.9	16	0	1	6.9	0	0	0	23.9
11:00	10	1	1	2.3	0	0	0	14.3	7	0	2	2.3	0	0	0	11.3
11:15	8	Ī	1	4.6	0	0	0	14.6	11	0	1	6.9	0	0	0.6	19.5
11:30	9	0	1	13.8	0	0	0.2	24	10	0	2	4.6	0	0	0	16.6
11:45	14	0	0	4.6	0	0	0	18.6	11	0	1	4.6	0	0	0	16.6
12:00	17	0	1	2.3	0	0	0	20.3	12	0	2	2.3	0	0	0	16.3
12:15	11	0	1	0	0	0	0	12	11	0	2	2.3	0	0	0.4	15.7
12:30	19	0	4	2.3	0	0	0	25.3	13	0	2	2.3	0	0	0	17.3
12:45	11	1	1	4.6	0	0	0	17.6	12	0	2	4.6	0	0	0	18.6
13:00	18	0	3	0	0	0	0	21	4	1	2	0	0	0	0	7
13:15	19	1	1	4.6	0	0	0	25.6	11	0	0	2.3	0	0	0	13.3
13:30	17	0	3	2.3	0	0	0.2	22.5	11	0	1	11.5	0	0	0	23.5
13:45	14	1	4	6.9	0	0	0	25.9	16	0	2	2.3	0	0	0	20.3
14:00	14	0	0	0	0	0	0	14	14	0	2	2.3	0	0	0	18.3
14:15	17	0	1	0	0	0	0	18	11	0	0	0	0	0	0	11
14:30	19	0	3	0	0	0	0	22	17	0	2	4.6	0	0	0.2	23.8
14:45	15	0	5	2.3	0	0	0	22.3	11	1	0	4.6	0	0	0	16.6
15:00	23	0	0	2.3	0	0	0.2	25.5	15	0	4	6.9	0	0	0	25.9
15:15	18	0	2	11.5	0	0	0.2	31.7	9	1	2	4.6	0	0	0	16.6
15:30	14	0	1	2.3	0	0	0	17.3	12	0	2	4.6	0	0	0	18.6
15:45	16	0	8	2.3	0	0	0.2	26.5	19	0	2	2.3	0	0	0	23.3
16:00	27	0	3	2.3	0	0	0.2	32.5	15	0	4	0	0	0	0	19
16:15	38	0	6	9.2	0	0	0	53.2	10	0	1	0	2	0	0	13
16:30	28	0	3	6.9	0	0	0	37.9	16	0	1	2.3	2	0	0	21.3
16:45	27	0	5	4.6	0	0	0	36.6	15	0	0	2.3	0	0	0	17.3
17:00	34	1	8	6.9	0	0	0.2	50.1	13	0	3	0	0	0	0	16
17:15	40	0	7	2.3	0	0	0	49.3	8	0	6	0	0	0	0	14
17:30	40	0	4	0	0	0.4	0	44.4	16	0	4	0	0	0	0	20
17:45	42	0	3	2.3	0	0	0	47.3	14	1	2	2.3	0	0	0	19.3
18:00	28	1	5	2.3	0	0	0	36.3	11	0	0	0	0	0	0	11
18:15	19	0	5	0	0	0.4	0	24.4	15	1	2	4.6	0	0	0	22.6
18:30	27	0	1	0	0	0	0	28	15	1	3	2.3	0	0	0.2	21.5
18:45	22	0	3	2.3	0	0	0	27.3	18	0	2	0	0	0	0.2	20.2
25.75	799	8	123	172.5	2	0.8	1.8	1107.1	817	9	114	156.4	6	0.8	2.4	1105.6



Site No.

Moyglare Road(N) / Moyglare Road(W) / Moyglare Road(S) / Moyglare Road(E) Tuesday 28 May 2019 Location

Date

Date			y 28 Ma													
Time			To Arm B -	Moyglare	e Road(W)		Veh.		Fr	om Arm B	- Moygla	re Road(\	/ /)		Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	2	0	3	0	0	0	0	5	48	0	9	4.6	0	0	0	61.6
7:15	4	0	1	2.3	0	0	0	7.3	60	0	18	2.3	0	0	0	80.3
7:30	10	0	5	4.6	0	0	0	19.6	69	0	13	6.9	0	0	0	88.9
7:45	4	0	2	0	0	0	0	6	61	1	9	2.3	0	0	0	73.3
8:00	10	0	2	0	0	0	0	12	61	0	8	2.3	0	0	0	71.3
8:15	9	0	2	4.6	0	0	0	15.6	72	0	4	6.9	0	0	0	82.9
8:30	19	0	2	0	0	0	0.2	21.2	39	0	2	0	0	0	0	41
8:45	12	0	3	4.6	0	0	0	19.6	38	0	5	4.6	0	0.4	0	48
9:00	13	0	2	2.3	0	0	0	17.3	37	1	3	6.9	0	0	0	47.9
9:15	12	0	2	4.6	0	0	0	18.6	26	0	6	2.3	0	0	0.2	34.5
9:30	14	1	1	2.3	0	0	0	18.3	18	0	1	4.6	0	0	0	23.6
9:45	4	0	2	2.3	0	0	0	8.3	10	0	2	2.3	0	0	0	14.3
10:00	4	0	2	2.3	0	0	0	8.3	9	0	4	0	0	0	0	13
10:15	6	0	1	0	0	0	0	7	13	0	3	2.3	0	0	0	18.3
10:30	3	0	2	4.6	0	0	0.2	9.8	10	0	1	0	0	0	0	11
10:45	10	0	3	2.3	0	0	0.2	15.5	8	1	2	4.6	0	0	0	15.6
11:00	6	0	3	2.3	0	0	0	11.3	14	0	3	2.3	0	0	0	19.3
11:15	3	1	2	6.9	0	0	0	12.9	10	0	3	2.3	0	0	0.4	15.7
11:30	14	0	1	2.3	0	0	0	17.3	6	0	0	2.3	0	0	0.2	8.5
11:45	8	0	1	2.3	0	0	0	11.3	9	1	2	0	0	0	0	12
12:00	13	0	1	0	0	0	0	14	9	0	1	0	0	0	0	10
12:15	9	0	6	2.3	0	0	0	17.3	9	0	1	0	0	0	0	10
12:30	11	0	1	2.3	0	0	0.4	14.7	10	0	5	2.3	0	0	0.2	17.5
12:45	11	0	4	2.3	0	0	0.2	17.5	7	0	1	0	0	0	0	8
13:00	9	0	2	0	0	0	0	11	15	0	4	4.6	0	0	0	23.6
13:15	7	0	1	4.6	0	0	0	12.6	12	0	1	2.3	0	0	0	15.3
13:30	14	1	2	2.3	0	0.4	0	19.7	11	0	3	0	0	0	0	14
13:45	10	0	1	0	0	0	0	11	11	0	1	4.6	0	1.2	0	17.8
14:00	17	0	5	2.3	0	0	0	24.3	14	0	1	4.6	0	0	0.4	20
14:15	14	0	1	4.6	0	0	0	19.6	14	0	0	2.3	0	0	0	16.3
14:30	9	0	1	0	0	0	0	10	11	0	1	2.3	0	0	0.2	14.5
14:45	16	0	0	0	0	0	0	16	19	1	4	0	0	0	0	24
15:00	23	0	2	2.3	0	0	0	27.3	9	0	2	0	0	0	0	11
15:15	28	1	4	0	0	0	0	33	9	0	1	0	0	0	0	10
15:30	32	1	2	2.3	0	0	0.2	37.5	19	0	0	0	0	0	0	19
15:45	31	1	3	2.3	0	0	0	37.3	5	0	0	0	0	0	0.2	5.2
16:00	36	0	10	2.3	0	0	0	48.3	14	0	4	2.3	0	0	0	20.3
16:15	45	0	6	2.3	0	0.8	0	54.1	19	0	5	2.3	0	0	0.4	26.7
16:30	46	1	5	4.6	0	0.4	0.6	57.6	16	0	3	2.3	0	0	0	21.3
16:45	57	0	8	2.3	0	0	0	67.3	11	0	0	0	0	0	0	11
17:00	43	0	11	0	0	0	0	54	16	0	6	0	0	0	0	22
17:15	46	0	10	0	0	0	0.2	56.2	14	0	0	0	0	0	0	14
17:30	54	0	6	0	0	0	0	60	13	0	5	0	0	0	0	18
17:45	43	1	6	2.3	0	0	0.2	52.5	10	0	2	0	0	0	0	12
18:00	50	0	8	2.3	0	0	0.4	60.7	17	0	0	0	0	0	0	17
18:15	52	0	8	2.3	0	0	0.2	62.5	14	0	2	0	0	0	0	16
18:30	31	0	4	0	0	0	0.2	35.2	12	0	2	2.3	0	0	0.2	16.5
18:45 25.75	27 951	0	7	96.6	0	0	0.2	34.2	969	0	1 154	0 92	0	0	0 2.4	12 1224
75.75	951	1 ×	16/	966												



10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Moyglare Road(N) / Moyglare Road(W) / Moyglare Road(S) / Moyglare Road(E) Location

Date	71 1		y 28 Ma		70 -		.,,,			- 70 -		. ,				
			To Arm C		e Road(S)			Veh.		Fr	om Arm C	C - Moyglo	are Road(S)		Veh.
Time	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	28	0	13	2.3	0	0.4	0	43.7	16	0	5	0	0	0	0	21
7:15	30	0	15	4.6	0	0	0	49.6	26	0	3	4.6	0	0	0	33.6
7:30	39	0	10	13.8	0	0	0	62.8	32	0	3	6.9	0	0	0	41.9
7:45	52	0	5	4.6	0	0.4	0	62	25	0	2	13.8	2	0	0	42.8
8:00	38	0	6	11.5	0	0	0.2	55.7	28	1	4	2.3	0	0	0.2	35.5
8:15	71	0	7	4.6	2	0	0	84.6	40	0	3	0	0	0	0	43
8:30	76	1	4	0	2	0	0	83	71	0	4	4.6	2	0	0.2	81.8
8:45	71	0	4	16.1	2	0	0.2	93.3	51	2	3	4.6	0	0	0	60.6
9:00	67	0	5	13.8	0	0	0.2	86	35	0	2	11.5	2	0	0	50.5
9:15	59	0	2	4.6	0	0	0.2	65.8	31	3	0	6.9	0	0	0	40.9
9:30	41	3	1	6.9	0	0	0.2	52.1	23	0	5	6.9	0	0	0	34.9
9:45	31	0	3	4.6	0	0	0	38.6	13	1	3	6.9	0	0	0	23.9
10:00	21	0	0	11.5	0	0	0	32.5	25	0	1	6.9	0	0	0.2	33.1
10:15	24	0	6	0	0	0	0	30	11	0	4	4.6	0	0	0	19.6
10:30	23	0	4	2.3	0	0	0	29.3	9	1	4	2.3	0	0	0	16.3
10:45	24	2	4	9.2	0	0	0	39.2	27	0	6	6.9	0	0	0	39.9
11:00	20	0	4	6.9	0	0	0	30.9	26	1	2	6.9	0	0	0.2	36.1
11:15	19	0	1	9.2	0	0	0.8	30	25	1	5	9.2	0	0	0	40.2
11:30	38	0	4	6.9	0	0	0	48.9	24	0	0	13.8	0	0	0	37.8
11:45	38	0	3	6.9	0	0	0	47.9	24	0	2	2.3	0	0	0	28.3
12:00	31	0	2	2.3	0	0	0	35.3	26	0	3	2.3	0	0	0	31.3
12:15	35	0	1	2.3	0	0	0.2	38.5	22	1	8	2.3	0	0	0	33.3
12:30	18	0	5	6.9	0	0	0	29.9	28	0	1	2.3	0	0	0	31.3
12:45	17	0	2	6.9	0	0	0	25.9	21	0	1	6.9	0	0	0	28.9
13:00	17	1	4	2.3	0	0	0	24.3	22	0	2	0	0	0	0	24
13:15	31	0	4	4.6	0	0	0	39.6	30	0	3	9.2	0	0	0	42.2
13:30	24	1	3	6.9	0	0	0	34.9	37	0	2	6.9	0	0	0.2	46.1
13:45	39	1	1	4.6	0	0	0	45.6	22	2	5	2.3	0	0	0	31.3
14:00	37	0	8	0	0	0	0.2	45.2	24	1	3	6.9	0	0	0	34.9
14:15	29	0	0	2.3	0	0	0	31.3	47	0	1	0	0	0	0	48
14:30	28	0	3	6.9	0	0	0.4	38.3	34	0	5	0	0	0	0	39
14:45	63	1	1	11.5	0	0	0	76.5	32	1	5	0	2	0	0	40
15:00	37	0 2	2	9.2	0	0	0	48.2	45 33	0	4	4.6	0	0	0.2	53.8
15:15	30	4	3 2	4.6		0	0	39.6	21		4	11.5	0	0	0.2	49.7
15:30 15:45	47 46	0	3	2.3	0 2	0	0	55.3 53.3	42	0	6 9	2.3 4.6	0	0	0.2	29.3 55.8
16:00	46	0	7		0	0	0	59.6	42	0			0	0	0.2	55.8
16:00	29	0	6	4.6 2.3	2	0	0	39.3	64	0	4 9	4.6 4.6	2	0.4	0.2	80
16:15	40	0	8	2.3	2	0	0	52.3	48	0	9	2.3	0	0.4	0.8	60.1
16:30	52	0	4	2.3	2	0	0	60.3	48	0	9	4.6	0	0	0.8	56.6
17:00	44	0	7	2.3	0	0	0.2	53.5	55	0	8		0	0	0.2	67.8
17:00	44	0	7	0	0	0	0.2	53.5	76	0	11	4.6 2.3	0	0	0.2	89.5
17:15	57	0	7	2.3	0	0	0	66.3	65	0	7	0	0	0.4	0.2	72.4
17:30	66	2	5	0	0	0	0	73	70	0	3	2.3	0	0.4	0.2	75.5
18:00	55	0	2	2.3	0	0	0	59.3	31	4	3	2.3	0	0	0.2	40.5
18:00	55	1	5	4.6	0	0	0	68.6	36	1	4	0	0	0.4	0.2	40.5
18:30	38	3	3	4.6	0	0	0.2	48.8	34	0	4	0	0	0.4	0.2	38
18:30	51	0	2	4.6	0	0	0.2	48.8 53.2	29	1	2	0	4	0	0.4	36.4
25.75	1924	22	208	243.8	14	0.8	3.2	2415.8	1646	22	196	211.6	14	1.2	4	2094.8
20.73	1724	- 22	200	240.0		0.0	0.2	2410.0	1040		170	211.0		1.2		2074.0



Site No. Location

Moyglare Road(N) / Moyglare Road(W) / Moyglare Road(S) / Moyglare Road(E) Tuesday 28 May 2019

Date

Date		Tuesda	y 28 Ma	y 2019				,								
Time			To Arm D	- Moyglar	e Road(E)			Veh.		F	rom Arm [) - Moyglo	are Road(E)		Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	69	1	15	4.6	0	0	0	89.6	11	0	9	0	0	0	0	20
7:15	91	0	17	2.3	0	0	0	110.3	10	0	4	4.6	0	0	0	18.6
7:30	112	0	12	4.6	0	0	0	128.6	26	0	6	2.3	0	0	0	34.3
7:45	81	1	9	4.6	0	0	0.2	95.8	32	0	4	4.6	0	0	0.2	40.8
8:00	90	1	9	2.3	0	0	0.2	102.5	27	0	5	4.6	0	0	0	36.6
8:15	121	0	4	4.6	0	0	0	129.6	44	0	6	6.9	0	0	0	56.9
8:30	94	0	8	2.3	2	0	0	106.3	58	1	4	0	2	0	0	65
8:45	80	2	3	9.2	0	0.4	0	94.6	59	0	5	9.2	2	0	0	75.2
9:00	61	1	3	9.2	2	0	0	76.2	58	0	5	13.8	0	0	0	76.8
9:15	50	2	5	0	0	0	0	57	43	0	4	4.6	0	0	0	51.6
9:30	40	0	4	6.9	0	0	0	50.9	35	3	0	0	0	0	0.2	38.2
9:45	29	1	3	4.6	0	0	0	37.6	21	0	1	6.9	0	0	0	28.9
10:00	25	0	5	4.6	0	0	0	34.6	20	0	2	6.9	0	0	0	28.9
10:15	12	0	3	6.9	0	0	0	21.9	16	0	4	0	0	0	0	20
10:30	14	2	2	2.3	0	0	0	20.3	13	0	2	6.9	0	0	0.2	22.1
10:45	31	0	5	6.9	0	0	0	42.9	26	1	4	6.9	0	0	0.2	38.1
11:00	28	0	5	4.6	0	0	0.2	37.8	17	0	6	4.6	0	0	0	27.6
11:15	32	0	7	0	0	0	0.2	39.2	16	1	2	2.3	0	0	0	21.3
11:30	21	0	1	2.3	0	0	0	24.3	42	0	5	4.6	0	0	0	51.6
11:45	27	1	4	0	0	0	0	32	43	0	3	6.9	0	0	0	52.9
12:00	26	0	5	4.6	0	0	0	35.6	40	0	3	4.6	0	0	0	47.6
12:15	20	1	6	4.6	0	0	0.2	31.8	33	0	3	4.6	0	0	0	40.6
12:30	26	0	2	0	0	0	0.2	28.2	23	0	4	4.6	0	0	0.4	32
12:45	22	0	2	2.3	0	0	0	26.3	21	1	5	4.6	0	0	0.2	31.8
13:00	24	0	3	4.6	0	0	0	31.6	27	0	4	2.3	0	0	0	33.3
13:15	25	0	2	4.6	0	0	0	31.6	29	1	4	4.6	0	0	0	38.6
13:30	37	0	4	9.2	0	0	0	50.2	33	2	6	2.3	0	0.4	0	43.7
13:45	21	1	4	0	0	1.2	0	27.2	35	1	2	2.3	0	0	0	40.3
14:00	23	1	2	11.5	0	0	0.2	37.7	39	0	9	0	0	0	0	48
14:15	49	0	0	2.3	0	0	0	51.3	37	0	1	6.9	0	0	0	44.9
14:30	37	0	2	2.3	0	0	0	41.3	31	0	1	2.3	0	0	0	34.3
14:45	41	2	4	0	2	0	0	49	73	0	1	9.2	0	0	0	83.2
15:00	38	0	7	2.3	0	0	0	47.3	52	0	1	4.6	0	0	0	57.6
15:15	30	1	3	2.3	0	0	0	36.3	55	2	5	2.3	0	0	0	64.3
15:30	21	0	4	2.3	0	0	0	27.3	62	5	1	2.3	0	0	0.2	70.5
15:45	29	0	4	0	0	0	0.2	33.2	56	1	7	0	2	0	0	66
16:00	34	0	5	0	0	0	0	39	69	0	13	2.3	0	0	0	84.3
16:15	47	0	3	0	2	0	0.4	52.4	66	0	6	6.9	0	0.4	0	79.3
16:30	48	0	6	2.3	0	0	0.2	56.5	82	1	9	9.2	0	0.4	0	101.6
16:45	32	0	4	0	0	0	0	36	99	0	12	2.3	2	0	0	115.3
17:00	51	0	5	0	0	0	0	56	88	1	14	4.6	0	0	0.2	107.8
17:15	63	0	4	2.3	0	0	0	69.3	98	0	11	2.3	0	0	0	111.3
17:30	45	0	7	0	0	0	0	52	102	0	8	2.3	0	0	0	112.3
17:45	42	0	4	0	0	0	0	46	99	2	. 11	0	0	0	0	112
18:00	32	3	1	0	0	0	0	36	106	0	13	4.6	0	0	0.2	123.8
18:15	27	1	3	0	0	0	0	31	91	0	13	2.3	0	0	0	106.3
18:30	31	0	5	2.3	0	0	0.2	38.5	66	2	4	2.3	0	0	0.2	74.5
18:45	29	1	3	0	4	0	0.2	37.2	71	0	10	2.3	0	0	0	83.3
25.75	2058	23	228	142.6	12	1.6	2.6	2467.8	2300	25	262	195.5	8	1.2	2.2	2793.9



10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Location Moyglare Road(N) / Moyglare Road(S) / Mariavilla Date Tuesday 28 May 2019

Date		Tuesda	y 28 Ma	iy 2019						/						-
Time		A to C	C - Moygle	are Road(N) to Mari	iavilla		Veh.		A to B - N	loyglare R	load(N) to	Moyglar	re Road(S)		Veh.
iiiie	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	2	0	1	0	0	0	0	3	22	0	8	1	0	1	0	32
7:15	4	0	2	0	0	0	0	6	28	0	10	2	0	0	0	40
7:30	1	0	2	0	0	0	0	3	30	0	6	6	0	0	0	42
7:45	5	0	2	1	0	0	0	8	54	0	5	1	0	1	0	61
8:00	2	0	0	0	0	0_	0	2	34	0	3	5	0	0	1	43
8:15	4	0	1	0	0	0	0	5	64	0	3	1	1	0	0	69
8:30	4	1	0	0	0	0	0	5	60	0	7	1	1	0	0	69
8:45	4	0	1	1	0	0	0	6	61	0	4	7	1	0	1	74
9:00	8	0	1	0	0	0	0	9	62	0	4	6	0	0	1	73
9:15	5	0	3	1	0	0	0	9	54	0	0	1	0	0	1	56
9:30	4	0	1	. 1	0	0	0	6	36	3	0	2	0	0	1	42
9:45	1	0	0	0	0	0	0	1	31	0	2	3	0	0	0	36
10:00	4	0	0	0	0	0	0	4	19	0	6	4	0	0	0	29
10:15	2	0	1	0	0	0	0	3	19	0	3	0	0	0	0	22
10:30	1	0	0	0	0	0	0	1	25	0	4	2	0	0	0	31
10:45	1	0	1	1	0	0	0	3	27	1	3	3	0	0	0	34
11:00	1	0	1	1	0	0	0	3	14	0	2	2	0	0	0	18
11:15	2	0	1	1	0	0	0	4	22	0	0	3	0	0	4	29
11:30	2	0	0	0	0	0	0	2	32	0	4	3	0	0	0	39
11:45	8	0	0	0	0	0	0	8	34	0	4	3	0	0	0	41
12:00	6	0	1	0	0	0	0	7	24	0	1	1	0	0	0	26
12:15	4	0	1	0	0	0	0	5	25	0	3	1	0	0	1	30
12:30	5	0	0	1	0	0	0	6	16	0	4	1	0	0	0	21
12:45	2	0	0	0	0	0	0	2	14	0	3	3	0	0	0	20
13:00	1	0	0	0	0	0	0	1	15	1	5	2	0	0	0	23
13:15	4	0	1	0	0	0	0	5	24	0	4	2	0	0	0	30
13:30	1	1	1	0	0	0	0	3	27	0	2	4	0	0	0	33
13:45	8	0	0	1	0	0	0	9	29	1	3	1	0	0	0	34
14:00	3	0	1	0	0	0	0	4	24	0	7	0	0	0	1	32
14:15	7	0	1	0	0	0	0	8	23	0	0	2	0	0	1	26
14:30	3	0	1	0	0	0	0	4	30	0	1	2	0	0	2	35
14:45	17	0	0	2	0	0	0	19	45	0	2	5	0	0	0	52
15:00	- 8	0	1	0	0	0	0	9	28	0	1	3	0	0	0	32
15:15	4	1	0	0	0	0	0	5	26	2	4	3	0	0	0	35
15:30	11	2	1	0	0	0	0	14	35	1	0	0	0	0	0	36
15:45	10	1	1	0	0	0	0	12	38	0	4	2	1	0	0	45
16:00	10	0	1	0	0	0	0	11	31	0	8	2	0	0	0	41
16:15	14	0	2	0	0	0	0	16	24	0	8	1	1	0	0	34
16:30	7	0	2	1	0	0	0	10	31	0	5	0	1	0	0	37
16:45	17	0	2	0	0	0	0	19	31	0	2	1	1	0	0	35
17:00	16	0	2	0	0	0	1	19	32	0	4	1	0	0	0	37
17:15	22	0	0	0	0	0	0	22	26	0	6	0	0	0	0	32
17:30	19	0	1	0	0	0	0	20	36	0	5	2	0	0	0	43
17:30	20	0	0	0	0	0	0	20	48	2	6	0	0	0	0	56
18:00	20	0	1	0	0	0	0	20	33	0	3	1	0	0	0	37
18:00	27	0	4	0	0	0	0	31	32	1	1	2	0	0	0	36
18:30	11	0	2	0	0	0	0	13	22	3	1	2	0	0	1	29
18:45	6	0	0	0	0	0	0	6	38	0	2	0	0	0	1	41
Total	348	6	45	12	0	0	J	412	1535	15	173	100	7	2	16	1848
Total	040	3	-10	12	9	9		712	1333	13	1/3	100	/		10	1040



10084 / Moygaddy May 2019 ⁻ Junction Turning Count

Site No.

Location Moyglare Road(N) / Moyglare Road(S) / Mariavilla

Date

Date			y 28 Ma													-
Time		B to A - N	10yglare R	oad(S) to	Moyglare	e Road(N)		Veh.		B to 0	C - Moygle	are Road(S) to Mari	iavilla		Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	16	0	3	0	0	0	0	19	7	0	1	0	0	0	0	8
7:15	15	0	7	1	0	0	0	23	10	1	4	0	0	0	0	15
7:30	15	0	3	3	1	0	0	22	9	0	0	0	0	0	0	9
7:45	16	0	2	6	0	0	0	24	- 6	0	1	0	0	0	0	7
8:00	16	1	5	2	0	0	0	24	5	0	0	0	0	0	0	5
8:15	27	0	3	0	1	0	0	31	9	0	1	1	0	0	0	11
8:30	26	0	3	2	0	0	0	31	4	1	0	0	0	0	0	5
8:45	33	1	3	3	0	0	0	40	10	0	0	2	0	0	0	12
9:00	22	0	1	4	1	0	0	28	12	0	2	1	0	0	1	16
9:15	25	2	1	4	0	0	0	32	14	0	1	0	0	0	0	15
9:30	18	0	3	2	0	0	0	23	13	1	0	2	0	0	0	16
9:45	11	1	1	2	0	0	0	15	- 6	0	0	0	0	0	0	6
10:00	22	0	3	0	0	0	1	26	11	0	3	0	0	0	0	14
10:15	10	0	4	3	0	0	0	17	5	0	1	0	0	1	0	7
10:30	10	1	2	2	0	0	0	15	10	0	1	1	0	0	0	12
10:45	23	0	4	3	0	0	1	31	4	0	0	0	0	0	0	4
11:00	25	1	1	4	0	0	0	31	8	0	6	1	0	1	0	16
11:15	20	0	5	2	0	0	0	27	3	1	1	0	0	0	0	5
11:30	21	0	0	5	0	0	0	26	6	0	1	1	0	0	0	8
11:45	20	0	2	1	0	0	0	23	6	0	0	0	0	0	0	6
12:00	19	0	3	1	0	0	0	23	10	0	1	0	0	0	0	11
12:15	20	1	6	0	0	0	0	27	12	0	4	2	0	0	1	19
12:30	22	0	1	1	0	0	0	24	18	0	1	2	0	0	0	21
12:45	19	0	0	4	0	0	0	23	9	0	1	0	0	0	0	10
13:00	21	0	0	0	0	0	0	21	11	2	2	1	0	0	0	16
13:15	24	0	5	5	0	0	1	35	18	1	1	1	0	0	0	21
13:30	30	0	1	1	0	0	0	32	8	0	3	2	0	0	0	13
13:45	21	1	4	2	0	0	0	28 29	13	1	1	1	0	0	0	16
14:00	23	1	3	2	0	0	0		12	1	1	0	0	1	0	15
14:15	39	0	2	0	0	0	0	41	12	0	0	1	0	0	0	13
14:30	35	0	3	0	0	0	0	38	8	0	2	0	0	0	0	10
14:45	26	0	2	0	1	0	0	29	14	0	1	0	0	0	0	15
15:00 15:15	38	0	4	2	0	0	2	46	23 16	0		0	0	0	0	25 18
15:15	20	0	4	4	0	0	0	30 27	14	0	2	0	0	0	0	16
15:30	27	0	7	2	0	0	1	37	8	1	0	0	0	1	0	10
16:00	56	0	5	3	1	1	1	67	18	1	2	0	0	0	0	21
16:15	45	0	7	1	0	0	1	54	15	0	1	0	0	0	0	16
16:15	53	0	8	1	0	0	0	62	15	0	0	1	0	0	0	16
16:30	32	0	2	2	0	0	1	37	9	0	0	1	0	0	0	10
17:00	55	0		2	0	0	1	64	14	0	2	0	0	0	0	16
17:00	55 74	0	6 8	0	0	0	0	82	7	0	1	0	0	0	0	9
17:15		0		0			0		18		0		0	_	0	19
	53		6		0	1		60		0		1		0		
17:45	59	0	3	1	0	0	1	64	25 26	0	3	0	0	0	0	28 28
18:00	29	4	3	1	0	0	1	38				0	0	0		
18:15	26 34	0	3	0	0	1	1	31	23	1	2	0	0	0	0	26
18:30			2	0	0	0	0	36	25		0	0	0		0	27
18:45	27	0	1 161	0 85	2	0	0	30	18	0	2	0	0	0	0	20



10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Location Moyglare Road(N) / Moyglare Road(S) / Mariavilla

Time			y 28 Ma		70											
CAR					yglare Ro	ad(S)		Veh.		C to /	A - Mariav	rilla to Mo	yglare Ro	ad(N)		Veh.
7:15 27 7:30 18 7:45 21 7:45 21 8:30 28 8:15 31 8:30 42 8:45 24 9:00 17 9:15 14 9:30 6 9:45 11 10:00 9 10:15 10 10:30 8 10:45 5 11:00 20 11:15 5 11:00 20 11:15 5 11:30 10 11:45 9 12:20 10 11:45 9 12:30 16 12:45 17 13:30 12 13:30 13 13:45 17 13:30 12 14:15 12 14:30 14 14:45 10 15:50 9 15:15 7 15:30 8 16:45 17 15:45 14 16:00 6 16:15 8 16:45 12 17:00 8 17:15 10 17:30 19 17:45 14	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:30 18 7:45 21 8:00 28 8:15 31 8:30 42 8:45 24 8:45 24 9:00 17 9:15 14 9:30 6 10:00 9 10:15 10 10:30 8 10:45 5 11:00 20 11:15 5 11:20 10 12:15 11 12:30 16 12:45 17 13:30 12 13:45 17 14:00 12 14:30 14 14:45 10 14:45 10 15:50 9 15:15 7 15:30 8 16:45 14 16:00 6 16:15 8 16:30 7 16:45 12 17:00 8 17:15 10 17:30 19 17:45 14	27	0	3	0	0	0	0	30	5	0	1	0	0	0	0	6
7:45 21 8:00 28 8:15 31 8:30 42 8:45 24 9:00 17 9:15 14 9:30 6 9:45 11 10:30 8 10:45 5 11:30 10 11:15 5 11:30 10 11:45 9 12:00 10 12:15 11 13:00 12 13:15 11 13:00 12 13:15 11 13:00 12 13:15 11 14:00 12 14:30 14 14:45 10 14:45 17 15:30 8 15:45 14 16:00 9 15:15 7 15:30 8 15:45 14 16:00 6 16:15 8 16:30 7 16:45 12 17:00 8 17:15 10 17:15 10 17:15 10 17:15 10 17:10 8 17:15 10 1	27	1	3	0	0	0	0	31	12	0	3	0	0	0	0	15
8:00 28 8:15 31 8:30 42 9:00 17 9:15 14 9:00 9 10:15 10 10:00 9 10:15 10 10:30 8 10:45 5 11:30 10 11:45 9 12:20 10 12:45 17 12:30 16 12:45 17 13:30 12 13:15 11 13:30 13 13:45 17 14:40 12 14:15 12 14:30 14 14:40 15 15:40 9 15:15 7 15:30 8 16:45 17 15:40 16 16:15 8 16:30 7 16:45 12 17:00 8 17:15 10 17:30 19 17:45 11	18	1	1	0	0	0	0	20	17	0	1	0	0	0	0	18
8:15 31 8:30 42 8:45 24 9:00 17 9:15 14 9:30 6 9:45 11 10:00 9 10:15 10 10:30 8 10:45 5 11:00 20 11:15 5 11:30 10 11:45 9 12:20 16 12:45 17 13:30 12 13:315 11 13:33 13 14:40 12 14:33 14 14:45 10 9 15:15 7 15:30 8 16:45 14 16:00 6 16:45 12 17:00 8 17:15 10 17:45 14	21	0	3	2	0	0	1	27	9	0	0	0	0	0	0	9
8:30 42 8:45 24 8:45 24 9:00 17 9:15 14 9:30 6 9:45 11 10:00 9 10:15 10 10:30 8 11:00 20 11:15 5 11:30 10 11:45 9 12:00 10 12:15 11 12:30 16 12:45 17 13:30 13 13:45 17 14:00 12 14:15 12 14:30 14 14:45 10 9 15:15 7 15:30 8 16:45 14 16:45 12 17:00 8 17:15 10 17:45 14	28	0	0	2	0	1	0	31	12	0	0	0	0	0	1	13
8:45 24 9:00 17 9:05 14 9:30 6 9:45 11 10:00 9 10:15 10 10:30 8 10:45 5 11:00 20 11:15 5 11:30 10 11:45 9 12:200 10 12:15 11 12:30 16 12:45 17 13:30 12 13:15 11 13:30 13 13:45 17 14:40 12 14:15 12 14:45 10 15:50 9 15:15 7 15:30 8 16:45 14 16:00 6 16:45 12 17:00 8 17:15 10 17:45 14	31	1	0	0	0	1	0	33	25	0	0	0	0	0	0	25
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9:15	24	0	1	1	0	0	0	26	21	1	1	0	0	0	0	23
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12:00 10 12:15 11 12:30 16 12:45 17 13:00 12 13:15 11 13:30 13 13:45 17 14:00 12 14:45 10 15:00 9 15:15 7 15:30 8 15:45 14 16:00 6 16:15 8 16:30 7 16:45 12 17:00 8 17:15 10 17:30 19		0	2	0	0	0	0	12	3	0	2	0	0	0	0	5
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17:45 14		0	0	0	0	0	0	10	4	0	1	1	0	0	0	6
		0	0	0	0	0	0	19	4	0	0	0	0	0	0	4
18:00 13		0	0	2	0	0	0	16	7	0	0	0	0	0	0	7
		0	0	0	0	0	0	13	4	0	0	0	0	0	0	4
18:15 15		0	1	0	0	0	0	16	8	1	2	0	0	0	0	11
18:30 11		0	0	0	0	0	0	11	2	0	1	0	0	0	1	4
18:45 13		0	0	0	0	0	1	14	5	1	1	0	0	0	1	8
25.75 671	6/1	14	66	30	0	4	2	787	311	6	42	13	0	0	7	379



10084 / Moygaddy May 2019 ⁻ Junction Turning Count

Site No. 2

Location Moyglare Road(N) / Moyglare Road(S) / Mariavilla

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CAR						e Road(N)		Veh.		Fi	rom Arm A	A - Moyglo	re Road(I	N)		Veh.
	lime	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
1.730 32	7:00	21	0	4	0	0	0	0	25	24	0	9	1	0	1	0	35
		27	0	10		0			38				2	0	0		
Both Both																	
B15	7:45	25							33						- 1	_	
8.45	8:00	28	1		2	0			37	36	0	3		0	0		45
846	8:15	52	0	3	0	1	0	0	56	68	0	4	1	1	0	0	74
97.00 30 0 1 4 1 0 0 36 70 0 5 6 0 0 1 82 9:30 20 0 4 4 0 0 0 39 59 0 3 2 0 0 1 48 9:30 20 0 4 4 0 0 0 22 22 0 2 3 0 0 0 1 48 4 0 0 0 0 0 0 1 4 4 0 0 0 0 37 1 48 0 0 0 1 31 1 4 3 0 0 0 19 21 0 4 0 0 0 32 1 1 0 0 0 33 1 0 0 0 33 1 0 0 0 <t< td=""><td>8:30</td><td>60</td><td>0</td><td>3</td><td>2</td><td>0</td><td>0</td><td>1</td><td>66</td><td>64</td><td>1</td><td>7</td><td>1</td><td>1</td><td>0</td><td>0</td><td>74</td></t<>	8:30	60	0	3	2	0	0	1	66	64	1	7	1	1	0	0	74
9:15 30 3 1 1 5 0 0 0 0 0 39 59 59 0 3 2 2 0 0 0 1 65 9:30 20 0 4 4 0 0 0 0 0 28 40 3 1 3 0 0 0 1 48 9:30 10:00 27 0 3 3 0 0 0 0 0 1 48 11 1 0 0 0 0 0 22 32 0 0 2 3 0 0 0 0 0 33 10:00 0 0 33 10:00 0 0 0 33 10:00 0 0 0 0 0 1 37 10:00 0 27 0 0 3 3 0 0 0 0 0 0 1 31 31 23 0 6 4 4 0 0 0 0 0 0 33 10:05 11 1 0 0 0 0 0 0 1 1 31 23 0 6 6 4 4 0 0 0 0 0 0 33 10:05 11 1 0 0 0 0 0 0 1 1 35 28 1 1 2 0 0 0 0 0 0 32 10:30 13 1 4 4 3 0 0 0 0 0 1 1 35 28 1 1 4 4 4 0 0 0 0 0 0 0 32 10:45 25 0 5 4 4 0 0 0 1 1 35 28 1 1 4 4 4 0 0 0 0 0 0 37 11:00 2 1 11:15 22 0 6 6 3 3 0 0 0 0 0 31 24 0 0 1 1 4 0 0 0 0 4 33 11:30 24 0 2 5 0 0 0 0 0 31 24 0 0 1 1 4 0 0 0 4 33 11:30 24 0 0 2 5 0 0 0 0 0 31 24 0 0 1 1 4 0 0 0 0 4 1 12:00 2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																	
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Received Kildare County Counc 10 Oct 2022

10084 / Moygaddy May 2019 ⁻ Junction Turning Count

Site No. 2

Location Moyglare Road(N) / Moyglare Road(S) / Mariavilla
Date Tuesday 28 May 2019

Date		Tuesda	y 28 Ma													
Time			To Arm B	- Moyglar	e Road(S)			Veh.		F	rom Arm E	3 - Moyglo	re Road(5)		Veh.
lime	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	49	0	11	1	0	1	0	62	23	0	4	0	0	0	0	27
7:15	55	1	13	2	0	0	0	71	25	1	11	1	0	0	0	38
7:30	48	1	7	6	0	0	0	62	24	0	3	3	1	0	0	31
7:45	75	0	8	3	0	1	1	88	22	0	3	6	0	0	0	31
8:00	62	0	3	7	0	1	1	74	21	1	5	2	0	0	0	29
8:15	95	1	3	1	1	1	0	102	36	0	4	1	1	0	0	42
8:30	102	0	8	2	1	0	0	113	30	1	3	2	0	0	0	36
8:45	85	0	5	8	1	0	1	100	43	1	3	5	0	0	0	52
9:00	79	0	7	6	0	0	1	93	34	0	3	5	1	0	1	44
9:15	68	1	1	1	0	0	1	72	39	2	2	4	0	0	0	47
9:30	42	3	2	4	0	0	1	52	31	1	3	4	0	0	0	39
9:45	42	0	4	5	0	0	0	51	17	1	1	2	0	0	0	21
10:00	28	1	7	4	0	0	0	40	33	0	6	0	0	0	1	40
10:15	29	0	5	0	0	0	0	34	15	0	5	3	0	1	0	24
10:30	33	0	9	2	0	1	0	45	20	1	3	3	0	0	0	27
10:45	32	1	3	4	0	0	0	40	27	0	4	3	0	0	1	35
11:00	34	0	2	3	0	0	0	39	33	1	7	5	0	- 1	0	47
11:15	27	0	2	4	0	0	4	37	23	- 1	6	2	0	0	0	32
11:30	42	0	6	3	0	0	0	51	27	0	1	6	0	0	0	34
11:45	43	0	4	3	0	0	0	50	26	0	2	1	0	0	0	29
12:00	34	0	5	- 1	0	0	0	40	29	0	4	- 1	0	0	0	34
12:15	36	0	3	2	0	0	1	42	32	1	10	2	0	0	1	46
12:30	32	0	10	2	0	0	0	44	40	0	2	3	0	0	0	45
12:45	31	1	6	3	0	0	0	41	28	0	1	4	0	0	0	33
13:00	27	2	5	2	0	0	0	36	32	2	2	1	0	0	0	37
13:15	35	0	5	4	0	1	0	45	42	1	6	6	0	0	1	56
13:30	40	2	2	6	0	0	0	50	38	0	4	3	0	0	0	45
13:45	46	1	3	2	0	0	0	52	34	2	5	3	0	0	0	44
14:00	36	0	8	0	0	0	1	45	35	2	4	2	0	1	0	44
14:15	35	0	0	4	0	0	1	40	51	0	2	1	0	0	0	54
14:30	44	0	2	2	0	0	2	50	43	0	5	0	0	0	0	48
14:45	55	1	3	6	0	0	0	65	40	0	3	0	1	0	0	44
15:00	37	0	1	4	0	0	0	42	61	1	5	2	0	0	2	71
15:15	33	3	5	4	0	0	0	45	36	0	7	5	0	0	0	48
15:30	43	1	2	0	0	0	0	46	36	0	6	1	0	0	0	43
15:45	52	1	4	2	1	0	0	60	35	1	7	2	0	1	1	47
16:00	37	0	10	2	0	0	0	49	74	1	7	3	1	1	1	88
16:15	32	1	10	1	1	0	0	45	60	0	8	1	0	0	1	70
16:30	38	0	7	1	1	0	0	47	68	0	8	2	0	0	0	78
16:45	43	1	5	2	1	0	0	52	41	0	2	3	0	0	1	47
17:00	40	0	8	2	0	0	0	50	69	0	8	2	0	0	1	80
17:15	36	0	6	0	0	0	0	42	81	0	9	1	0	0	0	91
17:30	55	0	5	2	0	0	0	62	71	0	6	1	0	1	0	79
17:45	62	2	6	2	0	0	0	72	84	0	6	1	0	0	1	92
18:00	46	0	3	1	0	0	0	50	55	4	5	1	0	0	1	66
18:15	47	1	2	2	0	0	0	52	49	1	5	0	0	1	1	57
18:30	33	3	1	2	0	0	1	40	59	1	2	0	0	1	0	63
18:45	51	0	2	0	0	0	2	55	45	0	3	0	2	0	0	50
25.75	2206	29	239	130	7	6	18	2635	1917	28	221	109	7	8	15	2305



2116 MO		Movala	ro Dogo	4/61) / 64	ovalaro	Dogd/S	\	an dilla								
Locatio Date			re Road y 28 Ma		oygiare	Roda(s) / Mari	avilla								
Dale		ruesaa		n C - Mar	iavilla			Veh.			From A	rm C - Mo	niovilla			Veh.
Time	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	9	0	2	0	0	0	0	11	32	0	4	0	0	0	0	36
7:15	14	1	6	0	0	0	0	21	39	1	6	0	0	0	0	46
7:30	10	0	2	0	0	0	0	12	35	1	2	0	0	0	0	38
7:45	11	0	3	1	0	0	0	15	30	0	3	2	0	0	1	36
8:00	7	0	0	0	0	0	0	7	40	0	0	2	0	1	1	44
8:15	13	0	2	1	0	0	0	16	56	1	0	0	0	1	0	58
8:30	8	2	0	0	0	0	0	10	76	0	1	1	0	0	1	79
8:45	14	0	1	3	0	0	0	18	45	1	2	1	0	0	0	49
9:00	20	0	3	1	0	0	1	25	25	0	3	0	0	0	0	28
9:15	19	0	4	1	0	0	0	24	19	2	1	1	0	0	0	23
9:30	17	1	1	3	0	0	0	22	8	0	3	4	0	0	0	15
9:45	7	0	0	0	0	0	0	7	16	0	3	3	0	0	0	22
10:00	15	0	3	0	0	0	0	18	14	1	1	0	0	0	0	16
10:15	7	0	2	0	0	1	0	10	11	0	3	0	0	0	0	14
10:30	11	0	1	1	0	0	0	13	11	0	7	1	0		0	20
10:45	5 9	0	7	1 2	0	0	0	7	7 23	0	1	2	0	0	0	10 27
11:00 11:15	5	1	2	1	0	0	0	9	7	0	1 3	2	0	0	0	12
11:15	8	0	1	1	0	0	0	10	13	0	4	0	0	0	0	17
11:45	14	0	0	0	0	0	0	14	17	0	1	0	0	0	0	18
12:00	16	0	2	0	0	0	0	18	12	0	4	0	0	0	0	16
12:15	16	0	5	2	0	0	1	24	16	0	2	1	0	0	0	19
12:30	23	0	1	3	0	0	0	27	20	0	7	1	0	0	0	28
12:45	11	0	1	0	0	0	0	12	21	1	3	0	0	0	0	25
13:00	12	2	2	1	0	0	0	17	15	1	1	0	0	0	0	17
13:15	22	1	2	1	0	0	0	26	17	0	2	3	0	1	0	23
13:30	9	1	4	2	0	0	0	16	17	2	1	2	0	0	0	22
13:45	21	1	1	2	0	0	0	25	20	1	2	1	0	0	0	24
14:00	15	1	2	0	0	1	0	19	15	0	1	1	0	0	0	17
14:15	19	0	1	1	0	0	0	21	19	0	0	2	0	0	0	21
14:30	11	0	3	0	0	0	0	14	18	0	3	0	0	0	0	21
14:45	31	0	1	2	0	0	0	34	15	1	3	1	0	0	0	20
15:00	31	1	2	0	0	0	0	34	15	0	1	2	0	0	0	18
15:15	20	1	1	1	0	0	0	23	13	2	1	1	0	0	0	17
15:30	25	2	3	0	0	0	0	30	14	0	2	0	0	0	0	16
15:45	18	2	1	0	0	1	0	22	18	1	1	0	0	0	0	20
16:00	28	1	3	0	0	0	0	32	9	0	2	0	0	0	0	11
16:15	29	0	3	0	0	0	0	32	13	1	2	0	0	0	0	16
16:30	22	0	2	2	0	0	0	26	9	0	2	1	0	0	3	15
16:45	26	0	2	1	0	0	0	29	23	1	9	1	0	0	0	34
17:00	30	0	4	0	0	0	1	35	10	0	4	1	0	0	0	15
17:15	29	0	1	1	0	0	0	31	14	0	1	1	0	0	0	16
17:30	37	0	1	1	0	0	0	39	23	0	0	0 _	0	0	0	23
17:45	45	0	3	0	0	0	0	48	21	0	0	2	0	0	0	23
18:00	46	0	3	0	0	0	0	49	17	0	0	0	0	0	0	17
18:15	50	1	6	0	0	0	0	57	23	1	3	0	0	0	0	27
18:30	36	1	2	0	0	1	0	40	13	0	1	0	0	0	1	15
18:45	24	0	2	0	0	0	0	26	18	1	1	0	0	0	2	22



10084 / Moygaddy May 2019 Junction Turning Count

Location Moyglare Road(N) / Moyglare Road(S) / Mariavilla

Date			y 28 Ma													
Time		A to C	C - Moygle	are Road(N) to Mar	iavilla		Veh.		A to B - M	oyglare R	oad(N) to	Moyglar Moyglar	re Road(S)		Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	2	0	1	0	0	0	0	3	22	0	8	2.3	0	0.4	0	32.7
7:15	4	0	2	0	0	0	0	6	28	0	10	4.6	0	0	0	42.6
7:30	1	0	2	0	0	0	0	3	30	0	6	13.8	0	0	0	49.8
7:45	5	0	2	2.3	0	0	0	9.3	54	0	5	2.3	0	0.4	0	61.7
8:00	2	0	0	0	0	0	0	2	34	0	3	11.5	0	0	0.2	48.7
8:15	4	0	1	0	0	0	0	5	64	0	3	2.3	2	0	0	71.3
8:30	4	1	0	0	0	0	0	5	60	0	7	2.3	2	0	0	71.3
8:45	4	0	1	2.3	0	0	0	7.3	61	0	4	16.1	2	0	0.2	83.3
9:00	8	0	1	0	0	0	0	9	62	0	4	13.8	0	0	0.2	80
9:15	5	0	3	2.3	0	0	0	10.3	54	0	0	2.3	0	0	0.2	56.5
9:30	4	0	1	2.3	0	0	0	7.3	36	3	0	4.6	0	0	0.2	43.8
9:45	1	0	0	0	0	0	0	1	31	0	2	6.9	0	0	0	39.9
10:00	4	0	0	0	0	0	0	4	19	0	6	9.2	0	0	0	34.2
10:15	2	0	1	0	0	0	0	3	19	0	3	0	0	0	0	22
10:30	1	0	0	0	0	0	0	1	25	0	4	4.6	0	0	0	33.6
10:45	1	0	1	2.3	0	0	0	4.3	27	1	3	6.9	0	0	0	37.9
11:00	1	0	1	2.3	0	0	0	4.3	14	0	2	4.6	0	0	0	20.6
11:15 11:30	2	0	0	2.3	0	0	0	5.3	22 32	0	0 4	6.9	0	0	0.8	29.7 42.9
11:45	8	0	0	0	0	0	0	8	34	0	4	6.9	0	0	0	44.9
12:00	6	0	1	0	0	0	0	7	24	0	1	2.3	0	0	0	27.3
12:15	4	0	1	0	0	0	0	5	25	0	3	2.3	0	0	0.2	30.5
12:30	5	0	0	2.3	0	0	0	7.3	16	0	4	2.3	0	0	0.2	22.3
12:45	2	0	0	0	0	0	0	2	14	0	3	6.9	0	0	0	23.9
13:00	1	0	0	0	0	0	0	1	15	1	5	4.6	0	0	0	25.6
13:15	4	0	1	0	0	0	0	5	24	0	4	4.6	0	0	0	32.6
13:30	1	1	1	0	0	0	0	3	27	0	2	9.2	0	0	0	38.2
13:45	8	0	0	2.3	0	0	0	10.3	29	1	3	2.3	0	0	0	35.3
14:00	3	0	1	0	0	0	0	4	24	0	7	0	0	0	0.2	31.2
14:15	7	0	1	0	0	0	0	8	23	0	0	4.6	0	0	0.2	27.8
14:30	3	0	1	0	0	0	0	4	30	0	1	4.6	0	0	0.4	36
14:45	17	0	0	4.6	0	0	0	21.6	45	0	2	11.5	0	0	0	58.5
15:00	8	0	1	0	0	0	0	9	28	0	1	6.9	0	0	0	35.9
15:15	4	1	0	0	0	0	0	5	26	2	4	6.9	0	0	0	38.9
15:30	11	2	1	0	0	0	0	14	35	1	0	0	0	0	0	36
15:45	10	1	1	0	0	0	0	12	38	0	4	4.6	2	0	0	48.6
16:00	10	0	1	0	0	0	0	11	31	0	8	4.6	0	0	0	43.6
16:15	14	0	2	0	0	0	0	16	24	0	8	2.3	2	0	0	36.3
16:30	7	0	2	2.3	0	0	0	11.3	31	0	5	0	2	0	0	38
16:45	17	0	2	0	0	0	0	19	31	0	2	2.3	2	0	0	37.3
17:00	16	0	2	0	0	0	0.2	18.2	32	0	4	2.3	0	0	0	38.3
17:15	22	0	0	0	0	0	0	22	26	0	6	0	0	0	0	32
17:30	19	0	1	0	0	0	0	20	36	0	5	4.6	0	0	0	45.6
17:45	20	0	0	0	0	0	0	20	48	2	6	0	0	0	0	56
18:00	20	0	1	0	0	0	0	21	33	0	3	2.3	0	0	0	38.3
18:15	27	0	4	0	0	0	0	31	32	1	1	4.6	0	0	0	38.6
18:30	11	0	2	0	0	0	0	13	22	3	1	4.6	0	0	0.2	30.8
18:45	6	0	0 45	0	0	0	0.2	6	38	0	2 173	0	0	0	0.2	40.2
Total	348	6	45	27.6	U	U	0.2	426.8	1535	15	1/3	230	14	0.8	5.2	1971

CAR TAXI LGV HGV PSV M/C P/C 1 1 1 2.3 2 0.4 0.2



Site No.

Moyglare Road(N) / Moyglare Road(S) / Mariavilla Tuesday 28 May 2019 Location

Date

	Date		Tuesda	y 28 Ma	y 2019												
CAR	T		B to A - M	oyglare R	oad(S) to	Moyglare	e Road(N)		Veh.		B to (C - Moygl	are Road	S) to Mar	iavilla		Veh.
	lime	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	
730	7:00	16	0	3	0	0	0	0	19	7	0	1	0	0	0	0	8
	7:15	15	0	7	2.3	0	0	0	24.3	10	1	4	0	0	0	0	15
8:15	7:30	15	0	3	6.9	2	0	0	26.9	9	0	0	0	0	0	0	9
8.15 27 0 3 0 2 0 0 0 32 9 0 1 2.3 0 0 0 12.3 8.30 26 0 3 4.6 0 14.7 0 0 0 0 0 0 0 0 0 0 0 0 0 16.5 9.9 0 0 0 0 0 16.5 9.9 0 0 0 0 0 16.5 9.9 0	7:45	16	0	2	13.8	0	0	0	31.8	6	0	1	0	0	0	0	7
8.45 33 1 3 46 0 0 0 43.9 10 0 0 0 0 14.6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 14.6 0 0 0 0 14.6 0 0 0 22 2 0 0 0 34.2 12 0 2 2.3 0 0 0 0 15.7 39.2 18 0 3 4.6 0 0 0 25.2 11 1 1 4.6 0 0 0 25.2 11 1 0 0 0 0 16.7 10 0 0 0 0 14.6 0 0 0 0 0 0 0 0 0 0 0 14.6 0 0 0 0 14.6 0 0 0 0	8:00	16	1	5	4.6	0	0	0	26.6	5	0	0	0	0	0	0	5
846 33	8:15	27	0	3	0	2	0	0	32	9	0	1	2.3	0	0	0	12.3
9.00	8:30	26	0	3	4.6	0	0	0	33.6	4	1	0	0	0	0	0	5
9:15		33		3	6.9					10	0						
9:30 18 0 3 4.6 0 0 0 25.6 13 11 0 4.6 0 0 0 11.6 6 0	9:00	22			9.2												16.5
9.45																	
10:00 22	9:30	18	0	3	4.6	0		0	25.6	13	1	0	4.6	0	0	0	18.6
10:15	9:45	11			4.6	0		0		6	0		0	0	0	0	
10:30		22		3	0	0			25.2		0		0		0	0	14
10:45																	
11:00																	
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11:30											0						
11:45																	
12:00																	
12:15																	
12:30 22																	
12:45																	
13:00											-						
13:15																	
13:30 30 0 1 2.3 0 0 0 33.3 8 0 3 4.6 0 0 0 15.6 13:45 21 1 4 4.6 0 0 0 0 30.6 13 1 1 2.3 0 0 0 0 14:00 23 1 3 4.6 0 0 0 0 31.6 12 1 1 0 0 0 0 0 14:15 39 0 2 0 0 0 0 0 41 12 0 0 0 2.3 0 0 0 0 14:45 26 0 2 0 2 0 0 0 30 14 0 1 0 0 0 0 0 15:00 38 0 4 4.6 0 0 0 4 4 7 23 1 1 0 0 0 0 0 15:15 20 0 6 9.2 0 0 0 0 35.2 16 0 1 2.3 0 0 0 16 15:45 27 0 7 4.6 0 0 0.2 38.8 8 1 0 0 0 0 0 16 15:45 27 0 7 4.6 0 0 0.2 38.8 8 1 0 0 0 0 0 0 16:15 45 0 7 2.3 0 0 0 0.2 54.5 15 0 0 0 0 0 0 16:45 32 0 2 4.6 0 0 0.2 38.8 9 0 0 2.3 0 0 0 0 17:3 16:45 32 0 2 4.6 0 0 0.2 38.8 9 0 0 2.3 0 0 0 0 17:3 16:45 59 0 3 2.3 0 0 0 0.2 38.5 26 0 2 0 0 0 0 0 18:30 34 0 2 4 3 2.3 0 0 0.2 38.5 26 0 2 0 0 0 0 0 28 18:30 34 0 2 0 0 0 0 0 0 0 0																	
13:45																	
14:00											-						
14:15 39 0 2 0 0 0 41 12 0 0 2.3 0 0 0 14.3 14:30 35 0 3 0 0 0 0 38 8 0 2 0 0 0 10 14:45 26 0 2 0 0 0 38 8 0 2 0 0 0 11 0 0 0 0 15 15:00 38 0 4 4.6 0 0 0.4 47 23 1 1 0 0 0 0 25 15:15 20 0 6 9.2 0 0 0 35:2 16 0 1 2.3 0 0 0 19:3 15:30 22 0 4 2.3 0 0 0 28:3 14 0 2 0 0 0																	
14:30 35 0 3 0 0 0 0 38 8 0 2 0 0 0 10 14:45 26 0 2 0 2 0 0 30 14 0 1 0 0 0 0 15 15:00 38 0 4 4.6 0 0 0.4 47 23 1 1 0 0 0 0 25 15:15 20 0 6 9.2 0 0 0 35.2 16 0 1 2.3 0 0 0 19.3 15:30 22 0 4 2.3 0 0 0 22.3 14 0 2 0 0 0 19.3 16:50 56 0 5 6.9 2 0.4 0.2 70.5 18 1 2 0 0 0																	
14:45 26 0 2 0 2 0 0 30 14 0 1 0 0 0 0 15 15:00 38 0 4 4.6 0 0 0.4 47 23 1 1 0 0 0 0 25 15:15 20 0 6 9.2 0 0 0 35.2 16 0 1 2.3 0 0 0 19.3 15:30 22 0 4 2.3 0 0 0 28.3 14 0 2 0 0 0 16.3 15:45 27 0 7 4.6 0 0 0.2 38.8 8 1 0 0 0 0 9.4 16:05 56 0 5 6.9 2 0.4 0.2 70.5 18 1 2 0 0 0					_												
15:00																	
15:15 20																	
15:30 22 0 4 2.3 0 0 0 28.3 14 0 2 0 0 0 16 15:45 27 0 7 4.6 0 0 0.2 38.8 8 1 0 0 0.4 0 9.4 16:00 56 0 5 6.9 2 0.4 0.2 70.5 18 1 2 0 0 0 0 21 16:15 45 0 7 2.3 0 0 0.2 54.5 15 0 1 0 0 0 0 16 16:30 53 0 8 2.3 0 0 0 653.3 15 0 0 2.3 0 0 0 17:3 16:45 32 0 2 4.6 0 0 0.2 38.8 9 0 0 2.3 0											· ·						
15:45 27 0 7 4.6 0 0 0.2 38.8 8 1 0 0 0.4 0 9.4 16:00 56 0 5 6.9 2 0.4 0.2 70.5 18 1 2 0 0 0 0 21 16:15 45 0 7 2.3 0 0 0.2 54.5 15 0 1 0 0 0 0 16 16 0 0 0 0 0 0 0 0 0 16 0 0 0 0 0 17.3 0 0 0 17.3 16:45 32 0 2 4.6 0 0 0.2 38.8 9 0 0 2.3 0 0 0 17.3 16:45 32 0 0 0 0 2.3 8.8 9 0 0 2.3 0 </td <td></td>																	
16:00 56 0 5 6.9 2 0.4 0.2 70.5 18 1 2 0 0 0 0 21 16:15 45 0 7 2.3 0 0 0.2 54.5 15 0 1 0 0 0 0 16 16 33 0 0 0 0 63.3 15 0 0 2.3 0 0 0 17.3 18.3 15 0 0 0 0 0 17.3 17.3 0 0 0 0 0 0 17.3 17.3 0 0 0 0 0 17.3 17.3 0 0 0 0 0 0 0 2.3 0 0 0 11.3 17.3 17.3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																	
16:15 45 0 7 2.3 0 0 0.2 54.5 15 0 1 0 0 0 0 16 16:30 53 0 8 2.3 0 0 0 63.3 15 0 0 2.3 0 0 0 17.3 16:45 32 0 2 4.6 0 0 0.2 38.8 9 0 0 2.3 0 0 0 11.3 17:00 55 0 6 4.6 0 0 0.2 65.8 14 0 2 0 0 0 0 11.3 17:15 74 0 8 0 0 0 0 82 7 0 1 2.3 0 0 0 10.3 17:30 53 0 6 0 0 0.4 0 59.4 18 0 0						1											
16:30 53 0 8 2.3 0 0 0 63.3 15 0 0 2.3 0 0 0 17.3 16:45 32 0 2 4.6 0 0 0.2 38.8 9 0 0 2.3 0 0 0 0 11.3 17:00 55 0 6 4.6 0 0 0.2 65.8 14 0 2 0 0 0 0 16 17:15 74 0 8 0 0 0 0 82 7 0 1 2.3 0 0 0 10.3 17:30 53 0 6 0 0 0.4 0 59.4 18 0 0 2.3 0 0 0 20.3 17:45 59 0 3 2.3 0 0 0.2 46.5 25 0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																	
16:45 32 0 2 4.6 0 0 0.2 38.8 9 0 0 2.3 0 0 0 11.3 17:00 55 0 6 4.6 0 0 0.2 65.8 14 0 2 0 0 0 0 16 17:15 74 0 8 0 0 0 82 7 0 1 2.3 0 0 0 10.3 17:30 53 0 6 0 0 0.4 0 59.4 18 0 0 2.3 0 0 0 20.3 17:45 59 0 3 2.3 0 0 0.2 64.5 25 0 3 0 0 0 28 18:00 29 4 3 2.3 0 0 0.2 38.5 26 0 2 0 0																	
17:00 55 0 6 4.6 0 0 0.2 65.8 14 0 2 0 0 0 0 16 17:15 74 0 8 0 0 0 0 82 7 0 1 2,3 0 0 0 10.3 17:30 53 0 6 0 0 0.4 0 59.4 18 0 0 2.3 0 0 0 20.3 17:45 59 0 3 2.3 0 0 0.2 64.5 25 0 3 0 0 0 28 18:00 29 4 3 2.3 0 0 0.2 38.5 26 0 2 0 0 0 28 18:15 26 0 3 0 0 0.4 0.2 29.6 23 1 2 0 0 0 </td <td></td>																	
17:15 74 0 8 0 0 0 0 82 7 0 1 2,3 0 0 0 10.3 17:30 53 0 6 0 0 0.4 0 59.4 18 0 0 2.3 0 0 0 20.3 17:45 59 0 3 2.3 0 0 0.2 64.5 25 0 3 0 0 0 28 18:00 29 4 3 2.3 0 0 0.2 38.5 26 0 2 0 0 0 28 18:15 26 0 3 0 0 0.4 0.2 29.6 23 1 2 0 0 0 26 18:30 34 0 2 0 0 0 0 36 25 1 0 0 0 0 264																	
17:30 53 0 6 0 0 0.4 0 59.4 18 0 0 2.3 0 0 0 20.3 17:45 59 0 3 2.3 0 0 0.2 64.5 25 0 3 0 0 0 0 28 18:00 29 4 3 2.3 0 0 0.2 38.5 26 0 2 0 0 0 28 18:15 26 0 3 0 0 0.4 0.2 29.6 23 1 2 0 0 0 28 18:30 34 0 2 0 0 0 0 36 25 1 0 0 0 0 26.4 18:45 27 0 1 0 4 0 0 32 18 0 2 0 0 0 0																	
17:45 59 0 3 2.3 0 0 0.2 64.5 25 0 3 0 0 0 0 28 18:00 29 4 3 2.3 0 0 0.2 38.5 26 0 2 0 0 0 0 28 18:15 26 0 3 0 0 0.4 0.2 27.6 23 1 2 0 0 0 0 26.4 18:30 34 0 2 0 0 0 0 36 25.5 1 0 0 0 0.4 0 26.4 18:45 27 0 1 0 4 0 0 32 18 0 2 0 0 0 0 20																	
18:00 29 4 3 2.3 0 0 0.2 38.5 26 0 2 0 0 0 0 28 18:15 26 0 3 0 0 0.4 0.2 29.6 23 1 2 0 0 0 26 18:30 34 0 2 0 0 0 36 25 1 0 0 0.4 0 26.4 18:45 27 0 1 0 4 0 0 32 18 0 2 0 0 0 20																	
18:15 26 0 3 0 0 0.4 0.2 29.6 23 1 2 0 0 0 0 26 18:30 34 0 2 0 0 0 0 36 25 1 0 0 0 0.4 0 26.4 18:45 27 0 1 0 4 0 0 32 18 0 2 0 0 0 0 20																	
18:30 34 0 2 0 0 0 0 36 25 1 0 0 0.4 0 26.4 18:45 27 0 1 0 4 0 0 32 18 0 2 0 0 0 0 20																	
18:45 27 0 1 0 4 0 0 32 18 0 2 0 0 0 0 20																	



10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Moyglare Road(N) / Moyglare Road(S) / Mariavilla Location

Date			y 28 Ma													
Time		C to		rilla to Mo		ad(S)		Veh.		C to a	A - Mariav	illa to Mo				Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	27	0	3	0	0	0	0	30	5	0	1	0	0	0	0	6
7:15	27	1	3	0	0	0	0	31	12	0	3	0	0	0	0	15
7:30	18	1	1	0	0	0	0	20	17	0	1	0	0	0	0	18
7:45	21	0	3	4.6	0	0	0.2	28.8	9	0	0	0	0	0	0	9
8:00	28	0	0	4.6	0	0.4	0	33	12	0	0	0	0	0	0.2	12.2
8:15	31 42	0	0	0	0	0.4	0	32.4 45.3	25	0	0	0	0	0	0.2	25
8:30 8:45	24	0	1	2.3	0	0	0	27.3	34 21	0	0	0	0	0	0.2	34.2 23
9:00	17	0	3	0	0	0	0	20	8	0	0	0	0	0	0	8
9:15	14	1	1	0	0	0	0	16	5	1	0	2.3	0	0	0	8.3
9:30	6	0	2	4.6	0	0	0	12.6	2	0	1	4.6	0	0	0	7.6
9:45	11	0	2	4.6	0	0	0	17.6	5	0	1	2.3	0	0	0	8.3
10:00	9	1	1	0	0	0	0	11	5	0	0	0	0	0	0	5
10:15	10	0	2	0	0	0	0	12	1	0	1	0	0	0	0	2
10:30	8	0	5	0	0	0.4	0	13.4	3	0	2	2.3	0	0	0	7.3
10:45	5	0	0	2.3	0	0	0	7.3	2	0	1	2.3	0	0	0	5.3
11:00	20	0	0	2.3	0	0	0	22.3	3	0	1	4.6	0	0	0	8.6
11:15	5	0	2	2.3	0	0	0	9.3	2	0	1	2.3	0	0	0	5.3
11:30	10	0	2	0	0	0	0	12	3	0	2	0	0	0	0	5
11:45	9	0	0	0	0	0	0	9	8	0	1	0	0	0	0	9
12:00	10	0	4	0	0	0	0	14	2	0	0	0	0	0	0	2
12:15	11	0	0	2.3	0	0	0	13.3	5	0	2	0	0	0	0	7
12:30	16	0	6	2.3	0	0	0	24.3	4	0	1	0	0	0	0	5
12:45	17	1	3	0	0	0	0	21	4	0	0	0	0	0	0	4
13:00	12	1	0	0	0	0	0	13	3	0	1	0	0	0	0	4
13:15	11	0	1	4.6	0	0.4	0	17	6	0	1	2.3	0	0	0	9.3
13:30	13	2	0	4.6	0	0	0	19.6	4	0	1	0	0	0	0	5
13:45	17	0	0	2.3	0	0	0	19.3	3	1	2	0	0	0	0	6
14:00	12	0	1	0	0	0	0	13	3	0	0	2.3	0	0	0	5.3
14:15	12	0	0	4.6	0	0	0	16.6	7	0	0	0	0	0	0	7
14:30	14	0	1	0	0	0	0	15	4	0	2	0	0	0	0	6
14:45	10	1	1	2.3	0	0	0	14.3	5	0	2	0	0	0	0	7
15:00	7	0	0	2.3	0	0	0	11.3	6	0		2.3	0	0	0	9.3
15:15 15:30	8	0	1 2	2.3	0	0	0	11.3	6	0	0	0	0	0	0	7
15:30	14	1	0	0	0	0	0	15	4	0	1	0	0	0	0	5
16:00	6	0	2	0	0	0	0	8	3	0	0	0	0	0	0	3
16:15	8	1	2	0	0	0	0	11	5	0	0	0	0	0	0	5
16:30	7	0	2	2.3	0	0	0	11.3	2	0	0	0	0	0	0.6	2.6
16:45	12	1	3	2.3	0	0	0	18.3	11	0	6	0	0	0	0.0	17
17:00	8	0	4	2.3	0	0	0	14.3	2	0	0	0	0	0	0	2
17:15	10	0	0	0	0	0	0	10	4	0	1	2.3	0	0	0	7.3
17:30	19	0	0	0	0	0	0	19	4	0	0	0	0	0	0	4
17:45	14	0	0	4.6	0	0	0	18.6	7	0	0	0	0	0	0	7
18:00	13	0	0	0	0	0	0	13	4	0	0	0	0	0	0	4
18:15	15	0	1	0	0	0	0	16	8	1	2	0	0	0	0	11
18:30	11	0	0	0	0	0	0	11	2	0	1	0	0	0	0.2	3.2
18:45	13	0	0	0	0	0	0.2	13.2	5	1	1	0	0	0	0.2	7.2
25.75	671	14	66	69	0	1.6	0.4	822	311	6	42	29.9	0	0	1.4	390.3



Site No. Location

Moyglare Road(N) / Moyglare Road(S) / Mariavilla

Data

Date			y 28 Ma													
Time			To Arm A -	- Moyglar	e Road(N)		Veh.		Fr	rom Arm A	- Moyglo	re Road(I	N)		Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	21	0	4	0	0	0	0	25	24	0	9	2.3	0	0.4	0	35.7
7:15	27	0	10	2.3	0	0	0	39.3	32	0	12	4.6	0	0	0	48.6
7:30	32	0	4	6.9	2	0	0	44.9	31	0	8	13.8	0	0	0	52.8
7:45	25	0	2	13.8	0	0	0	40.8	59	0	7	4.6	0	0.4	0	71
8:00	28	1	5	4.6	0	0	0.2	38.8	36	0	3	11.5	0	0	0.2	50.7
8:15	52	0	3	0	2	0	0	57	68	0	4	2.3	2	0	0	76.3
8:30	60	0	3	4.6	0	0	0.2	67.8	64	1	7	2.3	2	0	0	76.3
8:45	54	2	4	6.9	0	0	0	66.9	65	0	5	18.4	2	0	0.2	90.6
9:00	30	0	1	9.2	2	0	0	42.2	70	0	5	13.8	0	0	0.2	89
9:15	30	3	1	11.5	0	0	0	45.5	59	0	3	4.6	0	0	0.2	66.8
9:30	20	0	4	9.2	0	0	0	33.2	40	3	1	6.9	0	0	0.2	51.1
9:45	16	1	2	6.9	0	0	0	25.9	32	0	2	6.9	0	0	0	40.9
10:00	27	0	3	0	0	0	0.2	30.2	23	0	6	9.2	0	0	0	38.2
10:15	11	0	5	6.9	0	0	0	22.9	21	0	4	0	0	0	0	25
10:30	13	1	4	6.9	0	0	0	24.9	26	0	4	4.6	0	0	0	34.6
10:45	25	0	5	9.2	0	0	0.2	39.4	28	1	4	9.2	0	0	0	42.2
11:00	28	1	2	13.8	0	0	0	44.8	15	0	3	6.9	0	0	0	24.9
11:15	22	0	6	6.9	0	0	0	34.9	24	0	1	9.2	0	0	0.8	35
11:30	24	0	2	11.5	0	0	0	37.5	34	0	4	6.9	0	0	0	44.9
11:45	28	0	3	2.3	0	0	0	33.3	42	0	4	6.9	0	0	0	52.9
12:00	21	0	3	2.3	0	0	0	26.3	30	0	2	2.3	0	0	0	34.3
12:15	25	1	8	0	0	0	0	34	29	0	4	2.3	0	0	0.2	35.5
12:30	26	0	2	2.3	0	0	0	30.3	21	0	4	4.6	0	0	0	29.6
12:45	23	0	0	9.2	0	0	0	32.2	16	0	3	6.9	0	0	0	25.9
13:00	24	0	1	0	0	0	0	25	16	1	5	4.6	0	0	0	26.6
13:15	30	0	6	13.8	0	0	0.2	50	28	0	5	4.6	0	0	0	37.6
13:30	34	0	2	2.3	0	0	0	38.3	28	1	3	9.2	0	0	0	41.2
13:45	24	2	6	4.6	0	0	0	36.6	37	1	3	4.6	0	0	0	45.6
14:00	26	1	3	6.9	0	0	0	36.9	27	0	8	0	0	0	0.2	35.2
14:15	46	0	2	0	0	0	0	48	30	0	1	4.6	0	0	0.2	35.8
14:30	39	0	5	0	0	0	0	44	33	0	2	4.6	0	0	0.4	40
14:45	31	0	4	0	2	0	0	37	62	0	2	16.1	0	0	0	80.1
15:00	44	0	5	6.9	0	0	0.4	56.3	36	0	2	6.9	0	0	0	44.9
15:15	26	1	6	9.2	0	0	0	42.2	30	3	4	6.9	0	0	0	43.9
15:30	28	0	4	2.3	0	0	0	34.3	46	3	1	0	0	0	0	50
15:45	31	0	8	4.6	0	0	0.2	43.8	48	1	5	4.6	2	0	0	60.6
16:00	59	0	5	6.9	2	0.4	0.2	73.5	41	0	9	4.6	0	0	0	54.6
16:15	50	0	7	2.3	0	0	0.2	59.5	38	0	10	2.3	2	0	0	52.3
16:30	55	0	8	2.3	0	0	0.6	65.9	38	0	7	2.3	2	0	0	49.3
16:45	43	0	8	4.6	0	0	0.2	55.8	48	0	4	2.3	2	0	0	56.3
17:00	57	0	6	4.6	0	0	0.2	67.8	48	0	6	2.3	0	0	0.2	56.5
17:15	78	0	9	2.3	0	0	0	89.3	48	0	6	0	0	0	0	54
17:30	57	0	6	0	0	0.4	0	63.4	55	0	6	4.6	0	0	0	65.6
17:45	66	0	3	2.3	0	0	0.2	71.5	68	2	6	0	0	0	0	76
18:00	33	4	3	2.3	0	0	0.2	42.5	53	0	4	2.3	0	0	0	59.3
18:15	34	1	5	0	0	0.4	0.2	40.6	59	- 1	5	4.6	0	0	0	69.6
18:30	36	0	3	0	0	0	0.2	39.2	33	3	3	4.6	0	0	0.2	43.8
18:45	32	1	2	0	4	0	0.2	39.2	44	0	2	0	0	0	0.2	46.2
25.75	1651	20	203	225.4	14	1.2	4	2118.6	1883	21	218	257.6	14	0.8	3.4	2397.8



10084 / Moygaddy May 2019 Junction Turning Count

Site No. Location

Moyglare Road(N) / Moyglare Road(S) / Mariavilla

Date		Tuesda	y 28 Ma													
Time			To Arm B -	- Moyglan	e Road(S)			Veh.		F	rom Arm E	3 - Moyglo	are Road(S)		Veh.
line	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	49	0	11	2.3	0	0.4	0	62.7	23	0	4	0	0	0	0	27
7:15	55	1	13	4.6	0	0	0	73.6	25	1	11	2.3	0	0	0	39.3
7:30	48	1	7	13.8	0	0	0	69.8	24	0	3	6.9	2	0	0	35.9
7:45	75	0	8	6.9	0	0.4	0.2	90.5	22	0	3	13.8	0	0	0	38.8
8:00	62	0	3	16.1	0	0.4	0.2	81.7	21	1	5	4.6	0	0	0	31.6
8:15	95	1	3	2.3	2	0.4	0	103.7	36	0	4	2.3	2	0	0	44.3
8:30	102	0	8	4.6	2	0	0	116.6	30	1	3	4.6	0	0	0	38.6
8:45	85	0	5	18.4	2	0	0.2	110.6	43	1	3	11.5	0	0	0	58.5
9:00	79	0	7	13.8	0	0	0.2	100	34	0	3	11.5	2	0	0.2	50.7
9:15	68	1	1	2.3	0	0	0.2	72.5	39	2	2	9.2	0	0	0	52.2
9:30	42	3	2	9.2	0	0	0.2	56.4	31	1	3	9.2	0	0	0	44.2
9:45	42	0	4	11.5	0	0	0	57.5	17	1	1	4.6	0	0	0	23.6
10:00	28	1	7	9.2	0	0	0	45.2	33	0	6	0	0	0	0.2	39.2
10:15	29	0	5	0	0	0	0	34	15	0	5	6.9	0	0.4	0	27.3
10:30	33	0	9	4.6	0	0.4	0	47	20	1	3	6.9	0	0	0	30.9
10:45	32		3	9.2	0	0	0	45.2	27	0	4	6.9	0	0	0.2	38.1
11:00	34	0	2	6.9	0	0	0	42.9	33	1	7	11.5	0	0.4	0	52.9
11:15	27	0	2	9.2	0	0	0.8	39	23	1	6	4.6	0	0	0	34.6
11:30	42	0	6	6.9	0	0	0	54.9	27	0	1	13.8	0	0	0	41.8
11:45	43	0	4	6.9	0	0	0	53.9	26	0	2	2.3	0	0	0	30.3
12:00	34	0	5	2.3	0	0	0	41.3	29	0	4	2.3	0	0	0	35.3
12:15	36	0	3	4.6	0	0	0.2	43.8	32	1	10	4.6	0	0	0.2	47.8
12:30	32	0	10	4.6	0	0	0	46.6	40	0	2	6.9	0	0	0	48.9
12:45	31	1	6	6.9	0	0	0	44.9	28	0	1	9.2	0	0	0	38.2
13:00	27	2	5	4.6	0	0	0	38.6	32	2	2	2.3	0	0	0	38.3
13:15	35	0	5	9.2	0	0.4	0	49.6	42	1	6	13.8	0	0	0.2	63
13:30	40	2	2	13.8	0	0	0	57.8	38	0	4	6.9	0	0	0	48.9
13:45	46	1	3	4.6	0	0	0	54.6	34	2	5	6.9	0	0	0	47.9
14:00	36	0	8	0	0	0	0.2	44.2	35	2	4	4.6	0	0.4	0	46
14:15	35	0	0	9.2	0	0	0.2	44.4	51	0	2	2.3	0	0	0	55.3
14:30	44	0	2	4.6	0	0	0.4	51	43	0	5	0	0	0	0	48
14:45	55	1	3	13.8	0	0	0	72.8	40	0	3	0	2	0	0	45
15:00	37	0	1	9.2	0	0	0	47.2	61	1	5	4.6	0	0	0.4	72
15:15	33	3	5	9.2	0	0	0	50.2	36	0	7	11.5	0	0	0	54.5
15:30	43	1	2	0	0	0	0	46	36	0	6	2.3	0	0	0	44.3
15:45	52	1	4	4.6	2	0	0	63.6	35	1	7	4.6	0	0.4	0.2	48.2
16:00	37	0	10	4.6	0	0	0	51.6	74	1	7	6.9	2	0.4	0.2	91.5
16:15	32	1	10	2.3	2	0	0	47.3	60	0	8	2.3	0	0	0.2	70.5
16:30	38	0	7	2.3	2	0	0	49.3	68	0	8	4.6	0	0	0	80.6
16:45	43	1	5	4.6	2	0	0	55.6	41	0	2	6.9	0	0	0.2	50.1
17:00	40	0	8	4.6	0	0	0	52.6	69	0	8	4.6	0	0	0.2	81.8
17:15	36	0	6	0	0	0	0	42	81	0	9	2.3	0	0	0	92.3
17:30	55	0	5	4.6	0	0	0	64.6	71	0	6	2.3	0	0.4	0	79.7
17:45	62	2	6	4.6	0	0	0	74.6	84	0	6	2.3	0	0	0.2	92.5
18:00	46	0	3	2.3	0	0	0	51.3	55	4	5	2.3	0	0	0.2	66.5
18:15	47	1	2	4.6	0	0	0	54.6	49	1	5	0	0	0.4	0.2	55.6
18:30	33	3	1	4.6	0	0	0.2	41.8	59	1	2	0	0	0.4	0	62.4
18:45	51	0	2	0	0	0	0.4	53.4	45	0	3	0	4	0	0	52
25.75	2206	29	239	299	14	2.4	3.6	2793	1917	28	221	250.7	14	3.2	3	2436.9



Site No. 2

Location Moyglare Road(N) / Moyglare Road(S) / Mariavilla

Date	211	Tuesda	y 28 Ma	y 2019	oygidio	Rodajo) / Manc	avilla								
				n C - Mar	iavilla			Veh.			From A	rm C - Mo	ariavilla			Veh.
Time	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	9	0	2	0	0	0	0	11	32	0	4	0	0	0	0	36
7:15	14	1	6	0	0	0	0	21	39	1	6	0	0	0	0	46
7:30	10	0	2	0	0	0	0	12	35	1	2	0	0	0	0	38
7:45	11	0	3	2.3	0	0	0	16.3	30	0	3	4.6	0	0	0.2	37.8
8:00	7	0	0	0	0	0	0	7	40	0	0	4.6	0	0.4	0.2	45.2
8:15	13	0	2	2.3	0	0	0	17.3	56	1	0	0	0	0.4	0	57.4
8:30	8	2	0	0	0	0	0	10	76	0	1	2.3	0	0	0.2	79.5
8:45	14	0	1	6.9	0	0	0	21.9	45	1	2	2.3	0	0	0	50.3
9:00	20	0	3	2.3	0	0	0.2	25.5	25	0	3	0	0	0	0	28
9:15	19	0	4	2.3	0	0	0	25.3	19	2	1	2.3	0	0	0	24.3
9:30	17	1	1	6.9	0	0	0	25.9	8	0	3	9.2	0	0	0	20.2
9:45	7	0	0	0	0	0	0	7	16	0	3	6.9	0	0	0	25.9
10:00	15	0	3	0	0	0	0	18	14	1	1	0	0	0	0	16
10:15	7	0	2	0	0	0.4	0	9.4	11	0	3	0	0	0	0	14
10:30	11	0	1	2.3	0	0	0	14.3	11	0	7	2.3	0	0.4	0	20.7
10:45	5	0	1	2.3	0	0	0	8.3	7	0	1	4.6	0	0	0	12.6
11:00	9	0	7	4.6	0	0.4	0	21	23	0	1	6.9	0	0	0	30.9
11:15	5	1	2	2.3	0	0	0	10.3	7	0	3	4.6	0	0	0	14.6
11:30	8	0	1	2.3	0	0	0	11.3	13	0	4	0	0	0	0	17
11:45	14	0	0	0	0	0	0	14	17	0	1	0	0	0	0	18
12:00	16	0	2	0	0	0	0	18	12	0	4	0	0	0	0	16
12:15	16	0	5	4.6	0	0	0.2	25.8	16	0	2	2.3	0	0	0	20.3
12:30	23	0	1	6.9	0	0	0	30.9	20	0	7	2.3	0	0	0	29.3
12:45	11	0	1	0	0	0	0	12	21	1	3	0	0	0	0	25
13:00	12	2	2	2.3	0	0	0	18.3	15	1	1	0	0	0	0	17
13:15	22	1	2	2.3	0	0	0	27.3	17	0	2	6.9	0	0.4	0	26.3
13:30	9	1	4	4.6	0	0	0	18.6	17	2	1	4.6	0	0	0	24.6
13:45	21	1	1	4.6	0	0	0	27.6	20	1	2	2.3	0	0	0	25.3
14:00	15	1	2	0	0	0.4	0	18.4	15	0	1	2.3	0	0	0	18.3
14:15	19	0	1	2.3	0	0	0	22.3	19	0	0	4.6	0	0	0	23.6
14:30	11	0	3	0	0	0	0	14	18	0	3	0	0	0	0	21
14:45	31	0	1	4.6	0	0	0	36.6	15	1	3	2.3	0	0	0	21.3
15:00	31	1	2	0	0	0	0	34	15	0	1	4.6	0	0	0	20.6
15:15	20	1	1	2.3	0	0	0	24.3	13	2	1	2.3	0	0	0	18.3
15:30	25	2	3	0	0	0	0	30	14	0	2	0	0	0	0	16
15:45	18	2	1	0	0	0.4	0	21.4	18	1	1	0	0	0	0	20
16:00	28	1	3	0	0	0	0	32	9	0	2	0	0	0	0	11
16:15	29	0	3	0	0	0	0	32	13	1	2	0	0	0	0	16
16:30	22	0	2	4.6	0	0	0	28.6	9	0	2	2.3	0	0	0.6	13.9
16:45	26	0	2	2.3	0	0	0	30.3	23	1	9	2.3	0	0	0	35.3
17:00	30	0	4	0	0	0	0.2	34.2	10	0	4	2.3	0	0	0	16.3
17:15	29	0	1	2.3	0	0	0	32.3	14	0	1	2.3	0	0	0	17.3
17:30	37	0	1	2.3	0	0	0	40.3	23	0	0	0	0	0	0	23
17:45	45	0	3	0	0	0	0	48	21	0	0	4.6	0	0	0	25.6
18:00	46	0	3	0	0	0	0	49	17	0	0	0	0	0	0	17
18:15	50	1	6	0	0	0	0	57	23	1	3	0	0	0	0	27
18:30	36	1	2	0	0	0.4	0	39.4	13	0	1	0	0	0	0.2	14.2
18:45	24	0	2	0	0	0	0	26	18	1	1	0	0	0	0.4	20.4
25.75	925	20	105	82.8	0	2	0.6	1135.4	982	20	108	98.9	0	1.6	1.8	1212.3



Received ildare County Counci 10 Oct 2022

10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Location Owenstown(N) / Owenstown(W) / Moygaddy
Date Tuesday 28 May 2019

Date		Tuesda		y 2019	1310 1111(1	-										
Time				nstown(N)	to Moygo	ıddy		Veh.		A to B	- Owenst	own(N) to	Owensto	wn(W)		Veh.
lime	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	19	0	1	0	0	0	0	20	2	0	2	0	0	0	0	4
7:15	23	0	5	1	0	0	0	29	4	0	2	0	0	0	0	6
7:30	30	0	5	0	0	0	0	35	6	0	2	0	0	0	0	8
7:45	25	0	4	0	0	0	0	29	4	0	0	1	0	0	0	5
8:00	26	0	1	0	0	0	0	27	7	0	2	0	0	0	0	9
8:15	19	0	4	0	0	0	0	23	5	0	2	0	0	0	0	7
8:30	23	0	5	1	0	0	0	29	6	0	1	0	0	0	0	7
8:45	19	0	1	0	0	0	0	20	8	0	0	0	0	0	0	8
9:00	21	0	2	0	0	0	0	23	11	0	1	0	0	0	0	12
9:15	36	0	1	0	0	0	0	37	12	0	0	1	0	0	0	13
9:30	30	2	1	. 1	1	0	0	35	7	2	0	0	0	0	0	9
9:45	20	0	0	1	0	0	0	21	5	0	0	0	0	0	0	5
10:00	15	0	2	1	2	0	0	20	2	0	1	0	0	0	0	3
10:15	8	0	1	0	0	0	0	9	4	0	1	1	0	0	0	6
10:30	5	0	0	1	0	0	0	6	4	0	1	0	0	0	0	5
10:45	12	0	1	0	0	0	0	13	1	0	0	0	0	0	0	1
11:00	11	0	3	0	0	0	0	14	5	0	3	1	0	0	0	9
11:15	11	0	0	0	0	0	0	11	3	0	2	0	0	0	0	5
11:30	5	0	1	0	0	0	0	6	9	0	1	0	0	0	0	10
11:45	13	1	0	1	0	0	0	15	7	0	1	0	0	0	0	8
12:00	9	0	1	0	0	0	0	10	4	0	0	0	0	0	0	4
12:15	9	0	0	1	0	0	0	10	1	0	1	0	0	0	0	2
12:30	10	0	1	0	0	0	0	11	4	0	0	0	0	0	0	4
12:45	10	0	1	0	0	0	0	11	1	0	0	0	0	0	0	1
13:00 13:15	4	0	0	0	0	0	0	4	3 5	0	0	0	0	0	0	3 5
13:15	7	0	1	0	0	0	0	8	3	0	2	0	0	0	0	5
13:30	10	0	2	0	0	0	0	12	1	0	2	0	0	0	0	3
14:00	16	0	1	0	0	0	0	17	8	0	0	0	0	0	0	8
14:15	7	0	0	0	0	0	0	7	3	0	0	0	0	0	1	4
14:30	7	0	1	0	0	0	0	8	2	0	1	0	0	0	0	3
14:45	6	0	0	0	0	0	0	6	2	0	0	0	0	0	0	2
15:00	18	0	1	0	0	0	0	19	13	0	0	0	0	0	0	13
15:15	26	0	0	0	0	0	0	26	11	2	1	0	0	0	0	14
15:30	13	1	1	1	0	0	0	16	6	0	0	0	0	0	0	6
15:45	15	0	1	0	2	0	0	18	8	0	0	0	0	0	0	8
16:00	18	0	3	0	0	0	0	21	5	0	1	0	0	0	0	6
16:15	20	0	3	0	0	0	0	23	4	0	0	1	0	0	0	5
16:30	17	0	2	0	0	0	0	19	1	0	1	1	0	0	0	3
16:45	10	0	2	0	0	0	0	12	8	0	2	0	0	0	0	10
17:00	7	0	1	0	0	0	0	8	6	0	1	0	0	0	0	7
17:15	10	0	1	0	0	0	0	11	5	0	1	0	0	0	0	6
17:30	13	0	1	0	0	0	0	14	8	0	0	0	0	0	0	8
17:45	5	0	1	0	0	0	0	6	7	0	0	0	0	0	0	7
18:00	10	0	2	0	0	0	0	12	5	0	3	0	0	0	0	8
18:15	12	0	3	0	0	0	0	15	3	1	0	0	0	0	0	4
18:30	14	0	2	0	0	0	0	16	3	0	1	0	0	0	0	4
18:45	12	0	0	0	0	0	0	12	8	0	0	0	0	0	0	8
Total	696	4	71	9	5	0	0	785	250	5	39	6	0	0	1	301



10084 / Moygaddy May 2019 ⁻ Junction Turning Count

Site No.

Location Owenstown(N) / Owenstown(W) / Moygaddy

Data			1 28 MA			,,	ygaaay									
Date			y 28 Ma - Owensto		Owenst	141 m				D.1-	C - Owen	okov vo D+O	to May	a alah i		
Time	CAR	B to A	- Owensto	HGV	PSV	M/C	P/C	Veh. Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Veh. Total
7:00	2	0	0	HGV 0	0	M/C	0	2	74	l dxi	17	HGV 2	0	M/C	0	94
7:15	3	0	1	0	0	0	0	4	88	0	14	2	0	0	0	104
7:15	2	0	1		0		0	3	107	0		1		0	0	
7:30	2	0		0		0		3			8	2	0		1	116
-			1	0	0		0	_	84	0	10		0	0		97
8:00	5	0	1	0	0	0	0	6	81	2	8	0	0	0	0	91
8:15	7	0	0	0	0	0	0	7	104	0	3	3	0	0	1	111
8:30	4	0	1	0	0	0	0	5	100	0	7	1	1	0	0	109
8:45	10	0	0	0	0	0	0	10	78	2	4	4	0	1	0	89
9:00	12	0	0	0	0	0	0	12	43	0	3	3	1	0	0	50
9:15	9	2	1	0	0	0	0	12	49	1	6	1	0	0	0	57
9:30	4	0	0	0	0	0	0	4	39	0	4	2	0	0	0	45
9:45	4	0	0	0	0	0	0	4	27	0	2	3	0	0	0	32
10:00	2	0	1	0	0	0	0	3	23	0	4	2	0	0	0	29
10:15	4	0	0	0	0	0	0	4	9	0	2	3	0	0	0	14
10:30	3	0	1	0	0	0	0	4	14	1	1	0	0	0	0	16
10:45	3	0	1	0	0	0	0	4	28	0	2	3	0	0	0	33
11:00	1	0	1	0	0	0	0	2	29	0	5	1	0	0	1	36
11:15	7	0	1	0	0	0	0	8	23	0	4	1	0	0	1	29
11:30	3	0	0	0	0	0	0	3	16	0	2	1	0	0	0	19
11:45	7	0	0	0	0	0	0	7	26	1	2	0	0	0	0	29
12:00	3	0	1	0	0	0	0	4	22	0	6	2	0	0	0	30
12:15	2	0	0	0	0	0	1	3	17	0	6	1	0	0	0	24
12:30	3	0	0	0	0	0	0	3	24	0	2	0	0	0	0	26
12:45	3	0	0	0	0	0	1	4	21	0	2	2	0	0	0	25
13:00	4	0	0	0	0	0	0	4	19	0	3	2	0	0	0	24
13:15	6	0	0	0	0	0	0	6	22	0	1	3	0	0	0	26
13:30	5	0	0	0	0	0	0	5	31	0	4	4	0	0	0	39
13:45	9	0	1	0	0	0	0	10	16	0	3	0	0	3	0	22
14:00	3	0	0	1	0	0	0	4	22	2	2	4	0	0	1	31
14:15	2	0	0	0	0	0	0	2	46	0	0	0	0	0	0	46
14:30	3	0	1	0	0	0	0	4	31	0	1	2	0	0	0	34
14:45	14	1	0	1	0	0	0	16	29	1	2	0	1	0	0	33
15:00	12	0	1	0	0	0	0	13	30	0	7	0	0	0	0	37
15:15	1	0	0	0	0	0	0	1	27	1	4	2	0	0	0	34
15:30	1	0	1	0	0	0	0	2	20	0	3	1	0	0	0	24
15:45	3	0	0	0	0	0	0	3	21	0	3	0	0	0	0	24
16:00	13	0	0	0	0	0	0	13	22	0	2	0	0	0	1	25
16:15	6	0	0	0	1	0	0	7	43	0	1	0	0	0	2	46
16:30	7	0	1	0	0	0	0	8	37	0	6	0	0	0	1	44
16:45	5	0	1	0	0	0	0	6	29	0	4	1	0	0	0	34
17:00	9	0	1	0	0	0	0	10	46	0	3	0	0	0	0	49
17:15	7	0	2	0	0	0	0	9	56	0	2	1	0	0	0	59
17:30	6	0	2	0	0	0	0	8	34	0	4	0	0	0	0	38
17:45	5	0	0	0	0	0	0	5	37	0	5	0	0	0	0	42
18:00	9	1	0	0	0	0	0	10	30	2	0	0	0	0	0	32
18:15	4	0	0	0	0	0	0	4	22	1	4	0	0	0	0	27
18:30	3	0	1	0	0	0	1	5	32	0	3	1	0	0	0	36
18:45	3	0	1	0	0	0	0	4	27	1	2	0	2	0	1	33
25.75	245	4	25	2	1	0	3	280	1855	16 🐁	193	61	5	4	10	2144



10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Location Owenstown(N) / Owenstown(W) / Moygaddy

Time	Date		Tuesda	y 28 Ma	y 2019												
CAR	Timen		C to	B - Moyg	addy to C	wenstow	n(W)		Veh.		C to	A - Moyg	addy to C	Owenstow	n(N)		Veh.
7:15	lime	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:30	7:00	9	0	5	1	0	0	0	15	7	0	0	0	0	0	0	7
7.45	7:15	10	0	4	2	0	0	0	16	4	0	1	1	0	0	0	6
8:00	7:30	18	0	3	0	0	0	1	22	7	0	1	0	0	0	0	8
8:15 42 0 5 3 0 0 0 50 4 0 0 0 0 8:36 50 0 7 2 1 0 0 53 13 0 1 0 0 0 9:00 44 0 3 6 0 0 0 53 23 0 1 0 0 0 9:15 32 0 4 1 0 0 0 37 22 2 1 0 <td>7:45</td> <td>26</td> <td>0</td> <td>3</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>30</td> <td>8</td> <td>0</td> <td>3</td> <td>0</td> <td>- 1</td> <td>0</td> <td>0</td> <td>12</td>	7:45	26	0	3	1	0	0	0	30	8	0	3	0	- 1	0	0	12
8:36	8:00	25	0	3	2	0	0	0	30	4	0	1	0	0	0	0	5
Section Sect	8:15	42	0	5	3	0	0	0	50	4	0	0	0	0	0	0	4
9:00	8:30	45	1	5	1	1 .	0	0	53	13	0	1	0	0	0	0	14
9:15 32 0 4 1 0 0 0 37 22 2 1 0 0 0 0 1 29 4 1 0 1 1 0 0 0 1 1 0 1 1 0 0 0 0 1 1 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 1 0 1 1 0 0 0<	8:45	50	0	7	2	1	0	0	60	10	0	3	0	0	0	0	13
9:30	9:00	44	0	3	6	0	0	0	53	23	0	1	0	0	0	0	24
P:45	9:15	32	0	4	1 4	0	0	0	37	22	2	1	0	0	0	0	25
10:00	9:30	27	1	0	0	0	0	1	29	4	1	0	1	1	0	0	7
10:15	9:45	15	0	1 1	4	0	0	0	20	4	0	1	0	1	0	0	6
10:30	10:00	14	0	-1	2	0	0	0	17	8	0	0	0	0	0	0	8
10:45	10:15	13	0	3	0	0	0	0	16	5	0	3	0	0	0	0	8
11:00	10:30	12	0	2	3	0	0	1	18	11	0	2	1	0	0	0	14
11:15	10:45	24	1	2	2	0	0	1	30	8	0	0	0	0	0	0	8
11:30	11:00	13	0	3	1	0	0	0	17	7	0	2	1	0	0	0	10
11:45 34	11:15	20	1	0	1	0	0	0	22	7	0	3	0	0	0	0	10
12:00 36 0 3 2 0 0 0 41 10 0 0 0 0 0 0 0 12:15 29 0 3 2 0 0 0 0 34 17 0 1 0 0 0 0 0 0 12:30 22 0 2 2 2 0 0 2 28 7 0 3 0 0 0 0 0 12:30 22 1 6 2 0 0 1 31 4 0 0 2 0 0 0 0 13:30 24 0 3 1 0 0 0 0 28 12 0 3 0 0 0 0 13:15 22 1 5 2 0 0 0 0 30 13 0 0 1 0 0 0 13:30 31 2 6 1 0 1 0 0 0 35 15 0 2 0 0 0 0 13:45 33 1 0 1 0 0 0 35 15 0 2 0 0 0 0 14:40 32 0 8 0 0 0 0 0 35 15 0 2 0 0 0 0 14:15 33 0 2 3 0 0 0 0 0 35 15 0 2 0 0 0 0 14:15 33 0 2 3 3 0 0 0 0 38 10 0 2 0 0 0 0 14:45 64 0 2 4 0 0 0 0 36 14 1 1 0 0 0 0 14:45 64 0 2 4 0 0 0 0 44 8 12 2 1 1 0 0 0 15:45 51 1 7 0 1 0 0 0 45 18 0 2 0 2 0 0 0 15:45 51 1 7 0 1 0 0 0 45 18 0 2 0 2 0 0 0 16:30 83 1 8 2 0 1 0 0 0 0 16:45 84 0 11 0 1 0 0 0 0 100 19 0 3 0 0 0 17:45 93 2 12 0 0 0 1 100 0 0 100 19 0 3 0 0 0 17:45 93 2 12 0 0 0 100 100 100 0 0	11:30	29	0	4	3	0	0	0	36	6	1	1	0	0	0	0	8
12:15	11:45	34	0	2	3	0	0	0	39	13	0	2	0	0	0	1	16
12:30	12:00	36	0	3	2	0	0	0	41	10	0	0	0	0	0	0	10
12:45	12:15	29	0	3	2	0	0	0	34	17	0	1	0	0	0	0	18
13:00	12:30	22	0	2	2	0	0	2	28	7	0	3	0	0	0	0	10
13:15 22	12:45	21	1	6	2	0	0	1	31	4	0	2	0	0	0	0	6
13:30	13:00	24	0	3	1	0	0	0	28	12	0	3	0	0	0	0	15
13:45 33	13:15	22	1	5	2	0	0	0	30	13	0	0	1	0	0	0	14
14:00 32 0 8 0 0 0 0 0 40 9 0 3 0 0 0 0 14:15 33 0 2 3 0 0 0 0 38 10 0 2 0 0 0 0 14:30 35 0 0 1 0 0 0 36 14 1 1 0 0 0 0 14:45 64 0 2 4 0 0 0 0 70 20 1 0 0 1 0 15:50 43 0 3 2 0 0 0 48 12 2 1 1 0 0 0 15:15 38 2 4 1 0 0 0 45 18 0 2 0 2 0 0 15:15 38 2 4 1 0 0 0 45 18 0 2 0 2 0 0 15:45 51 1 7 0 1 0 0 60 17 0 1 0 0 0 16:30 65 0 11 3 0 0 0 79 17 0 3 0 0 0 16:15 66 0 7 3 0 1 0 77 16 0 4 0 0 0 16:30 83 1 8 2 0 1 0 95 25 0 5 0 0 0 16:48 84 0 11 0 1 0 0 96 20 0 2 0 0 0 17:30 85 1 12 2 0 0 1 100 100 19 0 3 0 0 0 17:30 96 0 8 1 0 0 0 105 31 0 4 0 0 0 18:50 97 0 12 1 0 0 0 110 24 0 2 0 0 0 18:15 97 0 12 1 0 0 0 110 24 0 2 0 0 0 18:15 97 0 12 1 0 0 0 110 24 0 2 0 0 0 18:15 97 0 12 1 0 0 0 110 24 0 2 0 0 0 18:15 97 0 12 1 0 0 0 110 24 0 2 0 0 0 18:15 97 0 12 1 0 0 0 110 0 0 0 10 10	13:30	31	2	6	1	0	1	0	41	8	0	2	0	0	0	0	10
14:15 33 0 2 3 0 0 0 38 10 0 2 0 0 0 1 10 0 0 36 14 1 1 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 <td< td=""><td>13:45</td><td>33</td><td>1</td><td>0</td><td>1</td><td>0</td><td>0</td><td>0</td><td>35</td><td>15</td><td>0</td><td>2</td><td>0</td><td>0</td><td>0</td><td>0</td><td>17</td></td<>	13:45	33	1	0	1	0	0	0	35	15	0	2	0	0	0	0	17
14:30 35 0 0 1 0 0 0 36 14 1 1 0 0 0 14:45 64 0 2 4 0 0 0 70 20 1 0 0 1 0 15:00 43 0 3 2 0 0 0 48 12 2 1 1 0 0 0 1 0 0 0 18 12 2 1 1 0 0 0 48 12 2 1 1 0 0 0 1 64 14 0 1 0 0 0 1 64 14 0 1 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 <td< td=""><td>14:00</td><td>32</td><td>0</td><td>8</td><td>0</td><td>0</td><td>0</td><td>0</td><td>40</td><td>9</td><td>0</td><td>3</td><td>0</td><td>0</td><td>0</td><td>0</td><td>12</td></td<>	14:00	32	0	8	0	0	0	0	40	9	0	3	0	0	0	0	12
14:45 64 0 2 4 0 0 0 70 20 1 0 0 1 0 15:00 43 0 3 2 0 0 0 48 12 2 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 0 1 0	14:15	33	0	2	3	0	0	0	38	10	0	2	0	0	0	1	13
15:00	14:30	35	0	0	1	0	0	0	36	14	1	1	0	0	0	0	16
15:15 38 2 4 1 0 0 0 45 18 0 2 0 2 0 0 15:30 56 4 2 1 0 0 1 64 14 0 1 0 0 0 0 15:45 51 1 7 0 1 0 0 60 17 0 1 0 0 0 16:30 65 0 11 3 0 0 0 77 16 0 4 0 0 0 16:30 83 1 8 2 0 1 0 95 25 0 5 0 0 0 16:45 84 0 11 0 1 0 0 96 20 0 2 0 0 0 17:50 85 1 12 2 0 0 1 10 30 0 6 1 0 0 17:15 90 0 9 1 0 0 0 100 19 0 3 0 0 0 17:30 96 0 8 1 0 0 0 105 31 0 4 0 0 0 17:45 93 2 12 0 0 0 110 24 0 2 0 0 0 18:15 97 0 12 1 0 0 0 110 24 0 2 0 0 0 18:15 97 0 12 1 0 0 0 110 24 0 2 0 0 0 18:16 17 18:00 25 0 0 0 0 0 18:16 17 18:00 26 0 0 0 0 18:16 17 18:00 26 0 0 0 0 18:16 17 18:00 26 0 0 0 0 18:16 17 18:00 26 0 0 0 0 18:16 17 18:00 26 0 0 0 0 18:16 17 18:00 26 0 0 0 0 18:16 17 18:00 26 0 0 0 0 18:17 18:00 26 0 0 0 0 18:18 18 18 18 0 0 0 0 18:18 18 18 0 0 0 0 18:18 18 18 18 0 0 0 0 18:18 18 18 18 18 18 0 0 0 18:18 18 18 18 18 18 18	14:45	64	0	2	4	0	0	0	70	20	1	0	0	- 1	0	0	22
15:30 56	15:00	43		3	2	0	0	0	48	12	2		1		0	0	16
15:45 51 1 7 0 1 0 0 60 17 0 1 0 0 0 16:00 65 0 11 3 0 0 0 79 17 0 3 0 0 0 0 1 0	15:15	38	2		1	0	0	0	45	18	0	2	0	2	0	0	22
16:00 65 0 111 3 0 0 0 79 17 0 3 0 0 0 0 16:15 66 0 7 3 0 1 0 77 16 0 4 0 0 0 0 16:38 83 1 8 2 0 1 0 95 25 0 5 0 0 0 0 0 1 11 0 0 96 20 0 2 0 0 0 1 11 0 0 96 20 0 2 0 0 0 1 11 0 0 0 1 10 <																0	15
16:15 66 0 7 3 0 1 0 77 16 0 4 0 0 0 16:30 83 1 8 2 0 1 0 95 25 0 5 0 0 0 0 1 1 0 0 96 20 0 2 0 0 0 1 1 0 0 96 0 2 0 0 0 0 1 1 0 0 0 1 1 0 0 0 1 0																0	18
16:30 83 1 8 2 0 1 0 95 25 0 5 0 0 0 16:45 84 0 11 0 1 0 96 20 0 2 0 1 10 0	16:00	65	0					0		17	0	3	0	0	0	0	20
16:45 84 0 11 0 1 0 0 96 20 0 2 0 0 0 17:00 85 1 12 2 0 0 1 101 30 0 6 1 0 0 17:15 90 0 9 1 0 0 100 19 0 3 0 0 0 17:30 96 0 8 1 0 0 105 31 0 4 0 0 0 17:45 93 2 12 0 0 0 1 108 26 0 1 0 0 0 18:00 95 0 12 2 0 0 0 1109 23 0 5 0 0 0 18:15 97 0 12 1 0 0 0 110 24 <td></td> <td>0</td> <td>20</td>																0	20
17:00 85 1 12 2 0 0 1 101 30 0 6 1 0 0 17:15 90 0 9 1 0 0 0 100 19 0 3 0 0 0 17:30 96 0 8 1 0 0 0 105 31 0 4 0 0 0 17:45 93 2 12 0 0 0 1 108 26 0 1 0 0 0 18:00 95 0 12 2 0 0 0 109 23 0 5 0 0 0 18:15 97 0 12 1 0 0 0 110 24 0 2 0 0 0	16:30	83		8		0				25	0		0		0	0	30
17:15 90 0 9 1 0 0 0 100 19 0 3 0 0 0 17:30 96 0 8 1 0 0 105 31 0 4 0 0 0 17:45 93 2 12 0 0 0 1 108 26 0 1 0 0 0 18:00 95 0 12 2 0 0 0 109 23 0 5 0 0 0 18:15 97 0 12 1 0 0 0 110 24 0 2 0 0 0								0					0			0	22
17:30 96 0 8 1 0 0 0 105 31 0 4 0 0 0 17:45 93 2 12 0 0 0 1 108 26 0 1 0 0 0 18:00 95 0 12 2 0 0 109 23 0 5 0 0 0 18:15 97 0 12 1 0 0 0 110 24 0 2 0 0 0	17:00	85	1	12	2	0	0	1	101	30	0	6	1	0	0	0	37
17:45 93 2 12 0 0 0 1 108 26 0 1 0 0 0 18:00 95 0 12 2 0 0 109 23 0 5 0 0 0 18:15 97 0 12 1 0 0 0 110 24 0 2 0 0 0	17:15	90	0	9	1	0	0	0	100	19	0	3	0	0	0	0	22
18:00 95 0 12 2 0 0 109 23 0 5 0 0 0 18:15 97 0 12 1 0 0 0 110 24 0 2 0 0 0	17:30	96	0	8	1	0	0	0	105	31	0	4	0	0	0	0	35
18:15 97 0 12 1 0 0 0 110 24 0 2 0 0 0	17:45	93	2	12	0	0	0	1	108	26	0	1	0	0	0	0	27
	18:00	95	0	12	2	0	0	0	109	23	0	5	0	0	0	1	29
18:30 56 1 3 1 0 0 1 62 16 0 2 0 0 0	18:15	97	0	12	1	0	0	0	110	24	0	2	0	0	0	0	26
	18:30	56	1	3	1	0	0	1	62	16	0	2	0	0	0	0	18
18:45 58 0 11 1 0 0 0 70 15 0 5 0 0 1	18:45	58	0	11	1	0		0	70	15	0	5	0	0	1	0	21
25.75 2040 21 232 80 4 3 11 2391 637 8 92 7 6 1	25.75	2040	21	232	80	4	3	11	2391	637	8	92	7	6	1	3	754



10084 / Moygaddy May 2019 ⁻ Junction Turning Count

Site No. Location

Owenstown(N) / Owenstown(W) / Moygaddy

<u>Date</u>		Tuesda	y 28 Ma													
Time				4 - Owens				Veh.				A - Ower				Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	9	0	0	0	0	0	0	9	21	0	3	0	0	0	0	24
7:15	7	0	2	1	0	0	0	10	27	0	7	1	0	0	0	35
7:30	9	0	2	0	0	0	0	11	36	0	7	0	0	0	0	43
7:45	10	0	4	0	1	0	0	15	29	0	4	1	0	0	0	34
8:00	9	0	2	0	0	0	0	11	33	0	3	0	0	0	0	36
8:15	11	0	0	0	0	0	0	11	24	0	6	0	0	0	0	30
8:30	17	0	2	0	0	0	0	19	29	0	6	1	0	0	0	36
8:45	20	0	3	0	0	0	0	23	27	0	1	0	0	0	0	28
9:00	35	0	1	0	0	0	0	36	32	0	3	0	0	0	0	35
9:15	31	4	2	0	0	0	0	37	48	0	1	1	0	0	0	50
9:30	8	1	0	1	1	0	0	11	37	4	1	1	1	0	0	44
9:45	8	0	1	0	1	0	0	10	25	0	0	1	0	0	0	26
10:00	10	0	1	0	0	0	0	11	17	0	3	1	2	0	0	23
10:15	9	0	3	0	0	0	0	12	12	0	2	1	0	0	0	15
10:30	14	0	3	1	0	0	0	18	9	0	1	1	0	0	0	11
10:45	11	0	1	0	0	0	0	12	13	0	1	0	0	0	0	14
11:00	8	0	3	1	0	0	0	12	16	0	6	1	0	0	0	23
11:15	14	0	4	0	0	0	0	18	14	0	2	0	0	0	0	16
11:30	9	1	1	0	0	0	0	11	14	0	2	0	0	0	0	16
11:45	20	0	2	0	0	0	1	23	20	1	1	1	0	0	0	23
12:00	13	0	1	0	0	0	0	14	13	0	1	0	0	0	0	14
12:15	19	0	1	0	0	0	1	21	10	0	1	1	0	0	0	12
12:30	10	0	3	0	0	0	0	13	14	0	1	0	0	0	0	15
12:45	7	0	2	0	0	0	1	10	11	0	1	0	0	0	0	12
13:00	16	0	3	0	0	0	0	19	13	0	1	0	0	0	0	14
13:15	19	0	0	1	0	0	0	20	9	0	0	0	0	0	0	9
13:30	13	0	2	0	0	0	0	15	10	0	3	0	0	0	0	13
13:45	24	0	3	0	0	0	0	27	- 11	0	4	0	0	0	0	15
14:00	12	0	3	1	0	0	0	16	24	0	1	0	0	0	0	25
14:15	12	0	2	0	0	0	1	15	10	0	0	0	0	0	1	11
14:30	17	1	2	0	0	0	0	20	9	0	2	0	0	0	0	11
14:45	34	2	0	1	1	0	0	38	- 8	0	0	0	0	0	0	8
15:00	24	2	2	1	0	0	0	29	31	0	1	0	0	0	0	32
15:15	19	0	2	0	2	0	0	23	37	2	1	0	0	0	0	40
15:30	15	0	2	0	0	0	0	17	19	1	1	1	0	0	0	22
15:45	20	0	1	0	0	0	0	21	23	0	1	0	2	0	0	26
16:00	30	0	3	0	0	0	0	33	23	0	4	0	0	0	0	27
16:15	22	0	4	0	1	0	0	27	24	0	3	1	0	0	0	28
16:30	32	0	6	0	0	0	0	38	18	0	3	1	0	0	0	22
16:45	25	0	3	0	0	0	0	28	18	0	4	0	0	0	0	22
17:00	39	0	7	1	0	0	0	47	13	0	2	0	0	0	0	15
17:15	26	0	5	0	0	0	0	31	15	0	2	0	0	0	0	17
17:30	37	0	6	0	0	0	0	43	21	0	1	0	0	0	0	22
17:45	31	0	1	0	0	0	0	32	12	0	1	0	0	0	0	13
18:00	32	1	5	0	0	0	1	39	15	0	5	0	0	0	0	20
18:15	28	0	2	0	0	0	0	30	15	1	3	0	0	0	0	19
18:30	19	0	3	0	0	0	1	23	17	0	3	0	0	0	0	20
18:45	18	0	6	0	0	1	0	25	20	0	0	0	0	0	0	20
25.75	882	12	117	9	7	1	6	1034	946	9 💧	110	15	5	0	1	1086



10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Location Owenstown(N) / Owenstown(W) / Moygaddy

Date		Tuesda	y 28 Ma													-
Time				- Owens				Veh.				B - Ower				Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	11	0	7	1	0	0	0	19	76	1	17	2	0	0	0	96
7:15	14	0	6	2	0	0	0	22	91	0	15	2	0	0	0	108
7:30	24	0	5	0	0	0	1	30	109	0	9	1	0	0	0	119
7:45	30	0	3	2	0	0	0	35	86	0	11	2	0	0	1	100
8:00	32	0	5	2	0	0	0	39	86	2	9	0	0	0	0	97
8:15	47	0	7	3	0	0	0	57	111	0	3	3	0	0	1	118
8:30	51	1	6	1	1	0	0	60	104	0	8	1	1	0	0	114
8:45	58	0	7	2	1	0	0	68	88	2	4	4	0	1	0	99
9:00	55	0	4	6	0	0	0	65	55	0	3	3	1	0	0	62
9:15	44	0	4	2	0	0	0	50	58	3	7	1	0	0	0	69
9:30	34	3	0	0	0	0	1	38	43	0	4	2	0	0	0	49
9:45	20	0	1	4	0	0	0	25	31	0	2	3	0	0	0	36
10:00	16	0	2	2	0	0	0	20	25	0	5	2	0	0	0	32
10:15	17	0	4	1	0	0	0	22	13	0	2	3	0	0	0	18
10:30	16		3	3	0		1	23	17	1			0	0		20
10:45	25 18	1	2	2	0	0	0	31 26	31	0	3	3	0	0	0	37
11:00	23	0	6 2	1	0	0	0	26	30 30	0	5	1	0	0	1	38 37
11:30	38	0	5	3	0	0	0	46	19	0	2	1	0	0	0	22
11:45	41	0	3	3	0	0	0	47	33	1	2	0	0	0	0	36
12:00	40	0	3	2	0	0	0	45	25	0	7	2	0	0	0	34
12:15	30	0	4	2	0	0	0	36	19	0	6	1	0	0	1	27
12:30	26	0	2	2	0	0	2	32	27	0	2	0	0	0	0	29
12:45	22	1	6	2	0	0	1	32	24	0	2	2	0	0	1	29
13:00	27	0	3	1	0	0	0	31	23	0	3	2	0	0	0	28
13:15	27	1	5	2	0	0	0	35	28	0	1	3	0	0	0	32
13:30	34	2	8	1	0	1	0	46	36	0	4	4	0	0	0	44
13:45	34	1	2	1	0	0	0	38	25	0	4	0	0	3	0	32
14:00	40	0	8	0	0	0	0	48	25	2	2	5	0	0	1	35
14:15	36	0	2	3	0	0	1	42	48	0	0	0	0	0	0	48
14:30	37	0	1	1	0	0	0	39	34	0	2	2	0	0	0	38
14:45	66	0	2	4	0	0	0	72	43	2	2	1	1	0	0	49
15:00	56	0	3	2	0	0	0	61	42	0	8	0	0	0	0	50
15:15	49	4	5	1	0	0	0	59	28	1	4	2	0	0	0	35
15:30	62	4	2	1	0	0	1	70	21	0	4	1	0	0	0	26
15:45	59	1	7	0	1	0	0	68	24	0	3	0	0	0	0	27
16:00	70	0	12	3	0	0	0	85	35	0	2	0	0	0	1	38
16:15	70	0	7	4	0	1	0	82	49	0	1	0	1	0	2	53
16:30	84	1	9	3	0	1	0	98	44	0	7	0	0	0	1	52
16:45	92	0	13	0	1	0	0	106	34	0	5	1	0	0	0	40
17:00	91	1	13	2	0	0	1	108	55	0	4	0	0	0	0	59
17:15	95	0	10	1	0	0	0	106	63	0	4	1	0	0	0	68
17:30	104	0	8	1	0	0	0	113	40	0	6	0	0	0	0	46
17:45	100	2	12	0	0	0	1	115	42	0	5	0	0	0	0	47
18:00	100	0	15	2	0	0	0	117	39	3	0	0	0	0	0	42
18:15	100	1	12	1	0	0	0	114	26	1	4	0	0	0	0	31
18:30	59	1	4	1	0	0	1	66	35	0	4	1	0	0	1	41
18:45	66	0	11	1	0	0	0	78	30	1	3	0	2	0	1	37
25.75	2290	26	271	86	4	3	12	2692	2100	20	218	63	6	4	13	2424



Site No.

Location Owenstown(N) / Owenstown(W) / Moygaddy

Date		Tuesda	y 28 Ma	y 2019	`											-
Time				n C - Moy				Veh.				m C - Mo				Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	93	1	18	2	0	0	0	114	16	0	5	1	0	0	0	22
7:15	111	0	19	3	0	0	0	133	14	0	5	3	0	0	0	22
7:30	137	0	13	1	0	0	0	151	25	0	4	0	0	0	1	30
7:45	109	0	14	2	0	0	1	126	34	0	6	1	1	0	0	42
8:00	107	2	9	0	0	0	0	118	29	0	4	2	0	0	0	35
8:15	123	0	7	3	0	0	1	134	46	0	5	3	0	0	0	54
8:30	123	0	12	2	1	0	0	138	58	1	6	1	1	0	0	67
8:45	97 64	2	5	4	0	0	0	109 73	60 67	0	10	2	0	0	0	73
9:00				3						0	4	6				
9:15	85	1	7	1	0	0	0	94	54	2	5	1	0	0	0	62
9:30	69	2	5	3	1	0	0	80	31	2	0	1	1	0	1	36
9:45	47	0	2	4	0	0	0	53	19	0	2	4	1	0	0	26
10:00	38	0	6	3	2	0	0	49		0	1	2	0	0	0	25
10:15 10:30	17 19	0	3	3	0	0	0	23	18 23	0	6	0 4	0	0	0	24
										1	4	2				32
10:45	40	0	3 8	3	0	0	0	46 50	32 20	0	2 5	2	0	0	0	38 27
11:00	34	0	4	1	0	0	1	40	27	1	3	1	0	0	0	32
11:30	21	0	3	1	0	0	0	25	35	1	5	3	0	0	0	44
11:45	39	2	2	1	0	0	0	44	47	0	4	3	0	0	1	55
12:00	31	0	7	2	0	0	0	40	46	0	3	2	0	0	0	51
12:15	26	0	6	2	0	0	0	34	46	0	4	2	0	0	0	52
12:30	34	0	3	0	0	0	0	37	29	0	5	2	0	0	2	38
12:45	31	0	3	2	0	0	0	36	25	1	8	2	0	0	1	37
13:00	29	0	4	2	0	0	0	35	36	0	6	1	0	0	0	43
13:15	26	0	1	3	0	0	0	30	35	1	5	3	0	0	0	44
13:30	38	0	5	4	0	0	0	47	39	2	8	1	0	1	0	51
13:45	26	0	5	0	0	3	0	34	48	1	2	1	0	0	0	52
14:00	38	2	3	4	0	0	1	48	41	0	11	0	0	0	0	52
14:15	53	0	0	0	0	0	0	53	43	0	4	3	0	0	1	51
14:30	38	0	2	2	0	0	0	42	49	1	1	1	0	0	0	52
14:45	35	1	2	0	1	0	0	39	84	1	2	4	1	0	0	92
15:00	48	0	8	0	0	0	0	56	55	2	4	3	0	0	0	64
15:15	53	1	4	2	0	0	0	60	56	2	6	1	2	0	0	67
15:30	33	1	4	2	0	0	0	40	70	4	3	1	0	0	1,	79
15:45	36	0	4	0	2	0	0	42	68	1	8	0	1	0	0	78
16:00	40	0	5	0	0	0	1	46	82	0	14	3	0	0	0	99
16:15	63	0	4	0	0	0	2	69	82	0	11	3	0	1	0	97
16:30	54	0	8	0	0	0	1	63	108	1	13	2	0	1	0	125
16:45	39	0	6	1	0	0	0	46	104	0	13	0	1	0	0	118
17:00	53	0	4	0	0	0	0	57	115	1	18	3	0	0	1	138
17:15	66	0	3	1	0	0	0	70	109	0	12	1	0	0	0	122
17:30	47	0	5	0	0	0	0	52	127	0	12	1	0	0	0	140
17:45	42	0	6	0	0	0	0	48	119	2	13	0	0	0	1	135
18:00	40	2	2	0	0	0	0	44	118	0	17	2	0	0	1	138
18:15	34	1	7	0	0	0	0	42	121	0	14	1	0	0	0	136
18:30	46	0	5	1	0	0	0	52	72	1	5	1	0	0	1	80
18:45	39	1	2	0	2	0	1	45	73	0	16	1	0	1	0	91
25.75	2551	20	264	70	10	4	10	2929	2677	29 🛦	324	87	10	4	14	3145



10084 / Moygaddy May 2019 Junction Turning Count

Owenstown(N) / Owenstown(W) / Moygaddy Location Data

Date			y 28 Ma													
Time				stown(N)				Veh.			- Owensto					Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	19	0	1	0	0	0	0	20	2	0	2	0	0	0	0	4
7:15	23	0	5	2.3	0	0	0	30.3	4	0	2	0	0	0	0	6
7:30	30	0	5	0	0	0	0	35	6	0	2	0	0	0	0	8
7:45	25	0	4	0	0	0	0	29	4	0	0	2.3	0	0	0	6.3 9
8:00	26	0	1	0	0	0	0	27	7	0	2	0	0	0	0	
8:15 8:30	19 23	0	4 5	0 2.3	0	0	0	23 30.3	5	0	2	0	0	0	0	7
8:45	19	0	1	0	0	0	0	20	8	0	0	0	0	0	0	8
9:00	21	0	2	0	0	0	0	23	11	0	1	0	0	0	0	12
9:15	36	0	1	0	0	0	0	37	12	0	0	2.3	0	0	0	14.3
9:30	30	2	1 1	2.3	2	0	0	37.3	7	2	0	0	0	0	0	9
9:45	20	0	0	2.3	0	0	0	22.3	5	0	0	0	0	0	0	5
10:00	15	0	2	2.3	4	0	0	23.3	2	0	1	0	0	0	0	3
10:15	8	0	_1	0	0	0	0	9	4	0	1	2.3	0	0	0	7.3
10:30	5	0	0	2.3	0	0	0	7.3	4	0	1	0	0	0	0	5
10:45	12	0	1	0	0	0	0	13	1	0	0	0	0	0	0	1
11:00	- 11	0	3	0	0	0	0	14	5	0	3	2.3	0	0	0	10.3
11:15	11	0	0	0	0	0	0	11	3	0	2	0	0	0	0	5
11:30	5	0	1	0	0	0	0	6	9	0	1	0	0	0	0	10
11:45	13	1	0	2.3	0	0	0	16.3	7	0	1	0	0	0	0	8
12:00	9	0	1	0	0	0	0	10	4	0	0	0	0	0	0	4
12:15	9	0	0	2.3	0	0	0	11.3	1	0	1	0	0	0	0	2
12:30	10	0	1	0	0	0	0	11	4	0	0	0	0	0	0	4
12:45 13:00	10 10	0	1	0	0	0	0	11	1 3	0	0	0	0	0	0	3
13:15	4	0	0	0	0	0	0	4	5	0	0	0	0	0	0	5
13:30	7	0	1	0	0	0	0	8	3	0	2	0	0	0	0	5
13:45	10	0	2	0	0	0	0	12	1	0	2	0	0	0	0	3
14:00	16	0	1	0	0	0	0	17	8	0	0	0	0	0	0	8
14:15	7	0	0	0	0	0	0	7	3	0	0	0	0	0	0.2	3.2
14:30	7	0	1	0	0	0	0	8	2	0	1	0	0	0	0	3
14:45	6	0	0	0	0	0	0	6	2	0	0	0	0	0	0	2
15:00	18	0	1	0	0	0	0	19	13	0	0	0	0	0	0	13
15:15	26	0	0	0	0	0	0	26	11	2	1	0	0	0	0	14
15:30	13	1	1	2.3	0	0	0	17.3	6	0	0	0	0	0	0	6
15:45	15	0	1	0	4	0	0	20	8	0	0	0	0	0	0	8
16:00	18	0	3	0	0	0	0	21	5	0	1	0	0	0	0	6
16:15	20	0	3	0	0	0	0	23	4	0	0	2.3	0	0	0	6.3
16:30	17	0	2	0	0	0	0	19	1	0	1	2.3	0	0	0	4.3
16:45	10	0	2	0	0	0	0	12	8	0	2	0	0	0	0	10
17:00	7	0	1	0	0	0	0	8	6	0	1	0	0	0	0	7
17:15	10	0	1	0	0	0	0	11	5	0	1	0	0	0	0	6
17:30 17:45	13 5	0	1	0	0	0	0	14	8 7	0	0	0	0	0	0	8 7
18:00	10	0	2	0	0	0	0	12	5	0	3	0	0	0	0	8
18:15	12	0	3	0	0	0	0	15	3	1	0	0	0	0	0	4
18:30	14	0	2	0	0	0	0	16	3	0	1	0	0	0	0	4
18:45	12	0	0	0	0	0	0	12	8	0	0	0	0	0	0	8
Total	696	4	71	20.7	10	0	0	801.7	250	5	39	13.8	0	0	0.2	308

CAR TAXI LGV HGV PSV M/C P/C 1 1 2.3 2 0.4 0.2



10084 / Moygaddy May 2019 ^{*} Junction Turning Count

Site No.

2116 IAO		3														
Locatio	on		town(N)		nstown(\	N) / Mo	ygaddy									
Date	11		y 28 Ma			6.4		i								1
Time	0.45		- Owensto				D.(0	Veh. Total	0.15			stown(W)			L 5/0	Veh. Total
7:00	CAR 2	Taxi 0	LGV 0	HGV 0	PSV 0	M/C 0	P/C 0	2	CAR 74	Taxi 1	LGV 17	HGV 4.6	PSV 0	M/C 0	P/C 0	96.6
7:15	3	0	1	0	0	0	0	4	88	0	14	4.6	0	0	0	106.6
7:30	2	0	1	0	0	0	0	3	107	0	8	2.3	0	0	0	117.3
7:45	2	0	1	0	0	0	0	3	84	0	10	4.6	0	0	0.2	98.8
8:00	5	0	1	0	0	0	0	6	81	2	8	0	0	0	0.2	91
8:15	7	0	0	0	0	0	0	7	104	0	3	6.9	0	0	0.2	114.1
8:30	4	0	1	0	0	0	0	5	100	0	7	2.3	2	0	0.2	111.3
8:45	10	0	0	0	0	0	0	10	78	2	4	9.2	0	0.4	0	93.6
9:00	12	0	0	0	0	0	0	12	43	0	3	6.9	2	0.4	0	54.9
9:15	9	2	1	0	0	0	0	12	49	1	6	2.3	0	0	0	58.3
9:30	4	0	0	0	0	0	0	4	39	0	4	4.6	0	0	0	47.6
9:45	4	0	0	0	0	0	0	4	27	0	2	6.9	0	0	0	35.9
10:00	2	0	1	0	0	0	0	3	23	0	4	4.6	0	0	0	31.6
10:00	4	0	0	0	0	0	0	4	9	0	2	6.9	0	0	0	17.9
10:15	3	0	1	0	0	0	0	4	14	1	1	0.9	0	0	0	17.9
10:45	3	0	1	0	0	0	0	4	28	0	2	6.9	0	0	0	36.9
11:00	1	0	1	0	0	0	0	2	28	0	5	2.3	0	0	0.2	36.5
11:15	7	0	1	0	0	0	0	8	23	0	4	2.3	0	0	0.2	29.5
11:15	3	0	0	0	0	0	0	3	16	0	2	2.3	0	0	0.2	29.3
11:45	7	0	0	0	0	0	0	7		1	2	0	0	0	0	20.3
12:00	3	0	1	0	0	0	0	4	26 22	0	6	4.6	0	0	0	32.6
12:00	2	0	0	0	0	0	0.2	2.2	17	0	6	2.3	0	0	0	25.3
12:15	3	0	0	0	0	0	0.2	3	24	0	2	0	0	0	0	25.3
	3	0	0	0	0	0	0.2	3.2		0	2		0	0	0	27.6
12:45 13:00	4	0	0	0	0	0	0.2	3.2	21 19	0	3	4.6 4.6	0	0	0	26.6
		0	0	0	0	0	0	6		0	1	6.9	0	0	0	
13:15 13:30	6 5	0	0	0	0	0	0	5	22 31	0	4	9.2	0	0	0	29.9 44.2
	9	0	1	0		0	0	10			3	9.2	0	1.2	0	20.2
13:45	3	0	0	2.3	0	0	0	5.3	16 22	0 2	2	9.2	0	0	0.2	35.4
14:15	2	0	0	0	0	0	0	2		0	0	0	0		0.2	46
14:15	3	0	1	0	0	0	0	4	46 31	0	1	4.6	0	0	0	36.6
14:45	14	1	0	2.3	0	0	0	17.3	29	1	2	0	2	0	0	34
15:00	12	0	1	0	0	0	0	17.3	30	0	7	0	0	0	0	37
15:15	12	0	0	0	0	0	0	13	27	1	4	4.6	0	0	0	36.6
15:30	'	0	1	0	0	0	0	2	20	0	3	2.3	0	0	0	25.3
15:45	3	0	0	0	0	0	0	3	21	0	3	0	0	0	0	25.3
16:00	13	0	0	0	0	0	0	13	22	0	2	0	0	0	0.2	24.2
16:00	6	0	0	0	2	0	0	8	43	0	1	0	0	0	0.2	44.4
16:15	7	0	1	0	0	0	0	8	37	0	6	0	0	0	0.4	43.2
16:30	5	0	1	0	0	0	0	6	29	0	4	2.3	0	0	0.2	35.3
17:00	9	0	1	0	0	0	0	10	46	0	3	0	0	0	0	49
17:00	7	0	2	0	0	0	0	9	56	0	2	2.3	0	0	0	60.3
			2													
17:30 17:45	6 5	0	0	0	0	0	0	8 5	34 37	0	5	0	0	0	0	38 42
18:00	9	1	0			0	0	10		2	0	0	0			32
18:00	4	0	0	0	0	0	0	4	30 22	1	4	0	0	0	0	27
18:30	3	0	1	0	0	0	0.2	4.2	32	0	3	2.3	0	0	0	37.3
18:30	3	0	1	0	0	0	0.2	4.2	27	1	2	0	4	0	0.2	34.2
10.40	II O		1 1					II 4	L 2/		ı 4		1 4		U.Z	II U4.Z



Received (ildare County Council 10 Oct 2022

> 10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Location Owenstown(N) / Owenstown(W) / Moygaddy
Date Tuesday 28 May 2019

Date	,		y 28 Ma													
Time				addy to C				Veh.			A - Moyg					Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	9	0	5	2.3	0	0	0	16.3	7	0	0	0	0	0	0	7
7:15	10	0	4	4.6	0	0	0	18.6	4	0	1	2.3	0	0	0	7.3
7:30	18	0	3	0	0	0	0.2	21.2	7	0	1	0	0	0	0	8
7:45	26	0	3	2.3	0	0	0	31.3	8	0	3	0	2	0	0	13
8:00	25	0	3	4.6	0	0	0	32.6	4	0	1	0	0	0	0	5
8:15	42	0	5	6.9	0	0	0	53.9	4	0	0	0	0	0	0	4
8:30	45	1	5	2.3	2	0	0	55.3	13	0	1	0	0	0	0	14
8:45	50	0	7	4.6	2	0	0	63.6	10	0	3	0	0	0	0	13
9:00	44	0	3	13.8	0	0	0	60.8	23	0		0	0	0		24
9:15 9:30	32 27	0	4	2.3	0	0	0.2	38.3 28.2	22	2	0	0 2.3	0 2	0	0	25 9.3
9:30	15	0	1	9.2	0	0	0.2	25.2	4	0	1	0	2	0	0	7.3
10:00	14	0		4.6	0	0	0	19.6	8	0	0	0	0	0	0	8
10:00	13	0	3	0	0	0	0	16	5	0	3	0	0	0	0	8
10:30	12	0	2	6.9	0	0	0.2	21.1	11	0	2	2.3	0	0	0	15.3
10:45	24	1	2	4.6	0	0	0.2	31.8	8	0	0	0	0	0	0	8
11:00	13	0	3	2.3	0	0	0.2	18.3	7	0	2	2.3	0	0	0	11.3
11:15	20	Ī	0	2.3	0	0	0	23.3	7	0	3	0	0	0	0	10
11:30	29	0	4	6.9	0	0	0	39.9	6	1	1	0	0	0	0	8
11:45	34	0	2	6.9	0	0	0	42.9	13	0	2	0	0	0	0.2	15.2
12:00	36	0	3	4.6	0	0	0	43.6	10	0	0	0	0	0	0	10
12:15	29	0	3	4.6	0	0	0	36.6	17	0	1	0	0	0	0	18
12:30	22	0	2	4.6	0	0	0.4	29	7	0	3	0	0	0	0	10
12:45	21	1	6	4.6	0	0	0.2	32.8	4	0	2	0	0	0	0	6
13:00	24	0	3	2.3	0	0	0	29.3	12	0	3	0	0	0	0	15
13:15	22	1	5	4.6	0	0	0	32.6	13	0	0	2.3	0	0	0	15.3
13:30	31	2	6	2.3	0	0.4	0	41.7	8	0	2	0	0	0	0	10
13:45	33	1	0	2.3	0	0	0	36.3	15	0	2	0	0	0	0	17
14:00	32	0	8	0	0	0	0	40	9	0	3	0	0	0	0	12
14:15	33	0	2	6.9	0	0	0	41.9	10	0	2	0	0	0	0.2	12.2
14:30	35	0	0	2.3	0	0	0	37.3	14	1	1	0	0	0	0	16
14:45	64	0	2	9.2	0	0	0	75.2	20	1	0	0	2	0	0	23
15:00	43	0	3	4.6	0	0	0	50.6	12	2	1	2.3	0	0	0	17.3
15:15	38	2	4	2.3	0	0	0	46.3	18	0	2	0	4	0	0	24
15:30 15:45	56 51	4	7	2.3	0 2	0	0.2	64.5 61	14	0	1	0	0	0	0	15 18
16:00	65	0	11	6.9	0	0	0	82.9	17	0	3	0	0	0	0	20
16:00	66	0	7	6.9	0	0.4	0	80.3	16	0	4	0	0	0	0	20
16:30	83	1	8	4.6	0	0.4	0	97	25	0	5	0	0	0	0	30
16:45	84	0	11	0	2	0.4	0	97	20	0	2	0	0	0	0	22
17:00	85	1	12	4.6	0	0	0.2	102.8	30	0	6	2.3	0	0	0	38.3
17:15	90	0	9	2.3	0	0	0.2	101.3	19	0	3	0	0	0	0	22
17:30	96	0	8	2.3	0	0	0	106.3	31	0	4	0	0	0	0	35
17:45	93	2	12	0	0	0	0.2	107.2	26	0	1	0	0	0	0	27
18:00	95	0	12	4.6	0	0	0	111.6	23	0	5	0	0	0	0.2	28.2
18:15	97	0	12	2.3	0	0	0	111.3	24	0	2	0	0	0	0	26
18:30	56	1	3	2.3	0	0	0.2	62.5	16	0	2	0	0	0	0	18
18:45	58	0	11	2.3	0	0	0	71.3	15	0	5	0	0	0.4	0	20.4
25.75	2040	21	232	184	8	1.2	2.2	2488.4	637	8	92	16.1	12	0.4	0.6	766.1



Site No.

Owenstown(N) / Owenstown(W) / Moygaddy

Location Tuesday 28 May 2019 Date

Date		Tuesda	y 28 Ma													
Time			To Arm	A - Owens	stown(N)			Veh.			From Arm	A - Ower	nstown(N))		Veh.
iirne	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	9	0	0	0	0	0	0	9	21	0	3	0	0	0	0	24
7:15	7	0	2	2.3	0	0	0	11.3	27	0	7	2.3	0	0	0	36.3
7:30	9	0	2	0	0	0	0	11	36	0	7	0	0	0	0	43
7:45	10	0	4	0	2	0	0	16	29	0	4	2.3	0	0	0	35.3
8:00	9	0	2	0	0	0	0	11	33	0	3	0	0	0	0	36
8:15	11	0	0	0	0	0	0	11	24	0	6	0	0	0	0	30
8:30	17	0	2	0	0	0	0	19	29	0	6	2.3	0	0	0	37.3
8:45	20	0	3	0	0	0	0	23	27	0	1	0	0	0	0	28
9:00	35	0	1	0	0	0	0	36	32	0	3	0	0	0	0	35
9:15	31	4	2	0	0	0	0	37	48	0	1	2.3	0	0	0	51.3
9:30	8	1	0	2.3	2	0	0	13.3	37	4	1	2.3	2	0	0	46.3
9:45	8	0	1	0	2	0	0	11	25	0	0	2.3	0	0	0	27.3
10:00	10	0	1	0	0	0	0	11	17	0	3	2.3	4	0	0	26.3
10:15	9	0	3	0	0	0	0	12	12	0	2	2.3	0	0	0	16.3
10:30	14	0	3	2.3	0	0	0	19.3	9	0	1	2.3	0	0	0	12.3
10:45	11	0	1	0	0	0	0	12	13	0	1	0	0	0	0	14
11:00	8	0	3	2.3	0	0	0	13.3	16	0	6	2.3	0	0	0	24.3
11:15	14	0	4	0	0	0	0	18	14	0	2	0	0	0	0	16
11:30	9	1	1	0	0	0	0	11	14	0	2	0	0	0	0	16
11:45	20	0	2	0	0	0	0.2	22.2	20	1	1	2.3	0	0	0	24.3
12:00	13	0	1	0	0	0	0.2	14	13	0	1	0	0	0	0	14
12:15	19	0	1	0	0	0	0.2	20.2	10	0	1	2.3	0	0	0	13.3
12:30	10	0	3	0	0	0	0.2	13	14	0	1	0	0	0	0	15.5
12:45	7	0	2	0	0	0	0.2	9.2	11	0	1	0	0	0	0	12
13:00	16	0	3	0	0	0	0.2	19	13	0	1	0	0	0	0	14
13:15	19	0	0	2.3	0	0	0	21.3	9	0	0	0	0	0	0	9
13:30	13	0	2	0	0	0	0	15	10	0	3	0	0	0	0	13
13:45	24	0	3	0	0	0	0	27	11	0	4	0	0	0	0	15
14:00	12	0	3	2.3	0	0	0	17.3	24	0	1	0	0	0	0	25
14:15	12	0	2	0	0	0	0.2	14.2	10	0	0	0	0	0	0.2	10.2
14:30	17	1	2	0	0	0	0.2	20	9	0	2	0	0	0	0.2	11
14:45	34	2	0	2.3	2	0	0	40.3	8	0	0	0	0	0	0	8
15:00	24	2	2	2.3	0	0	0	30.3	31	0	1	0	0	0	0	32
15:15	19	0	2	0	4	0	0	25	37	2	1	0	0	0	0	40
15:15	15	0	2	0	0	0	0	17	19	1	1	2.3	0	0	0	23.3
15:30	20	0	1	0	0	0	0	21	23	0	1	0	4	0	0	23.3
16:00	30	0	3	0	0	0	0	33	23	0	4	0	0	0	0	27
16:15	22	0	4	0	2	0	0	28	24		3	2.3	0	0	0	29.3
16:30	32	0	6	0	0	0	0	38	18	0	3	2.3	0	0	0	23.3
16:45	25	0	3	0	0	0	0	28	18	0	4	0	0	0	0	22
17:00	39	0	7	2.3	0	0	0	48.3	13	0	2	0	0	0	0	15
17:15	26	0	5	0	0	0	0	31	15	0	2	0	0	0	0	17
17:30	37	0	6	0	0	0	0	43	21	0	1	0	0	0	0	22
17:45	31	0	1	0	0	0	0	32	12	0	1	0	0	0	0	13
18:00	32	1	5	0	0	0	0.2	38.2	15	0	5	0	0	0	0	20
18:15	28	0	2	0	0	0	0	30	15	- 1	3	0	0	0	0	19
18:30	19	0	3	0	0	0	0.2	22.2	17	0	3	0	0	0	0	20
18:45	18	0	6	0	0	0.4	0	24.4	20	0	0	0	0	0	0	20
25.75	882	12	117	20.7	14	0.4	1.2	1047.3	946	9	110	34.5	10	0	0.2	1109.7



10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Location Owenstown(N) / Owenstown(W) / Moygaddy Data

Date		Tuesda [*]	y 28 Ma													
Time				8 - Owenst				Veh.			From Arm					Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	11	0	7	2.3	0	0	0	20.3	76	1	17	4.6	0	0	0	98.6
7:15	14	0	6	4.6	0	0	0	24.6	91	0	15	4.6	0	0	0	110.6
7:30	24	0	5	0	0	0	0.2	29.2	109	0	9	2.3	0	0	0	120.3
7:45	30	0	3	4.6	0	0	0	37.6	86	0	11	4.6	0	0	0.2	101.8
8:00	32	0	5	4.6	0	0	0	41.6	86	2	9	0	0	0	0	97
8:15 8:30	47 51	0	7	6.9 2.3	0	0	0	60.9 62.3	111	0	3	6.9 2.3	0 2	0	0.2	121.1 116.3
8:45	58	0	7	4.6	2	0	0	71.6	88	2	4	9.2	0	0.4	0	103.6
9:00	55	0	4	13.8	0	0	0	72.8	55	0	3	6.9	2	0.4	0	66.9
9:15	44	0	4	4.6	0	0	0	52.6	58	3	7	2.3	0	0	0	70.3
9:30	34	3	0	0	0	0	0.2	37.2	43	0	4	4.6	0	0	0	51.6
9:45	20	0	1	9.2	0	0	0	30.2	31	0	2	6.9	0	0	0	39.9
10:00	16	0	2	4.6	0	0	0	22.6	25	0	5	4.6	0	0	0	34.6
10:15	17	0	4	2.3	0	0	0	23.3	13	0	2	6.9	0	0	0	21.9
10:30	16	0	3	6.9	0	0	0.2	26.1	17	1	2	0	0	0	0	20
10:45	25	i	2	4.6	0	0	0.2	32.8	31	0	3	6.9	0	0	0	40.9
11:00	18	0	6	4.6	0	0	0	28.6	30	0	6	2.3	0	0	0.2	38.5
11:15	23	Ī	2	2.3	0	0	0	28.3	30	0	5	2.3	0	0	0.2	37.5
11:30	38	0	5	6.9	0	0	0	49.9	19	0	2	2.3	0	0	0	23.3
11:45	41	0	3	6.9	0	0	0	50.9	33	1	2	0	0	0	0	36
12:00	40	0	3	4.6	0	0	0	47.6	25	0	7	4.6	0	0	0	36.6
12:15	30	0	4	4.6	0	0	0	38.6	19	0	6	2.3	0	0	0.2	27.5
12:30	26	0	2	4.6	0	0	0.4	33	27	0	2	0	0	0	0	29
12:45	22	1	6	4.6	0	0	0.2	33.8	24	0	2	4.6	0	0	0.2	30.8
13:00	27	0	3 5	2.3	0	0	0	32.3	23	0	3	4.6	0	0	0	30.6
13:15	27 34	1 2	8	4.6 2.3	0	0.4	0	37.6 46.7	28 36	0	1 4	6.9 9.2	0	0	0	35.9 49.2
13:45	34	1	2	2.3	0	0.4	0	39.3	25	0	4	0	0	1.2	0	30.2
14:00	40	0	8	0	0	0	0	48	25	2	2	11.5	0	0	0.2	40.7
14:15	36	0	2	6.9	0	0	0.2	45.1	48	0	0	0	0	0	0.2	48
14:30	37	0	1	2.3	0	0	0	40.3	34	0	2	4.6	0	0	0	40.6
14:45	66	0	2	9.2	0	0	0	77.2	43	2	2	2.3	2	0	0	51.3
15:00	56	0	3	4.6	0	0	0	63.6	42	0	8	0	0	0	0	50
15:15	49	4	5	2.3	0	0	0	60.3	28	1	4	4.6	0	0	0	37.6
15:30	62	4	2	2.3	0	0	0.2	70.5	21	0	4	2.3	0	0	0	27.3
15:45	59	1	7	0	2	0	0	69	24	0	3	0	0	0	0	27
16:00	70	0	12	6.9	0	0	0	88.9	35	0	2	0	0	0	0.2	37.2
16:15	70	0	7	9.2	0	0.4	0	86.6	49	0	1	0	2	0	0.4	52.4
16:30	84	1	9	6.9	0	0.4	0	101.3	44	0	7	0	0	0	0.2	51.2
16:45	92	0	13	0	2	0	0	107	34	0	5	2.3	0	0	0	41.3
17:00	91	1	13	4.6	0	0	0.2	109.8	55	0	4	0	0	0	0	59
17:15	95	0	10	2.3	0	0	0	107.3	63	0	4	2.3	0	0	0	69.3
17:30	104	0	8	2.3	0	0	0	114.3	40	0	6	0	0	0	0	46
17:45	100	2	12	0	0	0	0.2	114.2	42	0	5	0	0	0	0	47
18:00	100	0	15	4.6	0	0	0	119.6	39	3	0 4	0	0	0	0	42
18:15	59	1	12	2.3	0	0	0.2	115.3	26 35	0	4	2.3	0	0	0.2	31 41.5
18:30 18:45	66	0	11	2.3	0	0	0.2	79.3	30	1	3	0	4	0	0.2	38.2
25.75	2290	26	271	197.8	8	1.2	2.4	2796.4	2100	20	218	144.9	12	1.6	2.6	2499.1
20.70	2270	20		177.0	ı v		2	27,70.4	2.00		1 2.0			1	2.0	2



Site No.

Owenstown(N) / Owenstown(W) / Moygaddy



Keceived
Kildare County Council
10 Oct 2022
10084 / Moygaddy
May 2019:
Junction Turning Count

Site No.

R157(N) / Moygaddy / R157(S) Location

Date	/11		y 28 Ma	yaaay /	107 (0)											
		100300		R157(N) to	R157(S)			Veh.			A to B - R1	57(N) to N	Movaadd	v		Veh.
Time	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	23	0	6	1	0	0	0	30	6	0	4	0	0	0	0	10
7:15	28	0	13	3	0	0	0	44	10	0	3	2	0	0	0	15
7:30	33	0	9	2	0	0	0	44	14	0	2	0	0	0	1	17
7:45	30	1	4	1	0	0	0	36	23	0	1	0	0	0	0	24
8:00	37	0	5	3	0	0	0	45	17	0	2	3	0	0	0	22
8:15	26	1	7	2	0	0	0	36	35	0	5	1	0	0	0	41
8:30	35	0	4	3	0	0	0	42	35	0	1	0	1	0	0	37
8:45	32	1	3	4	0	0	0	40	27	0	5	1	1	0	0	34
9:00	22	0	2	2		0	0	27	29	0	1	2	0	0	0	32
9:15	18	0	0	1	0	0	0	19	42	0	1	0	0	0	0	43
9:30	19	0	4	7	3	0	0	33	21	1	1	1	0	0	1	25
9:45	27	0	3	4	0	0	0	34	11	0	0	4	0	0	0	15
10:00	11	0	3	2	0	0	0	16	11	0	3	2	0	0	0	16
10:15	29	0	4	4	0	0	0	37	12	1	0	0	0	0	0	13
10:30	14	0	4	1	0	0	0	19	9	0	1	1	0	0	0	11
10:45	29	0	2	1	0	0	0	32	15	1	3	2	0	0	0	21
11:00	25	0	1	2	0	0	0	28	10	0	2	2	0	0	0	14
11:15	28	0	3	4	0	0	0	35	11	0	0	1	0	0	0	12
11:30	24	0	2	2	1	0	0	29	19	0	3	2	0	0	0	24
11:45	20	1	5	0	0	0	0	26	23	0	3	2	0	0	0	28
12:00	19	0	4	1	0	0	0	24	14	0	2	2	0	0	0	18
12:15	20	0	2	2	0	0	0	24	22	0	2	0	0	0	0	24
12:30	30	0	4	3	0	0	0	37	9	0	0	- 1	0	0	3	13
12:45	16	0	1	2	0	1	0	20	9	0	4	2	0	0	0	15
13:00	24	0	2	0	0	0	0	26	12	0	3	1	0	0	0	16
13:15	28	0	6	0	0	0	0	34	10	0	4	1	0	0	0	15
13:30	25	0	3	4	0	0	0	32	16	1	4	0	0	0	0	21
13:45	27	0	4	1	0	0	0	32	21	1	1	- 1	0	0	0	24
14:00	25	0	3	3	1	0	0	32	14	0	5	0	0	0	0	19
14:15	28	0	7	3	0	0	1	39	18	0	2	1	0	0	0	21
14:30	32	0	2	4	0	0	0	38	24	0	0	0	0	0	0	24
14:45	26	0	2	0	0	1	0	29	29	0	1	3	0	0	0	33
15:00	31	0	0	3	0	0	0	34	15	1	1	0	0	0	0	17
15:15	28	0	5	2	0	0	0	35	28	1	2	0	0	0	0	31
15:30	28	0	3	2	0	0	0	33	36	2	2	0	1	0	1	42
15:45	46	0	6	1	0	0	0	53	29	1	1	0	0	0	0	31
16:00	43	0	12	6	0	1	0	62	37	0	7	3	0	0	0	47
16:15	47	0	8	1	0	0	0	56	42	0	6	2	0	1	0	51
16:30	59	1	10	0	0	1	0	71	48	1	3	2	0	1	0	55
16:45	71	0	7	0	0	0	0	78	51	0	10	0	1	0	0	62
17:00	52	0	15	1	0	1	0	69	48	1	5	1	0	0	1	56
17:15	74	0	14	1	0	1	0	90	50	0	7	0	0	0	0	57
17:30	84	0	11	1	1	0	0	97	61	0	4	0	0	0	0	65
17:45	80	1	5	0	0	0	0	86	56	2	10	0	0	0	0	68
18:00	53	1	14	1	0	0	0	69	51	0	5	1	0	0	0	57
18:15	54	0	3	3	0	0	0	60	58	0	8	0	0	0	0	66
18:30	50	0	2	0	0	1	0	53	34	1	2	0	0	0	1	38
18:45	44	0	3	0	0	0	1	48	39	0	11	0	0	0	0	50
Total	1654	7	242	94	7	7	2	2013	1261	15	153	47	4	2	8	1490
	· ·															



Site No. Location

R157(N) / Moygaddy / R157(S)

Date

<u>Date</u>			y 28 Ma													
Time			3 to A - M	oygaddy	to R157(N			Veh.			3 to C - M					Veh.
IIIIIe	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	57	0	11	2	0	0	0	70	35	0	4	0	0	0	0	39
7:15	63	0	14	2	0	0	0	79	43	1	5	1	0	0	0	50
7:30	72	0	8	2	0	0	0	82	41	0	7	0	0	0	0	48
7:45	76	0	7	0	0	0	0	83	43	0	5	1	0	0	0	49
8:00	72	1	10	1	0	0	1	85	53	0	3	0	0	0	0	56
8:15	71	0	3	3	0	0	1	78	41	0	2	0	0	0	0	43
8:30	48	0	5	1	1	0	0	55	59	0	7	1	0	0	0	67
8:45	45	1	2	0	0	1	0	49	72	0	3	2	0	0	0	77
9:00	41	0	3	3	1	0	0	48	29	1	3	1	0	0	0	34
9:15	39	1	5	2	0	0	0	47	40	0	1	0	0	0	0	41
9:30	32	1	1	2	0	0	0	36	42	2	4	1	1	0	0	50
9:45	22	1	2	1	0	0	0	26	22	0	1	2	0	0	0	25
10:00	14	0	3	3	0	0	0	20	22	0	2	1	2	0	0	27
10:15	5	0	2	2	0	0	0	9	16	0	3	1	0	0	0	20
10:30	10	1	2	0	0	0	0	13	8	1	0	0	0	0	0	9
10:45	18	0	2	2	0	0	0	22	19	0	2	0	0	0	0	21
11:00	18	0	2	2	0	0	1	23	18	0	6	1	0	0	0	25
11:15	20	0	2	1	0	0	1	24	18	0	2	0	0	0	0	20
11:30	13	0	1	0	0	0	0	14	8	0	2	0	0	0	0	10
11:45	13	0	2	1	0	0	0	16	24	2	0	1	0	0	0	27
12:00	19	0	4	1	0	0	0	24	15	0	2	1	0	0	0	18
12:15	13	1	2	0	0	0	0	16	7	0	5	2	0	0	0	14
12:30	12	1	0	0	0	0	0	13	22	0	2	0	0	0	0	24
12:45	15	0	1	0	0	0	0	16	17	0	2	1	0	0	0	20
13:00	14	0	3	1	0	0	0	18	11	0	1	1	0	0	0	13
13:15	15	0	1	2	0	0	0	18	10	0	1	0	0	0	0	11
13:30	18	0	3	4	0	0	0	25	19	0	2	1	0	0	0	22
13:45	11	0	3	0	0	3	0	17	9	0	2	0	0	0	0	11
14:00	14	2	2	2	0	0	1	21	23	0	2	2	0	0	0	27
14:15	34	0	0	0	0	0	0	34	23	0	0	0	0	0	0	23
14:30	19	0	0	1	0	0	0	20	19	0	2	1	0	0	0	22
14:45	15	0	1	0	2	0	0	18	17	1	1	0	0	0	0	19
15:00	17	0	4	0	0	0	0	21	22	0	2	1	0	0	0	25
15:15	32	0	3	1	0	0	0	36	28	2	1	0	0	0	1	32
15:30	18	0	2	0	0	0	0	20	11	1	2	1	0	0	0	15
15:45	11	0	1	0	0	0	0	12	27	0	2	0	2	0	0	31
16:00	14	0	5	0	0	0	0	19	27	0	1	0	0	0	1	29
16:15	37	0	1	0	0	0	2	40	25	0	4	0	0	0	0	29
16:30	28	0	5	0	0	0	1	34	24	0	3	0	0	0	0	27
16:45	21	0	4	0	0	0	0	25	20	0	2	1	0	0	0	23
17:00	42	0	2	0	0	0	0	44	10	0	2	0	0	0	0	12
17:15	34	0	1	1	0	0	0	36	20	0	3	0	0	0	0	23
17:30	39	0	3	0	0	0	0	42	17	0	4	0	0	0	0	21
17:45	23	0	6	0	0	0	0	29	19	0	1	0	0	0	0	20
18:00	20	2	1	0	0	0	0	23	17	0	_1(0	0	0	0	18
18:15	17	0	2	0	0	0	0	19	16	1 (5	0	0	0	0	22
18:30	21	0	1	1	0	0	0	23	23	0	3	0	0	0	0	26
18:45	21	0	1	0	2	0	1	25	19	0	1	0	0	0	0	20
25.75	1343	12	149	44	6	4	9	1567	1170	12	121	25	5	0	2	1335



10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Location R157(N) / Moygaddy / R157(S)

Date		Tuesda	y 28 Mc	ıy 2019												
Time			C to B - R1	157(S) to N	1oygaddy	/		Veh.			C to A -	R157(S) to	R157(N)			Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	12	0	1	1	0	0	0	14	59	1	16	0	0	0	0	76
7:15	4	0	2	1	0	0	0	7	74	0	6	1	1	0	0	82
7:30	10	0	3	0	0	0	0	13	97	0	14	5	0	2	0	118
7:45	12	0	4	1	1	0	0	18	106	0	13	4	0	0	0	123
8:00	9	0	1	0	0	0	0	10	75	0	8	6	0	0	0	89
8:15	13	0	0	1	0	0	0	14	74	0	3	9	0	0	0	86
8:30	23	1	5	1	0	0	0	30	69	1	7	2	0	0	0	79
8:45	33	0	5	1	0	0	0	39	48	1	3	7	1	0	0	60
9:00	37	0	3	4	0	0	0	44	36	0	6	4	0	1	0	47
9:15	12	2	4	1	0	0	0	19	40	0	3	1	0	0	0	44
9:30	9	1	1	0	1	0	0	12	25	1	3	0	0	0	0	29
9:45	8	0	2	0	1	0	0	11	27	0	0	2	0	0	0	29
10:00	11	0	0	0	0	0	0	11	20	1	4	2	0	0	1	28
10:15	8	0	7	0	0	0	0	15	24	0	3	2	0	0	1	30
10:30	16	0	2	2	0	0	0	20	19	0	7	2	0	0	0	28
10:45	14	0	0	0	0	0	0	14	16	0	5	1	0	0	0	22
11:00	10	0	3	0	0	0	0	13	14	0	3	3	0	0	0	20
11:15	17	0	3	0	0	0	0	20	24	0	3	2	0	0	6	35
11:30	18	1	2	1	0	0	1	23	14	0	3	3	0	0	0	20
11:45	20	0	3	1	0	0	0	24	23	0	1	2	0	0	0	26
12:00	30	0	3	0	0	0	0	33	34	0	3	1	0	0	3	41
12:15	23	0	3	2	0	0	0	28	23	0	3	4	0	0	0	30
12:30	18	0	5	1	0	0	0	24	25	1	3	4	0	0	0	33
12:45	16	1	3	0	0	0	0	20	21	0	0	4	0	1	0	26
13:00	20	0	4	1	0	0	0	25	26	0	2	4	0	0	0	32
13:15	28	0	1	1	0	0	0	30	27	1	3	4	0	0	0	35
13:30	21	1	3	1	0	0	0	26	23	1	3	3	1	0	0	31
13:45	24	0	2	0	0	0	0	26	23	0	5	3	2	0	0	33
14:00	27	0	5	0	0	0	0	32	29	0	3	1	0	0	0	33
14:15	24	0	3	1	0	0	1	29	16	0	4	1	0	0	0	21
14:30	26	1	1	1	0	0	0	29	22	1	2	0	0	0	0	25
14:45	60	1	1	3	1	0	0	66	28	0	2	2	0	0	0	32
15:00	33	1	3	1	0	0	0	38	29	0	3	1	0	0	0	33
15:15	29	1	4	1	2	0	0	37	22	0	4	4	0	0	1	31
15:30	34	2	3	1	0	0	0	40	33	1	6	1	0	1	0	42
15:45	39	0	5	0	0	0	0	44	27	1	5	2	0	0	0	35
16:00	40	0	7	0	0	0	0	47	28	0	5	2	0	0	0	35
16:15	45	0	4	1	0	0	0	50	31	0	5	0	0	0	0	36
16:30		0	10	0	0	0	0	63	33	1	5	0	0	0	0	39
16:45	57	0	4	0	0	0	0	61	27	0	7	0	0	0	0	34
17:00	62	0	13	2	0	0	0	77	29	0	7	2	0	0	0	38
17:15	53	0	5	1	0	0	0	59	36	0	4	2	0	0	0	42
17:30	71	0	7	1	0	0	0	79	41	0	3	2	0	0	0	46
17:45	53	0	3	0	0	0	1	57	35	0	2	0	0	0	0	37
18:00	75	0	12	1	0	0	1	89	35	0	10	2	0	0	0	47
18:15	54	0	4	1	0	0	0	59	34	2	2	0	0	0	0	38
18:30	38	0	3	2	0	0	0	43	35	0	2	0	0	0	1	38
18:45	39	0	5	0	0	1	2	47	18	0	3	2	0	0	0	23
25.75	1388	13	177	38	6	1	6	1629	1674	14	217	109	5	5	13	2037



10084 / Moygaddy May 2019 [.] Junction Turning Count

Site No. Location

R157(N) / Moygaddy / R157(S)

Date		Tuesda	y 28 Ma	ıy 2019												
Time			To A	rm A - R15	57(N)			Veh.			From	Arm A - R	157(N)			Veh.
TITLE	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	116	1	27	2	0	0	0	146	29	0	10	1	0	0	0	40
7:15	137	0	20	3	1	0	0	161	38	0	16	5	0	0	0	59
7:30	169	0	22	7	0	2	0	200	47	0	11	2	0	0	1	61
7:45	182	0	20	4	0	0	0	206	53	1	5	1	0	0	0	60
8:00	147	1	18	7	0	0	1	174	54	0	7	6	0	0	0	67
8:15	145	0	6	12	0	0	1	164	61	1	12	3	0	0	0	77
8:30	117	1	12	3	1	0	0	134	70	0	5	3	1	0	0	79
8:45	93	2	5	7	1	1	0	109	59	1	8	5	1	0	0	74
9:00	77	0	9	7	1	1	0	95	51	0	3	4	1	0	0	59
9:15	79	1	8	3	0	0	0	91	60	0	1	1	0	0	0	62
9:30	57	2	4	2	0	0	0	65	40	1	5	8	3	0	1	58
9:45	49	1	2	3	0	0	0	55	38	0	3	8	0	0	0	49
10:00	34	1	7	5	0	0	1	48	22	0	6	4	0	0	0	32
10:15	29	0	5	4	0	0	1	39	41	1	4	4	0	0	0	50
10:30	29	1	9	2	0	0	0	41	23	0	5	2	0	0	0	30
10:45	34	0	7	3	0	0	0	44	44	1	5	3	0	0	0	53
11:00	32	0	5	5	0	0	1	43	35	0	3	4	0	0	0	42
11:15	44	0	5	3	0	0	7	59	39	0	3	5	0	0	0	47
11:30	27	0	4	3	0	0	0	34	43	0	5	4	- 1	0	0	53
11:45	36	0	3	3	0	0	0	42	43	1	8	2	0	0	0	54
12:00	53	0	7	2	0	0	3	65	33	0	6	3	0	0	0	42
12:15	36	1	5	4	0	0	0	46	42	0	4	2	0	0	0	48
12:30	37	2	3	4	0	0	0	46	39	0	4	4	0	0	3	50
12:45	36	0	1	4	0	1	0	42	25	0	5	4	0	1	0	35
13:00	40	0	5	5	0	0	0	50	36	0	5	1	0	0	0	42
13:15	42	1	4	6	0	0	0	53	38	0	10	1	0	0	0	49
13:30	41	1	6	7	1	0	0	56	41	1	7	4	0	0	0	53
13:45	34	0	8	3	2	3	0	50	48	1	5	2	0	0	0	56
14:00	43	2	5	3	0	0	1	54	39	0	8	3	1	0	0	51
14:15	50	0	4	1	0	0	0	55	46	0	9	4	0	0	1	60
14:30	41	1	2	1	0	0	0	45	56	0	2	4	0	0	0	62
14:45	43	0	3	2	2	0	0	50	55	0	3	3	0	1	0	62
15:00	46	0	7	1	0	0	0	54	46	1	1	3	0	0	0	51
15:15	54	0	7	5	0	0	1	67	56	1	7	2	0	0	0	66
15:30	51	1	8	1	0	1	0	62	64	2	5	2	1	0	1	75
15:45	38	1	6	2	0	0	0	47	75	1	7	1	0	0	0	84
16:00	42	0	10	2	0	0	0	54	80	0	19	9	0	1	0	109
16:15	68	0	6	0	0	0	2	76	89	0	14	3	0	1	0	107
16:30	61	1	10	0	0	0	1	73	107	2	13	2	0	2	0	126
16:45	48	0	11	0	0	0	0	59	122	0	17	0	1	0	0	140
17:00	71	0	9	2	0	0	0	82	100	1	20	2	0	1	1	125
17:15	70	0	5	3	0	0	0	78	124	0	21	1	0	1	0	147
17:30	80	0	6	2	0	0	0	88	145	0	15	1	1	0	0	162
17:45	58	0	8	0	0	0	0	66	136	3	15	0	0	0	0	154
18:00	55	2	11	2	0	0	0	70	104	1	19	2	0	0	0	126
18:15	51	2	4	0	0	0	0	57	112	0	11	3	0	0	0	126
18:30	56	0	3	1	0	0	1	61	84	1	4	0	0	1	1	91
18:45	39	0	4	2	2	0	1	48	83	0	14	0	0	0	1	98
25.75	3017	26	366	153	11	9	22	3604	2915	22	395	141	11	9	10	3503



10084 / Moygaddy May 2019 [,] Junction Turning Count

Site No		4				
Locatio	n	R157(N	/ Moyo	gaddy/	R157(S)	
Date		Tuesda	y 28 Ma	y 2019		
Time			To Am	n B - Moyg	gaddy	
IIIIe	CAR	Taxi	LGV	HGV	PSV	
7:00	18	0	5	1	0	Г
7:15	14	0	5	3	0	
7:30	24	0	5	0	0	
7:45			5	1	1	

Time			To Am	n B - Moy	gaddy			Veh.			From A	m B - Mo	ygaddy			Veh.
IIIIe	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	18	0	5	1	0	0	0	24	92	0	15	2	0	0	0	109
7:15	14	0	5	3	0	0	0	22	106	1	19	3	0	0	0	129
7:30	24	0	5	0	0	0	1	30	113	0	15	2	0	0	0	130
7:45	35	0	5	1	1	0	0	42	119	0	12	1	0	0	0	132
8:00	26	0	3	3	0	0	0	32	125	1	13	1	0	0	1	141
8:15	48	0	5	2	0	0	0	55	112	0	5	3	0	0	1	121
8:30	58	1	6	1	.1	0	0	67	107	0	12	2	1	0	0	122
8:45	60	0	10	2	1	0	0	73	117	1	5	2	0	1	0	126
9:00	66	0	4	6	0	0	0	76	70	1	6	4	1	0	0	82
9:15	54	2	5	1	0	0	0	62	79	1	6	2	0	0	0	88
9:30	30	2	2	1	1	0	1	37	74	3	5	3	1	0	0	86
9:45	19	0	2	4	1	0	0	26	44	1	3	3	0	0	0	51
10:00	22	0	3	2	0	0	0	27	36	0	5	4	2	0	0	47
10:15	20	1	7	0	0	0	0	28	21	0	5	3	0	0	0	29
10:30	25	0	3	3	0	0	0	31	18	2	2	0	0	0	0	22
10:45	29	1	3	2	0	0	0	35	37	0	4	2	0	0	0	43
11:00	20	0	5	2	0	0	0	27	36	0	8	3	0	0	1	48
11:15	28	0	3	1	0	0	0	32	38	0	4	1	0	0	1	44
11:30	37	1	5	3	0	0	1	47	21	0	3	0	0	0	0	24
11:45	43	0	6	3	0	0	0	52	37	2	2	2	0	0	0	43
12:00	44	0	5	2	0	0	0	51	34	0	6	2	0	0	0	42
12:15	45	0	5	2	0	0	0	52	20	1	7	2	0	0	0	30
12:30	27	0	5	2	0	0	3	37	34	1	2	0	0	0	0	37
12:45	25	1	7	2	0	0	0	35	32	0	3	1	0	0	0	36
13:00	32	0	7	2	0	0	0	41	25	0	4	2	0	0	0	31
13:15	38	0	5	2	0	0	0	45	25	0	2	2	0	0	0	29
13:30	37	2	7	1	0	0	0	47	37	0	5	5	0	0	0	47
13:45	45	1	3	1	0	0	0	50	20	0	5	0	0	3	0	28
14:00	41	0	10	0	0	0	0	51	37	2	4	4	0	0	1	48
14:15	42	0	5	2	0	0	1	50	57	0	0	0	0	0	0	57
14:30	50	1	1	1	0	0	0	53	38	0	2	2	0	0	0	42
14:45	89	1	2	6	1	0	0	99	32	1	2	0	2	0	0	37
15:00	48	2	4	1	0	0	0	55	39	0	6	1	0	0	0	46
15:15	57	2	6	1	2	0	0	68	60	2	4	1	0	0	1	68
15:30 15:45	70	4	5	1	0	0	0	82	29	0	4	0	0	0	0	35
16:00	68 77	0	14	0	0	0	0	75 94	38 41	0	6	0	0	0	1	43 48
16:15	87	0	10	3	0	1	0	101	62	0	5	0	0	0	2	69
16:30	101	1	13	2	0	1	0	118	52	0	8	0	0	0	1	61
16:45	108	0	14	0	1	0	0	123	41	0	6	1	0	0	0	48
17:00	110	1	18	3	0	0	1	133	52	0	4	0	0	0	0	56
17:15	103	0	12	1	0	0	0	116	54	0	4	1	0	0	0	59
17:15	132	0	11	1	0	0	0	144	56	0	7	0	0	0	0	63
17:30	109	2	13	0	0	0		125		0	7	0	0	0	0	49
17:45	109	0	17	2	0	0	1	125	42 37	2	2	0	0	0	0	49
18:00	1126	0	12	1	0	0	0		33	1	7	0	0	0	0	41
18:15	72	1	5	2	0	0	1	125 81	33 44	0	4	1	0	0	0	49
18:30	72	0	16	0	0	1	2	97	44	0	2	0	2	0	1	49
25.75	2649	28	330	85	10	3	14	3119	2513	24	270	69	11	4	11	2902
23./3	2047	20	330	00	10	3	14	3117	2313	24	2/0	07		4	- 11	2702



Site No.

Location R157(N) / Moygaddy / R157(S)

Date		Tuesda	y 28 Ma	y 2019												
Time				m C - R1				Veh.				Arm C - R				Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	58	0	10	1	0	0	0	69	71	1	17	1	0	0	0	90
7:15	71	1	18	4	0	0	0	94	78	0	8	2	1	0	0	89
7:30	74	0	16	2	0	0	0	92	107	0	17	5	0	2	0	131
7:45	73	1	9	2	0	0	0	85	118	0	17	5	1	0	0	141
8:00	90	0	8	3	0	0	0	101	84	0	9	6	0	0	0	99
8:15	67	1	9	2	0	0	0	79	87	0	3	10	0	0	0	100
8:30	94	0	11	4	0	0	0	109	92	2	12	3	0	0	0	109
8:45	104	1	6	6	0	0	0	117	81	1	8	8	1	0	0	99
9:00	51	1	5	3	1	0	0	61	73	0	9	8	0	1	0	91
9:15	58	0	1	1	0	0	0	60	52	2	7	2	0	0	0	63
9:30	61	2	8	8	4	0	0	83	34	2	4	0	1	0	0	41
9:45	49	0	4	6	0	0	0	59	35	0	2	2	1	0	0	40
10:00	33	0	5	3	2	0	0	43	31	1	4	2	0	0	1	39
10:15	45	0	7	5	0	0	0	57	32	0	10	2	0	0	1	45
10:30	22	1	4	1	0	0	0	28	35	0	9	4	0	0	0	48
10:45	48	0	4	1	0	0	0	53	30	0	5	1	0	0	0	36
11:00	43	0	7	3	0	0	0	53	24	0	6	3	0	0	0	33
11:15	46	0	5	4	0	0	0	55	41	0	6	2	0	0	6	55
11:30	32	0	4	2	1	0	0	39	32	1	5	4	0	0	1	43
11:45	44	3	5	1	0	0	0	53	43	0	4	3	0	0	0	50
12:00	34	0	6	2	0	0	0	42	64	0	6	1	0	0	3	74
12:15	27	0	7	4	0	0	0	38	46	0	6	6	0	0	0	58
12:30	52	0	6	3	0	0	0	61	43	1	8	5	0	0	0	57
12:45	33	0	3	3	0	1	0	40	37	1	3	4	0	1	0	46
13:00	35	0	3	1	0	0	0	39	46	0	6	5	0	0	0	57
13:15	38	0	7	0	0	0	0	45	55	1	4	5	0	0	0	65
13:30	44	0	5	5	0	0	0	54	44	2	6	4	1	0	0	57
13:45	36	0	6	1	0	0	0	43	47	0	7	3	2	0	0	59
14:00	48	0	5	5	1	0	0	59	56	0	8	1	0	0	0	65
14:15	51	0	7	3	0	0	1	62	40	0	7	2	0	0	1	50
14:30	51	0	4	5	0	0	0	60	48	2	3	1	0	0	0	54
14:45	43	1	3	0	0	1	0	48	88	1	3	5	1	0	0	98
15:00	53	0	2	4		0	0	59	62	1	6	2	0	0	0	71
15:15	56	2	6	2	0	0	1	67	51	1	8	5	2	0	1	68
15:30	39	1	5	3	0	0	0	48	67	3	9	2	0	1	0	82
15:45	73	0	8	1	2	0	0	84	66	1	10	2	0	0	0	79
16:00	70		13	6	0	0	1	91	68	0	12	2	0	0	0	82
16:15	72	0	12	1			0	85	76	0	9	0	0	0	0	86
16:30	83		13	0	0	1		98	86	1	15		0	0		102
16:45	91	0	17	1	0	0	0	101	84	0	11	0	0	0	0	95
17:00	62			1		1		81	91			4	0	0		115
17:15	94	0	17	1	0	1	0	113	89	0	9	3	0	0	0	101
17:30	101	0	15	1	1	0	0	118	112	0	10	3	0	0	0	125
17:45	99	1	6	0	0	0	0	106	88	0	5	0	0	0	1	94
18:00	70	1	15	1	0	0	0	87	110	0	22	3	0	0	1	136
18:15	70	1	8	3	0	0	0	82	88	2	6	1	0	0	0	97
18:30	73	0	5	0	0	1	0	79	73	0	5	2	0	0	1	81
18:45	63	0	4	0	0	0	1	68	57	0	8	2	0	1	2	70
25.75	2824	19	363	119	12	7	4	3348	3062	27	394	147	11	6	19	3666



10084 / Moygaddy May 2019 Junction Turning Count

Location R157(N) / Moygaddy / R157(S)

	Date		Tuesda														
	Time			A to C -	R157(N) to				Veh.				57(N) to N				Veh.
II.		CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
	7:00	23	0	6	2.3	0	0	0	31.3	6	0	4	0	0	0	0	10
	7:15	28	0	13	6.9	0	0	0	47.9	10	0	3	4.6	0	0	0	17.6
	7:30	33	0	9	4.6	0	0	0	46.6	14	0	2	0	0	0	0.2	16.2
	7:45	30	1	4	2.3	0	0	0	37.3	23	0	1	0	0	0	0	24
	8:00	37	0	5	6.9	0	0	0	48.9	17	0	2	6.9	0	0	0	25.9
	8:15	26	1	7	4.6	0	0	0	38.6	35	0	5	2.3	0	0	0	42.3
	8:30	35	0	4	6.9	0	0	0	45.9	35	0	1	0	2	0	0	38
	8:45	32	1	3	9.2	0	0	0	45.2	27	0	5	2.3	2	0	0	36.3
	9:00	22	0	2	4.6	2	0	0	30.6	29	0	1	4.6	0	0	0	34.6
	9:15	18	0	0	2.3	0	0	0	20.3	42	0	1	0	0	0	0	43
	9:30	19	0	4	16.1	6	0	0	45.1	21	1	1	2.3	0	0	0.2	25.5
	9:45	27	0	3	9.2	0	0	0	39.2	11	0	0	9.2	0	0	0	20.2
	10:00	11	0	3	4.6	0	0	0	18.6	11	0	3	4.6	0	0	0	18.6
	10:15	29	0	4	9.2	0	0	0	42.2	12	1	0	0	0	0	0	13
	10:30	14	0	4	2.3	0	0	0	20.3	9	0	1	2.3	0	0	0	12.3
	10:45	29	0	2	2.3	0	0	0	33.3	15	1	3	4.6	0	0	0	23.6
	11:00	25	0	1	4.6	0	0	0	30.6	10	0	2	4.6	0	0	0	16.6
	11:15	28	0	3	9.2	0	0	0	40.2	11	0	0	2.3	0	0	0	13.3
	11:30	24	0	2	4.6	2	0	0	32.6	19	0	3	4.6	0	0	0	26.6
	11:45	20	1	5	0	0	0	0	26	23	0	3	4.6	0	0	0	30.6
	12:00	19	0	4	2.3	0	0	0	25.3	14	0	2	4.6	0	0	0	20.6
	12:15	20	0	2	4.6	0	0	0	26.6	22	0	2	0	0	0	0	24
	12:30	30	0	4	6.9	0	0	0	40.9	9	0	0	2.3	0	0	0.6	11.9
	12:45	16	0	1	4.6	0	0.4	0	22	9	0	4	4.6	0	0	0	17.6
	13:00	24	0	2	0	0	0	0	26	12	0	3	2.3	0	0	0	17.3
	13:15	28	0	6	0	0	0	0	34	10	0	4	2.3	0	0	0	16.3
	13:30	25	0	3	9.2	0	0	0	37.2	16	1	4	0	0	0	0	21
	13:45	27	0	4	2.3	0	0	0	33.3	21	1	1	2.3	0	0	0	25.3 19
	14:00	25	0	3	6.9	2	0	0	36.9	14	0	5	0	0	0	0	
	14:15	28 32	0	7	6.9 9.2	0	0	0.2	42.1 43.2	18 24	0	2	2.3	0	0	0	22.3 24
	14:30	26	0	2	0	0	0.4	0	28.4	29	0	1	6.9	0	0	0	36.9
┈╟	15:00	31	0	0	6.9	0	0.4	0	37.9	15	1	1	0.7	0	0	0	17
	15:15	28	0	5	4.6	0	0	0	37.6	28	1	2	0	0	0	0	31
	15:30	28	0	3	4.6	0	0	0	35.6	36	2	2	0	2	0	0.2	42.2
	15:45	46	0	6	2.3	0	0	0	54.3	29	1	1	0	0	0	0.2	31
∦	16:00	43	0	12	13.8	0	0.4	0	69.2	37	0	7	6.9	0	0	0	50.9
	16:15	47	0	8	2.3	0	0.4	0	57.3	42	0	6	4.6	0	0.4	0	53
	16:30	59	1	10	0	0	0.4	0	70.4	48	1	3	4.6	0	0.4	0	57
	16:45	71	0	7	0	0	0	0	78	51	0	10	0	2	0	0	63
∦	17:00	52	0	15	2.3	0	0.4	0	69.7	48	1	5	2.3	0	0	0.2	56.5
	17:15	74	0	14	2.3	0	0.4	0	90.7	50	0	7	0	0	0	0.2	57
	17:30	84	0	11	2.3	2	0	0	99.3	61	0	4	0	0	0	0	65
	17:45	80	1	5	0	0	0	0	86	56	2	10	0	0	0	0	68
∦	18:00	53	1	14	2.3	0	0	0	70.3	51	0	5	2.3	0	0	0	58.3
	18:15	54	0	3	6.9	0	0	0	63.9	58	0	8	0	0	0	0	66
	18:30	50	0	2	0	0	0.4	0	52.4	34	1	2	0	0	0	0.2	37.2
	18:45	44	0	3	0	0	0	0.2	47.2	39	0	11	0	0	0	0	50
ľ	Total	1654	7	242	216.2	14	2.8	0.4	2136.4	1261	15	153	108.1	8	0.8	1.6	1547.5
ĮĮ.																	

CAR TAXI LGV HGV PSV M/C P/C 1 1 1 2.3 2 0.4 0.2



Site No.

R157(N) / Moygaddy / R157(S)



Received
Kildare County Counce
10 Oct 2022
10084 / Moygard*

Site No.

Location R157(N) / Moygaddy / R157(S)

Date			y 28 Ma	y 2019	(-)											
			C to B - R1		Noygaddy	/		Veh.			C to A -	R157(S) to	R157(N)			Veh.
Time	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	12	0	1	2.3	0	0	0	15.3	59	1	16	0	0	0	0	76
7:15	4	0	2	2.3	0	0	0	8.3	74	0	6	2.3	2	0	0	84.3
7:30	10	0	3	0	0	0	0	13	97	0	14	11.5	0	0.8	0	123.3
7:45	12	0	4	2.3	2	0	0	20.3	106	0	13	9.2	0	0	0	128.2
8:00	9	0	1	0	0	0	0	10	75	0	8	13.8	0	0	0	96.8
8:15	13	0	0	2.3	0	0	0	15.3	74	0	3	20.7	0	0	0	97.7
8:30	23	1	5	2.3	0	0	0	31.3	69	1	7	4.6	0	0	0	81.6
8:45	33	0	5	2.3	0	0	0	40.3	48	1	3	16.1	2	0	0	70.1
9:00	37	0	3	9.2	0	0	0	49.2	36	0	6	9.2	0	0.4	0	51.6
9:15	12	2	4	2.3	0	0	0	20.3	40	0	3	2.3	0	0	0	45.3
9:30	9	1	1	0	2	0	0	13	25	1	3	0	0	0	0	29
9:45	8	0	2	0	2	0	0	12	27	0	0	4.6	0	0	0	31.6
10:00	11	0	0	0	0	0	0	11	20	1	4	4.6	0	0	0.2	29.8
10:15	8	0	7	0	0	0	0	15	24	0	3	4.6	0	0	0.2	31.8
10:30	16	0	2	4.6	0	0	0	22.6	19	0	7	4.6	0	0	0	30.6
10:45	14	0	0	0	0	0	0	14	16	0	5	2.3	0	0	0	23.3
11:00	10	0	3	0	0	0	0	13	14	0	3	6.9	0	0	0	23.9
11:15	17	0	3	0	0	0	0	20	24	0	3	4.6	0	0	1.2	32.8
11:30	18	1	2	2.3	0	0	0.2	23.5	14	0	3	6.9	0	0	0	23.9
11:45	20	0	3	2.3	0	0	0	25.3	23	0	1	4.6	0	0	0	28.6
12:00	30	0	3	0	0	0	0	33	34	0	3	2.3	0	0	0.6	39.9
12:15	23	0	3	4.6	0	0	0	30.6	23	0	3	9.2	0	0	0	35.2
12:30	18	0	5	2.3	0	0	0	25.3	25	1	3	9.2	0	0	0	38.2
12:45	16	1	3	0	0	0	0	20	21	0	0	9.2	0	0.4	0	30.6
13:00	20	0	4	2.3	0	0	0	26.3	26	0	2	9.2	0	0	0	37.2
13:15	28	0	3	2.3	0	0	0	31.3	27 23	1	3	9.2	0 2	0	0	40.2 35.9
13:30	21 24	1 0	2	2.3	0	0	0	27.3	23	0	3 5	6.9	4	0	0	38.9
13:45	27	0	5	0	0	0	0	26 32	23	0	3	2.3	0	0	0	34.3
14:15	24	0	3	2.3	0	0	0.2	29.5	16	0	4	2.3	0	0	0	22.3
14:15	24	1	1	2.3	0	0	0.2	30.3	22	1	2	0	0	0	0	25.3
14:45	60	1	1	6.9	2	0	0	70.9	28	0	2	4.6	0	0	0	34.6
15:00	33	1	3	2.3	0	0	0	39.3	29	0	3	2.3	0	0	0	34.3
15:15	29	1	4	2.3	4	0	0	40.3	27	0	4	9.2	0	0	0.2	35.4
15:30	34	2	3	2.3	0	0	0	41.3	33	1	6	2.3	0	0.4	0.2	42.7
15:45	39	0	5	0	0	0	0	44	27	1	5	4.6	0	0.4	0	37.6
16:00	40	0	7	0	0	0	0	47	28	0	5	4.6	0	0	0	37.6
16:15	45	0	4	2.3	0	0	0	51.3	31	0	5	0	0	0	0	36
16:30	53	0	10	0	0	0	0	63	33	1	5	0	0	0	0	39
16:45	57	0	4	0	0	0	0	61	27	0	7	0	0	0	0	34
17:00	62	0	13	4.6	0	0	0	79.6	29	0	7	4.6	0	0	0	40.6
17:15	53	0	5	2.3	0	0	0	60.3	36	0	4	4.6	0	0	0	44.6
17:30	71	0	7	2.3	0	0	0	80.3	41	0	3	4.6	0	0	0	48.6
17:45	53	0	3	0	0	0	0.2	56.2	35	0	2	0	0	0	0	37
18:00	75	0	12	2.3	0	0	0.2	89.5	35	0	10	4.6	0	0	0	49.6
18:15	54	0	4	2.3	0	0	0	60.3	34	2	2	0	0	0	0	38
18:30	38	0	3	4.6	0	0	0	45.6	35	0	2	0	0	0	0.2	37.2
18:45	39	0	5	0	0	0.4	0.4	44.8	18	0	3	4.6	0	0	0	25.6
25.75	1388	13	177	87.4	12	0.4	1.2	1679	1674	14	217	250.7	10	2	2.6	2170.3



Site No. Location

R157(N) / Moygaddy / R157(S)

	Date	 Tuesda										
CAN Total CAN Total	Time		To A		7(N)					157(N)		
								 			 	$\overline{}$
7-30												
8-15												
8.15												
8.45 93				1			 					
8.45												
P200												
9:15							 					
9:30 57 2 4 4.6 0 0 0 67.6 40 1 5 18.4 6 0 0.2 70.6 9:45 49 1 2 6.9 0 0 0 58.9 38 0 3 18.4 0 0 0 57.7 2 0 6 9.2 0 0 0 37.7 2 0 0 0 0 0 3.3 18.4 0 0 0 0.3 18.4 0 0 0 0.3 3.9 0												
9:45							 					
10:00												
10:15							 					
10:30 29												
10:45												
11:00 32												
11:15												
11:30							 					
11:45							 					
12:00 53 0 7 4.6 0 0 0.6 65.2 33 0 6 6.9 0 0 0 0 45.9 12:15 36 1 5 9.2 0 0 0 0 51.2 42 0 4 4.6 0 0 0 0 50.6 12:30 37 2 3 9.2 0 0 0 0 51.2 39 0 4 9.2 0 0 0 0 50.6 12:45 36 0 1 9.2 0 0.4 0 46.6 25 0 5 9.2 0 0.4 0 39.6 13:00 40 0 5 11.5 0 0 0 0 56.5 36 0 5 2.3 0 0 0 0 43.3 13:15 42 1 4 13.8 0 0 0 0 66.1 41 1 7 9.2 0 0 0 59.3 13:30 41 1 6 16.1 2 0 0 66.1 41 1 7 9.2 0 0 0 58.2 13:45 34 0 8 6.9 4 1.2 0 54.1 48 1 5 4.6 0 0 0 55.9 14:15 50 0 4 2.3 0 0 0 0 56.3 46 0 9 9.2 0 0 0 55.9 14:45 43 0 3 4.6 4 0 0 55.3 46 1 1 6.9 0 0 0 66.3 15:00 46 0 7 2.3 0 0 0 55.3 46 1 1 6.9 0 0 0 66.3 15:30 51 1 8 2.3 0 0 0 0 55.3 46 10 1 6.9 0 0 0 66.3 16:15 54 0 7 11.5 0 0 0 0 55.3 46 1 1 6.9 0 0 0 66.3 15:30 51 1 8 2.3 0 0 0 0 55.3 46 10 1 6.9 0 0 0 66.3 16:30 61 1 10 0 0 0 0 0 0 55.3 46 10 1 0 0 0 0 0 66.3 16:30 61 1 10 0 0 0 0 0 0 57.2 12 13 4.6 0 0 0 110.3 16:30 61 1 10 0 0 0 0 0 0 0												
12:15 36												
12:30 37 2 3 9.2 0 0 0 51.2 39 0 4 9.2 0 0 0.6 52.8 12:45 36 0 1 9.2 0 0.4 0 46.6 25 0 5 9.2 0 0.4 0 39.6 13:00 40 0 5 11.5 0 0 0 0 56.5 36 0 5 2.3 0 0 0 0 43.3 13:15 42 1 4 13.8 0 0 0 0 60.8 38 0 10 2.3 0 0 0 0 50.3 13:30 41 1 6 16.1 2 0 0 66.1 41 1 7 9.2 0 0 0 0 58.2 13:45 34 0 8 6.9 4 1.2 0 54.1 48 1 5 4.6 0 0 0 58.6 14:00 43 2 5 6.9 0 0 0.2 57.1 39 0 8 6.9 2 0 0 0 55.9 14:15 50 0 4 2.3 0 0 0 55.3 46 0 9 9.2 0 0 0.2 64.4 14:30 41 1 2 2.3 0 0 0 0 55.3 46 0 9 9.2 0 0 0 67.2 14:45 43 0 3 4.6 4 0 0 54.6 55 0 3 6.9 0 0.4 0 65.3 15:00 46 0 7 2.3 0 0 0 0 55.3 46 1 1 6.9 0 0 0 68.6 15:30 51 1 8 2.3 0 0.4 0 62.7 64 2 5 4.6 2 0 0.2 77.8 15:45 38 1 6 4.6 0 0 0 0.4 75 1 7 2.3 0 0 0 68.6 15:30 61 1 10 0 0 0 0.2 72.2 107 2 13 4.6 0 0 0 0 85.3 16:50 42 0 10 4.6 0 0 0 0.4 74.4 89 0 14 6.9 0 0.4 0 110.3 16:30 61 1 10 0 0 0 0 0.2 72.2 107 2 13 4.6 0 0.4 0 120.1 16:15 68 0 6 0 0 0 0 0 0 84.6 100 1 20 4.6 0 0 0 141.3 17:00 71 0 9 4.6 0 0 0 0 0 72.6 104 1 19 4.6 0 0 0 128.6 18:15 51 2 4 0 0 0 0 0 57.1 112 0 11 6.9 0 0 0 128.6 18:15 51 2 4 0 0 0 0 0 0 57.1 112 0 11 6.9 0 0 0 0 128.6 18:15 51 2 4 0 0 0 0 0.2 61.5 84 1 4 0 0 0 0 0 0 0 0 0												
12:45 36 0 1 9.2 0 0.4 0 46.6 25 0 5 9.2 0 0.4 0 39.6												
13:00 40 0 5 11.5 0 0 0 56.5 36 0 5 2.3 0 0 0 43.3 13:15 42 1 4 13.8 0 0 0 60.8 38 0 10 2.3 0 0 0 50.3 13:30 41 1 6 16.1 2 0 0 66.1 41 1 7 9.2 0 0 0 58.2 13:45 34 0 8 6.9 4 1.2 0 54.1 48 1 5 4.6 0 0 0 58.6 14:00 43 2 5 6.9 0 0 0 0.2 57.1 39 0 8 6.9 2 0 0 0 55.9 14:15 50 0 4 2.3 0 0 0 0 56.3 46 0 9 9.2 0 0 0 0.2 64.4 14:30 41 1 2 2.3 0 0 0 0 54.6 55 0 3 6.9 0 0 0 67.2 14:45 43 0 3 4.6 4 0 0 54.6 55 0 3 6.9 0 0.4 0 65.3 15:00 46 0 7 2.3 0 0 0 0 55.3 46 1 1 6.9 0 0 0 68.6 15:30 51 1 8 2.3 0 0 0 0 2.7 7.7 56 1 7 4.6 0 0 0 68.6 15:30 51 1 8 2.3 0 0.4 0 62.7 64 2 5 4.6 2 0 0.2 77.8 16:15 68 0 6 0 0 0 0 0 0 0 59.1 16:15 68 0 6 0 0 0 0 0 0 0 0												
13:15 42												
13:30												
13:45 34							 					
14:00												
14:15 50 0 4 2.3 0 0 0 56.3 46 0 9 9.2 0 0 0.2 64.4 14:30 41 1 2 2.3 0 0 0 0 46.3 56 0 2 9.2 0 0 0 0 67.2 14:45 43 0 3 4.6 4 0 0 54.6 55 0 3 6.9 0 0.4 0 65.3 15:00 46 0 7 2.3 0 0 0 55.3 46 1 1 6.9 0 0 0 54.9 15:15 54 0 7 11.5 0 0 0.2 72.7 56 1 7 4.6 0 0 0 0 68.6 15:30 51 1 8 2.3 0 0.4 0 62.7 64 2 5 4.6 2 0 0.2 77.8 15:45 38 1 6 4.6 0 0 0 49.6 75 1 7 2.3 0 0 0 0 85.3 16:00 42 0 10 4.6 0 0 0 56.6 80 0 19 20.7 0 0.4 0 120.1 16:15 68 0 6 0 0 0 0.4 74.4 89 0 14 6.9 0 0.4 0 110.3 16:30 61 1 10 0 0 0 0.2 72.2 107 2 13 4.6 0 0.8 0 127.4 16:45 48 0 11 0 0 0 0 0 84.6 100 1 20 4.6 0 0.4 0.2 126.2 17:15 70 0 5 6.9 0 0 0 84.6 100 1 20 4.6 0 0.4 0.2 126.2 17:15 78 0 6 4.6 0 0 0 0 72.6 145 0 15 2.3 2 0 0 144.3 18:00 55 2 11 4.6 0 0 0 0.2 61.5 84 1 4 0 0 0 0.4 0.2 89.6 18:15 51 2 4 0 0 0 0.2 61.5 84 1 4 0 0 0 0.4 0.2 89.6 18:15 39 0 4 4.6 4 0 0.2 51.8 83 0 14 0 0 0 0 0.2 97.2 18:30 56 0 3 2.3 0 0 0 0.2 51.8 83 0 14 0 0 0 0 0.2 97.2 18:30 56 0 3 2.3 0 0 0 0.2 51.8 83 0 14 0 0 0 0 0.2 97.2 18:30 56 0 3 2.3 0 0 0 0.2 51.8 83 0 14 0 0 0 0 0.2 97.2												
14:30 41 1 2 2.3 0 0 0 46.3 56 0 2 9.2 0 0 0 67.2 14:45 43 0 3 4.6 4 0 0 54.6 55 0 3 6.9 0 0.4 0 65.3 15:00 46 0 7 2.3 0 0 0 55.3 46 1 1 6.9 0 0 0 54.9 15:15 54 0 7 11.5 0 0 0.2 72.7 56 1 7 4.6 0 0 0 68.6 15:30 51 1 8 2.3 0 0.4 0 62.7 64 2 5 4.6 2 0 0.2 77.8 15:45 38 1 6 4.6 0 0 0 49.6 75 1 7 <td></td>												
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15:45 38										ı		
16:00 42 0 10 4.6 0 0 0 0 56.6 80 0 19 20.7 0 0.4 0 120.1 16:15 68 0 6 0 0 0 0.4 74.4 89 0 14 6.9 0 0.4 0 110.3 16:30 61 1 10 0 0 0 0.2 72.2 107 2 13 4.6 0 0.8 0 127.4 16:45 48 0 11 0 0 0 0 59 122 0 17 0 2 0 0 141 17:00 71 0 9 4.6 0 0 0 84.6 100 1 20 4.6 0 0.4 0.2 126.2 17:15 70 0 5 6.9 0 0 0 81.9 124 0 21 2.3 0 0.4 0 147.7 17:30 80 0 6 4.6 0 0 0 90.6 145 0 15 2.3 2 0 0 164.3 17:45 58 0 8 0 0 0 0 66 136 3 15 0 0 0 0 154 18:00 55 2 11 4.6 0 0 0 0 57 112 0 11 6.9 0 0 0 128.6 18:15 51 2 4 0 0 0 0.2 61.5 84 1 4 0 0 0 0.4 0.2 89.6 18:45 39 0 4 4.6 4 0 0.2 51.8 83 0 14 0 0 0 0 0.2 97.2	1											
16:15 68 0 6 0 0 0.4 74.4 89 0 14 6.9 0 0.4 0 110.3 16:30 61 1 10 0 0 0.2 72.2 107 2 13 4.6 0 0.8 0 127.4 16:45 48 0 11 0 0 0 59 122 0 17 0 2 0 0 141 17:00 71 0 9 4.6 0 0 0 84.6 100 1 20 4.6 0 0.4 0.2 126.2 17:15 70 0 5 6.9 0 0 0 81.9 124 0 21 2.3 0 0.4 0 147.7 17:30 80 0 6 4.6 0 0 90.6 145 0 15 2.3 2 0												
16:30 61 1 10 0 0 0.2 72.2 107 2 13 4.6 0 0.8 0 127.4 16:45 48 0 11 0 0 0 59 122 0 17 0 2 0 0 141 17:00 71 0 9 4.6 0 0 0 84.6 100 1 20 4.6 0 0.4 0.2 126.2 17:15 70 0 5 6.9 0 0 0 81.9 124 0 21 2.3 0 0.4 0 147.7 17:30 80 0 6 4.6 0 0 0 90.6 145 0 15 2.3 2 0 0 164.3 17:45 58 0 8 0 0 0 66 136 3 15 0 0 <t< td=""><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	1											
16:45 48 0 11 0 0 0 59 122 0 17 0 2 0 0 141 17:00 71 0 9 4.6 0 0 0 84.6 100 1 20 4.6 0 0.4 0.2 126.2 17:15 70 0 5 6.9 0 0 0 81.9 124 0 21 2.3 0 0.4 0 147.7 17:30 80 0 6 4.6 0 0 0 90.6 145 0 15 2.3 2 0 0 147.7 17:45 58 0 8 0 0 0 66 136 3 15 0 0 0 154 18:00 55 2 111 4.6 0 0 0 72.6 104 1 19 4.6 0 0									-			
17:00	1											
17:15 70 0 5 6.9 0 0 0 81.9 124 0 21 2.3 0 0.4 0 147.7 17:30 80 0 6 4.6 0 0 0 90.6 145 0 15 2.3 2 0 0 164.3 17:45 58 0 8 0 0 0 66 136 3 15 0 0 0 0 154.3 18:00 55 2 11 4.6 0 0 0 72.6 104 1 19 4.6 0 0 0 128.6 18:15 51 2 4 0 0 0 57 112 0 11 6.9 0 0 0 129.9 18:30 56 0 3 2.3 0 0 0.2 51.8 83 0 14 0 0<												
17:30 80 0 6 4.6 0 0 0 90.6 145 0 15 2.3 2 0 0 164.3 17:45 58 0 8 0 0 0 66 136 3 15 0 0 0 0 154.3 18:00 55 2 11 4.6 0 0 0 72.6 104 1 19 4.6 0 0 0 128.6 18:15 51 2 4 0 0 0 57 112 0 11 6.9 0 0 129.9 18:30 56 0 3 2.3 0 0 0.2 61.5 84 1 4 0 0 0.4 2.2 89.6 18:45 39 0 4 4.6 4 0 0.2 51.8 83 0 14 0 0 0.2	1											
17:45 58 0 8 0 0 0 0 66 136 3 15 0 0 0 0 154 18:00 55 2 11 4.6 0 0 0 72.6 104 1 19 4.6 0 0 0 128.6 18:15 51 2 4 0 0 0 57 112 0 11 6.9 0 0 0 129.9 18:30 56 0 3 2.3 0 0 0.2 61.5 84 1 4 0 0 0.4 98.6 18:45 39 0 4 4.6 4 0 0.2 51.8 83 0 14 0 0 0 0.2 97.2												
18:00 55 2 11 4.6 0 0 0 72.6 104 1 19 4.6 0 0 0 128.6 18:15 51 2 4 0 0 0 57 112 0 11 6.9 0 0 0 129.9 18:30 56 0 3 2.3 0 0 0.2 61.5 84 1 4 0 0 0.4 0.2 89.6 18:45 39 0 4 4.6 4 0 0.2 51.8 83 0 14 0 0 0 0.2 97.2	1											
18:15 51 2 4 0 0 0 57 112 0 11 6.9 0 0 0 129.9 18:30 56 0 3 2.3 0 0 0.2 61.5 84 1 4 0 0 0.4 0.2 89.6 18:45 39 0 4 4.6 4 0 0.2 51.8 83 0 14 0 0 0 0.2 97.2												
18:30 56 0 3 2.3 0 0 0.2 61.5 84 1 4 0 0 0.4 0.2 89.6 18:45 39 0 4 4.6 4 0 0.2 51.8 83 0 14 0 0 0 0.2 97.2	1											
18:45 39 0 4 4.6 4 0 0.2 51.8 83 0 14 0 0 0.2 97.2			l .									
	25.75						 					3683.9



10084 / Moygaddy May 2019 ⁻ Junction Turning Count

Site No. Location

R157(N) / Moygaddy / R157(S)

Date	Tuesday 28 May 2019

	Date		Tuesda	y 28 Ma	y 2019												
Ī	Time			To Arn	n B - Moyg	gaddy			Veh.			From A	rm B - Mo	ygaddy			Veh.
Į.	iirie	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
	7:00	18	0	5	2.3	0	0	0	25.3	92	0	15	4.6	0	0	0	111.6
	7:15	14	0	5	6.9	0	0	0	25.9	106	1	19	6.9	0	0	0	132.9
	7:30	24	0	5	0	0	0	0.2	29.2	113	0	15	4.6	0	0	0	132.6
L	7:45	35	0	5	2.3	2	0	0	44.3	119	0	12	2.3	0	0	0	133.3
	8:00	26	0	3	6.9	0	0	0	35.9	125	1	13	2.3	0	0	0.2	141.5
	8:15	48	0	5	4.6	0	0	0	57.6	112	0	5	6.9	0	0	0.2	124.1
	8:30	58	1	6	2.3	2	0	0	69.3	107	0	12	4.6	2	0	0	125.6
	8:45	60	0	10	4.6	2	0	0	76.6	117	1	5	4.6	0	0.4	0	128
	9:00	66	0	4	13.8	0	0	0	83.8	70	1	6	9.2	2	0	0	88.2
	9:15	54	2	5	2.3	0	0	0	63.3	79	1	6	4.6	0	0	0	90.6
	9:30	30	2	2	2.3	2	0	0.2	38.5	74	3	5	6.9	2	0	0	90.9
L	9:45	19	0	2	9.2	2	0	0	32.2	44	1	3	6.9	0	0	0	54.9
	10:00	22	0	3	4.6	0	0	0	29.6	36	0	5	9.2	4	0	0	54.2
	10:15	20	1	7	0	0	0	0	28	21	0	5	6.9	0	0	0	32.9
	10:30	25	0	3	6.9	0	0	0	34.9	18	2	2	0	0	0	0	22
	10:45	29		3	4.6	0	0	0	37.6	37	0	4	4.6	0	0	0	45.6
	11:00	20	0	5	4.6	0	0	0	29.6	36	0	8	6.9	0	0	0.2	51.1
	11:15	28	0	3	2.3	0	0	0	33.3	38	0	4	2.3	0	0	0.2	44.5
	11:30	37	1	5	6.9	0	0	0.2	50.1	21	0	3	0	0	0	0	24
	11:45	43	0	6	6.9	0	0	0	55.9	37	2	2	4.6	0	0	0	45.6
	12:00	44	0	5	4.6	0	0	0	53.6	34	0	6	4.6	0	0	0	44.6
	12:15	45	0	5	4.6	0	0	0	54.6	20	1	7	4.6	0	0	0	32.6
	12:30	27	0	5	4.6	0	0	0.6	37.2	34	1	2	0	0	0	0	37
	12:45	25	1	7	4.6	0	0	0	37.6	32	0	3	2.3	0	0	0	37.3
	13:00	32	0	7	4.6	0	0	0	43.6	25	0	4	4.6	0	0	0	33.6
	13:15	38	0	5	4.6	0	0	0	47.6	25	0	2	4.6	0	0	0	31.6
-	13:30	37	2	7	2.3	0	0	0	48.3	37	0	5	11.5	0	0	0	53.5
-	13:45	45	1	3	2.3	0	0	0	51.3	20	0	5	0	0	1.2	0	26.2
-	14:00	41	0	10	0	0	0	0	51	37	2	4	9.2	0	0	0.2	52.4
-	14:15	42	0	5	4.6	0	0	0.2	51.8	57	0	0	0	0	0	0	57
-	14:30	50	1	1	2.3	0	0	0	54.3	38	0	2	4.6	0	0	0	44.6
-	14:45	89	1	2	13.8	2	0	0	107.8	32	1	2	0	4	0	0	39
	15:00	48	2	4	2.3	0	0	0	56.3	39	0	6	2.3	0	0	0	47.3
	15:15	57	2	6	2.3	4	0	0	71.3	60	2	4	2.3	0	0	0.2	68.5
	15:30	70	4	5	2.3	2	0	0.2	83.5	29	1 0	4	2.3	0	0	0	36.3
┈╟	15:45	68	1	6		0	0	0	75	38	0		0	4			45 47.2
- -	16:00 16:15	77 87	0	14 10	6.9	0	0.4	0	97.9 104.3	41 62	0	6 5	0	0	0	0.2	67.4
- -	16:15	101	1	13	4.6	0	0.4	0	120	52	0	8	0	0	0	0.4	60.2
-	16:45	101	0	14	4.6	2	0.4	0	120	41	0	6	2.3	0	0	0.2	49.3
⊩	17:00	110	1	18	6.9	0	0	0.2	136.1	52	0	4	0	0	0	0	56
-	17:00	103	0	12	2.3	0	0	0.2	117.3	54	0	4	2.3	0	0	0	60.3
-	17:15	132	0	11	2.3	0	0	0	145.3	56	0	7	0	0	0	0	63
-	17:45	109	2	13	0	0	0	0.2	124.2	42	0	7	0	0	0	0	49
┈╟	18:00	126	0	17	4.6	0	0	0.2	147.8	37	2	2	0	0	0	0	49
-	18:15	112	0	12	2.3	0	0	0.2	126.3	33	1	7	0	0	0	0	41
- -	18:30	72	1	5	4.6	0	0	0.2	82.8	44	0	4	2.3	0	0	0	50.3
-	18:45	78	0	16	0	0	0.4	0.2	94.8	40	0	2	0	4	0	0.2	46.2
L	25.75	2649	28	330	195.5	20	1.2	2.8	3226.5	2513	24	270	158.7	22	1.6	2.2	2991.5
	20.70	2047	20	330	175.5	20	1.2	2.0	3220.3	2010	24	2/0	130./	22	1.0	2.2	2//1.3



Site No.

Location R157(N) / Moygaddy / R157(S) Tuesday 28 May 2019

Date

Date		Tuesda	y 28 Ma													
Time			To A	rm C - R15	57(S)			Veh.			From	Arm C - R	157(S)			Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	58	0	10	2.3	0	0	0	70.3	71	1	17	2.3	0	0	0	91.3
7:15	71	1	18	9.2	0	0	0	99.2	78	0	8	4.6	2	0	0	92.6
7:30	74	0	16	4.6	0	0	0	94.6	107	0	17	11.5	0	0.8	0	136.3
7:45	73	1	9	4.6	0	0	0	87.6	118	0	17	11.5	2	0	0	148.5
8:00	90	0	8	6.9	0	0	0	104.9	84	0	9	13.8	0	0	0	106.8
8:15	67	1	9	4.6	0	0	0	81.6	87	0	3	23	0	0	0	113
8:30	94	0	11	9.2	0	0	0	114.2	92	2	12	6.9	0	0	0	112.9
8:45	104	1	6	13.8	0	0	0	124.8	81	1	8	18.4	2	0	0	110.4
9:00	51	1	5	6.9	2	0	0	65.9	73	0	9	18.4	0	0.4	0	100.8
9:15	58	0	1	2.3	0	0	0	61.3	52	2	7	4.6	0	0	0	65.6
9:30	61	2	8	18.4	8	0	0	97.4	34	2	4	0	2	0	0	42
9:45	49	0	4	13.8	0	0	0	66.8	35	0	2	4.6	2	0	0	43.6
10:00	33	0	5	6.9	4	0	0	48.9	31	1	4	4.6	0	0	0.2	40.8
10:15	45	0	7	11.5	0	0	0	63.5	32	0	10	4.6	0	0	0.2	46.8
10:30	22	1	4	2.3	0	0	0	29.3	35	0	9	9.2	0	0	0	53.2
10:45	48	0	4	2.3	0	0	0	54.3	30	0	5	2.3	0	0	0	37.3
11:00	43	0	7	6.9	0	0	0	56.9	24	0	6	6.9	0	0	0	36.9
11:15	46	0	5	9.2	0	0	0	60.2	41	0	6	4.6	0	0	1.2	52.8
11:30	32	0	4	4.6	2	0	0	42.6	32	1	5	9.2	0	0	0.2	47.4
11:45	44	3	5	2.3	0	0	0	54.3	43	0	4	6.9	0	0	0	53.9
12:00	34	0	6	4.6	0	0	0	44.6	64	0	6	2.3	0	0	0.6	72.9
12:15	27	0	7	9.2	0	0	0	43.2	46	0	6	13.8	0	0	0	65.8
12:30	52	0	6	6.9	0	0	0	64.9	43	1	8	11.5	0	0	0	63.5
12:45	33	0	3	6.9	0	0.4	0	43.3	37	1	3	9.2	0	0.4	0	50.6
13:00	35	0	3	2.3	0	0	0	40.3	46	0	6	11.5	0	0	0	63.5
13:15	38	0	7	0	0	0	0	45	55	1	4	11.5	0	0	0	71.5
13:30	44	0	5	11.5	0	0	0	60.5	44	2	6	9.2	2	0	0	63.2
13:45	36	0	6	2.3	0	0	0	44.3	47	0	7	6.9	4	0	0	64.9
14:00	48	0	5	11.5	2	0	0	66.5	56	0	8	2.3	0	0	0	66.3
14:15	51	0	7	6.9	0	0	0.2	65.1	40	0	7	4.6	0	0	0.2	51.8
14:30	51	0	4	11.5	0	0	0	66.5	48	2	3	2.3	0	0	0	55.3
14:45	43	1	3	0	0	0.4	0	47.4	88	1	3	11.5	2	0	0	105.5
15:00	53	0	2	9.2	0	0	0	64.2	62	1	6	4.6	0	0	0	73.6
15:15	56	2	6	4.6	0	0	0.2	68.8	51	1	8	11.5	4	0	0.2	75.7
15:30	39	1	5	6.9	0	0	0	51.9	67	3	9	4.6	0	0.4	0	84
15:45	73	0	8	2.3	4	0	0	87.3	66	1	10	4.6	0	0	0	81.6
16:00	70	0	13	13.8	0	0.4	0.2	97.4	68	0	12	4.6	0	0	0	84.6
16:15	72	0	12	2.3	0	0	0	86.3	76	0	9	2.3	0	0	0	87.3
16:30	83	1	13	0	0	0.4	0	97.4	86	1	15	0	0	0	0	102
16:45	91	0	9	2.3	0	0	0	102.3	84	0	11	0	0	0	0	95
17:00	62	0	17	2.3	0	0.4	0	81.7	91	0	20	9.2	0	0	0	120.2
17:15	94	0	17	2.3	0	0.4	0	113.7	89	0	9	6.9	0	0	0	104.9
17:30	101	0	15	2.3	2	0	0	120.3	112	0	10	6.9	0	0	0	128.9
17:45	99	1	6	0	0	0	0	106	88	0	5	0	0	0	0.2	93.2
18:00	70	1	15	2.3	0	0	0	88.3	110	0	22	6.9	0	0	0.2	139.1
18:15	70	1	8	6.9	0	0	0	85.9	88	2	6	2.3	0	0	0	98.3
18:30	73	0	5	0	0	0.4	0	78.4	73	0	5	4.6	0	0	0.2	82.8
18:45	63	0	4	0	0	0	0.2	67.2	57	0	8	4.6	0	0.4	0.4	70.4
25.75	2824	19	363	273.7	24	2.8	0.8	3507.3	3062	27	394	338.1	22	2.4	3.8	3849.3



10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Location R157(N) / Dillow's Road / R157(S)

Date		Tuesda	y 28 Ma													
Time			A to C -	R157(N) to	R157(S)			Veh.		А	to B - R15	7(N) to Di	illow's Roc	pd		Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	39	0	6	1	0	0	1	47	19	0	5	0	0	0	0	24
7:15	48	1	6	2	0	0	0	57	19	0	12	1	0	0	0	32
7:30	45	0	6	1	0	0	0	52	30	0	8	1	0	0	0	39
7:45	58	0	3	1	0	0	0	62	19	1	5	0	0	0	0	25
8:00	58	0	7	3	0	0	0	68	28	0	2	1	0	0	0	31
8:15	47	0	4	2	0	0	0	53	25	0	5	0	0	0	0	30
8:30	68	0	9	3	0	0	0	80	27	0	2	0	0	0	0	29
8:45	59	0	3	2	0	0	0	64	47	1	3	1	0	0	0	52
9:00	39	1	2	5	0	0	0	47	12	0	1	0	1	0	0	14
9:15	40	0	2	1	0	0	0	43	17	0	0	0	0	0	0	17
9:30	47	1	4	6	3	0	0	61	14	0	4	1	1	0	0	20
9:45	36	0	3	7	0	0	0	46	12	0	0	0	0	0	0	12
10:00	29	0	5	2	2	0	0	38	6	0	1	0	0	0	0	7
10:15	29	0	6	3	0	0	0	38	13	0	1	2	0	0	0	16
10:30	17	0	0	0	0	0	0	17	11	0	3	1	0	0	0	15
10:45	33	0	3	0	0	0	0	36	14	0	2	0	0	0	0	16
11:00	24	0	5	2	0	0	0	31	18	0	2	1	0	0	0	21
11:15	33	0	3	4	0	0	0	40	16	0	1	0	0	0	0	17
11:30	19	0	2	2	1	0	0	24	11	0	3	0	0	0	0	14
11:45	25	1	2	1	0	0	0	29	21	0	3	0	0	0	0	24
12:00	22	0	2	2	0	0	0	26	11	0	2	0	0	0	0	13
12:15	18	0	2	4	0	0	0	24	12	0	3	0	0	0	0	15
12:30	38	0	3	2	0	0	0	43	14	0	4	1	0	0	0	19
12:45	22	0	2	3	0	0	0	27	11	0	0	0	0	0	0	11
13:00	22	0	3	1	0	0	0	26	10	0	1	0	0	0	0	11
13:15	27	0	1	1	0	0	0	29	11	1	3	0	0	0	0	15
13:30	26	1	2	3	0	0	0	32	16	0	4	2	0	0	0	22
13:45	20	0	3	1	0	0	0	24	17	0	2	0	0	0	0	19
14:00	34	0	1	5	1	0	0	41	12	0	4	0	0	0	0	16
14:15	29	0	3	2	0	0	1	35	19	0	3	1	0	0	0	23
14:30	29	0	2	4	0	0	0	35	22	0	6	1	0	0	0	29
14:45	27	0	2	0	0	1	0	30	17	0	1	0	0	0	0	18
15:00	34	0	2	2	0	0	0	38	18	0	1	1	0	0	0	20
15:15	35	1	2	2	0	0	0	40	25	0	4	0	0	0	0	29
15:30	15	1	1	4	0	0	0	21	20	0	2	0	0	0	0	22
15:45	52	0	5	1	2	0	0	60	22	0	7	0	0	0	0	29
16:00	39	0	5	4	0	1	2	51	31	0	4	3	0	0	0	38
16:15	42	0	7	1	0	0	0	50	26	0	6	0	0	0	0	32
16:30	45	0	4	0	0	1	0	50	30	1	7	0	1	0	0	39
16:45	46	0	3	1	0	0	0	50	50	0	7	0	0	0	0	57
17:00	25	0	4	1	0	1	0	31	29	0	10	0	0	0	0	39
17:15	57	0	9	1	0	0	0	67	37	0	10	0	0	1	0	48
17:30	55	0	2	0	0	0	0	57	57	1	8	1	1	0	0	68
17:45	55	0	4	0	0	0	0	59	34	1	6	0	0	0	0	41
18:00	34	0	7	1	0	0	0	42	41	1	6	0	0	0	0	48
18:15	29	0	5	2	0	0	0	36	39	0	3	0	0	0	0	42
18:30	38	1	2	0	0	0	0	41	34	0	2	0	0	1	0	37
18:45	30	1	6	0	0	0	0	37	30	0	2	0	0	0	0	32
Total	1738	9	175	96	9	4	4	2035	1074	7	181	19	4	2	0	1287



Site No.

Location R157(N) / Dillow's Road / R157(S)

Tuesday 28 May 2019 Date

Date		Tuesda	y 28 Mc	ıy 2019												
Time			A to A - I	R157(N) to	R157(N)			Veh.		В	to A - Dillo	ow's Roac	l to R157(1	N)		Veh.
IIIIIe	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	0	0	0	0	0	0	0	0	48	1	11	0	0	0	0	60
7:15	0	0	0	0	0	0	0	0	58	0	4	1	0	0	0	63
7:30	2	0	1	0	0	0	0	3	65	0	15	0	0	2	0	82
7:45	0	0	0	0	0	0	0	0	71	0	9	2	0	0	0	82
8:00	0	0	0	0	0	0	0	0	52	0	7	0	0	0	0	59
8:15	0	0	0	0	0	0	0	0	47	0	3	1	0	0	0	51
8:30	0	0	0	0	0	0	0	0	51	1	6	1	0	0	0	59
8:45	0	0	0	1	0	0	0	1	42	0	4	0	0	0	0	46
9:00	1	0	0	0	0	0	0	1	36	0	5	1	0	0	0	42
9:15	0	0	0	0	0	0	0	0	23	0	5	0	0	0	0	28
9:30	0	0	0	0	0	0	0	0	16	1	2	0	0	0	0	19
9:45	0	0	0	0	0	0	0	0	17	0	1	0	0	0	0	18
10:00	0	0	0	0	0	0	0	0	17	0	0	0	0	0	0	17
10:15	0	0	0	0	0	0	0	0	14	0	3	0	0	0	0	17
10:30	0	0	0	0	0	0	0	0	15	0	4	2	0	0	0	21
10:45	0	0	0	0	0	0	0	0	11	0	3	1	0	0	0	15
11:00	1	0	0	0	0	0	0	1	10	0	3	0	0	0	0	13
11:15	0	0	0	0	0	0	0	0	16	0	6	0	0	0	6	28
11:30	0	0	0	0	0	0	0	0	4	0	4	1	0	0	1	10
11:45	0	0	0	0	0	0	0	0	20	0	1	0	0	0	3	24
12:00	1	0	0	0	0	0	0	1	28	0	3	1	0	0	0	32
12:15	0	0	0	0	0	0	0	0	13	0	3	1	0	0	0	17
12:30	0	0	0	0	0	0	0	0	19	0	5	1	0	0	0	25
12:45	0	0	0	0	0	1	0	1	9	0	1	2	0	0	0	12
13:00	0	0	0	0	0	0	0	0	12	0	3	1	0	0	0	16
13:15	0	0	0	0	0	0	0	0	18	0	2	0	0	0	0	20
13:30	0	0	0	0	0	0	0	0	13	0	2	0	0	0	0	15
13:45	0	0	0	0	0	0	0	0	16	0	2	0	0	0	0	18
14:00	1	0	0	0	0	0	0	1	15	0	3	0	0	0	1	19
14:15	0	0	0	0	0	0	0	0	10	0	1	0	0	0	0	11
14:30	0	0	0	0	0	0	0	0	14	1	1	0	0	0	0	16
14:45	0	0	0	0	0	0	0	0	19	0	2	0	0	0	0	21
15:00	0	0	0	0	0	0	0	0	14	0	4	1	0	0	0	19
15:15	0	0	0	0	0	0	0	0	18	0	1	1	0	0	1	21
15:30	0	0	0	0	0	0	0	0	29	2	5	0	0	0	0	36
15:45	0	0	0	0	0	0	0	0	21	0	3	0	0	0	0	24
16:00	0	0	0	0	0	0	0	0	22	0	1	0	0	0	0	23
16:15	1	0	0	0	0	0	0	1	23	0	2	0	0	0	0	25
16:30	0	0	0	0	0	0	0	0	18	0	2	0	0	0	0	20
16:45	0	0	0	0	0	0	0	0	18	0	5	0	0	0	0	23
17:00	0	0	0	0	0	0	0	0	21	0	8	0	0	0	0	29
17:15	0	0	0	0	0	0	0	0	22	0	4	0	0	0	0	26
17:30	2	0	0	0	0	0	0	2	19	0	4	0	0	0	0	23
17:45	0	0	0	0	0	0	0	0	20	0	2	0	0	0	0	22
18:00	1	0	0	0	0	0	0	1	25	0	7	1	0	0	0	33
18:15	0	0	0	1	0	0	0	1	20	2	1	0	0	0	0	23
18:30	1	0	0	0	0	0	0	1	25	0	1	0	0	0	0	26
18:45	0	0	0	0	0	0	0	0	15	0	1	0	0	0	0	16
25.75	111	0		2	0		0	15	1149	8	175	19	0	2	12	1365



10084 / Moygaddy May 2019 [.] Junction Turning Count

Site No.

Location R157(N) / Dillow's Road / R157(S) Tuesday 28 May 2019

Date

Date			y 28 Ma													
Time		В	to C - Dill	ow's Road	to R157(S)		Veh.		B to	B - Dillow	s Road to	Dillow's R	load		Veh.
lime	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	11	0	0	0	0	0	0	11	0	0	0	0	0	0	0	0
7:15	5	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0
7:30	9	0	0	0	0	0	0	9	0	0	0	0	0	0	0	0
7:45	12	0	0	0	0	0	0	12	0	0	0	0	0	0	0	0
8:00	8	0	0	0	0	0	0	8	0	0	0	0	0	0	0	0
8:15	9	0	0	1	0	0	0	10	0	0	0	0	0	0	0	0
8:30	9	0	1	0	0	0	0	10	0	0	0	0	0	0	0	0
8:45	8	0	0	0	0	0	0	8	0	0	0	0	0	0	0	0
9:00	6	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0
9:15	3	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0
9:15		0	0	1		0	0	7		0			0	0	0	0
	6				0				0		0	0				
9:45	7	0	0	1	0	0	0	8	0	0	0	0	0	0	0	0
10:00	4	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0
10:15	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
10:30	2	0	0	1	0	0	0	3	0	0	0	0	0	0	0	0
10:45	1	0	1	2	0	0	0	4	0	0	0	0	0	0	0	0
11:00	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
11:15	3	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0
11:30	2	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
11:45	3	0	0	1	0	0	0	4	0	0	0	0	0	0	0	0
12:00	7	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0
12:15	5	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0
12:30	2	2	0	3	0	0	0	7	0	0	0	0	0	0	0	0
12:45	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
13:00	0	0	1	2	0	0	0	3	0	0	0	0	0	0	0	0
13:15	3	0	0	1	0	0	0	4	0	0	0	0	0	0	0	0
13:30	8	0	0	0	0	0	0	8	0	0	0	0	0	0	0	0
13:45	6	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0
14:00	3	1	1	0	0	0	0	5	0	0	0	0	0	0	0	0
14:15	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
14:30	3	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0
14:45	2	0	1	0	0	0	0	3	0	0	0	0	0	0	0	0
15:00	3	0	0	2	0	0	0	5	0	0	0	0	0	0	0	0
			1				0			0						0
15:15	6	0		1	0	0		8	0		0	0	0	0	0	
15:30	3	0	0	1	0	0	0	4	0	0	0	1	0	0	0	1
15:45	10	0	2	0	0	0	0	12	0	0	0	0	0	0	0	0
16:00	3	0	3	0	0	0	0	6	0	0	0	0	0	0	0	0
16:15	5	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0
16:30	3	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0
16:45	3	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0
17:00	5	0	2	0	0	0	0	7	0	0	0	0	0	0	0	0
17:15	5	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0
17:30	7	0	1	0	0	0	0	8	0	0	0	0	0	0	0	0
17:45	7	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0
18:00	4	0	2	0	0	0	0	6	0	0	0	0	0	0	0	0
18:15	5	0	2	0	0	0	0	7	0	0	0	0	0	0	0	0
18:30	6	0	2	0	0	0	0	8	0	0	0	0	0	0	0	0
18:45	5	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0
25.75	231	3	20	17	0	0	0	271		0	0	1	0	0	0	2



Site No.

Location R157(N) / Dillow's Road / R157(S)

The Case Section The Case Date		Tuesda	y 28 Ma	y 2019											
CAN CAN	Time				. ,										
7.15		_													
1					_				 				 		
1.745					_										
Born		II .			_								 		
Bat	-		_	_	_	_	_	_	 	_			_	_	
8.45 8													 		
BASE B				-											
9.00									 						
9:15 3 0			_	_			-	_					_		
9:90 9 0 0 0 0 9 17 1 1 1 1 0 0 0 0 0 0 177 0 1 2 1 0 0 1 22 1 0 0 0 0 0 0 1 177 0 1 2 1 0 0 0 0 0 0 1 122 1 0 0 0 0 0 1 1 0 0 0 0 0 1 1 0 2 1 1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td> </td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									 						
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12:15 1 0 0 4 0 0 0 5 31 0 3 5 0 0 0 39 12:30 10 1 0 1 0 0 0 12 24 1 2 4 0 0 0 31 12:45 4 0 0 0 0 0 4 29 1 3 2 0 0 0 31 13:30 3 0 1 3 0 0 0 6 35 1 2 5 0 0 0 42 13:35 5 0 2 0 0 0 0 7 31 2 3 4 1 0 0 4 2 0 0 4 2 0 0 4 2 0 0 4 1 0 0 4 1 <				_					 				_		
12:30															
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14:15 7 0 0 0 0 0 7 27 0 6 1 0 0 0 34 14:30 5 0 0 0 0 0 5 35 1 2 1 0 0 0 39 14:45 11 0 0 1 0 0 0 12 69 1 2 5 1 0 0 78 15:00 11 0 1 2 0 0 0 14 48 1 2 1 0 0 52 15:15 13 0 1 0 0 0 0 14 48 1 2 1 0 0 52 15:15 13 0 1 0 0 0 0 0 0 14 48 1 2 0 0 0 44 2 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									 						
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14:45 11 0 0 1 0 0 0 12 69 1 2 5 1 0 0 78 15:00 11 0 1 2 0 0 0 14 48 1 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 4 2 0 1 0 0 0 44 1 2 0 0 44 1 2 0 0 44 2 0 1 0 0 0 0 0 15 15 15 15 0 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0															
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15:15 13 0 1 0 0 0 0 14 32 1 7 4 2 0 0 46 15:30 5 0 0 0 0 0 5 43 1 4 2 0 1 0 51 15:45 9 0 3 0 0 0 0 12 43 0 7 2 0 0 0 51 16:00 6 0 1 0 0 0 0 7 50 0 11 2 0 0 63 16:15 17 0 3 0 0 0 0 20 49 0 8 1 0 0 0 58 16:30 8 0 1 0 0 0 0 9 74 1 12 0 0 0 0 88 <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td> <td></td> <td></td> <td></td> <td>4</td> <td></td>				_					 					4	
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16:30 8 0 1 0 0 0 0 9 74 1 12 0 0 0 0 87 16:45 15 0 0 0 0 0 15 63 0 5 0 0 0 0 68 17:00 12 0 1 0 0 0 0 13 71 0 13 4 0 0 0 88 17:15 15 0 0 0 0 0 15 69 0 5 3 0 0 0 77 17:30 17 0 2 0 0 0 19 87 0 5 3 0 0 0 95 17:45 21 0 2 0 0 0 23 67 0 4 0 0 0 1 72 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>															
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17:30 17 0 2 0 0 0 19 87 0 5 3 0 0 0 95 17:45 21 0 2 0 0 0 0 23 67 0 4 0 0 0 1 72 18:00 10 0 1 0 0 0 0 11 84 0 15 2 0 0 1 102 18:15 15 0 1 0 0 0 0 16 70 0 4 0 0 0 74 18:30 6 0 1 0 0 0 7 51 0 4 1 0 0 1 57 18:45 9 0 0 0 0 9 43 0 7 2 0 1 2 55															
17:45 21 0 2 0 0 0 0 23 67 0 4 0 0 0 1 72 18:00 10 0 1 0 0 0 11 84 0 15 2 0 0 1 102 18:15 15 0 1 0 0 0 0 16 70 0 4 0 0 0 0 74 18:30 6 0 1 0 0 0 7 51 0 4 1 0 0 1 57 18:45 9 0 0 0 0 0 9 43 0 7 2 0 1 2 55				l '					 						
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10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Location R157(N) / Dillow's Road / R157(S) Tuesday 28 May 2019 Date

Tuesday 28 Ma	y 2019												
	Time				R157(S) to				Veh.				
		CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total				
	7:00	0	0	0	0	0	0	0	0				
	7:15	0	0	0	0	0	0	0	0				
	7:30	0	0	0	0	0	0	0	0				
	7:45	0	0	0	0	0	0	0	0				
	8:00	0	0	0	0	0	0	0	0				
	8:15	0	0	1	0	0	0	0	1				
	8:30	0	0	0	0	0	0	0	0				
	8:45	0	0	0	0	0	0	0	0				
	9:00	1	0	0	0	0	0	0	1				
	9:15	0	0	0	0	0	0	0	0				
	9:30	0	0	0	0	0	0	0	0				
	9:45	0	0	0	0	0	0	0	0				
	10:00	0	0	0	0	0	0	0	0				
	10:15	0	0	0	0	0	0	0	0				
	10:30	0	0	0	0	0	0	0	0				
X	10:45	0	0	0	0	0	0	0	0				
	11:00	0	0	0	0	0	0	0	0				
	11:15	0	0	0	0	0	0	0	0				
_(/)	11:30	0	0	0	0	0	0	0	0				
menti	11:45	0	0	0	0	0	0	0	0				
	12:00	0	0	0	0	0	0	0	0				
	12:15	0	0	0	0	0	0	0	0				
	12:30	0	0	0	0	0	0	0	0				
	12:45	0	0	0	0	0	0	0	0				
	13:00	0	0	0	0	0	0	0	0				
	13:15	0	0	0	0	0	0	0	0				
	13:30	0	0	0	0	0	0	0	0				
	13:45	0	0	0	0	0	0	0	0				
			0			0		0	0				
	14:00	0		0	0		0						
	14:15	0	0	0	0	0	0	0	0				
	14:30	0	0	0	0	0	0	0	0				
	14:45	0	0	0	0	0	0	0	0				
	15:00	0	0	0	1	0	0	0	1				
	15:15	0	0	0	0	0	0	0	0				
	15:30	1	0	0	0	0	0	0	1				
	15:45	0	0	0	0	0	0	0	0				
	16:00	0	0	0	0	0	0	0	0				
	16:15	0	0	0	0	0	0	0	0				
	16:30	0	0	0	0	0	0	0	0				
	16:45	0	0	0	0	0	0	0	0				
	17:00	0	0	0	0	0	0	0	0				
	17:15	0	0	0	0	0	0	0	0				
	17:30	1	0	0	0	0	0	0	1				
	17:45	1	0	0	0	0	0	0	1				
	18:00	1	0	0	0	0	0	0	1				
	18:15	0	0	0	0	0	0	0	0				
	18:30	0	0	0	0	0	0	0	0				
	18:45	0	0	0	0	0	0	0	0				_
0 0 0	25.75	5	0	1	1	0	0	0	7	0	0	0	Ť



Site No. Location

R157(N) / Dillow's Road / R157(S)

Date Tuesday 28 May 2019

	Date		Tuesda	y 28 Ma													
CAR Tool (GV HCV PSV M/C P/C 1070) 750 71 1 15 2 0 0 0 0 0 0 89 88 0 0 11 1 1 0 0 0 1 71 715 82 0 0 9 3 1 1 0 0 0 95 67 1 1 18 3 0 0 0 0 0 89 745 117 0 1 16 5 1 0 0 0 139 77 1 1 8 1 1 0 0 0 0 89 745 117 0 1 16 5 1 0 0 0 199 815 84 0 4 10 0 0 0 0 98 815 84 0 4 10 0 0 0 0 98 72 0 9 2 0 0 0 0 89 815 84 0 4 10 0 0 0 0 98 72 0 9 2 0 0 0 0 89 815 85 79 1 8 8 8 1 0 0 0 11 8 8 0 1 0 0 0 97 826 79 0 10 8 8 1 0 0 1 10 8 0 1 10 9 10 91 92 920 70 0 10 8 8 1 1 0 0 0 0 91 92 1 1 3 0 0 0 0 112 921 922 0 0 10 8 0 1 1 0 0 0 111 95 0 111 3 0 0 0 0 109 8245 79 1 8 8 8 1 0 0 0 0 97 106 1 1 6 4 4 0 0 0 0 12 925 925 1 1 3 5 0 1 1 0 0 0 0 10 91 92 926 1 1 8 8 8 1 0 0 0 0 97 106 1 1 0 0 0 0 12 926 1 1 3 3 0 0 0 0 0 0 11 97 927 1 1	Timo			To A	rm A - R15	57(N)			Veh.			From .	Arm A - R	157(N)			Veh.
	IIIIe	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
17-30	7:00	71	1	15	2	0	0	0	89	58	0	11	1	0	0	1	71
B.00																	
Bat Bat	7:45	117	0	16	5	1	0	0	139	77	1	8	1	0	0	0	87
8.30	8:00	89	0	10	6	0	0	0	105	86	0	9	4	0	0	0	99
Babbook 79	8:15	84	0	4	10	0	0	0	98	72	0	9	2	0	0	0	83
97.00 72 72 73 74 75 75 75 75 75 75 75	8:30	93	2	13	3	0	0	0	111	95	0	11	3	0	0	0	109
9+15	8:45	79	1	8	8	1	0	0	97	106	1	6	4	0	0	0	117
9:30 33 2 3 1 1 1 0 0 40 61 1 8 7 4 0 0 81 9:45 34 0 2 2 1 0 1 40 48 0 3 7 0 0 0 38 10:15 33 0 111 3 0 0 1 48 42 0 7 5 0 0 0 54 10:30 34 0 8 4 0 0 0 46 28 0 3 1 0 0 0 32 10:45 30 0 5 1 0 0 0 35 43 0 7 3 0 0 0 32 111 1 7 2 0 0 6 57 49 0 4 4 0 0 0 </td <td>9:00</td> <td>72</td> <td>0</td> <td>10</td> <td></td> <td>0</td> <td>1</td> <td>0</td> <td>91</td> <td>52</td> <td>1</td> <td>3</td> <td>5</td> <td>1</td> <td>0</td> <td>0</td> <td>62</td>	9:00	72	0	10		0	1	0	91	52	1	3	5	1	0	0	62
9.45 34 0 2 2 1 0 1 40 48 0 3 7 0 0 0 0 58 10:00 31 1 4 2 0 0 0 33 0 0 0 48 42 0 7 5 0 0 0 54 10:30 34 0 8 4 0 0 0 46 28 0 3 1 0 0 0 52 1 0 0 0 36 47 0 5 0 0 0 53 3 0 0 0 36 47 0 5 0 0 0 0 33 1 0 0 0 33 1 0 0 0 52 1 0 0 0 53 1 1 0 0 0 33 3					2				61	57							
10:00	9:30	33							40	61							81
10:15			0	2													
10:30		31	1	4	2	0	0	0	38	35	0			2	0	0	45
10:45									48								
11:00																	
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14:00 56 0 9 1 0 0 1 67 47 0 5 5 1 0 0 58 14:15 37 0 7 1 0 0 0 45 48 0 6 3 0 0 1 58 14:30 49 2 3 1 0 0 0 55 51 0 8 5 0 0 0 64 14:45 88 1 4 5 1 0 0 0 99 44 0 3 0 0 1 0 48 15:00 62 1 6 2 0 0 0 71 52 0 3 3 0 0 0 1 0 48 15:00 62 1 6 2 0 0 0 71 52 0 3 3 0 0 0 0 69 15:30 72 3 9 2 0 1 0 87 35 1 3 4 0 0 0 0 43 15:45 64 0 10 2 0 0 0 76 74 0 12 1 2 0 0 89 16:00 72 0 12 2 0 0 0 86 70 0 9 7 0 1 2 89 16:15 73 0 10 1 0 0 0 84 69 0 13 1 0 0 0 83 16:30 92 1 14 0 0 0 0 0 107 75 1 11 0 0 0 83 16:45 81 0 10 0 0 0 0 0 117 54 0 14 1 0 1 0 0 0 17:10 92 0 21 4 0 0 0 112 114 1 0 1 0 0 115 17:30 108 0 9 3 0 0 0 120 114 1 10 1 1 0 0 115 18:50 77 0 5 1 0 0 98 68 0 8 3 0 0 0 79 18:15 90 2 5 1 0 0 0 79 70 1 84 73 1 4 0 0 0 0 79 18:45 58 0 8 2 0 1 2 71 60 1 8 0 0 0 0 0 69													_				
14:15 37 0 7 1 0 0 0 45 48 0 6 3 0 0 1 58 14:30 49 2 3 1 0 0 0 55 51 0 8 5 0 0 0 64 14:45 88 1 4 5 1 0 0 99 44 0 3 0 0 1 0 48 15:00 62 1 6 2 0 0 0 77 52 0 3 3 0 0 0 58 15:15 50 1 8 5 2 0 1 67 60 1 6 2 0 0 0 69 15:35 64 0 10 2 0 0 0 74 0 12 1 2 0 <td< td=""><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td></td<>			_													_	
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17:00 92 0 21 4 0 0 0 117 54 0 14 1 0 1 0 70 17:15 91 0 9 3 0 0 0 103 94 0 19 1 0 1 0 115 17:30 108 0 9 3 0 0 0 120 1114 1 10 1 1 0 0 127 17:45 87 0 6 0 0 0 1 94 89 1 10 0 0 0 100 18:00 110 0 22 3 0 0 1 136 76 1 13 1 0 0 0 91 18:00 110 0 2 5 1 0 0 0 98 68 0 8 3																	
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17:30 108 0 9 3 0 0 0 120 114 1 10 1 1 0 0 127 17:45 87 0 6 0 0 0 1 94 89 1 10 0 0 0 100 18:00 110 0 22 3 0 0 1 136 76 1 13 1 0 0 0 91 18:15 90 2 5 1 0 0 0 98 68 0 8 3 0 0 0 79 18:30 77 0 5 1 0 0 1 84 73 1 4 0 0 1 0 79 18:45 58 0 8 2 0 1 2 71 60 1 8 0 0 0		II								II							
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18:15 90 2 5 1 0 0 0 98 68 0 8 3 0 0 0 79 18:30 77 0 5 1 0 0 1 84 73 1 4 0 0 1 0 79 18:45 58 0 8 2 0 1 2 71 60 1 8 0 0 0 0 69																	
18:30 77 0 5 1 0 0 1 84 73 1 4 0 0 1 0 79 18:45 58 0 8 2 0 1 2 71 60 1 8 0 0 0 0 69																	
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		11									1				7	_	



10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Location R157(N) / Dillow's Road / R157(S)

Date		Tuesda	y 28 Ma	ıy 2019												
Time			To Arm	B - Dillow	's Road			Veh.			From Arr	m B - Dillov	v's Road			Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	19	0	5	0	0	0	0	24	59	1	11	0	0	0	0	71
7:15	20	0	12	1	0	0	0	33	63	0	4	1	0	0	0	68
7:30	31	0	8	1	0	0	0	40	74	0	15	0	0	2	0	91
7:45	21	1	5	0	0	0	0	27	83	0	9	2	0	0	0	94
8:00	29	0	2	1	0	0	0	32	60	0	7	0	0	0	0	67
8:15	26	0	5	1	0	0	0	32	56	0	3	2	0	0	0	61
8:30	30	0	2	0	0	0	0	32	60	1	7	1	0	0	0	69
8:45	55	1	3	2	0	0	0	61	50	0	4	0	0	0	0	54
9:00	16	0	1	1	1	0	0	19	42	0	5	1	0	0	0	48
9:15	20	0	0	0	0	0	0	20	26	0	5	0	0	0	0	31
9:30	23	0	4	1	1	0	0	29	22	1	2	1	0	0	0	26
9:45	13	0	0	0	0	0	0	13	24	0	1	1	0	0	0	26
10:00	8	0	1	0	0	0	0	9	21	0	0	0	0	0	0	21
10:15	14	0	1	2	0	0	0	17	15	0	3	0	0	0	0	18
10:30	14	0	3	2	0	0	0	19	17	0	4	3	0	0	0	24
10:45	16	0	2	0	0	0	0	18	12	0	4	3	0	0	0	19
11:00	19	0	2	1	0	0	0	22	11	0	3	0	0	0	0	14
11:15	18	0	1	0	0	0	0	19	19	0	6	0	0	0	6	31
11:30	18	0	3	1	0	0	0	22	7	0	4	1	0	0	1	13
11:45	24	0	3	0	0	0	0	27	23	0	1	1	0	0	3	28
12:00	15	0	2	1	0	0	0	18	35	0	3	1	0	0	0	39
12:15	13	0	3	4	0	0	0	20	18	0	3	1	0	0	0	22
12:30	24	1	4	2	0	0	0	31	21	2	5	4	0	0	0	32
12:45	15	0	0	0	0	0	0	15	10	0	1	2	0	0	0	13
13:00	13	0	2	3	0	0	0	18	12	0	4	3	0	0	0	19
13:15	16	1	3	1	0	0	0	21	21	0	2	1	0	0	0	24
13:30	21	0	6	2	0	0	0	29	21	0	2	0	0	0	0	23
13:45	21	0	3	0	0	0	0	24	22	0	2	0	0	0	0	24
14:00	15	0	4	0	0	0	0	19	18	1	4	0	0	0	1	24
14:15	26	0	3	1	0	0	0	30	11	0	1	0	0	0	0	12
14:30	27	0	6	1	0	0	0	34	17	1	1	0	0	0	0	19
14:45	28	0	1	1	0	0	0	30	21	0	3	0	0	0	0	24
15:00	29	0	2	3	0	0	0	34	17	0	4	3	0	0	0	24
15:15	38	0	5	0	0	0	0	43	24	0	2	2	0	0	1	29
15:30	25	0	2	1	0	0	0	28	32	2	5	2	0	0	0	41
15:45	31	0	10	0	0	0	0	41	31	0	5	0	0	0	0	36
16:00	37	0	5	3	0	0	0	45	25	0	4	0	0	0	0	29
16:15	43	0	9	0	0	0	0	52	28	0	2	0	0	0	0	30
16:30	38	1	8	0	1	0	0	48	21	0	2	0	0	0	0	23
16:45	65	0	7	0	0	0	0	72	21	0	5	0	0	0	0	26
17:00	41	0	11	0	0	0	0	52	26	0	10	0	0	0	0	36
17:15	52	0	10	0	0	1	0	63	27	0	4	0	0	0	0	31
17:30	74	1	10	1	1	0	0	87	26	0	5	0	0	0	0	31
17:45	55	1	8	0	0	0	0	64	27	0	2	0	0	0	0	29
18:00	51	1	7	0	0	0	0	59	29	0	9	1	0	0	0	39
18:15	54	0	4	0	0	0	0	58	25	2	3	0	0	0	0	30
18:30	40	0	3	0	0	1	0	44	31	0	3	0	0	0	0	34
18:45	39 74	0	2	0	0	0	0	41	20	0	1	0	0	0	0	21
	/4	0:00	1													



Site No.

Location R157(N) / Dillow's Road / R157(S)

Date		Tuesda	y 28 Ma	y 2019												
Time			To A	rm C - R1.	57(S)			Veh.			From	Arm C - R	157(S)			Veh.
Time	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	50	0	6	1	0	0	1	58	23	0	4	2	0	0	0	29
7:15	53	1	6	2	0	0	0	62	25	0	5	2	1	0	0	33
7:30	54	0	6	1	0	0	0	61	36	0	2	4	0	0	0	42
7:45	70	0	3	1	0	0	0	74	48	0	7	3	1	0	0	59
8:00	66	0	7	3	0	0	0	76	38	0	3	6	0	0	0	47
8:15	56	0	5	3	0	0	0	64	38	0	2	10	0	0	0	50
8:30	77	0	10	3	0	0	0	90	45	1	7	2	0	0	0	55
8:45	67	0	3	2	0	0	0	72	45	1	4	8	1	0	0	59
9:00	46	1	2	5	0	0	0	54	40	0	5	8	0	1	0	54
9:15	43	0	2	1	0	0	0	46	28	2	4	2	0	0	0	36
9:30	53	1	4	7	3	0	0	68	26	1	1	1	1	0	0	30
9:45	43	0	3	8	0	0	0	54	18	0	1	2	1	0	1	23
10:00	33	0	5	2	2	0	0	42	16	1	4	2	0	0	0	23
10:15	30	0	6	3	0	0	0	39	20	0	8	3	0	0	1	32
10:30	19	0	0	1	0	0	0	20	22	0	4	3	0	0	0	29
10:45	34	0	4	2	0	0	0	40	21	0	2	0	0	0	0	23
11:00	25	0	5	2	0	0	0	32	17	0	2	3	0	0	0	22
11:15	36	0	3	4	0	0	0	43	27	1	1	2	0	0	0	31
11:30	21	0	2	2	1	0	0	26	30	1	0	4	0	0	0	35
11:45	28	1	2	2	0	0	0	33	28	0	2	3	0	0	0	33
12:00	29	0	2	2	0	0	0	33	44	0	1	1	0	0	0	46
12:15	23	0	2	4	0	0	0	29	32	0	3	9	0	0	0	44
12:30	40	2	3	5	0	0	0	50	34	2	2	5	0	0	0	43
12:45	23	0	2	3	0	0	0	28	33	1	3	2	0	0	0	39
13:00	22	0	4	3	0	0	0	29	39	0	3	7	0	0	0	49
13:15	30	0	1	2	0	0	0	33	40	1	2	6	0	0	0	49
13:30	34	1	2	3	0	0	0	40	36	2	5	4	1	0	0	48
13:45	26	0	3	1	0	0	0	30	35	0	6	4	2	0	0	47
14:00	37	1	2	5	1	0	0	46	43	0	6	1	0	0	0	50
14:15	30	0	3	2	0	0	1	36	34	0	6	1	0	0	0	41
14:30	32	0	2	4	0	0	0	38	40	1	2	1	0	0	0	44
14:45	29	0	3	0	0	1	0	33	80	1	2	6	1	0	0	90
15:00	37	0	2	5	0	0	0	44	59	1	3	4	0	0	0	67
15:15	41	1	3	3	0	0	0	48	45	1	8	4	2	0	0	60
15:30	19	1	1	5	0	0	0	26	49	1	4	2	0	1	0	57
15:45	62	0	7	1	2	0	0	72	52	0	10	2	0	0	0	64
16:00	42	0	8	4	0	1	2	57	56	0	12	2	0	0	0	70
16:15	47	0	7	1	0	0	0	55	66	0	11	1	0	0	0	78
16:30	48	0	4	0	0	1	0	53	82	1	13	0	0	0	0	96
16:45	49	0	3	1	0	0	0	53	78	0	5	0	0	0	0	83
17:00	30	0	6	1	0	1	0	38	83	0	14	4	0	0	0	101
17:15	62	0	9	1	0	0	0	72	84	0	5	3	0	0	0	92
17:30	63	0	3	0	0	0	0	66	105	0	7	3	0	0	0	115
17:45	63	0	4	0	0	0	0	67	89	0	6	0	0	0	1	96
18:00	39	0	9	1	0	0	0	49	95	0	16	2	0	0	1	114
18:15	34	0	7	2	0	0	0	43	85	0	5	0	0	0	0	90
18:30	44	1	4	0	0	0	0	49	57	0	5	1	0	0	1	64
18:45	35	1	6	0	0	0	0	42	52	0	7	2	0	1	2	64



10084 / Moygaddy May 2019 Junction Turning Count

Site No.

R157(N) / Dillow's Road / R157(S) Location Tuesday 28 May 2019 Date

	ate		ruesaa	y 28 Ma		D1.57(C)						1 D F	7/11/1				1
	Time				R157(N) to				Veh.				7(N) to Di				Veh.
		CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
	7:00	39	0	6	2.3	0	0	0.2	47.5	19	0	5	0	0	0	0	24
- 11	7:15	48	1	6	4.6	0	0	0	59.6	19	0	12	2.3	0	0	0	33.3
- 11	7:30	45	0	6	2.3	0	0	0	53.3	30	0	8	2.3	0	0	0	40.3
- Ⅱ	7:45	58	0	3	2.3	0	0	0	63.3	19	1	5	0	0	0	0	25
- 11	8:00	58	0	7	6.9	0	0	0	71.9	28	0	2	2.3	0	0	0	32.3
- 11	8:15	47	0	4	4.6	0	0	0	55.6	25	0	5	0	0	0	0	30
- 11	8:30	68	0	9	6.9	0	0	0	83.9	27	0	2	0	0	0	0	29
- Ⅱ	8:45	59	0	3	4.6	0	0	0	66.6	47	1	3	2.3	0	0	0	53.3
- 11	9:00	39	1	2	11.5	0	0	0	53.5	12	0	1	0	2	0	0	15
- 11	9:15	40	0	2	2.3	0	0	0	44.3	17	0	0	0	0	0	0	17
- 11	9:30	47	1	4	13.8	6	0	0	71.8	14	0	4	2.3	2	0	0	22.3
- Ⅱ	9:45	36	0	3	16.1	0	0	0	55.1	12	0	0	0	0	0	0	12
- 11	10:00	29	0	5	4.6	4	0	0	42.6	6	0	1	0	0	0	0	7
- 11	10:15	29	0	6	6.9	0	0	0	41.9	13	0	1	4.6	0	0	0	18.6
- 11	10:30	17	0	0	0	0	0	0	17	11	0	3	2.3	0	0	0	16.3
	10:45	33	0	3	0	0	0	0	36	14	0	2	0	0	0	0	16
	11:00	24	0	5	4.6	0	0	0	33.6	18	0	2	2.3	0	0	0	22.3
- 11	11:15	33	0	3	9.2	0	0	0	45.2	16	0	1	0	0	0	0	17
	11:30	19	0	2	4.6	2	0	0	27.6	- 11	0	3	0	0	0	0	14
	11:45	25	1	2	2.3	0	0	0	30.3	21	0	3	0	0	0	0	24
	12:00	22	0	2	4.6	0	0	0	28.6	11	0	2	0	0	0	0	13
	12:15	18	0	2	9.2	0	0	0	29.2	12	0	3	0	0	0	0	15
- 1	12:30	38	0	3	4.6	0	0	0	45.6	14	0	4	2.3	0	0	0	20.3
	12:45	22	0	2	6.9	0	0	0	30.9	11	0	0	0	0	0	0	11
	13:00	22	0	3	2.3	0	0	0	27.3	10	0	1	0	0	0	0	11
	13:15	27	0	1	2.3	0	0	0	30.3	11	1	3	0	0	0	0	15
	13:30	26	1	2	6.9	0	0	0	35.9	16	0	4	4.6	0	0	0	24.6
	13:45	20	0	3	2.3	0	0	0	25.3	17	0	2	0	0	0	0	19
	14:00	34	0	1	11.5	2	0	0	48.5	12	0	4	0	0	0	0	16
	14:15	29	0	3	4.6	0	0	0.2	36.8	19	0	3	2.3	0	0	0	24.3
	14:30	29	0	2	9.2	0	0	0	40.2	22	0	6	2.3	0	0	0	30.3
	14:45	27	0	2	0	0	0.4	0	29.4	17	0	1	0	0	0	0	18
	15:00	34	0	2	4.6	0	0	0	40.6	18	0	1	2.3	0	0	0	21.3
	15:15	35	1	2	4.6	0	0	0	42.6	25	0	4	0	0	0	0	29
	15:30	15	1	1	9.2	0	0	0	26.2	20	0	2	0	0	0	0	22
	15:45	52	0	5	2.3	4	0	0	63.3	22	0	7	0	0	0	0	29
	16:00	39	0	5	9.2	0	0.4	0.4	54	31	0	4	6.9	0	0	0	41.9
	16:15	42	0	7	2.3	0	0	0	51.3	26	0	6	0	0	0	0	32
	16:30	45	0	4	0	0	0.4	0	49.4	30	1	7	0	2	0	0	40
- 11-	16:45	46	0	3	2.3	0	0	0	51.3	50	0	7	0	0	0	0	57
	17:00	25	0	4	2.3	0	0.4	0	31.7	29	0	10	0	0	0	0	39
- 11	17:15	57	0	9	2.3	0	0	0	68.3	37	0	10	0	0	0.4	0	47.4
- 11	17:30	55	0	2	0	0	0	0	57	57	1	8	2.3	2	0	0	70.3
- 11	17:45	55	0	4	0	0	0	0	59	34	1	6	0	0	0	0	41
	18:00	34	0	7	2.3	0	0	0	43.3	41	1	6	0	0	0	0	48
- 11	18:15	29	0	5	4.6	0	0	0	38.6	39	0	3	0	0	0	0	42
- 11	18:30	38	1	2	0	0	0	0	41	34	0	2	0	0	0.4	0	36.4
- 11	18:45	30	1	6	0	0	0	0	37	30	0	2	0	0	0.4	0	30.4
	Total	1738	9	175	220.8	18	1.6	0.8	2163.2	1074	7	181	43.7	8	0.8	0	1314.5
	·oidi	1700	· '	170	220.0	10	1.0	0.0	2100.2	1074		101	40.7	U	0.0		1014.0

CAR TAXI LGV HGV PSV M/C P/C 1 1 1 2.3 2 0.4 0.2



10084 / Moygaddy May 2019 ^{*} Junction Turning Count

Site No. 5

Location R157(N) / Dillow's Road / R157(S)

Date Tuesday 28 May 2019

Date		ruesaa	y 28 Ma													
Time				R157(N) to				Veh.			to A - Dillo					Veh.
7.00	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	0	0	0	0	0	0	0	0	48	1	11	0	0	0	0	60
7:15	0	0	0	0	0	0	0	0	58	0	4	2.3	0	0	0	64.3
7:30	2	0	1	0	0	0	0	3	65	0	15	0	0	0.8	0	80.8
7:45	0	0	0	0	0	0	0	0	71	0	9	4.6	0	0	0	84.6
8:00	0	0	0	0	0	0	0	0	52	0	7	0	0	0	0	59
8:15	0	0	0	0	0	0	0	0	47	0	3	2.3	0	0	0	52.3
8:30	0	0	0	0	0	0	0	0	51	1	6	2.3	0	0	0	60.3
8:45	0	0	0	2.3	0	0	0	2.3	42	0	4	0	0	0	0	46
9:00	1	0	0	0	0	0	0	1	36	0	5	2.3	0	0	0	43.3
9:15	0	0	0	0	0	0	0	0	23	0	5	0	0	0	0	28
9:30	0	0	0	0	0	0	0	0	16	1	2	0	0	0	0	19
9:45	0	0	0	0	0	0	0	0	17	0	1	0	0	0	0	18
10:00	0	0	0	0	0	0	0	0	17	0	0	0	0	0	0	17
10:15	0	0	0	0	0	0	0	0	14	0	3	0	0	0	0	17
10:30	0	0	0	0	0	0	0	0	15	0	4	4.6	0	0	0	23.6
10:45	0	0	0	0	0	0	0	0	11	0	3	2.3	0	0	0	16.3
11:00	1	0	0	0	0	0	0	1	10	0	3	0	0	0	0	13
11:15	0	0	0	0	0	0	0	0	16	0	6	0	0	0	1.2	23.2
11:30	0	0	0	0	0	0	0	0	4	0	4	2.3	0	0	0.2	10.5
11:45	0	0	0	0	0	0	0	0	20	0	1	0	0	0	0.6	21.6
12:00	1	0	0	0	0	0	0	1	28	0	3	2.3	0	0	0	33.3
12:15	0	0	0	0	0	0	0	0	13	0	3	2.3	0	0	0	18.3
12:30	0	0	0	0	0	0	0	0	19	0	5	2.3	0	0	0	26.3
12:45	0	0	0	0	0	0.4	0	0.4	9	0	1	4.6	0	0	0	14.6
13:00	0	0	0	0	0	0	0	0	12	0	3	2.3	0	0	0	17.3
13:15	0	0	0	0	0	0	0	0	18	0	2	0	0	0	0	20
13:30	0	0	0	0	0	0	0	0	13	0	2	0	0	0	0	15
13:45	0	0	0	0	0	0	0	0	16	0	2	0	0	0	0	18
14:00	1	0	0	0	0	0	0	1	15	0	3	0	0	0	0.2	18.2
14:15	0	0	0	0	0	0	0	0	10	0	1	0	0	0	0	11
14:30	0	0	0	0	0	0	0	0	14	1	1	0	0	0	0	16
14:45	0	0	0	0	0	0	0	0		0	2	0	0		0	21
15:00	0	0	0	0	0	0	0	0	14	0	4	2.3	0	0	0	20.3
15:15	0	0	0	0	0	0	0	0	18	0		2.3	0	0	0.2	21.5
15:30	0	0	0	0	0	0	0	0	29	2	5	0	0	0	0	36
15:45	0	0	0	0	0	0	0	0	21	0	3	0	0	0	0	24
16:00	0	0	0	0	0	0	0	0	22	0	1	0	0	0	0	23
16:15	1	0	0	0	0	0	0	1	23	0	2	0	0	0	0	25
16:30	0	0	0	0	0	0	0	0	18	0	2	0	0	0	0	20
16:45	0	0	0	0	0	0	0	0	18	0	5	0	0	0	0	23
17:00	0	0	0	0	0	0	0	0	21	0	8	0	0	0	0	29
17:15	0	0	0	0	0	0	0	0	22	0	4	0	0	0	0	26
17:30	2	0	0	0	0	0	0	2	19	0	4	0	0	0	0	23
17:45	0	0	0	0	0	0	0	0	20	0	2	0	0	0	0	22
18:00	1	0	0	0	0	0	0	1	25	0	7	2.3	0	0	0	34.3
18:15	0	0	0	2.3	0	0	0	2.3	20	2	1	0	0	0	0	23
18:30	1	0	0	0	0	0	0	1	25	0	1	0	0	0	0	26
18:45	0	0	0	0	0	0	0	0	15	0	175	0	0	0	0	16



Received ildare County Counci 10 Oct 2022

> 10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Location R157(N) / Dillow's Road / R157(S)

Locatio Date	n) / Dillov y 28 Ma		I/ RI5/(5)										
Dale			to C - Dill		1 to P157/	(2)		Veh.		R to	B - Dillow	's Poad to	Dillow's P	oad		Veh.
Time	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	11	0	0	0	0	0	0	11	0	0	0	0	0	0	0	0
7:15	5	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0
7:30	9	0	0	0	0	0	0	9	0	0	0	0	0	0	0	0
7:45	12	0	0	0	0	0	0	12	0	0	0	0	0	0	0	0
8:00	8	0	0	0	0	0	0	8	0	0	0	0	0	0	0	0
8:15	9	0	0	2.3	0	0	0	11.3	0	0	0	0	0	0	0	0
8:30	9	0	1	0	0	0	0	10	0	0	0	0	0	0	0	0
8:45	8	0	0	0	0	0	0	8	0	0	0	0	0	0	0	0
9:00	6	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0
9:15	3	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0
9:30	6	0	0	2.3	0	0	0	8.3	0	0	0	0	0	0	0	0
9:45	7	0	0	2.3	0	0	0	9.3	0	0	0	0	0	0	0	0
10:00	4	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0
10:15	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
10:30	2	0	0	2.3	0	0	0	4.3	0	0	0	0	0	0	0	0
10:45	1	0	- 1	4.6	0	0	0	6.6	0	0	0	0	0	0	0	0
11:00	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
11:15	3	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0
11:30	2	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
11:45	3	0	0	2.3	0	0	0	5.3	0	0	0	0	0	0	0	0
12:00	7	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0
12:15	5	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0
12:30	2	2	0	6.9	0	0	0	10.9	0	0	0	0	0	0	0	0
12:45	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
13:00	0	0	1	4.6	0	0	0	5.6	0	0	0	0	0	0	0	0
13:15	3	0	0	2.3	0	0	0	5.3	0	0	0	0	0	0	0	0
13:30	8	0	0	0	0	0	0	8	0	0	0	0	0	0	0	0
13:45	6	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0
14:00	3	1	1	0	0	0	0	5	0	0	0	0	0	0	0	0
14:15	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
14:30	3	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0
14:45	2	0	1	0	0	0	0	3	0	0	0	0	0	0	0	0
15:00	3	0	0	4.6	0	0	0	7.6	0	0	0	0	0	0	0	0
15:15	6	0	1	2.3	0	0	0	9.3	0	0	0	0	0	0	0	0
15:30	3	0	0 2	2.3	0	0	0	5.3	0	0	0	2.3	0	0	0	2.3
15:45	10	0	3					12		0			0	0		
16:00	3 5	0	0	0	0	0	0	6 5	0	0	0	0	0	0	0	0
16:15 16:30	3	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0
16:30	3	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0
17:00	5	0	2	0	0	0	0	7	0	0	0	0	0	0	0	0
17:00	5	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0
17:15	7	0	1	0	0	0	0	8	0	0	0	0	0	0	0	0
17:30	7	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0
18:00	4	0	2	0	0	0	0	6	0	0	0	0	0	0	0	0
18:15	5	0	2	0	0	0	0	7	0	0	0	0	0	0	0	0
18:30	6	0	2	0	0	0	0	8	0	0	0	0	0	0	0	0
18:45	5	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0
25.75	231	1 3	20	39 1	1 0	1 0	0	293.1		0	0	2.3	1 0	1 0	0	3.3



Site No.

Location R157(N) / Dillow's Road / R157(S)

	Date	Tuesda											
CAR	Timo	C	C to B - R1:	57(S) to Di	llow's Roc	ıd	Veh.		C to A -	R157(S) to	R157(N)		Veh.
		 							LGV				
7.36													
8:15													
8.15													
8.45 8 0 0 0 0 0 0 3 42 1 7 4.6 0 0 0 6.01 9.50 4 0 0 2.3 0 0 0 6.3 35 0 5 16.1 0 0 0 5.5 16.1 0 0 0 0.5 3.5 9.5 16.1 0													
845								 					
9.00													
915 33													
9:30 9 0 0 0 0 0 0 9 17 1 1 2.3 2 0 0 0 23.3 9:45 1 0 0 0 0 0 0 0 1 17 0 1 4.6 0 0 0 2.2 24.8 10:15 1 0 <td></td>													
9:45 1 0 0 0 0 0 1 17 0 1 4.6 2 0 0.2 24.8 10:05 1 0 0 0 0 0 2 14.4 1 4.6 0 0 0 23.4 10:30 3 0 0 2.3 0 0 0 5.3 19 0 4 4.6 0 0 0 22.3 11:15 2 0 0 0 0 0 1 16 0 2 6.9 0 0 0 22.4 11:15 2 0 0 0 0 0 2 25 1 1 4.6 0 0 24.9 11:15 2 0 0 0 0 2 25 1 1 4.6 0 0 0 31.9 11:20 1 0													
10:00													
10:15													
10:30													
10:45												 	
11:00													
11:15													
11:30													
11:45													
12:00													
12:15													
12:30													
12:45													
13:00													
13:15 5													
13:30 5					-								
13:45													
14:00													
14:15 7 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td> <td></td> <td></td> <td></td> <td></td>								 					
14:30 5 0 0 0 0 0 0 0 0 0 0 0 0 0 40.3 14:45 11 0 0 2.3 0 0 0 13.3 69 1 2 11.5 2 0 0 85.5 15:00 11 0 1 4.6 0 0 0 14.83 1 2 2.3 0 0 0 55.5 15:15 13 0 1 0 0 0 0 14.33 1 7 9.2 4 0 0 53.2 15:30 5 0 0 0 0 0 0 12 43 0 7 4.6 0 0.4 0 53 15:45 9 0 3 0 0 0 0 7 4.6 0 0 0 54.6 16:00													
14:45 11 0 0 2.3 0 0 0 13.3 69 1 2 11.5 2 0 0 85.5 15:00 11 0 1 4.6 0 0 0 16.6 48 1 2 2.3 0 0 0 0 53.2 15:15 13 0 1 0 0 0 0 14 32 1 7 9.2 4 0 0 53.2 15:30 5 0 0 0 0 0 0 0 0 0 0 0 53.2 15:45 9 0 3 0 0 0 0 12 43 0 7 4.6 0 0 0 55.4 16:50 6 0 1 0 0 0 0 0 11 4.6 0 0 0 0		 _										 	
15:00													
15:15 13 0 1 0 0 0 0 14 32 1 7 9.2 4 0 0 53.2 15:30 5 0 0 0 0 0 5 43 1 4 4.6 0 0.4 0 53 15:45 9 0 3 0 0 0 0 12 43 0 7 4.6 0 0 0 53.2 16:00 6 0 1 0 0 0 0 7 50 0 11 4.6 0 0 0 55.4 16:15 17 0 3 0 0 0 0 20 49 0 8 2.3 0 0 0 55.3 16:45 15 0 0 0 0 0 0 15 63 0 5 0 0 0 </td <td></td>													
15:30 5 0 0 0 0 0 0 0 0													
15:45 9 0 3 0 0 0 0 12 43 0 7 4.6 0 0 0 54.6 16:00 6 0 1 0 0 0 0 7 50 0 11 4.6 0 0 0 65.4 16:15 17 0 3 0 0 0 0 49 0 8 2.3 0 0 0 59.3 16:30 8 0 1 0 0 0 0 9 74 1 12 0													
16:00 6 0 1 0 0 0 0 7 50 0 11 4.6 0 0 0 65.6 16:15 17 0 3 0 0 0 0 20 49 0 8 2.3 0 0 0 59.3 16:30 8 0 1 0 0 0 0 9 74 1 12 0 0 0 0 87 1 12 0 <													
16:15 17 0 3 0 0 0 0 20 49 0 8 2.3 0 0 0 59.3 16:30 8 0 1 0 0 0 0 9 74 1 12 0 0 0 0 0 87 16:45 15 0 <td></td>													
16:30 8 0 1 0 0 0 0 9 74 1 12 0 0 0 0 87 16:45 15 0 0 0 0 0 0 0 15 63 0 5 0 0 0 0 68 17:00 12 0 1 0 0 0 0 13 7.1 0 13 9.2 0 0 0 0 93.2 17:15 15 0 0 0 0 0 13 7.1 0 13 9.2 0 0 0 08.9 17:30 17 0 2 0 0 0 19 87 0 5 6.9 0 0 0 98.9 17:45 21 0 2 0 0 0 0 23 67 0 4 0 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td> <td></td> <td></td> <td></td> <td></td>								 					
16:45 15 0 <td></td>													
17:00 12 0 1 0 0 0 0 13 71 0 13 9.2 0 0 0 93.2 17:15 15 0 0 0 0 0 15 69 0 5 6.9 0 0 0 80,9 17:30 17 0 2 0 0 0 19 87 0 5 6.9 0 0 0 98.9 17:45 21 0 2 0 0 0 0 23 67 0 4 0 0 0 0.2 71.2 18:00 10 0 1 0 0 0 0 11 84 0 15 4.6 0 0 0.2 103.8 18:30 6 0 1 0 0 0 0 7 51 0 4 2.3 0 0													
17:15 15 0 0 0 0 0 0 15 69 0 5 6,9 0 0 0 80.9 17:30 17 0 2 0 0 0 19 87 0 5 6,9 0 0 0 98.9 17:45 21 0 2 0 0 0 0 23 67 0 4 0 0 0 0.2 71.2 18:00 10 0 1 0 0 0 0 11 84 0 15 4,6 0 0 0.2 103.8 18:15 15 0 1 0 0 0 0 16 70 0 4 0 0 0 0 7 18:30 6 0 1 0 0 0 0 7 51 0 4 2.3 0													
17:30 17 0 2 0 0 0 19 87 0 5 6.9 0 0 0 98.9 17:45 21 0 2 0 0 0 0 23 67 0 4 0 0 0 0.2 71.2 18:00 10 0 1 0 0 0 0 11 84 0 15 4.6 0 0 0.2 103.8 18:15 15 0 1 0 0 0 0 16 70 0 4 0 0 0 0 73.8 18:30 6 0 1 0 0 0 0 7 51 0 4 2.3 0 0 0 2.71.2 18:45 9 0 0 0 0 0 7 51 0 4 2.3 0 0 <													
17:45 21 0 2 0 0 0 0 23 67 0 4 0 0 0 0.2 71.2 18:00 10 0 1 0 0 0 0 11 84 0 15 4.6 0 0 0.2 103.8 18:15 15 0 1 0 0 0 0 16 70 0 4 0 0 0 0 74 18:30 6 0 1 0 0 0 0 7 5.1 0 4 2.3 0 0 0.2 57.5 18:45 9 0 0 0 0 0 9 43 0 7 4.6 0 0.4 0.4 55.4								 					
18:00 10 0 1 0 0 0 0 11 84 0 15 4.6 0 0 0.2 103.8 18:15 15 0 1 0 0 0 16 70 0 4 0 0 0 74 18:30 6 0 1 0 0 0 0 7 51 0 4 2.3 0 0 0.2 57.5 18:45 9 0 0 0 0 0 9 43 0 7 4.6 0 0.4 0.4 55.4													
18:15 0 1 0 0 0 16 70 0 4 0 0 0 74 18:30 6 0 1 0 0 0 7 51 0 4 2.3 0 0 0.2 57.5 18:45 9 0 0 0 0 9 43 0 7 4.6 0 0.4 0.4 55.4													
18:30 6 0 1 0 0 0 0 7 51 0 4 2.3 0 0 0.2 57.5 18:45 9 0 0 0 0 9 43 0 7 4.6 0 0.4 0.4 55.4												 	
18:45 9 0 0 0 0 0 0 9 43 0 7 4.6 0 0.4 0.4 55.4													
		1 1											



Date

10084 / Moygaddy May 2019 Junction Turning Count

Site No. Location

R157(N) / Dillow's Road / R157(S) Tuesday 28 May 2019

Tuesday 28 Ma	y 2019									-
	Time				R157(S) to				Veh.	
		CAR	Taxi	LGV 🍙	HGV	PSV	M/C	P/C	Total	
	7:00	0	0	0	0	0	0	0	0	
	7:15	0	0	0	0	0	0	0	0	
	7:30	0	0	0	0	0	0	0	0	
	7:45	0	0	0	0	0	0	0	0	
	8:00	0	0	0	0	0	0	0	0	
	8:15	0	0	1	0	0	0	0	1	
	8:30	0	0	0	0	0	0	0	0	
	8:45	0	0	0	0	0	0	0	0	
	9:00	1	0	0	0	0	0	0	1	
	9:15	0	0	0	0	0	0	0	0	
	9:30	0	0	0	0	0	0	0	0	
	9:45	0	0	0	0	0	0	0	0	
	10:00	0	0	0	0	0	0	0	0	
	10:15	0	0	0	0	0	0	0	0	
X	10:30	0	0	0	0	0	0	0	0	
ment.	10:45	0	0	0	0	0	0	0	0	
	11:00	0	0	0	0	0	0	0	0	
~(<i>y</i>)	11:15	0	0	0	0	0	0	0	0	
	11:30	0	0	0	0	0	0	0	0	
	11:45	0	0	0	0	0	0	0	0	
	12:00	0	0	0	0	0	0	0	0	
	12:15	0	0	0	0	0	0	0	0	
	12:30	0	0	0	0	0	0	0	0	
	12:45	0	0	0	0	0	0	0	0	
	13:00	0	0	0	0	0	0	0	0	
	13:15	0	0	0	0	0	0	0	0	
	13:30	0	0	0	0	0	0	0	0	
	13:45	0	0	0	0	0	0	0	0	
	14:00	0	0	0	0	0	0	0	0	
	14:15	0	0	0	0	0	0	0	0	
	14:30	0	0	0	0	0	0	0	0	
	14:45	0	0	0	0	0	0	0	0	
	15:00	0	0	0	2.3	0	0	0	2.3	
	15:15	0	0	0	0	0	0	0	0	
	15:30	- 1	0	0	0	0	0	0	1	
	15:45	0	0	0	0	0	0	0	0	
	16:00	0	0	0	0	0	0	0	0	
	16:15	0	0	0	0	0	0	0	0	
	16:30	0	0	0	0	0	0	0	0	
	16:45	0	0	0	0	0	0	0	0	
	17:00	0	0	0	0	0	0	0	0	
	17:15	0	0	0	0	0	0	0	0	
	17:30	1	0	0	0	0	0	0	1	
	17:45	1	0	0	0	0	0	0	1	
	18:00	1	0	0	0	0	0	0	1	
	18:15	0	0	0	0	0	0	0	0	
	18:30	0	0	0	0	0	0	0	0	
	18:45	0	0	0	0	0	0	0	0	
0 0 0	25.75	5	0	1	2.3	0	0	0	8.3	0 0



18:45

58

0

8

4.6

0

0.4

0.4

71.4

60

8

0

69

10084 / Moygaddy May 2019 Junction Turning Count

Site No.

R157(N) / Dillow's Road / R157(S) Location Tuesday 28 May 2019 Date Veh. Time Total Total LGV HGV PSV M/C P/C LGV HGV PSV M/C P/C 91.6 71.5 7:15 82 6.9 0 99.9 67 18 6.9 0 92.9 7:30 102 18 9.2 0.8 0 130 77 0 15 0 96.6 0 0 4.6 0 7:45 117 0 16 11.5 0 146.5 77 8 2.3 0 88.3 8:00 89 0 10 13.8 0 0 0 112.8 86 0 9 9.2 0 0 0 104.2 8:15 84 23 0 0 9 4.6 85.6 11 8:30 93 13 112.9 2 6.9 0 0 0 114.9 95 0 6.9 0 0 8:45 79 18.4 2 0 0 108.4 106 6 9.2 Ω 0 0 122.2 9:00 72 0 10 18.4 0 0.4 0 100.8 3 11.5 2 Ω 0 69.5 9:15 0 57 0 2 48 4.6 0 0 63.6 2.3 61.3 9:30 33 2 3 2.3 2 0 0 42.3 61 8 16.1 8 0 94.1 0 4.6 2 0 0.2 42.8 0 16.1 67.1 10:00 31 4.6 0 0 0 40.6 35 0 0 49.6 10:15 11 6.9 0 0 0.2 0 11.5 10:30 34 0 51.2 3 2.3 9.2 0 0 28 0 0 33.3 10:45 30 5 2.3 0 0 0 37.3 47 0 5 52 Ω Ω Ω Ω 11:00 27 0 5 6.9 0 0 0 38.9 43 0 6.9 0 0 0 56.9 11:15 41 4.6 0 0 1.2 54.8 49 0 4 9.2 0 0 62.2 11:30 28 9.2 0 0.2 42.4 30 0 0 4.6 2 0 41.6 11:45 45 6.9 0 0 0.6 55.5 46 5 2.3 0 0 54.3 12:00 69 2.3 0 0 0 75.3 34 0 4 4.6 0 0 0 42.6 5 12:15 44 13.8 0 0 0 63.8 30 0 9.2 0 44.2 12:30 7 43 11.5 62.5 52 0 65.9 0 0 0 0 6.9 0 0 12:45 9.2 2 38 0.4 0 52.6 33 0 0.4 0 42.3 0 6.9 0 13:00 48 0 11.5 0 0 0 64.5 32 0 4 2.3 0 0 38.3 Ω 13:15 53 11.5 0 69.5 4 2.3 45.3 0 0 38 0 0 13:30 9.2 60.5 2 2 0 0 62.2 42 11.5 0 0 13:45 9.2 67.2 2.3 44.3 14:00 47 56 0 2.3 0 0 0.2 67.5 0 5 11.5 2 0 0 65.5 14:15 2.3 0 46.3 0 6.9 0.2 61.1 14:30 49 2.3 0 0 56.3 51 0 11.5 70.5 14:45 88 4 11.5 2 0 0 106.5 44 0 3 0 0.4 47.4 15:00 0 73.6 0 3 0 62 4.6 0 0 52 6.9 0 0 61.9 50 11.5 0 0.2 74.7 60 6 4.6 0 71.6 15:30 72 4.6 0 0.4 0 89 35 9.2 0 0 48.2 15:45 10 4.6 0 0 78.6 74 0 12 2.3 4 92.3 72 0 0 9 0 0.4 16:00 0 12 4.6 0 0 88.6 70 16.1 0.4 95.9 73 0 10 2.3 0 0 0 85.3 69 0 13 2.3 Ω 84.3 16:30 107 11 92 14 0 0 0 75 0 0.4 0 89.4 16:45 81 10 0 91 0 10 108.3 0 0 0 0 96 2.3 0 21 17:00 92 0 9.2 0 0 0 122.2 54 0 14 2.3 0.4 0 70.7 0 6.9 0 0 106.9 0 19 2.3 115.7 17:30 6.9 0 123.9 10 2.3 0 0 129.3 17:45 87 0 0.2 93.2 89 100 13 110 0.2 2.3 18:00 0 22 6.9 0 0 139.1 76 0 0 0 92.3 0 18:15 90 2.3 0 0 99.3 68 8 2 5 0 6.9 Ω Ω 82.9 77 0 0.2 84.5 73 0.4 18:30 0 2.3 0 0 78.4



Received
Kildare County Counce
10 Oct 2022
10084 / Moygadd

Site No.

R157(N) / Dillow's Road / R157(S) Location

- 1	Date		Tuesda	y 28 Ma	y 2019												
					B - Dillow	's Road			Veh.			From Arr	m B - Dillov	w's Road			Veh.
	Time	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
ΙĪ	7:00	19	0	5	0	0	0	0	24	59	1	11	0	0	0	0	71
- 1	7:15	20	0	12	2.3	0	0	0	34.3	63	0	4	2.3	0	0	0	69.3
- 1	7:30	31	0	8	2.3	0	0	0	41.3	74	0	15	0	0	0.8	0	89.8
- 1	7:45	21	1	5	0	0	0	0	27	83	0	9	4.6	0	0	0	96.6
ı	8:00	29	0	2	2.3	0	0	0	33.3	60	0	7	0	0	0	0	67
- 1	8:15	26	0	5	2.3	0	0	0	33.3	56	0	3	4.6	0	0	0	63.6
- 1	8:30	30	0	2	0	0	0	0	32	60	1	7	2.3	0	0	0	70.3
-	8:45	55	1	3	4.6	0	0	0	63.6	50	0	4	0	0	0	0	54
- 1	9:00	16	0	1	2.3	2	0	0	21.3	42	0	5	2.3	0	0	0	49.3
- 1	9:15	20	0	0	0	0	0	0	20	26	0	5	0	0	0	0	31
- 1	9:30	23	0	4	2.3	2	0	0	31.3	22	1	2	2.3	0	0	0	27.3
- 1	9:45	13	0	0	0	0	0	0	13	24	0	1	2.3	0	0	0	27.3
- 1	10:00	8	0	- 1	0	0	0	0	9	21	0	0	0	0	0	0	21
	10:15	14	0	_1	4.6	0	0	0	19.6	15	0	3	0	0	0	0	18
	10:30	14	0	3	4.6	0	0	0	21.6	17	0	4	6.9	0	0	0	27.9
	10:45	16	0	2	0	0	0	0	18	12	0	4	6.9	0	0	0	22.9
ı	11:00	19	0	2	2.3	0	0	0	23.3	11	0	3	0	0	0	0	14
-	11:15	18	0	1	0	0	0	0	19	19	0	6	0	0	0	1.2	26.2
- 1	11:30	18	0	3	2.3	0	0	0	23.3	7	0	4	2.3	0	0	0.2	13.5
-	11:45	24	0	3	0	0	0	0	27	23	0	1	2.3	0	0	0.6	26.9
-	12:00	15	0	2	2.3	0	0	0	19.3	35	0	3	2.3	0	0	0	40.3
	12:15	13	0	3	9.2	0	0	0	25.2	18	0	3	2.3	0	0	0	23.3
	12:30	24	1	4	4.6	0	0	0	33.6	21	2	5	9.2	0	0	0	37.2
	12:45	15	0	0	0	0	0	0	15	10	0	1	4.6	0	0	0	15.6
H	13:00	13	0	2	6.9	0	0	0	21.9	12	0	4	6.9	0	0	0	22.9
1	13:15	16	1	3	2.3	0	0	0	22.3	21	0	2	2.3	0	0	0	25.3
- 1	13:30	21	0	6	4.6	0	0	0	31.6	21	0	2	0	0	0	0	23
- 1	13:45	21	0	3	0	0	0	0	24	22	0	2	0	0	0	0	24
	14:00	15	0	4	0	0	0	0	19	18	1	4	0	0	0	0.2	23.2
- 1	14:15	26	0	3	2.3	0	0	0	31.3	11	0	1	0	0	0	0	12
- 1	14:30	27	0	6	2.3	0	0	0	35.3	17	1	1	0	0	0	0	19
- 1	14:45	28	0	1	2.3	0	0	0	31.3	21	0	3	0	0	0	0	24
	15:00	29	0	2	6.9	0	0	0	37.9	17	0	4	6.9	0	0	0	27.9
	15:15	38	0	5	0	0	0	0	43	24	0	2	4.6	0	0	0.2	30.8
	15:30	25	0	2	2.3	0	0	0	29.3	32	2	5	4.6	0	0	0	43.6
	15:45	31	0	10	0	0	0	0	41	31	0	5	0	0	0	0	36
	16:00	37	0	5	6.9	0	0	0	48.9	25	0	4	0	0	0	0	29
	16:15	43	0	9	0	0	0	0	52	28	0	2	0	0	0	0	30
	16:30	38	1	8	0	2	0	0	49	21	0	2	0	0	0	0	23
	16:45	65	0	7	0	0	0	0	72	21	0	5	0	0	0	0	26
	17:00	41	0	11	0	0	0	0	52	26	0	10	0	0	0	0	36
	17:15	52	0	10	0	0	0.4	0	62.4	27	0	4	0	0	0	0	31
	17:30	74	1	10	2.3	2	0	0	89.3	26	0	5	0	0	0	0	31
	17:45	55	1	8	0	0	0	0	64	27	0	2	0	0	0	0	29
	18:00	51	1	7	0	0	0	0	59	29	0	9	2.3	0	0	0	40.3
	18:15	54	0	4	0	0	0	0	58	25	2	3	0	0	0	0	30
	18:30	40	0	3	0	0	0.4	0	43.4	31	0	3	0	0	0	0	34
	18:45	39	0	2	0	0	0	0	41	20	0	1	0	0	0	0	21
		74	0:00														



Site No.

Location R157(N) / Dillow's Road / R157(S) Tuesday 28 May 2019

Date

Date		Tuesda	y 28 Ma													
Time				rm C - R1.				Veh.				Arm C - R				Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	50	0	6	2.3	0	0	0.2	58.5	23	0	4	4.6	0	0	0	31.6
7:15	53	1	6	4.6	0	0	0	64.6	25	0	5	4.6	2	0	0	36.6
7:30	54	0	6	2.3	0	0	0	62.3	36	0	2	9.2	0	0	0	47.2
7:45	70	0	3	2.3	0	0	0	75.3	48	0	7	6.9	2	0	0	63.9
8:00	66	0	7	6.9	0	0	0	79.9	38	0	3	13.8	0	0	0	54.8
8:15	56	0	5	6.9	0	0	0	67.9	38	0	2	23	0	0	0	63
8:30	77	0	10	6.9	0	0	0	93.9	45	1	7	4.6	0	0	0	57.6
8:45	67	0	3	4.6	0	0	0	74.6	45	1	4	18.4	2	0	0	70.4
9:00	46	0	2	11.5	0	0	0	60.5	40	0 2	5	18.4	0	0.4	0	63.8
9:15 9:30	43 53	1	4	2.3	0	0	0	47.3 80.1	28 26	1	4	4.6 2.3	0 2	0	0	38.6 32.3
		0	3	16.1 18.4	0	0	0			0	1	4.6	2	0	0.2	
9:45 10:00	43 33	0	5		4	0	0	64.4 46.6	18 16	1	4	4.6	0	0	0.2	25.8 25.6
10:00	30	0	6	4.6 6.9	0	0	0	42.9	20	0	8	6.9	0	0	0.2	35.1
10:15	19	0	0	2.3	0	0	0	21.3	20	0	4	6.9	0	0	0.2	32.9
10:45	34	0	4	4.6	0	0	0	42.6	21	0	2	0.7	0	0	0	23
11:00	25	0	5	4.6	0	0	0	34.6	17	0	2	6.9	0	0	0	25.9
11:15	36	0	3	9.2	0	0	0	48.2	27	1	1	4.6	0	0	0	33.6
11:30	21	0	2	4.6	2	0	0	29.6	30	1	0	9.2	0	0	0	40.2
11:45	28	1	2	4.6	0	0	0	35.6	28	0	2	6.9	0	0	0	36.9
12:00	29	0	2	4.6	0	0	0	35.6	44	0	1	2.3	0	0	0	47.3
12:15	23	0	2	9.2	0	0	0	34.2	32	0	3	20.7	0	0	0	55.7
12:30	40	2	3	11.5	0	0	0	56.5	34	2	2	11.5	0	0	0	49.5
12:45	23	0	2	6.9	0	0	0	31.9	33	1	3	4.6	0	0	0	41.6
13:00	22	0	4	6.9	0	0	0	32.9	39	0	3	16.1	0	0	0	58.1
13:15	30	0	1	4.6	0	0	0	35.6	40	1	2	13.8	0	0	0	56.8
13:30	34	1	2	6.9	0	0	0	43.9	36	2	5	9.2	2	0	0	54.2
13:45	26	0	3	2.3	0	0	0	31.3	35	0	6	9.2	4	0	0	54.2
14:00	37	1	2	11.5	2	0	0	53.5	43	0	6	2.3	0	0	0	51.3
14:15	30	0	3	4.6	0	0	0.2	37.8	34	0	6	2.3	0	0	0	42.3
14:30	32	0	2	9.2	0	0	0	43.2	40	1	2	2.3	0	0	0	45.3
14:45	29	0	3	0	0	0.4	0	32.4	80	1	2	13.8	2	0	0	98.8
15:00	37	0	2	11.5	0	0	0	50.5	59	1	3	9.2	0	0	0	72.2
15:15	41	1	3	6.9	0	0	0	51.9	45	1	8	9.2	4	0	0	67.2
15:30	19	1	1	11.5	0	0	0	32.5	49	1	4	4.6	0	0.4	0	59
15:45	62	0	7	2.3	4	0	0	75.3	52	0	10	4.6	0	0	0	66.6
16:00	42	0	8	9.2	0	0.4	0.4	60	56	0	12	4.6	0	0	0	72.6
16:15	47	0	7	2.3	0	0	0	56.3	66	0	11	2.3	0	0	0	79.3
16:30	48	0	4	0	0	0.4	0	52.4	82	1	13	0	0	0	0	96
16:45	49	0	3	2.3	0	0	0	54.3	78	0	5	0	0	0	0	83
17:00	30	0	6	2.3	0	0.4	0	38.7	83	0	14	9.2	0	0	0	106.2
17:15	62	0	9	2.3	0	0	0	73.3	84	0	5	6.9	0	0	0	95.9
17:30	63	0	3	0	0	0	0	66	105	0	7	6.9	0	0	0	118.9
17:45	63	0	4	0	0	0	0	67	89	0	6	0	0	0	0.2	95.2
18:00	39	0	9	2.3	0	0	0	50.3	95	0	16	4.6	0	0	0.2	115.8
18:15	34	0	7	4.6	0	0	0	45.6	85	0	5	0	0	0	0	90
18:30	44	1	4	0	0	0	0	49	57	0	5	2.3	0	0	0.2	64.5
18:45	35	1	6	0	0	0	0	42	52	0	7	4.6	0	0.4	0.4	64.4



10084 / Moygaddy May 2019 Junction Turning Count

Site No.

R157 / R148(W) / R148(E) Location

	Date		Tuesda	y 28 Ma													-
CAR	Time			A to C		R148(E)								148(W)			Veh.
					HGV		M/C	P/C				LGV					Total
17-30								_									11
																	13
800							- 4										16
Bits		52										2					21
8.36	8:00	42	0			0	0	0	47	20						0	23
8.46	8:15	44	0	1	3	0	0	0	48	12	0	4	1	0	0	0	17
9.00	8:30	58	0	8	4	0	0	0	70	19	0	3	0	0	0	0	22
9:15												2					33
9:30 36 2 3 6 0 0 0 47 16 0 1 0 0 0 1 0 0 0 0 1 0 </td <td></td> <td>23</td>																	23
9:45																	23
10:00					V 0.0												18
10:15																	28
10:30																	19
10:45													ı				20
11:00																	15
11:15												3					22
11:30												1					22
11:45																	19
12:00			r														14
12:15																	21
12-30																	17
12:45																	16
13:00 S																	25
13:15																	21
13:30																	20
13:45																	22
14:00		1															16
14:15 7 0 1 3 0 0 1 12 22 0 2 0 0 0 0 0 1 12 22 0 2 0																	22
14:30 14 0 2 4 0 0 0 20 17 0 1 0 0 0 0 0 1 0 0 0 0 0 0 1 1 0 0 0 0 0 1 1 0<																	24
14:45 14 1 0 0 0 1 0 16 15 0 3 0 0 0 0 0 0 1 0 16 15 0 3 0								1	II .	II .							24
15:00																	17
15:15																	18
15:30																	24
15:45 22 0 6 1 2 0 0 31 38 0 0 1 0<																	25
16:00 21 0 5 3 0 0 1 30 17 0 3 2 0 1 1 16:15 16 0 6 1 0 0 0 23 31 0 2 0 0 0 0 16:30 27 1 2 0 0 0 0 30 24 0 2 0 0 1 0 16:45 15 0 2 1 0 0 0 18 35 0																	12 39
16:15 16 0 6 1 0 0 0 23 31 0 2 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0<																	24
16:30 27 1 2 0 0 0 0 30 24 0 2 0 0 1 0 16:45 15 0 2 1 0 0 0 18 35 0																	33
16:45 15 0 2 1 0 0 0 18 35 0 0 0 0 0 0 0 0 1 0<																	27
17:00 20 0 6 1 0 0 0 27 11 0 1 0 0 0 0 11 0 0 0 0 0 11 0																	35
17:15 28 0 8 0 0 0 0 36 29 0 2 0 0 0 0 0 17:30 37 0 3 1 0 0 0 41 27 0																	12
17:30 37 0 3 1 0 0 0 41 27 0 18:0 19 19 9 0 6 2 0 0 0 0 19 19 9 0 6 2 0 0 0 0 18:15 20 5 1 0 0 0 0 26 14 0 3 1 0 0 0 0 0 18:30 24 1 2 0 0 0 0 27 18 0 1 0 0 0 0 18:45 23 1 5 0 0 0 0 29 12 0 2																	31
17:45 30 0 0 0 0 0 0 30 32 0 3 0 0 0 0 0 18:00 17 0 2 0 0 0 19 19 0 6 2 0 0 0 0 18:15 0 1 0 0 0 0 26 14 0 3 1 0 0 0 0 18:30 24 1 2 0 0 0 0 27 18 0 1 0								_									27
18:00 17 0 2 0 0 0 0 19 19 0 6 2 0 0 0 18:15 20 5 1 0 0 0 26 14 0 3 1 0 0 0 18:30 24 1 2 0 0 0 0 27 18 0 1 0 0 0 0 18:45 23 1 5 0 0 0 29 12 0 2 0 0 0 0																	35
18:15 20 5 1 0 0 0 0 26 14 0 3 1 0 0 0 18:30 24 1 2 0 0 0 0 27 18 0 1 0 0 0 0 18:45 23 1 5 0 0 0 0 29 12 0 2 0 0 0 0																	27
18:30 24 1 2 0 0 0 0 27 18 0 1 0 0 0 0 18:45 23 1 5 0 0 0 0 29 12 0 2 0 0 0 0																	18
18:45 23 1 5 0 0 0 0 29 12 0 2 0 0 0 0																	19
																	14
10101 1000 17 121 01 14 1 4 1270 734 3 76 20 3 2 4																	1044
	Total	1030	17	121	01	14		4	12/0	734	3	/0	20	3		4	1044



10084 / Moygaddy May 2019 ⁻ Junction Turning Count

Site No. 6 Location R1

ation R157 / R148(W) / R148(E)

<u>Date</u>		Tuesda	y 28 Ma													
Time			B to A	- R148(W)				Veh.			B to C - I	R148(W) to				Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	9	0	2	0	0	0	0	11	92	0	8	1	5	2	0	108
7:15	15	0	3	0	1	0	0	19	80	2	6	0	4	0	2	94
7:30	18	0	1	0	0	0	0	19	86	1	8	1	5	0	0	101
7:45	17	0	0	1	1	0	0	19	78	2	3	1	2	0	4	90
8:00	19	0	1	1	0	0	0	21	57	0	3	1	3	0	3	67
8:15	14	0	1	4	0	0	0	19	62	0	3	0	2	0	2	69
8:30	16	0	3	0	0	0	0	19	60	2	5	0	1	0	1	69
8:45	17	1	0	2	0	0	0	20	50	0	3	1	1	1	0	56
9:00	20	0	2	1	0	0	0	23	59	1	4	0	1	0	0	65
9:15	14	0	1	0	0	0	0	15	34	0	6	0	1	1	0	42
9:30	10	0	1	0	0	0	0	11	51	0	6	1	2	1	0	61
9:45	10	0	1	0	0	0	- 1	12	47	1	5	1	1	0	0	55
10:00	9	0	2	0	0	0	0	11	33	0	2	0	3	1	0	39
10:15	12	0	2	0	0	0	1	15	51	0	5	3	0	0	0	59
10:30	13	0	1	0	0	0	0	14	56	1	3	1	2	0	0	63
10:45	16	0	0	0	0	0	0	16	78	2	1	1	0	0	2	84
11:00	13	0	0	3	0	0	0	16	53	1	5	2	3	1	0	65
11:15	18	1	0	1	0	0	0	20	60	1	6	0	0	0	0	67
11:30	16	0	0	0	0	0	0	16	63	1	8	1	2	0	0	75
11:45	19	0	0	0	0	0	0	19	51	1	4	3	1	0	1	61
12:00	22	0	0	0	0	0	0	22	58	1	5	1	3	1	0	69
12:15	19	0	2	2	0	0	1	24	53	1	6	3	0	0	1	64
12:30	24	0	1	0	0	0	0	25	63	1	9	0	2	0	0	75
12:45	28	0	0	1	0	0	0	29	63	0	11	2	0	0	0	76
13:00	25	1	0	2	0	0	0	28	88	0	6	0	3	0	0	97
13:15	22	0	1	2	0	0	0	25	64	1	7	1	0	0	0	73
13:30	17	1	3	1	1	0	0	23	58	1	3	2	0	0	2	66
13:45	25	0	3	1	2	0	0	31	89	0	2	2	3	1	0	97
14:00	29	0	1	0	0	0	0	30	71	0	9	3	3	7	1	94
14:15	15	0	6	0	0	0	0	21	74	0	8	3	0	0	0	85
14:30	27	0	1	1	1	0	0	30	65	0	7	0	1	0	0	73
14:45	54	0	2	1	0	0	0	57	82	1	5	2	0	0	0	90
15:00	39	0	1	1	0	0	0	41	70	1	7	1	3	0	0	82
15:15	24	2	3	2	0	0	0	31	70	3	3	0	0	1	1	78
15:30	27	0	3	2	0	1	0	33	62	0	3	3	1	0	0	69
15:45	22	0	5	1	0	0	0	28	65	0	3	0	1	0	0	69
16:00	30	0	4	0	0	0	0	34	59	1	2	0	0	0	0	62
16:15	26	0	3	0	0	0	0	29	60	0	5	0	0	1	1	67
16:30	38	0	2	0	0	0	0	40	59	0	7	0	2	1	0	69
16:45	20	0	1	0	0	0	0	21	79	5	5	0	0	0	1	90
17:00	31	0	5	1	0	0	0	37	101	0	9	1	2	3	1	117
17:15	39	0	2	0	0	0	0	41	94	0	2	0	0	0	0	96
17:30	49	0	1	1	0	0	0	51	79	1	2	0	0	1	2	85
17:45	51	0	2	0	0	0	0	53	83	1	4	0	3	0	0	91
18:00	45	0	4	0	0	0	1	50	76	0	6	0	2	2	0	86
18:15	38	0	2	0	0	0	0	40	71	0	2	1	0	0	0	74
18:30	25	0	2	0	0	0	1	28	68	0	3	1	1	0	1	74
18:45	22	0	4	1	0	0	0	27	59	1	4	0	0	0	2	66
25.75	1128	6	85	33	6	1	5	1264	3184	35 💧	239	44	69	25	28	3624



Received Kildare County Counc 10 Oct 2022

10084 / Moygaddy May 2019 ⁻ Junction Turning Count

Site No.

Location R157 / R148(W) / R148(E)
Date Tuesday 28 May 2019

Date		Tuesda	y 28 Ma													
				R148(E) to	R148(W)			Veh.			C to A	- R148(E)	to R157			Veh.
Time	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	26	0	4	2	1	0	0	33	11	0	2	2	0	0	0	15
7:15	22	1	4	0	1	1	0	29	13	0	3	2	0	0	0	18
7:30	27	0	2	1	2	0	0	32	16	0	1	0	0	0	0	17
7:45	33	0	5	1	0	0	1	40	31	0	6	3	0	0	0	40
8:00	27	0	4	3	1	0	0	35	13	0	2	6	0	0	0	21
8:15	59	0	4	0	1	0	0	64	20	0	2	4	0	0	0	26
8:30	62	1	0	2	2	0	1	68	19	1	3	3	1	0	0	27
8:45	83	2	5	2	1	0	0	93	21	0	3	4	0	0	0	28
9:00	50	1	1	1	0	0	0	53	16	0	3	4	0	0	0	23
9:15	49	1	7	1 4	0	0	1	59	13	2	0	2	0	0	0	17
9:30	61	0	7	. 0	2	0	1	71	8	1	0	1	1	0	0	11
9:45	57	1	6	2	0	0	1	67	8	0	1	2	1	0	0	12
10:00	53	0	2	1	1	0	0	57	4	0	2	2	0	0	0	- 8
10:15	52	0	6	0	0	0	1	59	9	0	2	3	0	0	0	14
10:30	40	0	5	0	2	0	6	53	10	0	3	3	0	0	0	16
10:45	52	0	4	2	0	0	0	58	6	0	2	0	0	0	0	8
11:00	46	0	2	1	1	1	0	51	4	0	1	1	0	0	0	6
11:15	57	0	4	1	1	1	0	64	13	0	1	1	0	0	0	15
11:30	58	4	4	0	2	0	0	68	9	1	0	4	0	0	0	14
11:45	61	2	7	2	0	0	0	72	15	0	3	2	0	0	0	20
12:00	52	0	7	2	1	0	0	62	15	0	2	2	0	0	0	19
12:15	55	0	4	0	1	1	0	61	11	0	1	6	0	0	0	18
12:30	81	0	8	1	2	0	1	93	11	1	2	4	0	0	0	18
12:45	58	0	1	1	1	7	1	69	7	0	3	3	0	0	0	13
13:00	66	0	4	1	1	0	0	72	16	0	2	4	0	0	0	22
13:15	73	2	4	0	0	0	0	79	16	0	1	3	0	0	0	20
13:30	56	2	2	4	4	0	0	68	17	1	3	4	0	0	0	25
13:45	51	0	3	0	1	0	1	56	9	0	2	2	0	0	0	13
14:00	55	0	6	3	0	1	0	65	16	0	3	1	0	0	0	20
14:15	76	0	5	0	1	0	1	83	18	0	0	1	0	0	0	19
14:30	49	1	9	1	3	0	0	63	11	1	0	0	0	0	0	12
14:45	55	1	8	3	0	0	0	67	31	2	0	4	0	0	0	37
	75			1		0	0	82					0	0	0	13
15:00		2	3		0	0			10	0	1	2	2	0	0	13
15:15	76		7	2			1	86	12	0	0	1				
15:30	67	0	4	1	2	0	0	74	12	1	0	1	0	0	0	14
15:45	61	1	7	0	1	0 2	0	66 80	32	0	6	0 2	0	0	0	38
16:00		1		0					30		6					38
16:15	72	0	7	0	1	1	1	82	33	0	8	1	0	0	0	42
16:30	75	1	4	0	2	0	1	83	43	0	7	1	0	0	0	51
16:45	83	0	4	0	1	0	2	90	57	0	3	0	0	0	0	60
17:00	85	0	4	0	0	0	1	90	52	0	9	3	0	0	0	64
17:15	74	2	5	1	2	0	0	84	50	0	3	4	0	0	0	57
17:30	80	2	6	1	1	0	1	91	64	0	4	1	0	0	0	69
17:45	81	0	6	0	4	0	1	92	35	0	3	0	0	0	2	40
18:00	70	0	5	0	0	1	2	78	55	0	12	2	0	0	0	69
18:15	63	0	2	0	1	1	2	69	42	0	3	0	0	0	0	45
18:30	78	0	5	0	3	0	1	87	36	0	4	1	0	0	0	41
18:45	68	0	4	0	1	2	4	79	28	0	3	1	0	1	2	35
25.75	2879	28	219	44	54	19	34	3277	1028	11	131	103	5	1	4	1283



10084 / Moygaddy May 2019 ⁻ Junction Turning Count

Site No. Location

6 R157 / R148(W) / R148(E)

Date		Tuesda	y 28 Ma													
Time				Arm A - R				Veh.				n Arm A - I				Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	20	0	4	2	0	0	0	26	51	0	6	1	0	0	1	59
7:15	28	0	6	2	1	0	0	37	55	1	5	3	0	0	2	66
7:30	34	0	2	0	0	0	0	36	54	0	9	0	0	0	0	63
7:45	48	0	6	4	1	0	0	59	70	0	3	2	0	0	0	75
8:00	32	0	3	7	0	0	0	42	62	0	5	3	0	0	0	70
8:15	34	0	3	8	0	0	0	45	56	0	5	4	0	0	0	65
8:30	35 38	1	6 3	3	0	0	0	46 48	77	0	11 3	2	0	0	0	92
8:45 9:00	36	0	5	6	0	0	0	46	66 49	1	6	1	0	0	0	71 57
9:15	27	2	1	2	0	0	0	32	43	0	2	1	0	0	0	46
9:30	18	1	1	1	1	0	0	22	52	2	4	6	1	0	0	65
9:45	18	0	2	2	1	0	1	24	45	0	3	2	9	0	1	60
10:00	13	0	4	2	0	0	0	19	34	0	5	2	2	0	0	43
10:15	21	0	4	3	0	0	1	29	30	0	6	3	0	0	0	39
10:30	23	0	4	3	0	0	0	30	19	0	0	1	0	0	0	20
10:45	22	0	2	0	0	0	0	24	28	0	4	1	0	0	1	34
11:00	17	0	1	4	0	0	0	22	31	0	5	1	0	0	0	37
11:15	31	1	1	2	0	0	0	35	36	1	2	4	0	0	0	43
11:30	25	1	0	4	0	0	0	30	17	0	2	2	1	0	0	22
11:45	34	0	3	2	0	0	0	39	29	2	2	2	0	0	0	35
12:00	37	0	2	2	0	0	0	41	29	0	2	2	0	0	0	33
12:15	30	0	3	8	0	0	1	42	27	0	2	2	0	0	0	31
12:30	35	1	3	4	0	0	0	43	33	1	4	7	0	0	0	45
12:45	35	0	3	4	0	0	0	42	25	0	2	2	0	0	0	29
13:00	41	1	2	6	0	0	0	50	23	0	4	1	3	0	0	31
13:15	38	0	2	5	0	0	0	45	32	0	1	2	0	0	0	35
13:30	34	2	6	5	1	0	0	48	33	1	2	3	0	0	0	39
13:45	34	0	5	3	2	0	0	44	29	0	1	1	0	0	0	31
14:00	45	0	4	1	0	0	0	50	35	1	4	4	1	0	0	45
14:15	33	0	6	1	0	0	0	40	29	0	3	3	0	0	1	36
14:30	38	1	1	1	1	0	0	42	31	0	2	4	0	0	0	37
14:45	85	2	2	5	0	0	0	94	29	1	3	0	0	1	0	34
15:00	49	0	2	3	0	0	0	54	38	0	0	5	0	0	0	43
15:15	36	2	3	3	2	0	0	46	43	2	5	3	0	0	0	53
15:30	39	1	3	3	0	0	0	47	17	1	1	3	0	0	0	22
15:45	54	0	11	1 2	0	0	0	66 72	60 38	0	6	2	2	0	0	70 54
16:00	60 59	0	11	1	0	0	0	71	47	0	8	1	0	0	0	54
16:30	81	0	9	1	0	0	0	91	51	1	4	0	0	1	0	57
16:45	77	0	4	0	0	0	0	81	50	0	2	1	0	0	0	53
17:00	83	0	14	4	0	0	0	101	31	0	7	1	0	0	0	39
17:15	89	0	5	4	0	0	0	98	57	0	10	0	0	0	0	67
17:30	113	0	5	2	0	0	0	120	64	0	3	1 .	0	0	0	68
17:45	86	0	5	0	0	0	2	93	62	0	3	0	0	0	0	65
18:00	100	0	16	2	0	0	1	119	36	0	8	2	0	0	0	46
18:15	80	0	5	0	0	0	0	85	34	5	4	1	0	0	0	44
18:30	61	0	6	1	0	0	1	69	42	1	3	0	0	0	0	46
18:45	50	0	7	2	0	1	2	62	35	1	7	0	0	0	0	43
25.75	2156	17	216	136	11	2	9	2547	1964	22 👞	197	101	19	3	8	2314



10084 / Moygaddy May 2019 Junction Turning Count

Site No.

6 R157 / R148(W) / R148(E) Location

Date	711		y 28 Ma		-1											
Dale		100300		rm B - R14	8/W)			Veh.			From	Arm B - R1	48/W)			Veh.
Time	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	36	0	5	2	1 1	0	0	44	101	0	10	1	5	2	0	119
7:15	30	1	7	1	1	1	1.	42	95	2	9	0	5	0	2	113
7:30	39	0	6	1	2	0	0	48	104	1	9	1	5	0	0	120
7:45	51	0	7	2	0	0	1	61	95	2	3	2	3	0	4	109
8:00	47	0	5	5	1	0	0	58	76	0	4	2	3	0	3	88
8:15	71	0	8	1	1	0	0	81	76	0	4	4	2	0	2	88
8:30	81	1	3	2	2	0	1	90	76	2	8	0	1	0	1	88
8:45	114	2	7	2	1	0	0	126	67	1	3	3	1	1	0	76
9:00	72	1	2	1	0	0	0	76	79	1	6	1	1	0	0	88
9:15	70	1	9	1 4	0	0	1	82	48	0	7	0	1	1	0	57
9:30	77	0	8	0	3	0	1	89	61	0	7	1	2	1	0	72
9:45	81	1	7	2	2	0	2	95	57	1	6	1	1	0	1	67
10:00	69	0	5	1	1	0	0	76	42	0	4	0	3	1	0	50
10:15	70	0	7	1	0	0	1	79	63	0	7	3	0	0	1	74
10:30	55	0	5	0	2	0	6	68	69	1	4	1	2	0	0	77
10:45	70	0	7	2	0	0	1	80	94	2	1	1	0	0	2	100
11:00	67	0	3	1	1	1	0	73	66	1	5	5	3	1	0	81
11:15	75	- 1	4	1	1	1	0	83	78	2	6	1	0	0	0	87
11:30	70	4	4	1	3	0	0	82	79	1	8	1	2	0	0	91
11:45	79	3	8	3	0	0	0	93	70	1	4	3	1	0	1	80
12:00	67	0	9	2	1	0	0	79	80	1	5	1	3	1	0	91
12:15	69	0	5	1	1	1	0	77	72	1	8	5	0	0	2	88
12:30	103	0	9	3	2	0	1	118	87	1	10	0	2	0	0	100
12:45	77	0	2	2	1	7	1	90	91	0	11	3	0	0	0	105
13:00	84	0	6	1	1	0	0	92	113	1	6	2	3	0	0	125
13:15	94	2	5	0	0	0	0	101	86	1	8	3	0	0	0	98
13:30	72	2	2	4	4	0	0	84	75	2	6	3	1	0	2	89
13:45	72	0	4	0	1	0	1	78	114	0	5	3	5	1	0	128
14:00	76	1	7	3	1	1	0	89	100	0	10	3	3	7	1	124
14:15	98	0	7	0	1	0	1	107	89	0	14	3	0	0	0	106
14:30	66	1	9	1	3	0	0	80	92	0	8	1	2	0	0	103
14:45	70	1	11	3	0	0	0	85	136	1	7	3	0	0	0	147
15:00	98	2	3	2	1	0	0	106	109	1	8	2	3	0	0	123
15:15	100	0	8	2	0	0	1	111	94	5	6	2	0	1	1	109
15:30	77	0	5	2	2	0	0	86	89	0	6	5	1	1	0	102
15:45	99	1	2	1	1	0	1	105	87	0	8	1	1	0	0	97
16:00	86	1	10	2	1	3	1	104	89	1	6	0	0	0	0	96
16:15	103	0	9	0	1	1	1	115	86	0	8	0	0	1	1	96
16:30	99	1	6	0	2	1	1	110	97	0	9	0	2	1	0	109
16:45	118	0	4	0	1	0	2	125	99	5	6	0	0	0	1	111
17:00	96	0	5	0	0	0	1	102	132	0	14	2	2	3	1	154
17:15	103	2	7	1	2	0	0	115	133	0	4	0	0	0	0	137
17:30	107	2	6	1	1	0	1	118	128	1	3	1	0	1	2	136
17:45	113	0	9	0	4	0	1	127	134	1	6	0	3	0	0	144
18:00	89	0	11	2	0	1	2	105	121	0	10	0	2	2	1	136
18:15	77	0	5	1	1	1	2	87	109	0	4	1	0	0	0	114
18:30	96	0	6	0	3	0	1	106	93	0	5	1	1	0	2	102
18:45	80	0	6	0	1	2	4	93	81	1	8	1	0	0	2	93
25.75	3813	31	295	64	59	21	38	4321	4312	41	324	77	75	26	33	4888



Site No.

6 R157 / R148(W) / R148(E) Location

<u>Date</u>	To Arm C - R148(F) Veh From Arm C - R148(F) Ve																	
Time								Veh.	CAR Toxi LGV HGV PSV M/C P/C									
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total					PSV			Total		
7:00	133	0	13	2	5	2	1	156								48		
7:15	127	3	8	2	4	0	3	147								47		
7:30	128	1	13	1	5	0	0	148								49		
7:45	130	2	4	2	2	0	4	144		_				_		80		
8:00	99	0	7	2	3	0	3	114								56		
8:15	106	0	4	3	2	0	2	117								90		
8:30	118	2	13	4	1	0	1	139								95		
8:45 9:00	85	0	9	3	1	1	0	94 99		_						121		
	86	2		1	1	0										76		
9:15	56	0	6	1	1	1	0	65								76		
9:30 9:45	87 68	2	9 7	7	2	0	0	108 87								82 79		
10:00	51	0	4	2	5	1	0	63								65		
10:00	63	0	10	5	0	0	0	78								73		
10:15	60	1	3	2	2	0	0	68								69		
10:45	88	2	2	2	0	0	2	96								66		
11:00	63	1	9	3	3	1	0	80								57		
11:15	78	1	8	4	0	0	0	91								79		
11:30	68	1	10	2	2	0	0	83								82		
11:45	62	2	5	4	1	0	1	75	76	2	10	4	0	0	0	92		
12:00	72	1	5	3	3	1	0	85	67	0	9	4	1	0	0	81		
12:15	66	1	7	4	0	0	1	79	66	0	5	6	1	1	0	79		
12:30	74	2	12	5	2	0	0	95	92	1	10	5	2	0	1	111		
12:45	69	0	12	3	0	0	0	84	65	0	4	4	1	7	1	82		
13:00	93	0	8	1	6	0	0	108	82	0	6	5	1	0	0	94		
13:15	75	1	7	3	0	0	0	86	89	2	5	3	0	0	0	99		
13:30	75	2	5	5	0	0	2	89	73	3	5	8	4	0	0	93		
13:45	97	0	2	3	3	1	0	106	60	0	5	2	1	0	1	69		
14:00	85	0	12	7	3	7	1	115	71	0	9	4	0	1	0	85		
14:15	81	0	9	6	0	0	1	97	94	0	5	1	1	0	1	102		
14:30	79	0	9	4	1	0	0	93	60	2	9	1	3	0	0	75		
14:45	96	2	5	2	0	1	0	106	86	3	8	7	0	0	0	104		
15:00	85	1	7	5	3	0	0	101	85	2	4	3	1	0	0	95		
15:15	89	5	7	3	0	1	1	106	88	0	7	3	2	0	1	101		
15:30	69	1	3	5	1	0	0	79	79	1	4	2	2	0	0	88		
15:45	87	0	9	1	3	0	0	100	93	1	8	0	1	0	1	104		
16:00	80	1	7	3	0	0	1	92	99	1	13	2	1	2	0	118		
16:15	76	0	11	1	0	1	1	90	105	0	15	1	1	1	1	124		
16:30	86	1	9	0	2	1	0	99	118	1	11	1	2	0	1	134		
16:45	94	5	7	1	0	0	1	108	140	0	7	0	1	0	2	150		
17:00	121	0	15	2	2	3	1	144	137	0	13	3	0	0	1	154		
17:15	122	0	10 5	0	0	0	0 2	132	124	2	8	5	2	0	0	141		
17:30 17:45	116	1	4	0	0	0	0	126 121	144	2	10	0		0	1 3	160 132		
17:45	93	0	8	0	2	2	0	105	125	0	17	2	4	1	2	132		
18:15	91	5	3	1	0	0	0	100	105	0	5	0	1	1	2	114		
18:30	91	1	5	1	1	0	1	100	114	0	9	1	3	0	1	128		
18:45	82	2	9	0	0	0	2	95	96	0	7	1	1	3	6	114		
25.75	4214	54	360	125	83	26	32	4894	3907	39 🛝	350	147	59	20	38	4560		
23.73	4214	34	300	123	00	20	JZ.	4074	3707	37	330	147	37	20	30	4300		



10084 / Moygaddy May 2019 Junction Turning Count

Location R157 / R148(W) / R148(E)

	Date		Tuesday						Veh. A to B - R157 to R148(W) Ve								
I	Time			A to C	- R157 to I	R148(E)			Veh. A to B - R157 to R148(W) Total CAR Toxi LGV HGV PSV M/C P/C 48.5 10 0 1 0 0 0 0 54.8 8 0 3 2.3 0 0 0.2								
ļ		CAR	Taxi	LGV	HGV	PSV	M/C	P/C									Total
	7:00	41	0	5	2.3	0	0	0.2									11
-	7:15	47	1	2	4.6	0	0	0.2						_			13.5
-	7:30	42	0	5	0	0	0	0	47	12	0	4	0	0	0	0	16
- -	7:45	52	0	1	2.3	0	0	0	55.3	18	0	2	2.3	0	0	0	22.3
-	8:00	42	0	4	2.3	0	0	0	48.3	20	0	1	4.6	0	0	0	25.6
- -	8:15	44	0	1	6.9	0	0	0	51.9	12	0	4	2.3	0	0	0	18.3
- -	8:30	58	0	8	9.2	0	0	0	75.2	19	0	3	0	0	0	0	22
- -	8:45	35	0	1	4.6	0	0	0	40.6	31	0	2	0	0	0	0	33
- -	9:00	27	1	5	2.3	0	0	0	35.3	22	0	1	0	0	0	0	23
-	9:15	22	0	0	2.3	0	0	0	24.3	21	0	2	0	0	0	0	23
-	9:30	36	2	3	13.8	0	0	0	54.8	16	0	1	0	2	0	0	19
- -	9:45	21	0	2	4.6	14	0	0	41.6 28.6	24	0	1 3	0	4	0	0.2	29.2 19
	10:00	18	0	5	4.6	4		0		16	0				0	0	II
	10:15	12	0	0	4.6 2.3	0	0	0	21.6	18 15	0	0	2.3	0	0	0	21.3
	10:30	10	0	1	2.3	0	0	0	13.3	18	0	3	0	0	0	0.2	21.2
╟	11:00	10	0	4	2.3	0	0	0	16.3	21	0	1	0	0	0	0.2	21.2
	11:15	18	0	2	9.2	0	0	0	29.2	18	1	0	0	0	0	0	19
	11:15	5	0	2	2.3	0	0	0	9.3	12	0	0	2.3	2	0	0	16.3
-	11:45	11	1	1	2.3	0	0	0	15.3	18	1	1	2.3	0	0	0	22.3
╟	12:00	14	0	0	4.6	0	0	0	18.6	15	0	2	0	0	0	0	17
-	12:15	13	0	1	2.3	0	0	0	16.3	14	0	1	2.3	0	0	0	17.3
	12:30	11	1	3	11.5	0	0	0	26.5	22	0	1	4.6	0	0	0	27.6
	12:45	6	0	1	2.3	0	0	0	9.3	19	0	1	2.3	0	0	0	22.3
J	13:00	5	0	2	2.3	6	0	0	15.3	18	0	2	0	0	0	0	20
	13:15	11	0	0	4.6	0	0	0	15.6	21	0	1	0	0	0	0	22
- 1	13:30	17	1	2	6.9	0	0	0	26.9	16	0	0	0	0	0	0	16
- 1	13:45	8	0	0	2.3	0	0	0	10.3	21	0	1	0	0	0	0	22
╟	14:00	14	0	3	9.2	0	0	0	26.2	21	1	i	0	2	0	0	25
- 1	14:15	7	0	1	6.9	0	0	0.2	15.1	22	0	2	0	0	0	0	24
- 1	14:30	14	0	2	9.2	0	0	0	25.2	17	0	0	0	0	0	0	17
- 1	14:45	14	1	0	0	0	0.4	0	15.4	15	0	3	0	0	0	0	18
▐	15:00	15	0	0	9.2	0	0	0	24.2	23	0	0	2.3	0	0	0	25.3
	15:15	19	2	4	6.9	0	0	0	31.9	24	0	1	0	0	0	0	25
	15:30	7	1	0	4.6	0	0	0	12.6	10	0	1	2.3	0	0	0	13.3
-	15:45	22	0	6	2.3	4	0	0	34.3	38	0	0	2.3	0	0	0	40.3
- -	16:00	21	0	5	6.9	0	0	0.2	33.1	17	0	3	4.6	0	0.4	0.2	25.2
	16:15	16	0	6	2.3	0	0	0	24.3	31	0	2	0	0	0	0	33
	16:30	27	1	2	0	0	0	0	30	24	0	2	0	0	0.4	0	26.4
	16:45	15	0	2	2.3	0	0	0	19.3	35	0	0	0	0	0	0	35
	17:00	20	0	6	2.3	0	0	0	28.3	11	0	1	0	0	0	0	12
	17:15	28	0	8	0	0	0	0	36	29	0	2	0	0	0	0	31
	17:30	37	0	3	2.3	0	0	0	42.3	27	0	0	0	0	0	0	27
	17:45	30	0	0	0	0	0	0	30	32	0	3	0	0	0	0	35
	18:00	17	0	2	0	0	0	0	19	19	0	6	4.6	0	0	0	29.6
	18:15	20	5	1	0	0	0	0	26	14	0	3	2.3	0	0	0	19.3
- [18:30	24	1	2	0	0	0	0	27	18	0	1	0	0	0	0	19
<u> </u>	18:45	23	1	5	0	0	0	0	29	12	0	2	0	0	0	0	14
Į.	Total	1030	19	121	186.3	28	0.4	0.8	1385.5	934	3	76	46	10	0.8	0.8	1070.6

CAR TAXI LGV HGV PSV M/C P/C 1 1 1 2.3 2 0.4 0.2



18:45

2.3

10084 / Moygaddy May 2019 Junction Turning Count

Site No.

R157 / R148(W) / R148(E)

0.4

64.4



Received
Kildare County Counce
10 Oct 2022
10084 / Moyard

Site No.

R157 / R148(W) / R148(E) Location Data

Date	C to B - R148(E) to R148(W)								C to A - R148(E) to R157							
Time			C to B - F	R148(E) to				Veh.								Veh.
	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:00	26	0	4	4.6	2	0	0	36.6	11	0	2	4.6	0	0	0	17.6
7:15	22	1	4	0	2	0.4	0	29.4	13	0	3	4.6	0	0	0	20.6
7:30	27	0	2	2.3	4	0	0	35.3	16	0	1	0	0	0	0	17
7:45	33	0	5	2.3	0	0	0.2	40.5	31	0	6	6.9	0	0	0	43.9
8:00	27	0	4	6.9	2	0	0	39.9	13	0	2	13.8	0	0	0	28.8
8:15	59	0	4	0	2	0	0	65	20	0	2	9.2	0	0	0	31.2
8:30	62	1	0	4.6	4	0	0.2	71.8	19	1	3	6.9	2	0	0	31.9
8:45	83	2	5	4.6	2	0	0	96.6	21	0	3	9.2	0	0	0	33.2
9:00	50	1	1	2.3	0	0	0	54.3	16	0	3	9.2	0	0	0	28.2
9:15	49	1	7	2.3	0	0	0.2	59.5	13	2	0	4.6	0	0	0	19.6
9:30	61	0	7	0	4	0	0.2	72.2	8	1	0	2.3	2	0	0	13.3
9:45	57	1	6	4.6	0	0	0.2	68.8	8	0	1	4.6	2	0	0	15.6
10:00	53	0	2	2.3	2	0	0	59.3	4	0	2	4.6	0	0	0	10.6
10:15	52	0	6	0	0	0	0.2	58.2	9	0	2	6.9	0	0	0	17.9
10:30	40	0	5	0	4	0	1.2	50.2	10	0	3	6.9	0	0	0	19.9
10:45	52	0	4	4.6	0	0	0	60.6	6	0	2	0	0	0	0	8 7.0
11:00	46	0	2	2.3	2	0.4	0	52.7	4	0	1	2.3	0	0	0	7.3
11:15	57	0	4	2.3	2	0.4	0	65.7	13	0	1	2.3	0	0	0	16.3
11:30	58	4	4	0	4	0	0	70	9	1	0	9.2	0	0	0	19.2
11:45	61	2	7	4.6	0	0	0	74.6	15	0	3	4.6	0	0	0	22.6
12:00	52	0	7	4.6	2	0	0	65.6	15	0	2	4.6	0	0	0	21.6
12:15	55	0	4	0	2	0.4	0	61.4	11	0	1	13.8	0	0	0	25.8
12:30	81	0	8	2.3	4	0	0.2	95.5	11		2	9.2	0	0	0	23.2
12:45	58	0	1	2.3	2	2.8	0.2	66.3	7	0	3	6.9	0	0	0	16.9 27.2
13:00	66	0 2	4	2.3	2	0	0	74.3 79	16	0	2	9.2	0	0	0	
13:15 13:30	73 56	2	4 2	9.2	0	0	0	77.2	16 17	0	3	6.9 9.2	0	0	0	23.9 30.2
13:45	51	0	3	9.2	2	0	0.2	56.2	9	0	2	4.6	0	0	0	15.6
14:00	55	0	6	6.9	0	0.4	0.2	68.3	16	0	3	2.3	0	0	0	21.3
14:15	76	0	5	0.7	2	0.4	0.2	83.2	18	0	0	2.3	0	0	0	20.3
14:30	49	1	9	2.3	6	0	0.2	67.3	11	1	0	0	0	0	0	12
14:45	55	1	8	6.9	0	0	0	70.9	31	2	0	9.2	0	0	0	42.2
15:00	75	2	3	2.3	2	0	0	84.3	10	0	1	4.6	0	0	0	15.6
15:15	76	0	7	4.6	0	0	0.2	87.8	12	0	0	2.3	4	0	0	18.3
15:30	67	0	4	2.3	4	0	0.2	77.3	12	1	0	2.3	0	0	0	15.3
15:45	61	1	2	0	2	0	0.2	66.2	32	0	6	0	0	0	0	38
16:00	69	1	7	0	2	0.8	0.2	79.8	30	0	6	4.6	0	0	0	40.6
16:15	72	0	7	0	2	0.4	0.2	81.6	33	0	8	2.3	0	0	0	43.3
16:30	75	1	4	0	4	0	0.2	84.2	43	0	7	2.3	0	0	0	52.3
16:45	83	0	4	0	2	0	0.4	89.4	57	0	3	0	0	0	0	60
17:00	85	0	4	0	0	0	0.2	89.2	52	0	9	6.9	0	0	0	67.9
17:15	74	2	5	2.3	4	0	0	87.3	50	0	3	9.2	0	0	0	62.2
17:30	80	2	6	2.3	2	0	0.2	92.5	64	0	4	2.3	0	0	0	70.3
17:45	81	0	6	0	8	0	0.2	95.2	35	0	3	0	0	0	0.4	38.4
18:00	70	0	5	0	0	0.4	0.4	75.8	55	0	12	4.6	0	0	0	71.6
18:15	63	0	2	0	2	0.4	0.4	67.8	42	0	3	0	0	0	0	45
18:30	78	0	5	0	6	0	0.2	89.2	36	0	4	2.3	0	0	0	42.3
18:45	68	0	4	0	2	0.8	0.8	75.6	28	0	3	2.3	0	0.4	0.4	34.1
25.75	2879	28	219	101.2	108	7.6	6.8	3349.6	1028	11	131	236.9	10	0.4	0.8	1418.1



Site No.

R157 / R148(W) / R148(E)

Locatio	n		R148(W)		Ε)											
Date		Tuesda	y 28 Ma		157								0157			
Time		I		Arm A - R				Veh. Total				n Arm A -				Veh. Total
7:00	CAR 20	Taxi 0	LGV 4	HGV 4.6	PSV 0	M/C 0	P/C 0	28.6	CAR 51	Taxi 0	LGV 6	HGV 2.3	PSV 0	M/C 0	P/C 0.2	59.5
7:15	28	0	6	4.6	2	0	0	40.6	55	1	5	6.9	0	0	0.2	68.3
7:30	34	0	2	0	0	0	0	36	54	0	9	0.7	0	0	0.4	63
7:45	48	0	6	9.2	2	0	0	65.2	70	0	3	4.6	0	0	0	77.6
8:00	32	0	3	16.1	0	0	0	51.1	62	0	5	6.9	0	0	0	73.9
8:15	34	0	3	18.4	0	0	0	55.4	56	0	5	9.2	0	0	0	70.2
8:30	35	1	6	6.9	2	0	0	50.9	77	0	11	9.2	0	0	0	97.2
8:45	38	1	3	13.8	0	0	0	55.8	66	0	3	4.6	0	0	0	73.6
9:00	36	0	5	11.5	0	0	0	52.5	49	1	6	2.3	0	0	0	58.3
9:15	27	2	1	4.6	0	0	0	34.6	43	0	2	2.3	0	0	0	47.3
9:30	18	1	1	2.3	2	0	0	24.3	52	2	4	13.8	2	0	0	73.8
9:45	18	0	2	4.6	2	0	0.2	26.8	45	0	3	4.6	18	0	0.2	70.8
10:00	13	0	4	4.6	0	0	0	21.6	34	0	5	4.6	4	0	0	47.6
10:15	21	0	4	6.9	0	0	0.2	32.1	30	0	6	6.9	0	0	0	42.9
10:30	23	0	4	6.9	0	0	0	33.9	19	0	0	2.3	0	0	0	21.3
10:45	22	0	2	0	0	0	0	24	28	0	4	2.3	0	0	0.2	34.5
11:00	17	0	1	9.2	0	0	0	27.2	31	0	5	2.3	0	0	0	38.3
11:15	31	1	1	4.6	0	0	0	37.6	36	1	2	9.2	0	0	0	48.2
11:30	25	1	0	9.2	0	0	0	35.2	17	0	2	4.6	2	0	0	25.6
11:45	34	0	3	4.6	0	0	0	41.6	29	2	2	4.6	0	0	0	37.6
12:00	37	0	2	4.6	0	0	0	43.6	29	0	2	4.6	0	0	0	35.6
12:15	30	0	3	18.4	0	0	0.2	51.6	27	0	2	4.6	0	0	0	33.6
12:30	35	1	3	9.2	0	0	0	48.2	33	1	4	16.1	0	0	0	54.1
12:45	35	0	3	9.2	0	0	0	47.2	25	0	2	4.6	0	0	0	31.6
13:00	41	1	2	13.8	0	0	0	57.8	23	0	4	2.3	6	0	0	35.3
13:15	38	0	2	11.5	0	0	0	51.5	32	0	1	4.6	0	0	0	37.6
13:30	34	2	6	11.5	2	0	0	55.5	33	1	2	6.9	0	0	0	42.9
13:45	34	0	5	6.9	4	0	0	49.9	29	0	1	2.3	0	0	0	32.3
14:00	45	0	4	2.3	0	0	0	51.3	35	1	4	9.2	2	0	0	51.2
14:15	33	0	6	2.3	0	0	0	41.3	29	0	3	6.9	0	0	0.2	39.1
14:30 14:45	38 85	1 2	2	2.3	2	0	0	44.3 100.5	31 29	0	2	9.2	0	0.4	0	42.2 33.4
15:00	49	0	2	6.9	0	0	0	57.9	38	0	0	11.5	0	0.4	0	49.5
15:15	36	2	3	6.9	4	0	0	51.9	43	2	5	6.9	0	0	0	56.9
15:30	39	1	3	6.9	0	0.4	0	50.3	17	1	1	6.9	0	0	0	25.9
15:45	54	0	11	2.3	0	0.4	0	67.3	60	0	6	4.6	4	0	0	74.6
16:00	60	0	10	4.6	0	0	0	74.6	38	0	8	11.5	0	0.4	0.4	58.3
16:15	59	0	11	2.3	0	0	0	72.3	47	0	8	2.3	0	0	0	57.3
16:30	81	0	9	2.3	0	0	0	92.3	51	1	4	0	0	0.4	0	56.4
16:45	77	0	4	0	0	0	0	81	50	0	2	2.3	0	0	0	54.3
17:00	83	0	14	9.2	0	0	0	106.2	31	0	7	2.3	0	0	0	40.3
17:15	89	0	5	9.2	0	0	0	103.2	57	0	10	0	0	0	0	67
17:30	113	0	5	4.6	0	0	0	122.6	64	0	3	2.3	0	0	0	69.3
17:45	86	0	5	0	0	0	0.4	91.4	62	0	3	0	0	0	0	65
18:00	100	0	16	4.6	0	0	0.2	120.8	36	0	8	4.6	0	0	0	48.6
18:15	80	0	5	0	0	0	0	85	34	5	4	2.3	0	0	0	45.3
18:30	61	0	6	2.3	0	0	0.2	69.5	42	1	3	0	0	0	0	46
18:45	50	0	7	4.6	0	0.4	0.4	62.4	35	1	7	0	0	0	0	43



Received (ildare County Counci 10 Oct 2022

> 10084 / Moygaddy May 2019 Junction Turning Count

Site No.

Location R157 / R148(W) / R148(E)
Date Tuesday 28 May 2019

Dat	e		Tuesday	/ 28 Ma					Veh From Arm B - R148(W)								
Tim	ne 📙				rm B - R14				Veh.								Veh.
		CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total	CAR	Taxi	LGV	HGV	PSV	M/C	P/C	Total
7:0		36	0	5	4.6	2	0	0	47.6	101	0	10	2.3	10	0.8	0	124.1
7:1		30	1	7	2.3	2	0.4	0.2	42.9	95	2	9	0	10	0	0.4	116.4
7:3		39	0	6	2.3	4	0	0	51.3	104	1	9	2.3	10	0	0	126.3
7:4		51	0	7	4.6	0	0	0.2	62.8	95	2	3	4.6	6	0	0.8	111.4
8:0		47	0	5	11.5	2	0	0	65.5	76	0	4	4.6	6	0	0.6	91.2
8:1		71	0	8	2.3	2	0	0	83.3	76	0	4	9.2	4	0	0.4	93.6
8:3		81	1	3	4.6	4	0	0.2	93.8	76	2	8	0	2	0	0.2	88.2
8:4		114	2	7	4.6	2	0	0	129.6	67	1	3	6.9	2	0.4	0	80.3
9:0		72	1	2	2.3	0	0	0	77.3	79	1	6	2.3	2	0	0	90.3
9:1		70	1	9	2.3	0	0	0.2	82.5	48	0	7	0	2	0.4	0	57.4
9:3		77	0	8	0	6	0	0.2	91.2	61	0	7	2.3	4	0.4	0	74.7
9:4		81	1	7	4.6	4	0	0.4	98	57	1	6	2.3	2	0	0.2	68.5
10:		69	0	5	2.3	2	0	0	78.3	42	0	4	0	6	0.4	0	52.4
10:		70	0	7	2.3	0	0	0.2	79.5	63	0	7	6.9	0	0	0.2	77.1
10:		55	0	5	0	4	0	1.2	65.2	69	1	4	2.3	4	0	0	80.3
10:		70	0	7	4.6	0	0	0.2	81.8	94	2	1	2.3	0	0	0.4	99.7
11:		67	0	3	2.3	2	0.4	0	74.7	66	1	5	11.5	6	0.4	0	89.9
11:		75	1	4	2.3	2	0.4	0	84.7	78	2	6	2.3	0	0	0	88.3
11:		70	4	4	2.3	6	0	0	86.3	79	1	8	2.3	4	0	0	94.3
11:	-	79	3	8	6.9	0	0	0	96.9	70	1	4	6.9	2	0	0.2	84.1
12:		67	0	9	4.6	2	0	0	82.6	80	1	5	2.3	6	0.4	0	94.7
12:	_	69	0	5	2.3	2	0.4	0	78.7	72	1	8	11.5	0	0	0.4	92.9
12:	7	103	0	9	6.9	4	0	0.2	123.1	87	1	10	0	4	0	0	102
12:		77	0	2	4.6	2	2.8	0.2	88.6	91	0	11	6.9	0	0	0	108.9
13:		84	0	6	2.3	2	0	0	94.3	113	1	6	4.6	6	0	0	130.6
13:		94	2	5	0	0	0	0	101	86	1	8	6.9	0	0	0	101.9
13:		72	2	2	9.2	8	0	0	93.2	75	2	6	6.9	2	0	0.4	92.3
13:	_	72	0	4	0	2	0.4	0.2	78.2 93.3	114	0	5 10	6.9	10	0.4	0	136.3 125.9
		76		7	6.9	2		0		100	0		6.9	6	2.8	0.2	
14:		98	0	9	0 2.3	2	0	0.2	107.2 84.3	89 92	0	14	6.9 2.3	0 4	0	0	109.9 106.3
14:		66 70	1	11	6.9	0	0	0	88.9	136	1	7	6.9	0	0	0	150.9
15:		98	2	3	4.6	2	0	0	109.6	109	1	8	4.6	6	0	0	128.6
15:		100	0	8	4.6	0	0	0.2	112.8	94	5	6	4.6	0	0.4	0.2	110.2
15:		77	0	5	4.6	4	0	0.2	90.6	89	0	6	11.5	2	0.4	0.2	108.9
15:		99	1	2	2.3	2	0	0.2	106.5	87	0	8	2.3	2	0.4	0	99.3
16:		86	1	10	4.6	2	1.2	0.2	105.5	89	1	6	0	0	0	0	96
16:		103	0	9	0	2	0.4	0.2	114.6	86	0	8	0	0	0.4	0.2	94.6
16:		99	1	6	0	4	0.4	0.2	110.6	97	0	9	0	4	0.4	0.2	110.4
16:		118	0	4	0	2	0.4	0.4	124.4	99	5	6	0	0	0.4	0.2	110.4
17:		96	0	5	0	0	0	0.2	101.2	132	0	14	4.6	4	1.2	0.2	156
17:		103	2	7	2.3	4	0	0.2	118.3	133	0	4	0	0	0	0.2	137
17:		107	2	6	2.3	2	0	0.2	119.5	128	1	3	2.3	0	0.4	0.4	135.1
17:		113	0	9	0	8	0	0.2	130.2	134	1	6	0	6	0.4	0.4	147
18:		89	0	11	4.6	0	0.4	0.4	105.4	121	0	10	0	4	0.8	0.2	136
18:		77	0	5	2.3	2	0.4	0.4	87.1	109	0	4	2.3	0	0.0	0.2	115.3
18:		96	0	6	0	6	0.4	0.4	108.2	93	0	5	2.3	2	0	0.4	102.7
18:		80	0	6	0	2	0.8	0.8	89.6	81	1	8	2.3	0	0	0.4	92.7
25.		3813	31	295	147.2	118	8.4	7.6	4420.2	4312	41	324	177.1	150	10.4	6.6	5021.1
		25.0	0.	2,0			0.1	7.0	1.120.2	1012		02.				0.0	002



10084 / Moygaddy Junction Turning Count

Site No.

R157 / R148(W) / R148(E)

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Received Kildare County Co Location Tuesday 28 May 2019 Date From Arm C - R148(E) To Arm C - R148(E Veh. Time Total LGV HGV PSV M/C P/C LGV HGV PSV M/C P/C 7:00 161.6 4.6 0.8 7:15 127 8 4.6 0 0.6 151.2 35 4.6 0.4 7:30 13 0 0 43 0 3 2.3 4 128 2.3 10 154.3 0 7:45 130 2 4.6 0 0.8 145.4 64 0 11 9.2 0 8:00 99 0 7 4.6 0 0.6 117.2 40 0 6 20.7 2 0 8:15 106 0 4 6.9 0 0.4 121.3 79 0 6 9.2 8:30 118 2 13 9.2 2 0 0.2 81 2 3 144.4 11.5 0 2 2 2 8:45 85 0 6.9 0.4 0 98.3 104 8 13.8 0 2 9:00 86 2 2.3 0 0 101.3 66 1 4 11.5 0 Ω 9:15 56 0 2.3 2 0.4 0 66.7 62 3 6.9 0 0 9:30 87 2 16.1 4 0.4 0 118.5 69 1 2.3 0 9:45 68 7 6.9 16 0 98.9 65 7 9.2 2 0 10:00 51 0 4 4.6 10 0.4 0 70 57 0 4 6.9 2 0 10:15 10 11.5 0 0 84.5 61 0 6.9 10:30 60 3 4.6 0 0 72.6 50 0 4 8 6.9 4 0 10:45 88 2 2 0 0 0.4 97 58 0 0 0 4.6 6 4.6 11:00 63 9 6.9 6 0.4 0 86.3 50 0 3 4.6 2 0.4 11:15 78 8 9.2 0 0 0 96.2 70 0 5 4.6 2 0.4 11:30 10 0 0 87.6 67 5 4 68 4.6 4 9.2 0 2 11:45 62 5 9.2 2 0 0.2 80.4 76 10 9.2 0 0 12:00 72 5 6.9 0.4 0 91.3 67 0 9 9.2 2 0 12:15 5 9.2 0 0 0.2 83.4 66 0 13.8 2 0.4 12:30 12 11.5 10 74 0 103.5 92 11.5 4 0 1 12:45 12 87.9 0 69 0 6.9 0 0 0 65 9.2 2 2.8 4 13:00 93 0 8 2.3 12 0 0 115.3 82 0 6 11.5 2 Ω 13:15 75 6.9 0 0 89.9 89 2 5 6.9 0 0 0 13:30 93.9 0 107.4 2 5 11.5 0 0 0.4 73 3 5 18.4 8 0 13:45 6.9 0.4 112.3 0 0.2 71.8 4.6 14:00 85 2.8 0.2 71 0 9 0 0 12 16.1 122.1 9.2 0 0.4 89.6 14:15 103.5 81 13.8 0 0 0.2 104 0 2.3 0.2 14:30 9.2 0 79.3 79 2 0 99.2 60 2 2.3 14:45 96 5 4.6 0.4 0 108 86 3 8 0 0 113.1 2 0 16.1 0 15:00 0 0 110.5 2 0 99.9 85 11.5 6 85 4 6.9 2 0 7 15:15 89 5 6.9 0 0.4 0.2 108.5 88 0 7 6.9 0.2 106.1 15:30 69 3 11.5 2 0 0 86.5 79 4 4.6 0 0 92.6 15:45 87 0 9 2.3 0 0 104.3 93 8 0 0.2 104.2 16:00 80 7 0 0 0.2 1 13 2 6.9 95.1 99 4.6 0.8 0 120.4 16:15 76 0 11 2.3 0 0.4 0.2 89.9 105 0 15 2.3 2 0.4 0.2 124.9 16:30 0.4 11 2.3 86 0 4 0 100.4 118 0.2 136.5 16:45 5 7 2.3 0 0.2 108.5 0 7 2 149.4 0 140 0.4 Ω 0 15 1.2 0 13 6.9 17:00 121 0 4.6 4 0.2 146 137 0 0 0.2 157.1 0 0 0 132 2 11.5 17:30 2.3 0 0.4 0.4 125.1 144 2 10 5 4.6 0 0.2 162.8 17:45 0 124 116 0 9 133.6 17 0 18:00 8 4 0.8 0 125 93 0 0 105.8 4.6 0 0.4 0.4 147.4 18:15 0 0 101.3 105 0 5 91 5 3 2.3 0 112.8 0 2 0.4 0.4 18:30 92 5 2.3 2 0 0.2 102.5 114 0 2.3 0.2 131.5 0 18:45 82 2 9 0 0 0 0.4 93.4 96 0 7 2.3 1.2 1.2 109.7

Appendix B TRAFFIC FLOW DIAGRAMS

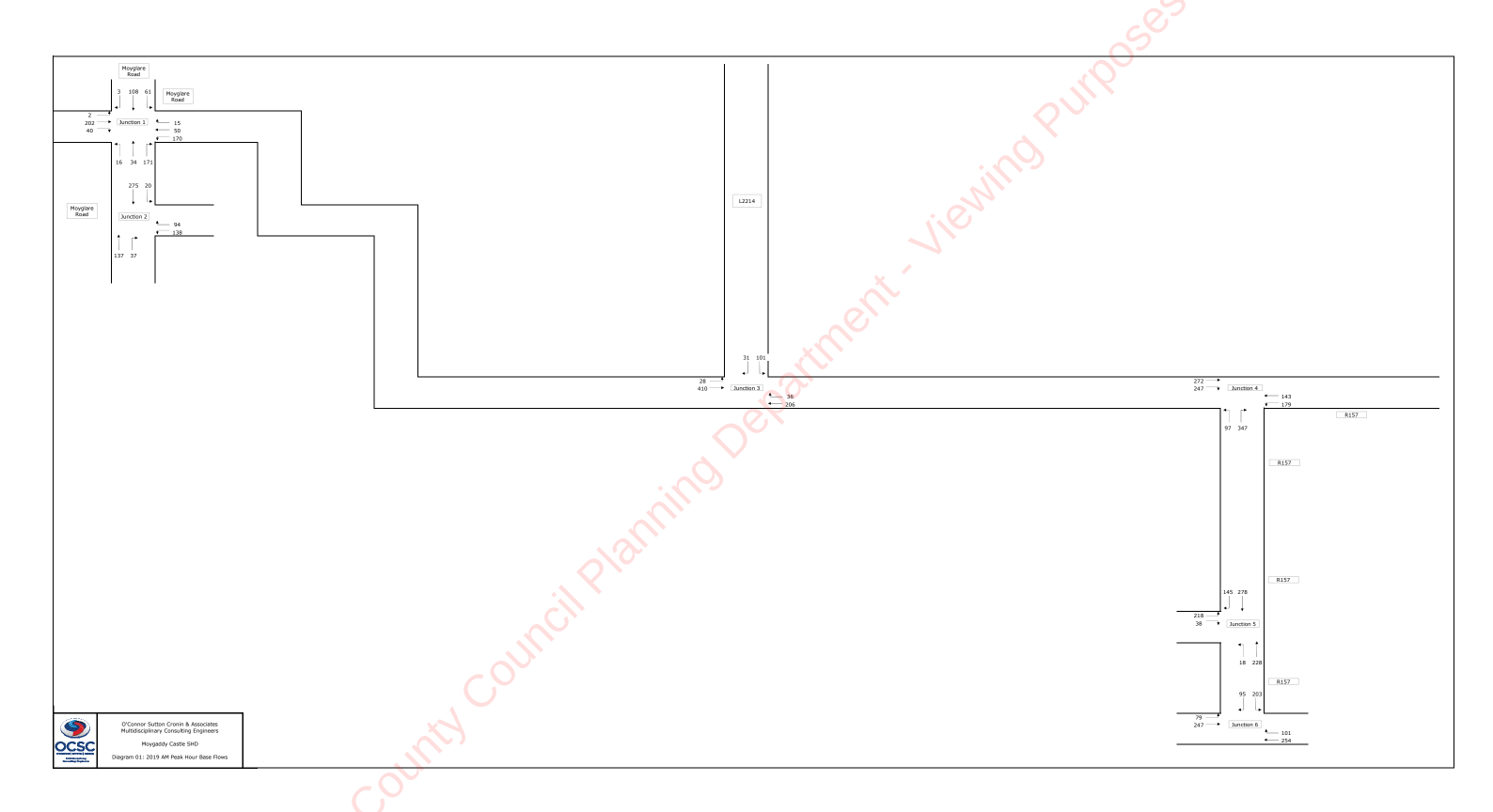
County Council Planning County County County

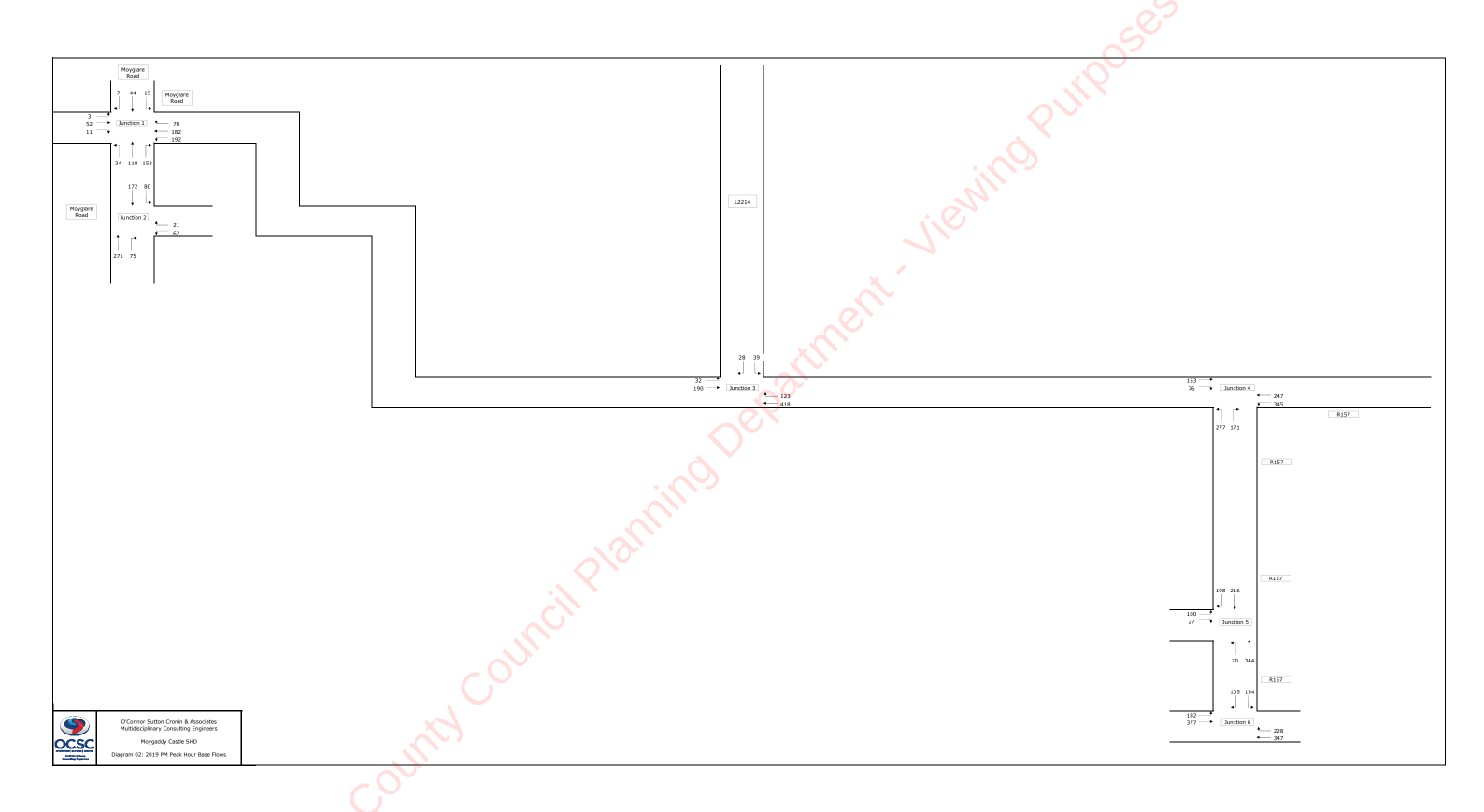


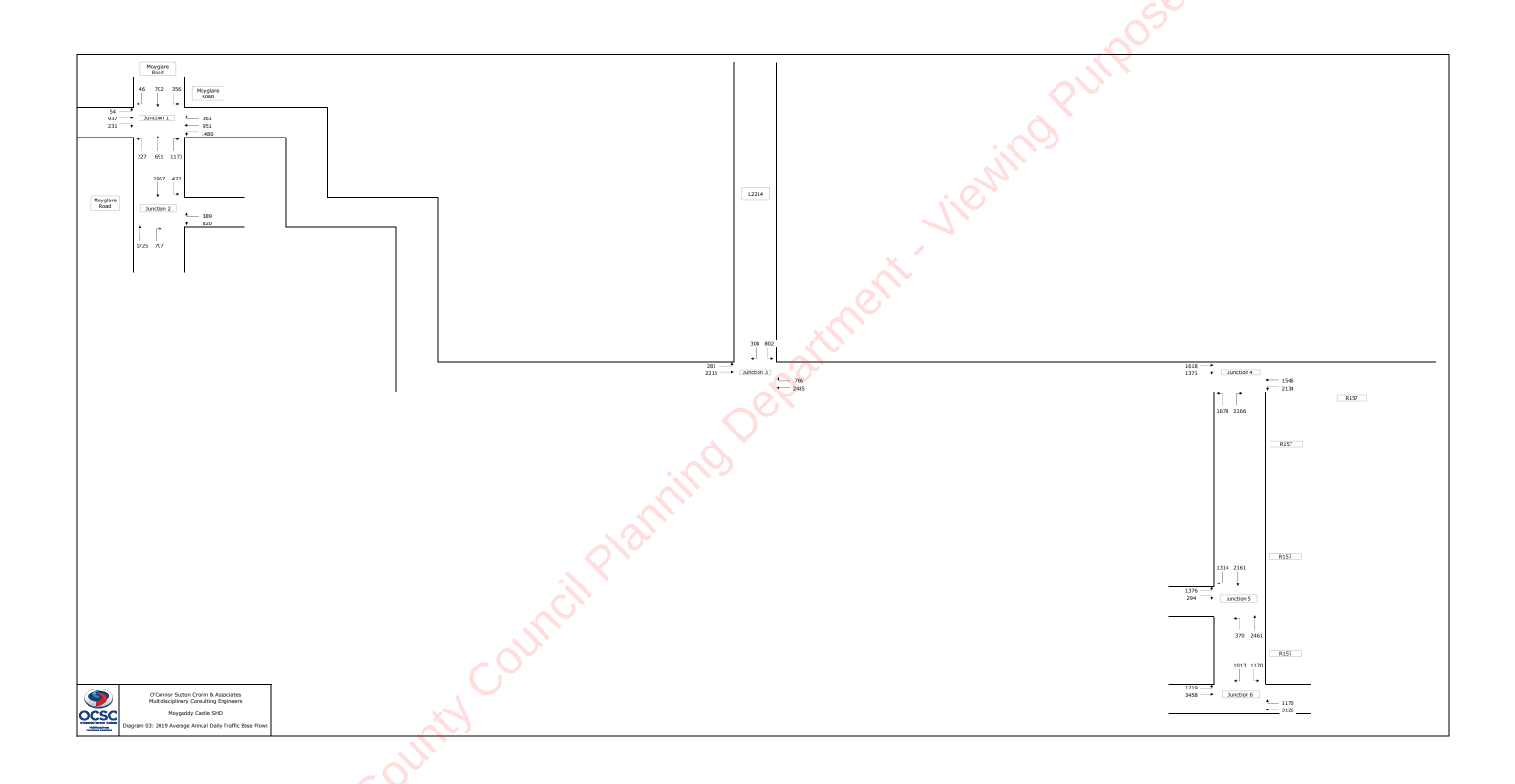
Project: S665

Issued: 29 July 2022









Appendix C TRICS OUTPUT FILES

CIRIC Country Council Planning Country


Project: S665

Issued: 29 July 2022



TRIPRATE - Apartments O'Connor Sutton Cronin 9 Prussia Street Dublin

14/10/21 Thursday Page 1

Calculation Reference: AUDIT-322901-211014-1033

Licence No: 322901

TRIP RATE CALCULATION SELECTION PARAMETERS:

: 03 - RESIDENTIAL Land Use

: C - FLATS PRIVATELY OWNED Category

TOTAL VEHICLES

Selected regions and areas:

01	GREATER LONDON	
	EN ENFIELD	1 days
02	SOUTH EAST	
	HF HERTFORDSHIRE	2 days
03	SOUTH WEST	
	DC DORSET	1 days
05	EAST MIDLANDS	
	LE LEICESTERSHIRE	1 days
11	SCOTLAND	
	EB CITY OF EDINBURGH	1 days
13	MUNSTER	
	WA WATERFORD	1 days
15	GREATER DUBLIN	
	DL DUBLIN	3 days
17	ULSTER (NORTHERN I RELAND)	
	AN ANTRIM	1 days

This section displays the number of survey days per TRICS® sub-region in the selected set

Primary Filtering selection:

This data displays the chosen trip rate parameter and its selected range. Only sites that fall within the parameter range are included in the trip rate calculation.

Parameter: No of Dwellings Actual Range: 14 to 84 (units:) Range Selected by User: 6 to 493 (units:)

Parking Spaces Range: All Surveys Included

Parking Spaces per Dwelling Range: All Surveys Included Bedrooms per Dwelling Range: All Surveys Included

Percentage of dwellings privately owned: All Surveys Included

Public Transport Provision:

Include all surveys Selection by:

Date Range: 01/01/13 to 10/06/21

This data displays the range of survey dates selected. Only surveys that were conducted within this date range are included in the trip rate calculation.

Selected survey days:

Monday 2 days Tuesday 4 days Wednesday 1 days Thursday 1 days Friday 3 days

This data displays the number of selected surveys by day of the week.

<u>Selected survey types:</u>

Manual count 11 days Directional ATC Count 0 days

This data displays the number of manual classified surveys and the number of unclassified ATC surveys, the total adding up to the overall number of surveys in the selected set. Manual surveys are undertaken using staff, whilst ATC surveys are undertaking using machines.

Selected Locations:

Suburban Area (PPS6 Out of Centre) 6 Edge of Town 2 3 Neighbourhood Centre (PPS6 Local Centre)

This data displays the number of surveys per main location category within the selected set. The main location categories consist of Free Standing, Edge of Town, Suburban Area, Neighbourhood Centre, Edge of Town Centre, Town Centre and

Thursday 14/10/21 Page 2

O'Connor Sutton Cronin 9 Prussia Street Dublin Licence No: 322901

This data displays the number of surveys per location sub-category within the selected set. The location sub-categories consist of Commercial Zone, Industrial Zone, Development Zone, Residential Zone, Retail Zone, Built-Up Zone, Village, Out of Town, High Street and No Sub Category.

Secondary Filtering selection:

Use Class:

11 days

This data displays the number of surveys per Use Class classification within the selected set. The Use Classes Order 2005 has been used for this purpose, which can be found within the Library module of TRICS®.

Population within 500m Range:

All Surveys Included

Population within 1 mile:

5,001 to 10,000 1 days 10,001 to 15,000 1 days 20,001 to 25,000 4 days 25,001 to 50,000 5 days

This data displays the number of selected surveys within stated 1-mile radii of population.

Population within 5 miles:

50,001 to 75,000	2 days
125,001 to 250,000	3 days
250,001 to 500,000	3 days
500,001 or More	3 days

This data displays the number of selected surveys within stated 5-mile radii of population.

Car ownership within 5 miles:

0.5 or Less	2 days
0.6 to 1.0	5 days
1.1 to 1.5	4 days

This data displays the number of selected surveys within stated ranges of average cars owned per residential dwelling, within a radius of 5-miles of selected survey sites.

Travel Plan:

Yes 9 days No

This data displays the number of surveys within the selected set that were undertaken at sites with Travel Plans in place, and the number of surveys that were undertaken at sites without Travel Plans.

PTAL Rating:

No PTAL Present 10 days 2 Poor 1 days

This data displays the number of selected surveys with PTAL Ratings.

TRICS 7.8.3 290921 B20.26

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TRIPRATE - Apartments Page 3 O'Connor Sutton Cronin 9 Prussia Street Dublin Licence No: 322901

Thursday 14/10/21

LIST OF SITES relevant to selection parameters

ANTRIM AN-03-C-02 **BLOCK OF FLATS** SUMMERHILL AVENUE **BELFAST** KNOCK Edge of Town

Total No of Dwellings: 22 Survey date: FRIDAY 28/11/14 Survey Type: MANUAL

DC-03-C-02 FLATS IN BLOCKS DORSET PALM COURT WEYMOUTH

SPA ROAD Suburban Area (PPS6 Out of Centre) Residential Zone

Total No of Dwellings: 14 Survey date: FRIDAY 28/03/14 Survey Type: MANUAL

3 DL-03-C-13 **BLOCK OF FLATS DUBLIN**

SANDYFORD ROAD

Residential Zone

DUBLIN

Neighbourhood Centre (PPS6 Local Centre)

Built-Up Zone Total No of Dwellings: 52

Survey date: TUESDAY 10/09/13 Survey Type: MANUAL

31

Survey Type: MANUAL

Survey Type: MANUAL

CITY OF EDINBURGH

ENFIELD

DL-03-C-15 **BLOCKS OF FLATS DUBLIN**

MONKSTOWN ROAD **DUBLIN**

MONKSTOWN

Suburban Area (PPS6 Out of Centre)

Residential Zone Total No of Dwellings:

20 Survey date: WEDNESDAY 01/10/14 Survey Type: MANUAL **DUBLIN**

5 DL-03-C-16 **BLOCKS OF FLATS**

BOTANIC AVENUE DUBLIN

DRUMCONDRA Suburban Area (PPS6 Out of Centre)

Residential Zone Total No of Dwellings:

Survey date: TUESDAY 22/11/16 EB-03-C-01 **BLOCKS OF FLATS**

MYRESIDE ROAD **EDINBURGH** CRAIGLOCKHART Suburban Area (PPS6 Out of Centre)

Residential Zone

Total No of Dwellings: 32 Survey date: TUESDAY 26/05/15

FN-03-C-01 **BLOCK OF FLATS**

SOUTH STREET **ENFIELD**

Suburban Area (PPS6 Out of Centre)

Built-Up Zone

Total No of Dwellings: 16

16/11/15 Survey date: MONDAY Survey Type: MANUAL TRIPRATE - Apartments 9 Prussia Street O'Connor Sutton Cronin Dublin

Licence No: 322901

LIST OF SITES relevant to selection parameters (Cont.)

HERTFORDSHIRE HF-03-C-04 **BLOCKS OF FLATS**

OXHEY DRIVE WATFORD SOUTH OXHEY

Neighbourhood Centre (PPS6 Local Centre)

Residential Zone

Total No of Dwellings: 84

Survey date: THURSDAY 10/06/21 Survey Type: MANUAL **HERTFORDSHIRE**

HF-03-C-05 **BLOCKS OF FLATS**

FERNDOWN ROAD WATFORD SOUTH OXHEY Edge of Town Residential Zone

Total No of Dwellings: 26

07/06/21 Survey date: MONDAY Survey Type: MANUAL

LEI CESTÉRSHI RE 10 LE-03-C-01 **BLOCK OF FLATS**

NEW STREET LEICESTER **OADBY** Neighbourhood Centre (PPS6 Local Centre) Residential Zone

Total No of Dwellings: 19

Survey date: FRIDAY 16/10/20 Survey Type: MANUAL

WA-03-C-01 **BLOCKS OF FLATS** WATERFORD

UPPER YELLOW ROAD

WATERFORD

Suburban Area (PPS6 Out of Centre)

Residential Zone

Total No of Dwellings: 51

Survey date: TUESDAY 12/05/15 Survey Type: MANUAL

This section provides a list of all survey sites and days in the selected set. For each individual survey site, it displays a unique site reference code and site address, the selected trip rate calculation parameter and its value, the day of the week and date of each survey, and whether the survey was a manual classified count or an ATC count.

MANUALLY DESELECTED SITES

Site Ref	Reason for Deselection
CA-03-C-03	PT
CB-03-C-02	PT
CB-03-C-03	PT
DL-03-C-12	PT
DL-03-C-14	PT
DL-03-C-17	PT
DS-03-C-03	PT
EN-03-C-03	PT
ES-03-C-01	PT
GA-03-C-01	PT
HF-03-C-01	PT
HG-03-C-02	PT
HK-03-C-03	PT
HO-03-C-04	PT
HO-03-C-05	PT
HV-03-C-01	PT
NF-03-C-02	PT
NH-03-C-01	PT
NT-03-C-01	PT
NT-03-C-02	PT
RD-03-C-03	PT
RD-03-C-04	PT
RI-03-C-01	PT
SF-03-C-03	PT
SR-03-C-03	PT
WA-03-C-01	PT
WA-03-C-01	PT

9 Prussia Street Dublin Thursday 14/10/21 Page 5 Licence No: 322901

TRIP RATE for Land Use 03 - RESIDENTIAL/C - FLATS PRIVATELY OWNED

TOTAL VEHICLES

Calculation factor: 1 DWELLS

BOLD print indicates peak (busiest) period

	ARRIVALS		DEPARTURES			TOTALS			
	No.	Ave.	Trip	No.	Ave.	Trip	No.	Ave.	Trip
Time Range	Days	DWELLS	Rate	Days	DWELLS	Rate	Days	DWELLS	Rate
00:00 - 01:00									
01:00 - 02:00									
02:00 - 03:00									G
03:00 - 04:00									0,1
04:00 - 05:00									
05:00 - 06:00									
06:00 - 07:00									
07:00 - 08:00	11	33	0.079	11	33	0.272	11	33	0.351
08:00 - 09:00	11	33	0.093	11	33	0.196	11	33	0.289
09:00 - 10:00	11	33	0.095	11	33	0.098	11	33	0.193
10:00 - 11:00	11	33	0.074	11	33	0.084	11	33	0.158
11:00 - 12:00	11	33	0.063	11	33	0.060	11	33	0.123
12:00 - 13:00	11	33	0.087	11	33	0.093	11	33	0.180
13:00 - 14:00	11	33	0.090	11	33	0.079	11	33	0.169
14:00 - 15:00	11	33	0.079	11	33	0.076	11	33	0.155
15:00 - 16:00	11	33	0.095	11	33	0.079	. 7 11	33	0.174
16:00 - 17:00	11	33	0.117	11	33	0.095	11	33	0.212
17:00 - 18:00	11	33	0.196	11	33	0.060	11	33	0.256
18:00 - 19:00	11	33	0.125	11	33	0.095	11	33	0.220
19:00 - 20:00						X			
20:00 - 21:00									
21:00 - 22:00									
22:00 - 23:00									
23:00 - 24:00									
Total Rates: 1.193			1.193			1.287			2.480

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

To obtain a trip rate, the average (mean) trip rate parameter value (TRP) is first calculated for all selected survey days that have count data available for the stated time period. The average (mean) number of arrivals, departures or totals (whichever applies) is also calculated (COUNT) for all selected survey days that have count data available for the stated time period. Then, the average count is <mark>divided</mark> by the average trip rate parameter value, and multiplied by the stated calculation factor (shown just above the table and abbreviated here as FACT). So, the method is: COUNT/TRP*FACT. Trip rates are then rounded to 3 decimal places.

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Parameter summary

Trip rate parameter range selected: 14 - 84 (units:) Survey date date range: 01/01/13 - 10/06/21

Number of weekdays (Monday-Friday): 11 Number of Saturdays: 0 Number of Sundays: 0 Surveys automatically removed from selection: O Surveys manually removed from selection: 27

This section displays a quick summary of some of the data filtering selections made by the TRICS® user. The trip rate calculation parameter range of all selected surveys is displayed first, followed by the range of minimum and maximum survey dates selected by the user. Then, the total number of selected weekdays and weekend days in the selected set of surveys are show. Finally, the number of survey days that have been manually removed from the selected set outside of the standard filtering procedure are displayed.

Triprate - Houses O'Connor Sutton Cronin 9 Prussia Street Dublin

Thursday Page 1 Licence No: 322901

Calculation Reference: AUDIT-322901-211014-1002

14/10/21

TRIP RATE CALCULATION SELECTION PARAMETERS:

: 03 - RESIDENTIAL Land Use

: A - HOUSES PRIVATELY OWNED Category

TOTAL VEHICLES

Selected regions and areas:

SOUTH EAST ΕX ESSEX 1 days WEST SUSSEX WS 1 days 03 SOUTH WEST DV DEVON 1 days 07 YORKSHIRE & NORTH LINCOLNSHIRE NORTH YORKSHIRE NY 1 days SOUTH YORKSHIRE SY 1 days WY WEST YORKSHIRE 1 days 09 **NORTH** DH **DURHAM** 2 days 11 **SCOTLAND**

FALKIRK FΑ 1 days

This section displays the number of survey days per TRICS® sub-region in the selected set

Primary Filtering selection:

This data displays the chosen trip rate parameter and its selected range. Only sites that fall within the parameter range are included in the trip rate calculation.

Parameter: No of Dwellings Actual Range: 21 to 197 (units:) Range Selected by User: 4 to 4334 (units:)

Parking Spaces Range: All Surveys Included

Parking Spaces per Dwelling Range: All Surveys Included

Bedrooms per Dwelling Range: All Surveys Included

Percentage of dwellings privately owned: All Surveys Included

Public Transport Provision:

Selection by: Include all surveys

01/01/13 to 16/06/21 Date Range:

This data displays the range of survey dates selected. Only surveys that were conducted within this date range are included in the trip rate calculation.

Selected survey days:

Monday 4 days Tuesday 1 days Wednesday 2 days Thursday 2 days

This data displays the number of selected surveys by day of the week.

Selected survey types:

Manual count 9 days Directional ATC Count 0 days

This data displays the number of manual classified surveys and the number of unclassified ATC surveys, the total adding up to the overall number of surveys in the selected set. Manual surveys are undertaken using staff, whilst ATC surveys are undertaking using machines.

Selected Locations:

Suburban Area (PPS6 Out of Centre) 5 Edge of Town 2 Neighbourhood Centre (PPS6 Local Centre)

This data displays the number of surveys per main location category within the selected set. The main location categories consist of Free Standing, Edge of Town, Suburban Area, Neighbourhood Centre, Edge of Town Centre, Town Centre and Not Known.

Selected Location Sub Categories:

Thursday 14/10/21 Page 2

Licence No: 322901

This data displays the number of surveys per location sub-category within the selected set. The location sub-categories consist of Commercial Zone, Industrial Zone, Development Zone, Residential Zone, Retail Zone, Built-Up Zone, Village, Out of Town, High Street and No Sub Category.

Secondary Filtering selection:

Use Class:

C3

9 days

This data displays the number of surveys per Use Class classification within the selected set. The Use Classes Order 2005 has been used for this purpose, which can be found within the Library module of TRICS®.

Population within 500m Range:

All Surveys Included Population within 1 mile:

TOpulation within Time.	
1,001 to 5,000	1 days
5,001 to 10,000	2 days
10,001 to 15,000	3 days
15,001 to 20,000	1 days
20,001 to 25,000	1 days
25.001 to 50.000	1 days

This data displays the number of selected surveys within stated 1-mile radii of population.

Population within 5 miles:

5,001 to 25,000	2 days
75,001 to 100,000	2 days
125,001 to 250,000	3 days
250,001 to 500,000	2 days

This data displays the number of selected surveys within stated 5-mile radii of population.

Car ownership within 5 miles:

0.6 to 1.0	5 days
1.1 to 1.5	4 days

This data displays the number of selected surveys within stated ranges of average cars owned per residential dwelling, within a radius of 5-miles of selected survey sites.

Travel Plan:

Yes	1 days
No	8 days

This data displays the number of surveys within the selected set that were undertaken at sites with Travel Plans in place, and the number of surveys that were undertaken at sites without Travel Plans.

PTAL Rating:

No PTAL Present		8 days
2 Poor		1 days

This data displays the number of selected surveys with PTAL Ratings.

Thursday 14/10/21 Page 3

Licence No: 322901

9 Prussia Street Dublin O'Connor Sutton Cronin

LIST OF SITES relevant to selection parameters

DH-03-A-01 SEMI DETACHED

GREENFIELDS ROAD BISHOP AUCKLAND

Suburban Area (PPS6 Out of Centre)

Residential Zone

Total No of Dwellings: 50

Survey date: TUESDAY 28/03/17 Survey Type: MANUAL

DURHAM

DH-03-A-02 DURHAM MI XED HOUSES

LEAZES LANE **BISHOP AUCKLAND** ST HELEN AUCKLAND

Neighbourhood Centre (PPS6 Local Centre)

Residential Zone Total No of Dwellings:

> Survey date: MONDAY 27/03/17 Survey Type: MANUAL

125

3 DV-03-A-03 TERRACED & SEMI DETACHED **DEVON**

LOWER BRAND LANE

HONITON

Suburban Area (PPS6 Out of Centre)

Residential Zone

Total No of Dwellings:

28/09/15 Survey date: MONDAY Survey Type: MANUAL

EX-03-A-02 **DETACHED & SEMI-DETACHED ESSEX**

MANOR ROAD **CHIGWELL GRANGE HILL** Edge of Town Residential Zone

Total No of Dwellings: 97

Survey date: MONDAY 27/11/17 Survey Type: MANUAL

5 FA-03-A-01 SEMI-DETACHED/TERRACED **FALKIRK**

MANDELA AVENUE

FALKIRK

Suburban Area (PPS6 Out of Centre)

Residential Zone

37 Total No of Dwellings:

Survey date: THURSDAY 30/05/13 Survey Type: MANUAL TERRACED HOUSES NORTH YORKSHIRE

NY-03-A-08 NICHOLAS STREET

YORK

Suburban Area (PPS6 Out of Centre)

Residential Zone

Total No of Dwellings: 21

Survey date: MONDAY 16/09/13 Survey Type: MANUAL SY-03-A-01 **SEMI** DETACHED HOUSES SOUTH YORKSHIRE

A19 BENTLEY ROAD DONCASTER

BENTLEY RISE Suburban Area (PPS6 Out of Centre)

Residential Zone

Total No of Dwellings: 54

Survey date: WEDNESDAY 18/09/13 Survey Type: MANUAL MIXED HOUSES & FLATS

Thursday 14/10/21 Page 4

Triprate - Houses 9 Prussia Street O'Connor Sutton Cronin Dublin

Licence No: 322901

LIST OF SITES relevant to selection parameters (Cont.)

WEST SUSSEX

LITTLEHAMPTON ROAD

WORTHING

WS-03-A-09

WEST DURRINGTON

Edge of Town

Residential Zone

Total No of Dwellings: Survey date: THURSDAY 197 05/07/18

Survey Type: MANUAL

WY-03-A-01 MI XED HOUSING

WEST YORKSHIRE

SPRING VALLEY CRESCENT

LEEDS

BRAMLEY

Neighbourhood Centre (PPS6 Local Centre)

Survey date: WEDNESDAY

Residential Zone

Total No of Dwellings:

46 21/09/16

Survey Type: MANUAL

This section provides a list of all survey sites and days in the selected set. For each individual survey site, it displays a unique site reference code and site address, the selected trip rate calculation parameter and its value, the day of the week and date of each survey, and whether the survey was a manual classified count or an ATC count.

MANUALLY DESELECTED SITES

Site Ref	Reason for Deselection
BN-03-A-03	PT
CH-03-A-09	PT
CH-03-A-10	PT
CH-03-A-11	PT
DH-03-A-01	PT
ES-03-A-04	PT
FA-03-A-02	PT
GM-03-A-11	PT
HF-03-A-04	PT
KC-03-A-04	PT
NE-03-A-02	PT
NF-03-A-14	PT
NF-03-A-18	PT
NF-03-A-19	PT
NF-03-A-20	PT
NF-03-A-21	PT
NR-03-A-03	PT
NY-03-A-10	PT
NY-03-A-13	PT
SF-03-A-06	PT
SH-03-A-05	PT
SH-03-A-06	PT
SY-03-A-03	PT
WM-03-A-04	PT
WO-03-A-07	PT
WS-03-A-07	PT
WS-03-A-12	PT
WX-03-A-01	PT
WY-03-A-01	PT

TRICS 7.8.3 290921 B20.26

9 Prussia Street Dublin Thursday 14/10/21 Page 5 Licence No: 322901

TRIP RATE for Land Use 03 - RESIDENTIAL/A - HOUSES PRIVATELY OWNED

TOTAL VEHICLES

Calculation factor: 1 DWELLS

BOLD print indicates peak (busiest) period

	ARRIVALS		DEPARTURES			TOTALS			
	No.	Ave.	Trip	No.	Ave.	Trip	No.	Ave.	Trip
Time Range	Days	DWELLS	Rate	Days	DWELLS	Rate	Days	DWELLS	Rate
00:00 - 01:00									
01:00 - 02:00									
02:00 - 03:00									G
03:00 - 04:00									0,1
04:00 - 05:00									
05:00 - 06:00									
06:00 - 07:00									
07:00 - 08:00	9	77	0.037	9	77	0.189	9	77	0.226
08:00 - 09:00	9	77	0.089	9	77	0.275	9	77	0.364
09:00 - 10:00	9	77	0.145	9	77	0.148	9	77	0.293
10:00 - 11:00	9	77	0.090	9	77	0.123	9	77	0.213
11:00 - 12:00	9	77	0.106	9	77	0.100	9	77	0.206
12:00 - 13:00	9	77	0.122	9	77	0.079	9	77	0.201
13:00 - 14:00	9	77	0.113	9	77	0.109	9	77	0.222
14:00 - 15:00	9	77	0.089	9	77	0.162	9	77	0.251
15:00 - 16:00	9	77	0.189	9	77	0.102	9	77	0.291
16:00 - 17:00	9	77	0.172	9	77	0.102	9	77	0.274
17:00 - 18:00	9	77	0.211	9	77	0.070	9	77	0.281
18:00 - 19:00	9	77	0.172	9	77	0.119	9	77	0.291
19:00 - 20:00	1	97	0.062	1	97	0.052	1	97	0.114
20:00 - 21:00	1	97	0.031	1	97	0.021	1	97	0.052
21:00 - 22:00									
22:00 - 23:00									
23:00 - 24:00									
Total Rates:			1.628			1.651			3.279

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

To obtain a trip rate, the average (mean) trip rate parameter value (TRP) is first calculated for all selected survey days that have count data available for the stated time period. The average (mean) number of arrivals, departures or totals (whichever applies) is also calculated (COUNT) for all selected survey days that have count data available for the stated time period. Then, the average count is <mark>divided</mark> by the average trip rate parameter value, and multiplied by the stated calculation factor (shown just above the table and abbreviated here as FACT). So, the method is: COUNT/TRP*FACT. Trip rates are then rounded to 3 decimal places.

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Parameter summary

21 - 197 (units:) Trip rate parameter range selected: Survey date date range: 01/01/13 - 16/06/21

Number of weekdays (Monday-Friday): 9 Number of Saturdays: 0 Number of Sundays: 0 Surveys automatically removed from selection: 0 Surveys manually removed from selection: 32

This section displays a quick summary of some of the data filtering selections made by the TRICS® user. The trip rate calculation parameter range of all selected surveys is displayed first, followed by the range of minimum and maximum survey dates selected by the user. Then, the total number of selected weekdays and weekend days in the selected set of surveys are show. Finally, the number of survey days that have been manually removed from the selected set outside of the standard filtering procedure are displayed.

28/09/21 Tuesday Page 1

O'Connor Sutton Cronin 9 Prussia Street Dublin Licence No: 322901

Calculation Reference: AUDIT-322901-210928-0915

TRIP RATE CALCULATION SELECTION PARAMETERS:

: 05 - HEALTH Land Use

: F - CARE HOME (ELDERLY RESIDENTIAL) Category

TOTAL VEHICLES

Selected regions and areas:

SOUTH EAST **HAMPSHIRE** HC 1 days YORKSHIRE & NORTH LINCOLNSHIRE 07 NORTH YORKSHIRE NY 1 days 11 **SCOTLAND**

DL

SR **STIRLING** 1 days **CONNAUGHT** 12 SLIGO CS 1 days 15 GREATER DUBLIN

This section displays the number of survey days per TRICS® sub-region in the selected set

Primary Filtering selection:

DUBLIN

This data displays the chosen trip rate parameter and its selected range. Only sites that fall within the parameter range are included in the trip rate calculation.

1 days

Parameter: Number of residents Actual Range: 16 to 99 (units:) Range Selected by User: 16 to 180 (units:)

Parking Spaces Range: All Surveys Included

Public Transport Provision:

Include all surveys Selection by:

Date Range: 01/01/13 to 02/05/19

This data displays the range of survey dates selected. Only surveys that were conducted within this date range are included in the trip rate calculation.

Selected survey days:

Monday 2 days Tuesday 2 days 1 days Wednesday

This data displays the number of selected surveys by day of the week.

Selected survey types:

Manual count 5 days **Directional ATC Count** 0 days

This data displays the number of manual classified surveys and the number of unclassified ATC surveys, the total adding up to the overall number of surveys in the selected set. Manual surveys are undertaken using staff, whilst ATC surveys are undertaking using machines.

Selected Locations:

Suburban Area (PPS6 Out of Centre) 2 Edge of Town 3

This data displays the number of surveys per main location category within the selected set. The main location categories consist of Free Standing, Edge of Town, Suburban Area, Neighbourhood Centre, Edge of Town Centre, Town Centre and Not Known.

Selected Location Sub Categories:

Residential Zone 4 No Sub Category

This data displays the number of surveys per location sub-category within the selected set. The location sub-categories consist of Commercial Zone, Industrial Zone, Development Zone, Residential Zone, Retail Zone, Built-Up Zone, Village, Out of Town, High Street and No Sub Category.

Tuesday 28/09/21

O'Connor Sutton Cronin 9 Prussia Street Dublin

Page 2 Licence No: 322901

Secondary Filtering selection:

Use Class: C2

C2 5 days

This data displays the number of surveys per Use Class classification within the selected set. The Use Classes Order 2005 has been used for this purpose, which can be found within the Library module of TRICS®.

Population within 500m Range:

All Surveys Included

Population within 1 mile:

5,001 to 10,000 4 days 10,001 to 15,000 1 days

This data displays the number of selected surveys within stated 1-mile radii of population.

Population within 5 miles:

5,001 to 25,000 1 days 25,001 to 50,000 3 days 250,001 to 500,000 1 days

This data displays the number of selected surveys within stated 5-mile radii of population.

Car ownership within 5 miles:

1.1 to 1.5 5 days

This data displays the number of selected surveys within stated ranges of average cars owned per residential dwelling, within a radius of 5-miles of selected survey sites.

Travel Plan:

Yes 1 days No 4 days

This data displays the number of surveys within the selected set that were undertaken at sites with Travel Plans in place, and the number of surveys that were undertaken at sites without Travel Plans.

PTAL Rating:

No PTAL Present 5 days

This data displays the number of selected surveys with PTAL Ratings.

9 Prussia Street Dublin O'Connor Sutton Cronin

Licence No: 322901

LIST OF SITES relevant to selection parameters

SLIGO CS-05-F-01 NURSING HOME CHURCH HILL

SLIGO

Edge of Town Residential Zone

Total Number of residents: 99

Survey date: MONDAY 27/04/15 Survey Type: MANUAL

DL-05-F-01 NURSING HOME **DUBLIN**

MOUNT ANVILLE PARK

DUBLIN GOATSTOWN

Suburban Area (PPS6 Out of Centre)

Residential Zone

Total Number of residents: 16

> Survey date: TUESDAY 05/09/17

Survey Type: MANUAL 3 HC-05-F-01 **CARE HOME HAMPSHIRE**

BOTLEY ROAD SOUTHAMPTON

> Edge of Town No Sub Category

Total Number of residents: 42

Survey date: TUESDAY 24/11/15 Survey Type: MANUAL NORTH YORKSHIRE

NY-05-F-05 NURSING HOME

SEAGRIM CRESCENT **RICHMOND**

Edge of Town

Residential Zone

Total Number of residents: 37 Survey date: MONDAY 04/03/19

Survey Type: MANUAL 5 SR-05-F-01 NURSING HOME STIRLING

PERTH ROAD

DUNBLANE

Suburban Area (PPS6 Out of Centre)

Residential Zone

Total Number of residents:

Survey date: WEDNESDAY 18/06/14 Survey Type: MANUAL

60

This section provides a list of all survey sites and days in the selected set. For each individual survey site, it displays a unique site reference code and site address, the selected trip rate calculation parameter and its value, the day of the week and date of each survey, and whether the survey was a manual classified count or an ATC count.

MANUALLY DESELECTED SITES

Site Ref	Reason for Deselection
DS-05-F-01	public transport
ES-05-F-02	public transport
EX-05-F-01	public transport
GM-05-F-03	public transport
HF-05-F-02	public transport
LC-05-F-02	public transport
NT-05-F-02	public transport
SF-05-F-01	public transport
SW-05-F-01	public transport
TW-05-F-03	public transport

O'Connor Sutton Cronin 9 Prussia Street Dublin

Licence No: 322901

TRIP RATE for Land Use 05 - HEALTH/F - CARE HOME (ELDERLY RESIDENTIAL)

TOTAL VEHICLES

Calculation factor: 1 RESIDE

BOLD print indicates peak (busiest) period

	ARRIVALS		[DEPARTURES			TOTALS		
	No.	Ave.	Trip	No.	Ave.	Trip	No.	Ave.	Trip
Time Range	Days	RESIDE	Rate	Days	RESIDE	Rate	Days	RESIDE	Rate
00:00 - 01:00									
01:00 - 02:00									
02:00 - 03:00									C
03:00 - 04:00									0,1
04:00 - 05:00									
05:00 - 06:00									
06:00 - 07:00									
07:00 - 08:00	5	51	0.177	5	51	0.039	5	51	0.216
08:00 - 09:00	5	51	0.075	5	51	0.083	5	51	0.158
09:00 - 10:00	5	51	0.169	5	51	0.067	5	51	0.236
10:00 - 11:00	5	51	0.201	5	51	0.094	5	51	0.295
11:00 - 12:00	5	51	0.146	5	51	0.157	5	51	0.303
12:00 - 13:00	5	51	0.110	5	51	0.169	5	51	0.279
13:00 - 14:00	5	51	0.220	5	51	0.189	5	51	0.409
14:00 - 15:00	5	51	0.197	5	51	0.295	5	51	0.492
15:00 - 16:00	5	51	0.193	5	51	0.197	5	51	0.390
16:00 - 17:00	5	51	0.091	5	51	0.205	5	51	0.296
17:00 - 18:00	5	51	0.083	5	51	0.130	5	51	0.213
18:00 - 19:00	5	51	0.071	5	51	0.091	5	51	0.162
19:00 - 20:00	4	39	0.032	4	39	0.058	4	39	0.090
20:00 - 21:00	4	39	0.058	4	39	0.052	4	39	0.110
21:00 - 22:00									
22:00 - 23:00						~~			
23:00 - 24:00									
Total Rates:			1.823			1.826			3.649

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

To obtain a trip rate, the average (mean) trip rate parameter value (TRP) is first calculated for all selected survey days that have count data available for the stated time period. The average (mean) number of arrivals, departures or totals (whichever applies) is also calculated (COUNT) for all selected survey days that have count data available for the stated time period. Then, the average count is divided by the average trip rate parameter value, and multiplied by the stated calculation factor (shown just above the table and abbreviated here as FACT). So, the method is: COUNT/TRP*FACT. Trip rates are then rounded to 3 decimal places.

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Parameter summary

Trip rate parameter range selected: 16 - 99 (units:)
Survey date date range: 01/01/13 - 02/05/19

Number of weekdays (Monday-Friday): 5
Number of Saturdays: 0
Number of Sundays: 0
Surveys automatically removed from selection: 0
Surveys manually removed from selection: 10

This section displays a quick summary of some of the data filtering selections made by the TRICS® user. The trip rate calculation parameter range of all selected surveys is displayed first, followed by the range of minimum and maximum survey dates selected by the user. Then, the total number of selected weekdays and weekend days in the selected set of surveys are show. Finally, the number of survey days that have been manually removed from the selected set outside of the standard filtering procedure are displayed.

28/09/21 Tuesday Page 1

O'Connor Sutton Cronin 9 Prussia Street Dublin Licence No: 322901

Calculation Reference: AUDIT-322901-210928-0901

TRIP RATE CALCULATION SELECTION PARAMETERS:

Land Use : 05 - HEALTH : E - CLINICS Category TOTAL VEHICLES

Selected regions and areas:

WEST MIDLANDS

WARWICKSHIRE 1 days

WK **LEINSTER**

KILKENNY KK 1 days

This section displays the number of survey days per TRICS® sub-region in the selected set

Primary Filtering selection:

This data displays the chosen trip rate parameter and its selected range. Only sites that fall within the parameter range are included in the trip rate calculation.

Parameter: Gross floor area

210 to 1720 (units: sqm) Actual Range: Range Selected by User: 17 to 4000 (units: sqm)

Parking Spaces Range: All Surveys Included

<u>Public Transport Pro</u>vision:

Selection by: Include all surveys

Date Range: 01/01/13 to 26/11/19

This data displays the range of survey dates selected. Only surveys that were conducted within this date range are included in the trip rate calculation.

Selected survey days:

Friday 2 days

This data displays the number of selected surveys by day of the week.

Selected survey types:

2 days Manual count Directional ATC Count 0 days

This data displays the number of manual classified surveys and the number of unclassified ATC surveys, the total adding up to the overall number of surveys in the selected set. Manual surveys are undertaken using staff, whilst ATC surveys are undertaking using machines.

Selected Locations:

Suburban Area (PPS6 Out of Centre) 1 Edge of Town

This data displays the number of surveys per main location category within the selected set. The main location categories consist of Free Standing, Edge of Town, Suburban Area, Neighbourhood Centre, Edge of Town Centre, Town Centre and Not Known.

Selected Location Sub Categories:

Residential Zone

This data displays the number of surveys per location sub-category within the selected set. The location sub-categories consist of Commercial Zone, Industrial Zone, Development Zone, Residential Zone, Retail Zone, Built-Up Zone, Village, Out of Town, High Street and No Sub Category.

2

Secondary Filtering selection:

Use Class:

2 days

This data displays the number of surveys per Use Class classification within the selected set. The Use Classes Order 2005 has been used for this purpose, which can be found within the Library module of TRICS®.

Population within 500m Range:

All Surveys Included

Tuesday 28/09/21

O'Connor Sutton Cronin 9 Prussia Street Dublin

Page 2 Licence No: 322901

Secondary Filtering selection (Cont.):

Population within 1 mile:

1,001 to 5,000 1 days 10,001 to 15,000 1 days

This data displays the number of selected surveys within stated 1-mile radii of population.

Population within 5 miles:

5,000 or Less 1 days 50,001 to 75,000 1 days

This data displays the number of selected surveys within stated 5-mile radii of population.

Car ownership within 5 miles:

0.6 to 1.0 1 days 1.1 to 1.5 1 days

This data displays the number of selected surveys within stated ranges of average cars owned per residential dwelling, within a radius of 5-miles of selected survey sites.

Travel Plan:

No 2 days

This data displays the number of surveys within the selected set that were undertaken at sites with Travel Plans in place, and the number of surveys that were undertaken at sites without Travel Plans.

PTAL Rating:

No PTAL Present 2 days

This data displays the number of selected surveys with PTAL Ratings.

Tuesday 28/09/21 Page 3

O'Connor Sutton Cronin 9 Prussia Street Dublin

Licence No: 322901

LIST OF SITES relevant to selection parameters

KK-05-E-01 CLONMEL ROAD PHYSICAL THERAPY CLINIC

KILKENNY

CALLAN

Suburban Area (PPS6 Out of Centre)

Residential Zone

Total Gross floor area: 1720 sqm

Survey date: FRIDAY 27/10/17

Survey Type: MANUAL

WK-05-E-01 CHIROPRACTIC CLINIC WARWICKSHIRE

ALCESTER ROAD

STRATFORD-UPON-AVON

Edge of Town Residential Zone

Total Gross floor area: 310 sqm

Survey date: FRIDAY 29/06/18 Survey Type: MANUAL

This section provides a list of all survey sites and days in the selected set. For each individual survey site, it displays a unique site reference code and site address, the selected trip rate calculation parameter and its value, the day of the week and date of each survey, and whether the survey was a manual classified count or an ATC count.

MANUALLY DESELECTED SITES

Site Ref		Reason for Deselection
AD-05-E-01	public transport	
MS-05-E-01	public transport	
NF-05-E-01	public transport	
NF-05-E-02	public transport	
WL-05-E-01	public transport	

MANUALLY DESELECTED SURVEYS

		-			
	Site Ref	Survey Date		Reason for Deselection	
	LN-05-E-02	10/06/13	PubliC transport		
Yillo o	LN-05-E-02	10/06/13	PubliC transport		

O'Connor Sutton Cronin 9 Prussia Street Dublin

Licence No: 322901

TRIP RATE for Land Use 05 - HEALTH/E - CLINICS

TOTAL VEHICLES

Calculation factor: 100 sqm

BOLD print indicates peak (busiest) period

		ARRIVALS		[DEPARTURES)		TOTALS	
	No.	Ave.	Trip	No.	Ave.	Trip	No.	Ave.	Trip
Time Range	Days	GFA	Rate	Days	GFA	Rate	Days	GFA	Rate
00:00 - 01:00									
01:00 - 02:00									
02:00 - 03:00									C
03:00 - 04:00									0,*
04:00 - 05:00									
05:00 - 06:00									
06:00 - 07:00									
07:00 - 08:00	1	1720	0.058	1	1720	0.116	1	1720	0.174
08:00 - 09:00	2	1015	0.246	2	1015	0.000	2	1015	0.246
09:00 - 10:00	2	1015	0.493	2	1015	0.246	2	1015	0.739
10:00 - 11:00	2	1015	0.246	2	1015	0.443	2	1015	0.689
11:00 - 12:00	2	1015	0.246	2	1015	0.443	2	1015	0.689
12:00 - 13:00	2	1015	0.345	2	1015	0.099	2	1015	0.444
13:00 - 14:00	2	1015	0.246	2	1015	0.296	2	1015	0.542
14:00 - 15:00	2	1015	0.493	2	1015	0.542	2	1015	1.035
15:00 - 16:00	2	1015	0.345	2	1015	0.296	2	1015	0.641
16:00 - 17:00	2	1015	0.049	2	1015	0.197	2	1015	0.246
17:00 - 18:00	2	1015	0.296	2	1015	0.197	2	1015	0.493
18:00 - 19:00	2	1015	0.197	2	1015	0.296	2	1015	0.493
19:00 - 20:00	2	1015	0.049	2	1015	0.099	2	1015	0.148
20:00 - 21:00									
21:00 - 22:00									
22:00 - 23:00						~~			
23:00 - 24:00									
Total Rates:			3.309			3.270			6.579

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

To obtain a trip rate, the average (mean) trip rate parameter value (TRP) is first calculated for all selected survey days that have count data available for the stated time period. The average (mean) number of arrivals, departures or totals (whichever applies) is also calculated (COUNT) for all selected survey days that have count data available for the stated time period. Then, the average count is divided by the average trip rate parameter value, and multiplied by the stated calculation factor (shown just above the table and abbreviated here as FACT). So, the method is: COUNT/TRP*FACT. Trip rates are then rounded to 3 decimal places.

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Parameter summary

Trip rate parameter range selected: 210 - 1720 (units: sqm)
Survey date date range: 01/01/13 - 26/11/19

Number of weekdays (Monday-Friday):3Number of Saturdays:0Number of Sundays:0Surveys automatically removed from selection:1Surveys manually removed from selection:5

This section displays a quick summary of some of the data filtering selections made by the TRICS® user. The trip rate calculation parameter range of all selected surveys is displayed first, followed by the range of minimum and maximum survey dates selected by the user. Then, the total number of selected weekdays and weekend days in the selected set of surveys are show. Finally, the number of survey days that have been manually removed from the selected set outside of the standard filtering procedure are displayed.

28/09/21 Tuesday Page 1

O'Connor Sutton Cronin 9 Prussia Street Dublin Licence No: 322901

Calculation Reference: AUDIT-322901-210928-0944

TRIP RATE CALCULATION SELECTION PARAMETERS:

: 02 - EMPLOYMENT Land Use Category : B - BUSINESS PARK

TOTAL VEHICLES

16

DN

Selected regions and areas:

WEST MIDLANDS WO WORCESTERSHIRE 1 days 80 NORTH WEST GREATER MANCHESTER GM 1 days 14 **LEINSTER** LU LOUTH 1 days 15 **GREATER DUBLIN** DL DUBLIN 1 days

This section displays the number of survey days per TRICS® sub-region in the selected set

Primary Filtering selection:

DONEGAL

This data displays the chosen trip rate parameter and its selected range. Only sites that fall within the parameter range are included in the trip rate calculation.

1 days

Parameter: Parking spaces Actual Range: 60 to 750 (units:) 7 to 4167 (units:) Range Selected by User:

ULSTER (REPUBLIC OF IRELAND)

Public Transport Provision:

Selection by: Include all surveys

Date Range: 01/01/13 to 21/11/19

This data displays the range of survey dates selected. Only surveys that were conducted within this date range are included in the trip rate calculation.

Selected survey days:

Monday 1 days Tuesday 1 days 1 days Wednesday Thursday 1 days Friday 1 days

This data displays the number of selected surveys by day of the week.

Selected survey types:

Manual count 5 days **Directional ATC Count** 0 days

This data displays the number of manual classified surveys and the number of unclassified ATC surveys, the total adding up to the overall number of surveys in the selected set. Manual surveys are undertaken using staff, whilst ATC surveys are undertaking using machines.

Selected Locations:

Suburban Area (PPS6 Out of Centre) 1 Edge of Town 3 Neighbourhood Centre (PPS6 Local Centre)

This data displays the number of surveys per main location category within the selected set. The main location categories consist of Free Standing, Edge of Town, Suburban Area, Neighbourhood Centre, Edge of Town Centre, Town Centre and Not Known.

Selected Location Sub Categories:

Industrial Zone 1 Commercial Zone 2 Village 1 No Sub Category

This data displays the number of surveys per location sub-category within the selected set. The location sub-categories consist of Commercial Zone, Industrial Zone, Development Zone, Residential Zone, Retail Zone, Built-Up Zone, Village, Out of Town, High Street and No Sub Category.

Tuesday 28/09/21

O'Connor Sutton Cronin 9 Prussia Street Dublin

Page 2 Licence No: 322901

Secondary Filtering selection:

Use Class:

Not Known 5 days

This data displays the number of surveys per Use Class classification within the selected set. The Use Classes Order 2005 has been used for this purpose, which can be found within the Library module of TRICS®.

Filter by Site Operations Breakdown:

All Surveys Included

Population within 500m Range:

All Surveys Included

Population within 1 mile:

5,001 to 10,000	1 days
10,001 to 15,000	2 days
20,001 to 25,000	1 days
25,001 to 50,000	1 days

This data displays the number of selected surveys within stated 1-mile radii of population.

Population within 5 miles:

5,001 to 25,000	1 days
25,001 to 50,000	1 days
50,001 to 75,000	1 days
250,001 to 500,000	2 days

This data displays the number of selected surveys within stated 5-mile radii of population.

Car ownership within 5 miles:

0.6 to 1.0	2 days
1.1 to 1.5	3 days

This data displays the number of selected surveys within stated ranges of average cars owned per residential dwelling, within a radius of 5-miles of selected survey sites.

Travel Plan:

Yes	1 days
No	4 days

This data displays the number of surveys within the selected set that were undertaken at sites with Travel Plans in place, and the number of surveys that were undertaken at sites without Travel Plans.

PTAL Rating:

No PTAL Present 5 days

This data displays the number of selected surveys with PTAL Ratings.

9 Prussia Street Dublin

Licence No: 322901

LIST OF SITES relevant to selection parameters

BUSINESS PARK DUBLIN DL-02-B-07 **BURTON HALL AVENUE**

DUBLIN

O'Connor Sutton Cronin

LEOPARDSTOWN

Edge of Town Commercial Zone

Total Parking spaces:

174

Survey date: WEDNESDAY 01/10/14 Survey Type: MANUAL

DN-02-B-02 **BUSINESS PARK DONEGAL**

N56 LETTERKENNY KNOCKNAMONA Edge of Town No Sub Category

Total Parking spaces: 750

Survey date: MONDAY 29/09/14

Survey Type: MANUAL GREATER MANCHESTER 3 GM-02-B-04 **BUSINESS PARK**

SALMON FIELDS

OLDHAM

Suburban Area (PPS6 Out of Centre)

Industrial Zone

92 Total Parking spaces:

Survey date: THURSDAY 22/10/15 Survey Type: MANUAL

LU-02-B-01 **BUSINESS PARK** LOUTH

N52 **DUNDALK**

Edge of Town Commercial Zone

Total Parking spaces: 193

Survey date: FRIDAY 13/09/13 Survey Type: MANUAL **WORCESTERSHIRE**

WO-02-B-02 **BUSINESS PARK**

BIRMINGHAM ROAD NEAR BROMSGROVE

LICKEY END

Neighbourhood Centre (PPS6 Local Centre)

Village

Total Parking spaces: 233

26/06/18 Survey date: TUESDAY Survey Type: MANUAL

This section provides a list of all survey sites and days in the selected set. For each individual survey site, it displays a unique site reference code and site address, the selected trip rate calculation parameter and its value, the day of the week and date of each survey, and whether the survey was a manual classified count or an ATC count.

MANUALLY DESELECTED SITE

Site Ref		Reason for Deselection
AD-02-B-02	public transport	
AN-02-B-02	public transport	
AN-02-B-03	public transport	
AN-02-B-04	public transport	
CA-02-B-02	public transport	
CF-02-B-04	public transport	
CF-02-B-05	public transport	
CF-02-B-06	public transport	
CH-02-B-01	public transport	
CR-02-B-01	public transport	
DL-02-B-06	public transport	
DL-02-B-08	public transport	
DV-02-B-01	public transport	
EX-02-B-01	public transport	
EX-02-B-02	public transport	
FA-02-B-02	public transport	
FI-02-B-01	public transport	
HC-02-B-02	public transport	
LN-02-B-02	public transport	
ST-02-B-04	public transport	
TW-02-B-05	public transport	
TW-02-B-06	public transport	
WG-02-B-02	public transport	

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Tuesday 28/09/21

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MANUALLY DESELECTED SITES (Cont.)

Site Ref	Reason for Deselection
WK-02-B-01	public transport
WM-02-B-02	public transport
WM-02-B-03	public transport
WY-02-B-01	public transport
WY-02-B-02	public transport
WY-02-B-03	public transport

MANUALLY DESELECTED SURVEYS

ı	Site Ref	Survey Date	Reason for Deselection	
	AN-02-B-01	27/11/14	Public Transport	
	CF-02-B-07	13/03/18	Public Transport	-
	CF-02-B-08	14/10/19	Public Transport	
	WY-02-B-03	15/09/16	Public Transport	NINOP
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			cil Planning Departinent.	
			ind Desk	
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		- OUR		
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O'Connor Sutton Cronin 9 Prussia Street Dublin

Licence No: 322901

TRIP RATE for Land Use 02 - EMPLOYMENT/B - BUSINESS PARK

TOTAL VEHICLES

Calculation factor: 1 PARKING SPACES BOLD print indicates peak (busiest) period

	ARRIVALS		DEPARTURES			TOTALS			
	No.	Ave.	Trip	No.	Ave.	Trip	No.	Ave.	Trip
Time Range	Days	PARKING	Rate	Days	PARKING	Rate	Days	PARKING	Rate
00:00 - 00:30									
00:30 - 01:00									
01:00 - 01:30									C
01:30 - 02:00									01
02:00 - 02:30									
02:30 - 03:00									
03:00 - 03:30									
03:30 - 04:00									
04:00 - 04:30									* *
04:30 - 05:00									
05:00 - 05:30									
05:30 - 06:00									
06:00 - 06:30							• •		
06:30 - 07:00									
07:00 - 07:30	5	288	0.064	5	288	0.008	5	288	0.072
07:30 - 08:00	5	288	0.128	5	288	0.014	5	288	0.142
08:00 - 08:30	5	288	0.181	5	288	0.019	5	288	0.200
08:30 - 09:00	5	288	0.186	5	288	0.023	5	288	0.209
09:00 - 09:30	5	288	0.097	5	288	0.022	5	288	0.119
09:30 - 10:00	5	288	0.054	5	288	0.021	5	288	0.075
10:00 - 10:30	5	288	0.031	5	288	0.019	5	288	0.005
10:30 - 11:00	5	288	0.024	5	288	0.002	5	288	0.044
11:00 - 11:30	5	288	0.024	5	288	0.022	5	288	0.046
11:30 - 12:00	5	288	0.024	5	288	0.028	5	288	0.052
12:00 - 12:30	5	288	0.029	5	288	0.047	5	288	0.076
12:30 - 13:00	5	288	0.038	5	288	0.047	5	288	0.085
13:00 - 13:30	5 5	288	0.042	5 5	288	0.044	5 5	288	0.086
13:30 - 14:00	5	288 288	0.041		288	0.029	5	288	0.070
14:00 - 14:30 14:30 - 15:00	5	288	0.032	5 5	288 288	0.030	5	288 288	0.062 0.054
15:00 - 15:30	5	288	0.021	5	288	0.005	5	288	0.054
15:30 - 16:00	5	288	0.018	5	288	0.003	5	288	0.008
16:00 - 16:30	5	288	0.017	5	288	0.007	5	288	0.076
16:30 - 17:00	5	288	0.017	5	288	0.100	5	288	0.047
17:00 - 17:30	5	288	0.014	5	288	0.147	5	288	0.161
17:30 - 18:00	5	288	0.014	5	288	0.129	5	288	0.140
18:00 - 18:30	5	288	0.008	5	288	0.088	5	288	0.096
18:30 - 19:00	5	288	0.006	5	288	0.054	5	288	0.060
19:00 - 19:30		200	0.000		200	0.001		200	0.000
19:30 - 20:00									
20:00 - 20:30		_(1							
20:30 - 21:00		. (
21:00 - 21:30									
21:30 - 22:00									
22:00 - 22:30									
22:30 - 23:00									
23:00 - 23:30									
23:30 - 24:00									
Total Rates:			1.126			1.131			2.257

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

To obtain a trip rate, the average (mean) trip rate parameter value (TRP) is first calculated for all selected survey days that have count data available for the stated time period. The average (mean) number of arrivals, departures or totals (whichever applies) is also calculated (COUNT) for all selected survey days that have count data available for the stated time period. Then, the average count is divided by the average trip rate parameter value, and multiplied by the stated calculation factor (shown just above the table and abbreviated here as FACT). So, the method is: COUNT/TRP*FACT. Trip rates are then rounded to 3 decimal places.

O'Connor Sutton Cronin 9 Prussia Street Dublin

icence No. 322901

Licence No: 322901

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Parameter summary

Trip rate parameter range selected: 60 - 750 (units:)
Survey date date range: 01/01/13 - 21/11/19

Number of weekdays (Monday-Friday): 9
Number of Saturdays: 0
Number of Sundays: 0
Surveys automatically removed from selection: 4
Surveys manually removed from selection: 29

This section displays a quick summary of some of the data filtering selections made by the TRICS® user. The trip rate calculation parameter range of all selected surveys is displayed first, followed by the range of minimum and maximum survey dates selected by the user. Then, the total number of selected weekdays and weeke<mark>nd da</mark>ys in the selected set of surveys are show. Finally, the number of survey days that have been manually removed from the selected set outside of Kildare County Council Planning Department Council Planning Council Planning Department Council Planning Department Council Planning Department Council Planning Department Council Planning Council Pla the standard filtering procedure are displayed.

Monday 05/07/21 Page 1

O'Connor Sutton Cronin 9 Prussia Street Dublin Licence No: 322901

Calculation Reference: AUDIT-322901-210705-0718

TRIP RATE CALCULATION SELECTION PARAMETERS:

Land Use : 07 - LEISURE Category : W - THEATRE TOTAL VEHICLES

Selected regions and areas:

02 SOUTH EAST

WS WEST SUSSEX 1 days

12 CONNAUGHT CS SLIGO 1 days

This section displays the number of survey days per TRICS® sub-region in the selected set

Primary Filtering selection:

This data displays the chosen trip rate parameter and its selected range. Only sites that fall within the parameter range are included in the trip rate calculation.

Parameter: Number of seats
Actual Range: 100 to 815 (units:)
Range Selected by User: 100 to 1915 (units:)

Parking Spaces Range: All Surveys Included

Public Transport Provision:

Selection by: Include all surveys

Date Range: 01/01/93 to 25/10/13

This data displays the range of survey dates selected. Only surveys that were conducted within this date range are included in the trip rate calculation.

Selected survey days:

Wednesday 1 days Friday 1 days

This data displays the number of selected surveys by day of the week.

Selected survey types:

Manual count 2 days
Directional ATC Count 0 days

This data displays the number of manual classified surveys and the number of unclassified ATC surveys, the total adding up to the overall number of surveys in the selected set. Manual surveys are undertaken using staff, whilst ATC surveys are undertaking using machines.

Selected Locations:

Town Centre 1
Edge of Town Centre 1

This data displays the number of surveys per main location category within the selected set. The main location categories consist of Free Standing, Edge of Town, Suburban Area, Neighbourhood Centre, Edge of Town Centre, Town Centre and Not Known.

Selected Location Sub Categories:

Built-Up Zone

This data displays the number of surveys per location sub-category within the selected set. The location sub-categories consist of Commercial Zone, Industrial Zone, Development Zone, Residential Zone, Retail Zone, Built-Up Zone, Village, Out of Town, High Street and No Sub Category.

2

Secondary Filtering selection:

Use Class:

Sui Generis 2 days

This data displays the number of surveys per Use Class classification within the selected set. The Use Classes Order 2005 has been used for this purpose, which can be found within the Library module of TRICS®.

Population within 500m Range:

All Surveys Included

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Page 2

9 Prussia Street Dublin O'Connor Sutton Cronin

Secondary Filtering selection (Cont.):

Population within 1 mile:

Not Known 1 days 10,001 to 15,000 1 days

This data displays the number of selected surveys within stated 1-mile radii of population.

Population within 5 miles:

Not Known 1 days 5,001 to 25,000 1 days

This data displays the number of selected surveys within stated 5-mile radii of population.

Car ownership within 5 miles:

1.1 to 1.5 2 days

This data displays the number of selected surveys within stated ranges of average cars owned per residential dwelling, within a radius of 5-miles of selected survey sites.

Travel Plan:

Not Known 1 days 1 days No

This data displays the number of surveys within the selected set that were undertaken at sites with Travel Plans in place, and the number of surveys that were undertaken at sites without Travel Plans.

PTAL Rating:

No PTAL Present 2 days

Kildare County Council Planning Department County Council Planning Cou

Monday 05/07/21

Licence No: 322901

O'Connor Sutton Cronin 9 Prussia Street Dublin Licence No: 322901

LIST OF SITES relevant to selection parameters

SLIGO

LOWER QUAY STREET SLIGO

Town Centre Built-Up Zone

CS-07-W-01

Total Number of seats: 100

THEATRE

Survey date: FRIDAY 25/10/13 Survey Type: MANUAL WEST SUSSEX

WS-07-W-01 THEATRE HAWTH AVENUE

CRAWLEY

Edge of Town Centre

Built-Up Zone

Total Number of seats: 815

Survey date: WEDNESDAY 28/04/93 Survey Type: MANUAL

This section provides a list of all survey sites and days in the selected set. For each individual survey site, it displays a unique site reference code and site address, the selected trip rate calculation parameter and its value, the day of the week and date of each survey, and whether the survey was a manual classified count or an ATC count.

MANUALLY DESELECTED SITES

Site	Ref		Reason for Deselection
AG-07-	W-01	public transport	
DE-07-	W-01	public transport	
NF-07-\	W-01	public transport	
NY-07-1	W-01	public transport	
SY-07-V	W-01	public transport	
WK-07-	-W-01	public transport	
WK-07-	-W-02	public transport	
Kildare		Council	Planning Department.

O'Connor Sutton Cronin 9 Prussia Street Dublin Licence No: 322901

TRIP RATE for Land Use 07 - LEISURE/W - THEATRE

TOTAL VEHICLES

Calculation factor: 1 SEATS

BOLD print indicates peak (busiest) period

	ARRIVALS			DEPARTURES			TOTALS		
	No.	Ave.	Trip	No.	Ave.	Trip	No.	Ave.	Trip
Time Range	Days	SEATS	Rate	Days	SEATS	Rate	Days	SEATS	Rate
00:00 - 01:00									
01:00 - 02:00									
02:00 - 03:00									
03:00 - 04:00									
04:00 - 05:00									
05:00 - 06:00									
06:00 - 07:00									0.9
07:00 - 08:00									
08:00 - 09:00	1	100	0.030	1	100	0.010	1	100	0.040
09:00 - 10:00	1	100	0.000	1	100	0.020	1	100	0.020
10:00 - 11:00	1	100	0.000	1	100	0.000	1	100	0.000
11:00 - 12:00	1	100	0.000	1	100	0.000	1	100	0.000
12:00 - 13:00	1	100	0.000	1	100	0.000	1	100	0.000
13:00 - 14:00	1	100	0.000	1	100	0.000	1	100	0.000
14:00 - 15:00	1	100	0.060	1	100	0.030	1	100	0.090
15:00 - 16:00	1	100	0.020	1	100	0.010	1	100	0.030
16:00 - 17:00	1	100	0.090	1	100	0.080	1	100	0.170
17:00 - 18:00	1	100	0.000	1	100	0.010	1	100	0.010
18:00 - 19:00	2	458	0.133	2	458	0.027	2	458	0.160
19:00 - 20:00	2	458	0.328	2	458	0.045	2	458	0.373
20:00 - 21:00	2	458	0.019	2	458	0.012	2	458	0.031
21:00 - 22:00	1	100	0.000	1	100	0.150	1	100	0.150
22:00 - 23:00	1	100	0.000	1	100	0.020	1	100	0.020
23:00 - 24:00									
Total Rates:			0.680			0.414			1.094

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

To obtain a trip rate, the average (mean) trip rate parameter value (TRP) is first calculated for all selected survey days that have count data available for the stated time period. The average (mean) number of arrivals, departures or totals (whichever applies) is also calculated (COUNT) for all selected survey days that have count data available for the stated time period. Then, the average count is divided by the average trip rate parameter value, and multiplied by the stated calculation factor (shown just above the table and abbreviated here as FACT). So, the method is: COUNT/TRP*FACT. Trip rates are then rounded to 3 decimal places.

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Parameter summary

Trip rate parameter range selected: 100 - 815 (units:) Survey date date range: 01/01/93 - 25/10/13

Number of weekdays (Monday-Friday): 2 Number of Saturdays: 0 Number of Sundays: 0 Surveys automatically removed from selection: 0 Surveys manually removed from selection:

This section displays a quick summary of some of the data filtering selections made by the TRICS® user. The trip rate calculation parameter range of all selected surveys is displayed first, followed by the range of minimum and maximum survey dates selected by the user. Then, the total number of selected weekdays and weekend days in the selected set of surveys are show. Finally, the number of survey days that have been manually removed from the selected set outside of the standard filtering procedure are displayed.

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O'Connor Sutton Cronin 9 Prussia Street Dublin

Calculation Reference: AUDIT-322901-210705-0731

TRIP RATE CALCULATION SELECTION PARAMETERS:

Land Use : 07 - LEISURE

I - ART GALLERIES/MUSEUMS/EXHIBITIONS Category

TOTAL VEHICLES

Selected regions and areas:

CORK

13 MUNSTER CR

1 days

ULSTER (REPUBLIC OF IRELAND) 16

DONEGAL 1 days DN

This section displays the number of survey days per TRICS® sub-region in the selected set

Primary Filtering selection:

This data displays the chosen trip rate parameter and its selected range. Only sites that fall within the parameter range are included in the trip rate calculation.

Parameter: Gross floor area

200 to 10880 (units: sqm) Actual Range: 200 to 22662 (units: sqm) Range Selected by User:

Parking Spaces Range: All Surveys Included

Public Transport Provision:

Include all surveys Selection by:

Date Range: 01/01/00 to 23/11/19

This data displays the range of survey dates selected. Only surveys that were conducted within this date range are included in the trip rate calculation.

Selected survey days:

Wednesday 1 days Thursday 1 days

This data displays the number of selected surveys by day of the week.

Selected survey types:

Manual count 2 days Directional ATC Count 0 days

This data displays the number of manual classified surveys and the number of unclassified ATC surveys, the total adding up to the overall number of surveys in the selected set. Manual surveys are undertaken using staff, whilst ATC surveys are undertaking using machines.

1

1

Selected Locations:

Town Centre Edge of Town Centre

This data displays the number of surveys per main location category within the selected set. The main location categories consist of Free Standing, Edge of Town, Suburban Area, Neighbourhood Centre, Edge of Town Centre, Town Centre and Not Known.

Selected Location Sub Categories:

Built-Up Zone High Street

This data displays the number of surveys per location sub-category within the selected set. The location sub-categories consist of Commercial Zone, Industrial Zone, Development Zone, Residential Zone, Retail Zone, Built-Up Zone, Village, Out of Town, High Street and No Sub Category.

Secondary Filtering selection:

Use Class:

F1(c) 2 days

This data displays the number of surveys per Use Class classification within the selected set. The Use Classes Order 2005 has been used for this purpose, which can be found within the Library module of TRICS®.

Population within 500m Range:

All Surveys Included

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Monday 05/07/21 Page 2

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Secondary Filtering selection (Cont.):

Population within 1 mile:

1,001 to 5,000 1 days 15,001 to 20,000 1 days

This data displays the number of selected surveys within stated 1-mile radii of population.

Population within 5 miles:

5,001 to 25,000 1 days 75,001 to 100,000 1 days

This data displays the number of selected surveys within stated 5-mile radii of population.

Car ownership within 5 miles:

0.6 to 1.0 1 days 1.1 to 1.5 1 days

This data displays the number of selected surveys within stated ranges of average cars owned per residential dwelling, within a radius of 5-miles of selected survey sites.

Travel Plan:

No 2 days

This data displays the number of surveys within the selected set that were undertaken at sites with Travel Plans in place, and the number of surveys that were undertaken at sites without Travel Plans.

PTAL Rating:

No PTAL Present 2 days

Kildare County Council Planning Department (Alidare County)

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LIST OF SITES relevant to selection parameters

CR-07-I-01 CORK BUTTER MUSEUM CORK

JOHN REDMOND STREET

CORK SHANDON Town Centre Built-Up Zone

Total Gross floor area: 200 sqm

Survey date: THURSDAY 25/06/09 Survey Type: MANUAL

2 DN-07-I-02 COUNTY MUSEUM DONEGAL

HIGH ROAD LETTERKENNY BALLYBOE GLENCAR Edge of Town Centre High Street

Total Gross floor area: 750 sqm

Survey date: WEDNESDAY 10/10/18 Survey Type: MANUAL

This section provides a list of all survey sites and days in the selected set. For each individual survey site, it displays a unique site reference code and site address, the selected trip rate calculation parameter and its value, the day of the week and date of each survey, and whether the survey was a manual classified count or an ATC count.

MANUALLY DESELECTED SITES

Site Ref		Reason for Deselection
AD-07-I-01	public transport	
AD-07-I-02	public transport	
AD-07-I-03	public transport	•
CF-07-I-01	public transport	
DC-07-I-02	public transport	
DS-07-I-01	public transport	
DU-07-I-01	public transport	
DU-07-I-02	public transport	
GC-07-I-02	public transport	
HI-07-I-01	public transport	
HI-07-I-02	public transport	
KH-07-I-01	public transport	
KH-07-I-02	public transport	
MS-07-I-01	public transport	
MS-07-I-02	public transport	
MS-07-I-03	public transport	
NR-07-I-01	public transport	
NY-07-I-01	public transport	
NY-07-I-02	public transport	
OX-07-I-01	public transport	
OX-07-I-01	public transport	

MANUALLY DESELECTED SURVEYS

	Site Ref	Survey Date		Reason for Deselection	
	OX-07-I-01	11/06/03	Public Transport		
		3			
	Conn				
(ilda)					
4					

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Licence No: 322901

TRIP RATE for Land Use 07 - LEISURE/I - ART GALLERIES/MUSEUMS/EXHIBITIONS TOTAL VEHICLES

Calculation factor: 100 sqm

BOLD print indicates peak (busiest) period

		ARRIVALS		[DEPARTURES			TOTALS	
	No.	Ave.	Trip	No.	Ave.	Trip	No.	Ave.	Trip
Time Range	Days	GFA	Rate	Days	GFA	Rate	Days	GFA	Rate
00:00 - 01:00									
01:00 - 02:00									
02:00 - 03:00									
03:00 - 04:00									
04:00 - 05:00									
05:00 - 06:00									
06:00 - 07:00									
07:00 - 08:00									
08:00 - 09:00	1	200	0.000	1	200	0.000	1	200	0.000
09:00 - 10:00	2	475	0.211	2	475	0.105	2	475	0.316
10:00 - 11:00	2	475	0.105	2	475	0.105	2	475	0.210
11:00 - 12:00	2	475	0.000	2	475	0.105	2	475	0.105
12:00 - 13:00	2	475	0.211	2	475	0.000	2	475	0.211
13:00 - 14:00	2	475	0.105	2	475	0.211	2	475	0.316
14:00 - 15:00	2	475	0.316	2	475	0.211	2	475	0.527
15:00 - 16:00	2	475	0.421	2	475	0.211	2	475	0.632
16:00 - 17:00	2	475	0.105	2	475	0.526	2	475	0.631
17:00 - 18:00	2	475	0.000	2	475	0.105	2	475	0.105
18:00 - 19:00							0,		
19:00 - 20:00									
20:00 - 21:00									
21:00 - 22:00									
22:00 - 23:00						X			
23:00 - 24:00									
Total Rates:			1.474			1.579			3.053

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

To obtain a trip rate, the average (mean) trip rate parameter value (TRP) is first calculated for all selected survey days that have count data available for the stated time period. The average (mean) number of arrivals, departures or totals (whichever applies) is also calculated (COUNT) for all selected survey days that have count data available for the stated time period. Then, the average count is divided by the average trip rate parameter value, and multiplied by the stated calculation factor (shown just above the table and abbreviated here as FACT). So, the method is: COUNT/TRP*FACT. Trip rates are then rounded to 3 decimal places.

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Parameter summary

Trip rate parameter range selected: 200 - 10880 (units: sqm) Survey date date range: 01/01/00 - 23/11/19

Number of weekdays (Monday-Friday): 3
Number of Saturdays: 0
Number of Sundays: 0
Surveys automatically removed from selection: 1
Surveys manually removed from selection: 2

This section displays a quick summary of some of the data filtering selections made by the TRICS® user. The trip rate calculation parameter range of all selected surveys is displayed first, followed by the range of minimum and maximum survey dates selected by the user. Then, the total number of selected weekdays and weekend days in the selected set of surveys are show. Finally, the number of survey days that have been manually removed from the selected set outside of the standard filtering procedure are displayed.

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Calculation Reference: AUDIT-322901-210705-0742

TRIP RATE CALCULATION SELECTION PARAMETERS:

: 06 - HOTEL, FOOD & DRINK Land Use

Category : A - HO TOTAL VEHICLES A - HOTELS

Selected regions and areas:

02 SOUTH EAST **HAMPSHIRE** 2 days HERTFORDSHIRE HF 1 days 03 SOUTH WEST WL WILTSHIRE 1 days 09 NORTH **DURHAM** 1 days DH SCOTLAND 11 AG **ANGUS** 1 days 1 days DU **DUNDEE CITY** 1 days HI **HIGHLAND** 12 CONNAUGHT SLIGO CS 1 days 14 **LEINSTER**

This section displays the number of survey days per TRICS® sub-region in the selected set

Primary Filtering selection:

KK

KILKENNY

This data displays the chosen trip rate parameter and its selected range. Only sites that fall within the parameter range are included in the trip rate calculation.

2 days

Parameter: Number of bedrooms Actual Range: 4 to 156 (units:) Range Selected by User: 4 to 483 (units:)

Parking Spaces Range: All Surveys Included

Public Transport Provision:

Include all surveys Selection by:

01/01/00 to 26/11/20 Date Range:

This data displays the range of survey dates selected. Only surveys that were conducted within this date range are included in the trip rate calculation.

Selected survey days:

Tuesday 3 days Thursday 6 days Friday 2 days

This data displays the number of selected surveys by day of the week.

Selected survey types:

Manual count 11 days Directional ATC Count 0 days

This data displays the number of manual classified surveys and the number of unclassified ATC surveys, the total adding up to the overall number of surveys in the selected set. Manual surveys are undertaken using staff, whilst ATC surveys are undertaking using machines.

Selected Locations:

Edge of Town Centre 3 Edge of Town 8

This data displays the number of surveys per main location category within the selected set. The main location categories consist of Free Standing, Edge of Town, Suburban Area, Neighbourhood Centre, Edge of Town Centre, Town Centre and Not Known.

Selected Location Sub Categories:

Commercial Zone	1
Development Zone	1
Residential Zone	3
Built-Up Zone	1
No Sub Category	5

This data displays the number of surveys per location sub-category within the selected set. The location sub-categories consist of Commercial Zone, Industrial Zone, Development Zone, Residential Zone, Retail Zone, Built-Up Zone, Village, Out of Town, High Street and No Sub Category.

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Secondary Filtering selection:

Use Class:

C1 11 days

This data displays the number of surveys per Use Class classification within the selected set. The Use Classes Order 2005 has been used for this purpose, which can be found within the Library module of TRICS®.

Population within 500m Range:

All Surveys Included <u>Population within 1 mile:</u>

1,001 to 5,000	2 days
5,001 to 10,000	4 days
10,001 to 15,000	1 days
15,001 to 20,000	4 days

This data displays the number of selected surveys within stated 1-mile radii of population.

Population within 5 miles:

5,001 to 25,000	2 days
25,001 to 50,000	2 days
75,001 to 100,000	3 days
100,001 to 125,000	1 days
125,001 to 250,000	1 days
250,001 to 500,000	2 days

This data displays the number of selected surveys within stated 5-mile radii of population.

Car ownership within 5 miles:

0.5 or Less	1 days
0.6 to 1.0	3 days
1.1 to 1.5	7 days

This data displays the number of selected surveys within stated ranges of average cars owned per residential dwelling, within a radius of 5-miles of selected survey sites.

Travel Plan:

Not Known 1 days No 10 days

This data displays the number of surveys within the selected set that were undertaken at sites with Travel Plans in place, and the number of surveys that were undertaken at sites without Travel Plans.

PTAL Rating:

No PTAL Present 11 days

This data displays the number of selected surveys with PTAL Ratings.

Monday 05/07/21 Page 3 Licence No: 322901

9 Prussia Street O'Connor Sutton Cronin Dublin

LIST OF SITES relevant to selection parameters

AG-06-A-01 **BOUTIQUE B&B ANGUS**

CLIFFBURN ROAD ARBROATH **HAYSHEAD** Edge of Town Residential Zone

Total Number of bedrooms:

22/05/12 Survey date: TUESDAY

Survey Type: MANUAL CS-06-A-03 HOTEL SLIGO

STRANDHILL ROAD

SLIGO

Edge of Town Centre

Built-Up Zone

Total Number of bedrooms: 98 Survey date: THURSDAY 31/10/13

Survey Type: MANUAL PREMIER INN DH-06-A-01 **DURHAM**

FREEMANS PLACE

DURHAM

MILLENNIUM PLACE Edge of Town Centre Development Zone

Total Number of bedrooms: 103

Survey date: THURSDAY 04/12/08 Survey Type: MANUAL

DUNDEE CITY

DU-06-A-01 TRAVEL INN

RIVERSIDE DRIVE **DUNDEE**

DISCOVERY QUAY Edge of Town Centre No Sub Category

Total Number of bedrooms: 40

Survey date: TUESDAY 31/05/05 Survey Type: MANUAL **HAMPSHIRE**

HC-06-A-05 TRAVEL INN

> M27 WESTBOUND SOUTHAMPTON **ROWNHAMS** Edge of Town No Sub Category

Total Number of bedrooms: 39

Survey date: THURSDAY 18/07/02 Survey Type: MANUAL HAMPSHI RE

HC-06-A-06 HOTEL **GRANGE ROAD**

SOUTHAMPTON **HEDGE END** Edge of Town No Sub Category

Total Number of bedrooms: 56

Survey date: THURSDAY 18/07/02 Survey Type: MANUAL

HF-06-A-03 **HERTFORDSHIRE** NOVOTEL

A1(M) STÈVENAGE KNEBWORTH PARK Edge of Town No Sub Category

Total Number of bedrooms: 100

08/07/04 Survey date: THURSDAY Survey Type: MANUAL

HI-06-A-03 **EXPRESS BY HOL.INN HIGHLAND**

A96

INVERNESS

STONEYFIELD BUSINESS PK

Edge of Town Commercial Zone

Total Number of bedrooms: 94

Survey date: THURSDAY 25/05/06 Survey Type: MANUAL

KK-06-A-01 B&B KILKENNY

CIRCULAR ROAD **KILKENNY**

Edge of Town Residential Zone

Total Number of bedrooms:

Survey date: FRIDAY 21/11/08 Survey Type: MANUAL

Monday 05/07/21 Page 4

O'Connor Sutton Cronin 9 Prussia Street Dublin Licence No: 322901

KILKENNY

LIST OF SITES relevant to selection parameters (Cont.)

KK-06-A-02 COLLEGE ROAD KILKENNY

Edge of Town Residential Zone

Total Number of bedrooms: 138

HOTEL

Survey date: FRIDAY Survey Type: MANUAL 21/11/08

WL-06-A-03 TRAVELODGE WILTSHIRE

LAWRENCE HILL WINCANTON

Edge of Town No Sub Category

Total Number of bedrooms: 57

Survey date: TUESDAY 18/09/18 Survey Type: MANUAL

This section provides a list of all survey sites and days in the selected set. For each individual survey site, it displays a unique site reference code and site address, the selected trip rate calculation parameter and its value, the day of the week and date of each survey, and whether the survey was a manual classified count or an ATC count.

MANUALLY DESELECTED SITES

Site Ref	Reason for Deselection
AN-06-A-02	public transport
BU-06-A-01	public transport
BU-06-A-02	public transport
CA-06-A-01	public transport
CA-06-A-01	public transport
CA-06-A-03	public transport
CF-06-A-02	public transport
CF-06-A-03	public transport
CF-06-A-05	public transport
CR-06-A-01	public transport
DL-06-A-01	public transport
DL-06-A-02	public transport
DL-06-A-03	public transport
DL-06-A-05	public transport
DL-06-A-06	public transport
DL-06-A-07	public transport
DO-06-A-01	public transport
DS-06-A-01	public transport
DV-06-A-02	public transport
DV-06-A-03	public transport
EB-06-A-01	public transport
GC-06-A-02	public transport
GM-06-A-06	public transport
GM-06-A-07	public transport
GS-06-A-01	public transport
GS-06-A-02	public transport
HF-06-A-02	public transport
HI-06-A-05	public transport
LC-06-A-04	public transport
LE-06-A-01	public transport
NF-06-A-04	public transport
NT-06-A-01	public transport
NT-06-A-02	public transport
NY-06-A-01	public transport
SW-06-A-01	public transport
TV-06-A-02	public transport
TW-06-A-01	public transport
TW-06-A-02	public transport
WM-06-A-03	public transport
WM-06-A-04	public transport
WO-06-A-02	public transport
WO-06-A-03	public transport
WS-06-A-02	public transport
WS-06-A-03	public transport
WY-06-A-01	public transport
WY-06-A-02	public transport
WY-06-A-03	public transport

Received

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Monday 05/07/21 Page 5

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MANUALLY DESELECTED SURVEYS

Si CF-0	te Ref Survey Date 5-A-01 21/10/02	Public Transport	Reason for Deselection	
				NINO PURPOSES OR
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	•	Plail		
	COTIVE			
	rinity			
119.0				

O'Connor Sutton Cronin 9 Prussia Street Dublin

Licence No: 322901

TRIP RATE for Land Use 06 - HOTEL, FOOD & DRINK/A - HOTELS

TOTAL VEHICLES

Calculation factor: 1 BEDRMS

BOLD print indicates peak (busiest) period

		ARRIVALS			DEPARTURES			TOTALS	
	No.	Ave.	Trip	No.	Ave.	Trip	No.	Ave.	Trip
Time Range	Days	BEDRMS	Rate	Days	BEDRMS	Rate	Days	BEDRMS	Rate
00:00 - 01:00									
01:00 - 02:00									
02:00 - 03:00									
03:00 - 04:00									
04:00 - 05:00									
05:00 - 06:00									
06:00 - 07:00									
07:00 - 08:00	10	70	0.104	10	70	0.144	10	70	0.248
08:00 - 09:00	11	67	0.156	11	67	0.176	11	67	0.332
09:00 - 10:00	11	67	0.179	11	67	0.210	11	67	0.389
10:00 - 11:00	11	67	0.149	11	67	0.222	11	67	0.371
11:00 - 12:00	11	67	0.150	11	67	0.188	11	67	0.338
12:00 - 13:00	11	67	0.198	11	67	0.182	11	67	0.380
13:00 - 14:00	11	67	0.154	11	67	0.173	11	67	0.327
14:00 - 15:00	11	67	0.179	11	67	0.190	11	67	0.369
15:00 - 16:00	11	67	0.168	11	67	0.157	11	67	0.325
16:00 - 17:00	11	67	0.213	11	67	0.186	11	67	0.399
17:00 - 18:00	11	67	0.283	11	67	0.192	<u>N11</u>	67	0.475
18:00 - 19:00	11	67	0.183	11	67	0.141	11	67	0.324
19:00 - 20:00	9	71	0.132	9	71	0.128	9	71	0.260
20:00 - 21:00	9	71	0.104	9	71	0.098	9	71	0.202
21:00 - 22:00	7	64	0.107	7	64	0.156	7	64	0.263
22:00 - 23:00	2	72	0.098	2	72	0.133	2	72	0.231
23:00 - 24:00	1	40	0.025	1	40	0.000	1	40	0.025
Total Rates:			2.582			2.676			5.258

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

To obtain a trip rate, the average (mean) trip rate parameter value (TRP) is first calculated for all selected survey days that have count data available for the stated time period. The average (mean) number of arrivals, departures or totals (whichever applies) is also calculated (COUNT) for all selected survey days that have count data available for the stated time period. Then, the average count is divided by the average trip rate parameter value, and multiplied by the stated calculation factor (shown just above the table and abbreviated here as FACT). So, the method is: COUNT/TRP*FACT. Trip rates are then rounded to 3 decimal places.

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Parameter summary

Trip rate parameter range selected: 4 - 156 (units:)
Survey date date range: 01/01/00 - 26/11/20

Number of weekdays (Monday-Friday): 12
Number of Saturdays: 0
Number of Sundays: 0
Surveys automatically removed from selection: 7
Surveys manually removed from selection: 47

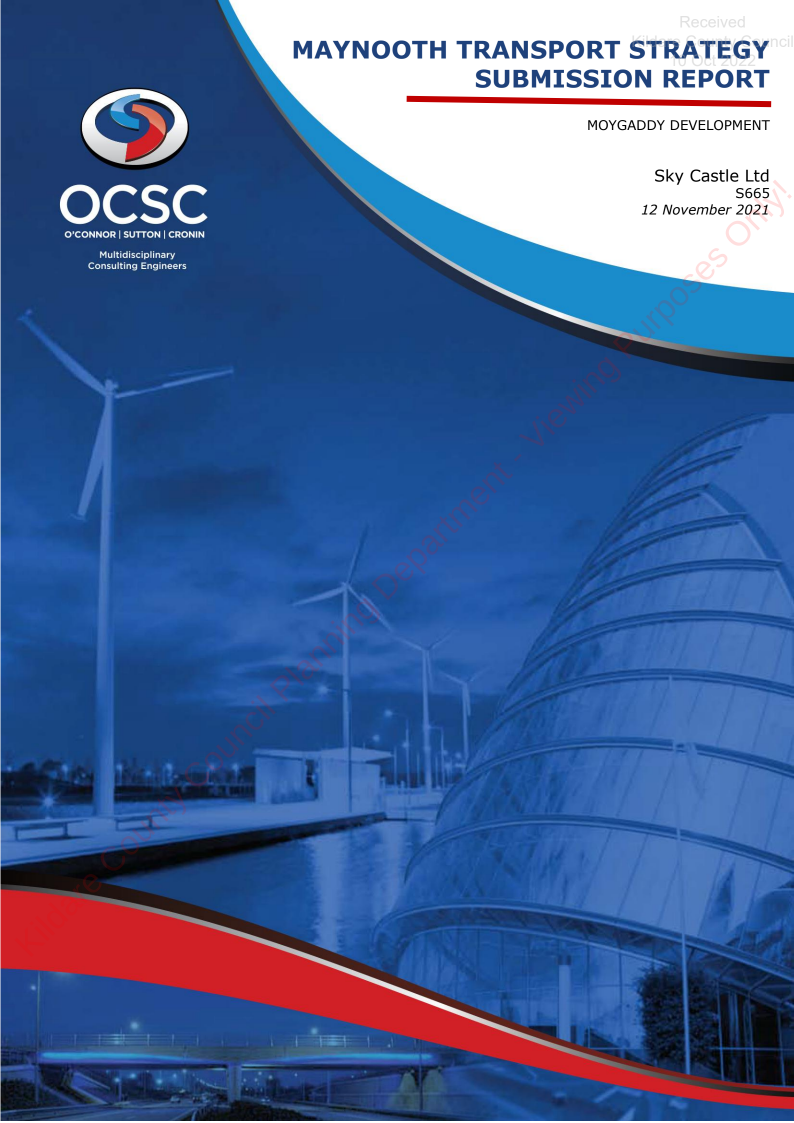
This section displays a quick summary of some of the data filtering selections made by the TRICS® user. The trip rate calculation parameter range of all selected surveys is displayed first, followed by the range of minimum and maximum survey dates selected by the user. Then, the total number of selected weekdays and weekend days in the selected set of surveys are show. Finally, the number of survey days that have been manually removed from the selected set outside of the standard filtering procedure are displayed.

Appendix D MAYNOOTH TRANSPORT STRATEGY SUBMISSION

SUBMY Council Planning County Council Planning County County Council Planning







MAYNOOTH TRANSPORT STRATEGY SUBMISSION REPORT

MOYGADDY DEVELOPMENT



Multidisciplinary Consulting Engineers

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Job No:
S665

Project Code	Originator	Zone Volume	Level	File Type	Role Type	Number	Status / Suitability Code	Revision
S665	ocsc	1C	xx	RP	С	0007	S2	P01

Status Authors Checked Authorised Issue Date S2 W. Marais S. McGivney A. Horan 12/11/2021 S2 W. Marais S. McGivney A. Horan 12/11/2021	P02 S2 W. Marais S. McGivney A. Horan 12/11/2						
S2 W. Marais S. McGivney A. Horan 12/11/2021	P01 S2 W. Marais S. McGivney A. Horan 12/11/2	Rev.	Status	Authors	Checked	Authorised	Issue Date
S2 W. Marais S. McGivney A. Horan 12/11/2021	P01 S2 W. Marais S. McGivney A. Horan 12/11/2					-17	
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1 INTRODUCTION

O'Connor Sutton Cronin & Associates (OCSC) have been appointed by Sky Castle Ltd to prepare a submission on the current proposals for the developments at Moygaddy, Co. Meath, which forms part of the Maynooth environs and its potential impact, if any, on the Maynooth Transport Strategy (MTS).

The Maynooth Outer Orbital Route is located within the Sky Castle land holding and therefore the delivery of this strategic road infrastructure is a key consideration in the context of the MTS.

The Moygaddy Masterplan is a non-statutory plan that has been prepare by the developer to assist with the co-ordination and phased delivery of the project. Pre-planning discussions have been undertaken with Meath County Council and lodging of the full planning applications are imminent. The full Moygaddy Development consists of the following parts:

- Pre-planning applications:
 - Medical phase (Primary Care Centre and Nursing Home Unit)
 - Offices phase 1 (three office buildings, approximately 16,700 m²)
 - Residential phase 1A (360 no. residential units, 289m² creche, and public park)
- Future Applications:
 - Offices phase 2 & 3 (six office buildings, approximately 33,400 m²)
 - Future Residential phases
 - Public hospital
 - Hotel & leisure facilities

Included with these developments are a number of road infrastructure upgrades, which are described in full detail in Section 3 of this report.

The location of the Moygaddy Development can be seen in Figure 1 overleaf.





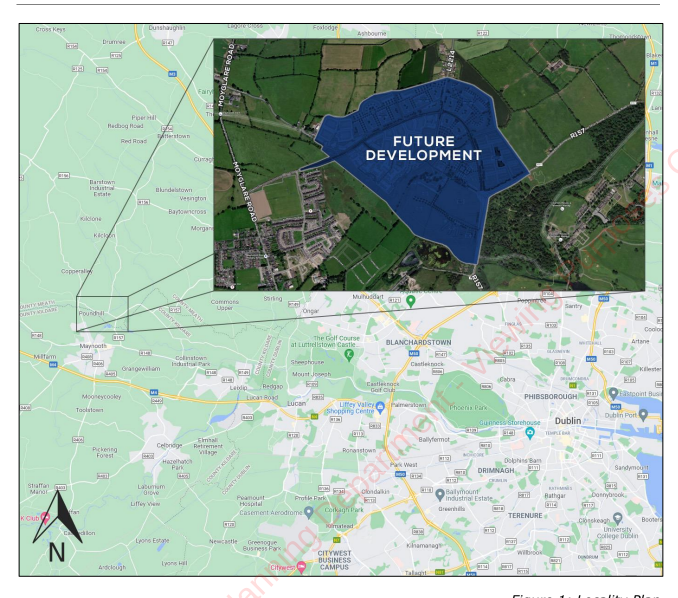


Figure 1: Locality Plan

The purpose of this report is to:

- Summarise the proposed developments within the wider Maynooth Environs;
- · List the infrastructural upgrades planned as part of these developments;
- Assess the impact of these infrastructural upgrades on the Maynooth Transport Strategy.





2 OVERVIEW OF THE MAYNOOTH TRANSPORT STRATEGY

According to the Maynooth Transport Strategy document prepared on behalf of Kildare County Council (KCC), the MTS can be summarised as below:

- A transport strategy is being developed which will propose measures to improve walking, cycling, public transport, roads and parking in Maynooth and its environs
- The strategy will place particular focus on improving conditions for pedestrians, cyclists, and public transport users
- Measures from the transport strategy will be incorporated into the new Local Area Plan for Maynooth and its environs
- The document presents information based on Census 2016 to give an indication of the existing transport situation in the Maynooth. When developing the transport strategy, 2021 data will be used which is currently being collected.

The study area for the transport strategy is shown in the figure below, with the Moygaddy land holding highlighted in dark blue:

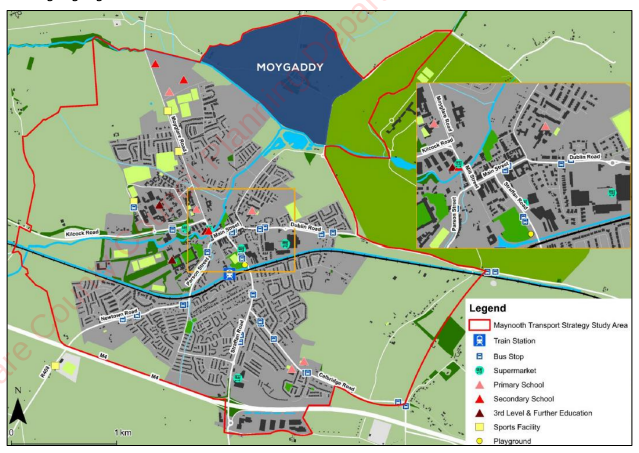


Figure 2: Transport Strategy Study Area





3 MOYGADDY INFRASTRUCTURAL UPGRADES

Several infrastructural upgrades are proposed as part of the development of the Moygaddy lands, which will have a direct impact on the town of Maynooth. These upgrades will be linked with the phasing plan discussed in Section 1 of this document.

The figure below indicates the road upgrades linked to specific phases of the development:



Figure 3: Moygaddy Development Phasing

As part of the proposed development, the following infrastructure upgrades will be introduced:

- Construction of the Maynooth Outer Orbital Route (MOOR) from the existing section already constructed at Moyglare Hall, crossing the River Rye and Moyglare Stream and connecting to the R157 at the junction with the L6219 to include pedestrian and cycle facilities;
- Upgrading of the R157/L6129 junction to a signalised junction that includes pedestrian and cyclist crossings;





- Upgrading of the L6219, which will include pedestrian and cyclist infrastructure within the scheme area;
- A new bridge section on a portion of the MOOR, over the adjacent River Rye that crosses into the jurisdiction of Kildare County Council at Moyglare;
- Segregated cyclist and pedestrian infrastructure along the MOOR;
- A shared pedestrian/cyclist path along the frontage of the SHD development along the L6219;
- A pedestrian and cycle bridge over the Moyglare Stream to link the residential SHD scheme with the new public park at Moygaddy Castle;
- A new bridge crossing the Moyglare Stream as part of the MOOR that will accommodate vehicular, pedestrian and cyclist movements;
- Dedicated crossing facilities that will accommodate pedestrians and cyclists at all junctions along the proposed MOOR;
- A new pedestrian and cycle bridge at the Kildare bridge which will link the Moygaddy lands with the network in County Kildare.

As part of the masterplan, a submission has been made to BusConnects, to advise them of the proposed development at Moygaddy and to request that due consideration be given to the expansion of the network to include the Maynooth Environ lands so that public transport services are extended to the new developments.





4 IMPACT ON THE MAYNOOTH TRANSPORT STRATEGY

The following benefits to the Maynooth Transport Strategy are expected as part of this development:

- Improvements to the connectivity in the area of the development;
- Increase in capacity of roads and junctions in the immediate vicinity;
- Provision of dedicated pedestrian and cycle infrastructure, enabling a strong modal shift towards sustainable transport;
- The upcoming proposals will also allow the BusConnects proposal to take account of the new infrastructure and further service the Maynooth area.

As part of the planning application for the this development, OCSC have been commissioned to prepare a Traffic Impact Assessment Report and associated traffic models. A copy of this report will be provided to both Meath County Council and Kildare County Council in ordinary course.

In summary, the infrastructural upgrades proposed as part of the Moygaddy development will have an overall positive impact on Maynooth and its environs.





VERIFICATION

This report was compiled and verified by:

Kildare County Council Planning Department. Viewing Purposes Only









Appendix E BUSCONNECTS SUBMISSION

Lidare County Council Planning Kildare



Project: S665

Issued: 29 July 2022



Bus Connects National Transport Authority Dún Scéine Hardcourt Lane Dublin 2 D02 WT20

15/11/2021

Ref: T-SMG

Project No. S665



RE: **Maynooth Transport Strategy (MTS) Our Client; Sky Castle Limited**

Maynooth Environs - Lands At Moygaddy, Co, Meath, Maynooth

Dear

We are writing to draw your attention to our client's submission to the Maynooth Transport Strategy (MTS) review initiated by Kildare County Council.

HEAD OFFICE 9 Prussia Street Dublin 7 Ireland

T | +353 (0)1 8682000 F | +353 (0)1 8682100 E | ocsc@ocsc.ie W | www.ocsc.ie

We enclose a copy of the submission to the MTS for your information.

We would like to draw your attention to the opportunity to expand the public transport network to include Bus Connects as part of the strategic Residential and Employment lead developments proposed on our client's landholding at Moygaddy Co. Meath which forms part of the Maynooth Environs.

We would welcome the opportunity to speak with you about this initiative and we look forward to your feedback in early course Yours sincerely

Shane McGivney **Chartered Engineer** For O'Connor Sutton Cronin

CC. Ronan Barrett, Sky Castle Limited

cc. Meath County Council

cc. Kildare County Council











Civil | Structural | Mechanical | Electrical | Sustainability | Environmental

Appendix F KILCLOON TRAFFIC CALMING SCHEME DRAWING PACK

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Project: S665

Issued: 29 July 2022



