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26 August 21
OF
Weath County
Weath **Moygaddy Castle SHD** for Sky Castle Ltd

# **Engineering Services Report**

for

Moygaddy Castle SHD,

at Moygaddy, Co. Meath.



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#### 1 INTRODUCTION

# 1.1 Appointment

O'Connor Sutton Cronin & Associates (OCSC) have been appointed by *Sky Castle Ltd* to carry out the design of the civil engineering services and infrastructure associated with the proposed 360nr. unit residential and crèche development at Moygaddy, Co. Meath, which is located north east from the town of Maynooth, Co. Kildare.

#### 1.2 Administrative Jurisdiction

The proposed residential development is located in the jurisdiction of Meath County Council (MCC). It is noted that a section of a new bridge over the adjacent River Ryewater, and section of the proposed Maynooth Outer Orbital Road (MOOR) are located in lands within Kildare County Council's jurisdiction, as is the route required to provide connections to both wastewater and water connections. Therefore, the engineering services design was carried out with reference to the following:

- Meath County Development Plan (2021 2028);
- Kildare County Council Development Plan (2017 2023);
- Maynooth Environs Local Area Plan (MCC Dev Plan);
- Regional Spatial and Economic Strategy;
- Greater Dublin Strategic Drainage Study (GDSDS);
- The Planning System and Flood Risk Management Guidelines for Planning Authorities (Department of Environment, Heritage and Local Government and the Office of Public Works).

It is noted that this planning permission is being sought through An Bord Pleánala's (ABP) Strategic Housing Development (SHD) application process.

#### 1.3 Site Location

The subject site is located on the southernmost extent of County Meath, aligning with the county boundary to Co. Kildare, and is approximately 1.5km



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north from the town of Maynooth, Co. Kildare, as shown in **Figure 1.1 - Site Location**, and is immediately bound by:

- The Blackhall Little stream (as referenced by the EPA), to the east;
- Local Road, L6219, to the north;
- Agricultural lands to the west; and
- River Ryewater to the south.



Figure 1.1 - Site Location (<u>www.myplan.ie</u>)

# 1.4 Existing Site Overview

The overall gross site area that comprises this planning application (including offsite infrastructural works) is **c.19.52-hectares**, with c.7.89 ha of this zoned by Meath County Council for **A2 - New Residential**. Other areas within the development boundary are zoned for High Amenity, or include public road and new infrastructure.

The site is currently greenfield and used for agricultural purposes, and can be accessed from the L6219 Road which aligns the northern boundary of the subject site. Ground levels across the site typically fall gently from north to





south, with a sharp decline at the southern and eastern boundaries, which align to the river Ryewater and the Blackhall Little stream respectively. Refer to Section 3.4.2 for context of existing site levels.

#### 1.5 Proposed Development Context

Planning Permission is sought be Sky Castle Ltd. for the development of a site which extends to 19.52 hectares gross site area in the townland of Moygaddy, Maynooth Environs, Co. Meath. The net developable area equates to 7.89 hectares which equates to a residential density of 45.6 units per hectare. The proposed development will consist of the following:

- 1. Construction of 360 no. residential units comprising:
  - i. 196 no houses (including 19 no. 2 beds, 156 no. 3 beds and 21 no. 4 beds).
  - ii. 102 no. duplexes (including 51 no. 1 beds and 51 no. 2 beds) set out in 6 no. blocks.
  - iii. 62 no. apartments (including 26 no. 1 beds and 36 no. 2 beds) set out in 2 no. blocks.
- 2. Provision of a public park and playground with associated 42 no. car parking spaces adjacent to Moygaddy Castle and pedestrian and cyclist links along the River Rye. The overall public open space (including the High Amenity Lands) equates to 7.98 hectares.
- 3. Provision of private open spaces in the form of balconies and terraces is provided to all individual apartments and duplexes to all elevations.
- 4. Development of a two-storey creche facility (514 sqm), outdoor play area and associated parking of 29 no. spaces.
- 5. 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.
- 6. Provision of 4 no. bridge structures comprising:
  - 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 Moyglare Stream on the L22148 adjacent to the existing unnamed bridge.
- iv. a new pedestrian and cycle bridge over the Moyglare Stream linking the proposed residential site with the proposed Childcare Facility, Scout Den and Moygaddy Castle Public Park.
- 7. 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.
- 8. Proposed road improvement and realignment works including:
  - 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 L22148 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).
- 9. Provision of 2 no. vehicular and pedestrian accesses from the L6219 local road, and 1no. vehicular and pedestrian entrance from the L22148 and an additional vehicular and pedestrian access from the R157 to the Childcare and Scout Den facilities.
- 10. The proposed development will provide 283 no. of bicycle parking spaces, of which 200 no. are long term spaces in secure bicycle stores and 83 no. are short term visitor bicycle parking spaces. 12 no. bicycle spaces are provided for the creche and 12 no. bicycle spaces are provided for the Scout Den.





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- 11.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.
- 12.Provision of site landscaping, public lighting, bin stores, 3 no. ESB unit substations, site services and all associated site development works.
- 13.A Natura Impact Statement (NIS) and Environmental Impact Assessment Report (EIAR) has been included with this application.

The proposed site layout is shown in **Figure 1.2**, with context to the wider Maynooth Environs area that is in the Applicant's ownership.



Figure 1.2 - Proposed Development Layout



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# 1.6 Further Development Context

The developer has also committed to submitting a separate planning application to Meath County Council for the development of the Maynooth Outer Orbital Road (MOOR), which is routed from the northern corner of this proposed development, through the Moygaddy Environ's lands and around to meet the R157 road, north from the Kildare Bridge.

Additional planning applications will be simultaneously submitted to Kildare County Council for the following two infrastructural works, which complement both the proposed development and the delivery of the MOOR:

- 1. Moyglare Bridge i.e., new bridge structure at southwestern extent of MOOR, including associated water services for extension and connection to public infrastructure;
- 2. Kildare Bridge upgrade, and associated infrastructure connections i.e., addition of pedestrian and cycle link structure, adjacent to the Kildare Bridge.

The subject site is part of a larger land-holding, held by Sky Castle Ltd, which is zoned for Strategic Employment, Tourism, and Community Infrastructure. The applicant – Sky Castle Ltd – intends to submit separate planning applications for a Nursing Home, Primary Care Centre, and a Biomedical Office Campus. These projects are subject to separate, independent planning applications, which will be accompanied by site-specific Engineering Services reports, and associated design drawings.





#### **2 SCOPE OF WATER SERVICES REPORT**

The Outline Engineering Services Report was prepared by reviewing the available data from the Local Authority sources and national bodies *i.e.*, Meath County Council, Kildare County Council, Irish Water, The OPW, and the wider Design Team. The following services are addressed within this report, with respect to the proposed development:

- Surface Water Drainage;
- Wastewater Drainage;
- Potable Water Supply;
- Roads Infrastructure.

The proposed design for the above engineering services have been carried out in accordance with the following technical guidelines and information:

- Meath County Council Development Plan (2021 2027);
- Kildare County Development Plan (2017 2023);
- Maynooth Environs Local Area Plan (MCC);
- Greater Dublin Strategic Drainage Study (GDSDS);
- Greater Dublin Regional Code of Practice for Drainage Works (GDRCOP);
- Irish Water Code of Practice for Wastewater, IW-CDS-5030-03;
- Irish Water Code of Practice for Water Supply, IW-CDS-5020-03;
- The Building Regulations Technical Guidance Document Part H;
- BE EN 752 Drainage Outside Buildings;
- BS 7533-13 Guide for Design of Permeable Pavements;
- CIRIA C753 The SuDS Manual;
- The Office of Public Works, the Planning System and Flood Risk Management;
- Irish Water Drainage & Watermain Records.





#### **3 SURFACE WATER DRAINAGE**

#### 3.1 Surface Water Design Overview

#### 3.1.1 Design Guidelines Overview

Any planning permission sought on the subject lands are required to adhere to the Local Authority requirements *i.e.*, the Meath County Council Development Plan, the Maynooth Environs Local Area Plan, and as such, the Greater Dublin Strategic Drainage Study (2005).

New development must ensure that a comprehensive Sustainable Drainage System (SuDS), is incorporated into the development. SuDS requires that post development run-off rates be maintained at equivalent, or lower, levels than pre-development levels. Thus, the development must be able to retain, within its boundaries, surface water volumes from extreme rainfall events up to a 1 in 100-year rainfall event, more commonly expressed as a 1.0% AEP (Annual Exceedance Probability), while also allowing for an additional climate change factor of 20% increase in rainfall intensity. Any new development must also have the physical capacity to retain surface water volumes as directed under the Greater Dublin Strategic Drainage Strategy (GDSDS) and, if necessary, release these attenuated surface water volumes to an outfall at a controlled flow rate, not greater than the greenfield runoff equivalent.

A further component of the SuDS protocol is to increase the overall water quality of surface water runoff before it enters a natural watercourse or a public sewer, which ultimately discharges to a water body. This is to ensure the highest possible standard of surface water quality.

The surface water strategy for the proposed development is to include a number of Sustainable Drainage Systems, prior to discharging an attenuated and treated flow to the existing watercourses that align to the southern and eastern boundaries of the main development site. Development discharge rates are to be restricted to less than the calculated greenfield runoff equivalent.



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SuDS are designed in accordance with best practice and the CIRIA C753 (The SuDS Manual) guidance material.

# 3.2 Surface Water Management Strategy Overview

The proposed development is to be served by a gravity surface water drainage network that is to be divided into two main catchments as a result of the natural topography and other site constraints. The attenuated and treated surface water runoff that will be generated within the new development site is to discharge to the adjacent watercourses.

Sustainable Drainage Systems are to be provided across the site, wherever practicable, and these are discussed in more detail in *Section 3.4.3*, with discharge rates from site being restricted to less than the calculated greenfield equivalent runoff rate, for design rainfall events up to, and including, the 1% AEP, in accordance with the Meath County Development Plan and the GDSDS.

#### 3.3 Consultation

The proposed strategy has been discussed in detail with Meath County Council's (MCC) Drainage Department prior to submission, including at the tripartite meeting with An Bord Pleanála (ABP), MCC, and the Applicant.

Further, MCC's drainage department issued an opinion report, as part of a response to the Stage 2 submission to ABP, with all comments discussed with MCC and addressed accordingly, as part of the design completion.

#### 3.4 Existing Site Drainage

#### 3.4.1 Existing Surface Water Drainage Infrastructure

There is currently no existing public surface water drainage infrastructure in the vicinity of the site that can serve the proposed development.

There are significant natural drainage routes along the southern and eastern boundaries of the site, namely the River Ryewater and the Blackhall Little stream (also known as the Moygaddy Stream), respectively. The site currently





drains naturally to these watercourses; refer to **Figure 3.1** for overview of existing natural watercourses in the vicinity of the proposed development.

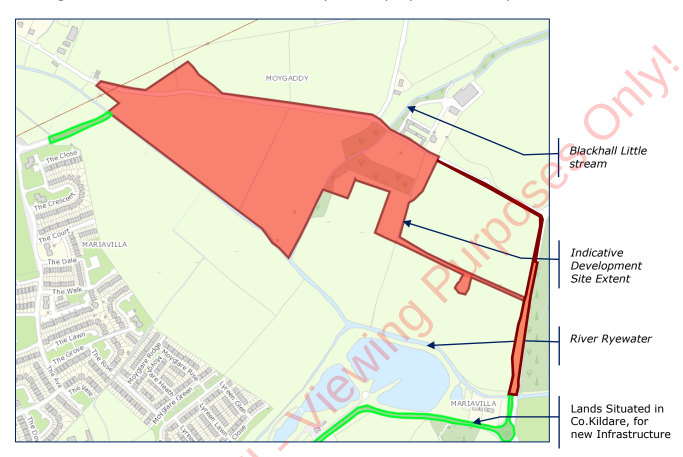


Figure 3.1 - Local Watercourses

## 3.4.2 Existing Site Catchment Areas

The main part of the overall development application, which is to contain the residential development site, has the existing L6219 road along its northern boundary that acts as a surface water catchment boundary. The entire site is then graded towards the river Ryewater, which aligns to its southern boundary, and the Blackhall Little stream, which aligns to the eastern boundary. There is also a shallow valley near the centre of the site, however, this is also graded towards the southern boundary. Refer to Figure 3.2 for overview of site contours, indicated at 0.25m interval.





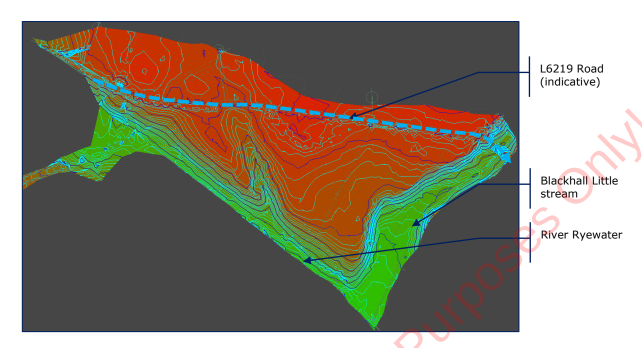


Figure 3.2 – Site Levels and Contour Overview of Residential Lands

Similarly, the area of land to the east of the Blackhall Little stream, which is to provide new creche facilities, Scout Den and public park, is graded gently towards the Blackhall Little stream, to its west.

## 3.4.3 Existing Site Rainfall Runoff

All surface water runoff, on the existing site, currently infiltrates to the ground or discharges excess runoff to the Blackhall Little stream or River Ryewater, which align the eastern and southern boundaries respectively. Refer to *Section* 3.4.2 for further details of existing site catchment area context.

A Site investigation was carried out on site in July 2021, with 3nr. soakaway tests performed to BRE Digest 365 requirements, at locations in the vicinity of open space in the new development. All 3nr. tests failed, with little to no infiltration observed. The existing subsoil was determined to be of stiff clayey substance, consistently across the site. In addition, groundwater was struck at a depth of approximately 1.6m below ground level near the northern extent of the site but not observed elsewhere, notably not at location of SuDS structures, including attenuation systems.

A copy of the Site Investigation Report is provided in **Appendix E** of this ESR.



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Therefore, as a result of the above, **Soil Type 4** has been assigned for rainfall runoff calculations, as discussed and agreed with Meath County Council.

The Standard Average Annual Rainfall (SAAR) value for the development site, as sourced from Met Éireann, is **799mm**.

Using the ICPSuDS Input, (Flood Studies Report, FSR) Method, the rainfall runoff discharging from the total greenfield site area that is to be developed has been estimated at QBAR<sub>RURAL</sub> **5.6 l/s/ha**, in its existing condition.

Refer to Figure 3.3 for an excerpt of the results from the MicroDrainage Runoff Calculator, which provides the calculated QBAR (*per hectare*) runoff rate, along with the discharge rate (*per hectare*) for varying Annual Recurrence Intervals (ARI).

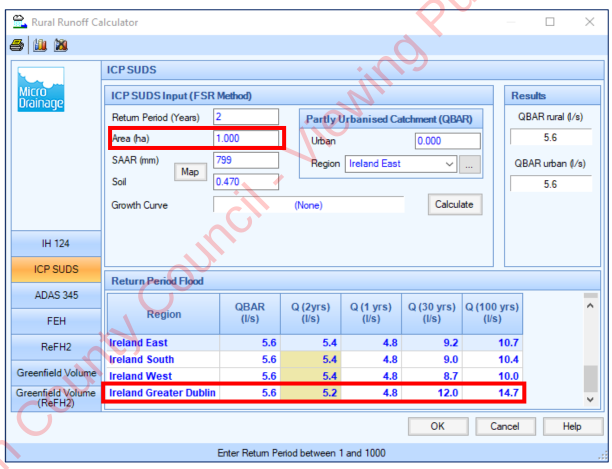


Figure 3.3 - Existing Site Runoff Calculator Results (MicroDrainage Excerpt)



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# 3.5 Proposed Surface Water Drainage Design Strategy

#### 3.5.1 Proposed Surface Water Strategy Overview

It is proposed to separate the surface water and wastewater drainage networks, which will serve the proposed development, and provide independent connections to the adjacent watercourse (for surface water only) and local wastewater sewer network respectively. Refer to *Section 4* for details of the proposed wastewater drainage design.

# 3.5.2 Climate Change Allowance

The proposed surface water network is yet to be designed to allow for an additional 20% increase in rainfall intensity, to allow for Climate Change projections, in accordance with the Meath County Development Plan and the GDSDS.

All discussion within this report, with regards to surface water network design calculation and results, include for the allowance of an increase of 20% in rainfall intensity, as required.

#### 3.5.3 Proposed Surface Water Network Strategy

The proposed surface water network is to be split into two main catchment areas, in order to best integrate Sustainable Drainage Systems across the site and manage the surface water runoff. Each catchment area will look to provide treatment to the rainfall runoff, either at source or through site design. Infiltration systems are provided as part of the integrated SuDS network, however, as a results of the failed soakaway tests during site investigation, no infiltration is considered as part of the design. This will still allow for interception to be provided for the first rainfall events, and slow recharge of groundwater. Therefore, the main functions of the SuDS provided will be for interception and treatment of the rainfall runoff, in order to reduce the runoff volume and increase the runoff quality, prior to discharge from the new development.





The proposed crèche, being an isolated catchment area, is also to have its own independent surface water drainage network from above, with the local landscaping being utilised for sustainable drainage systems, in order to improve the quality and reduce the runoff to less than greenfield equivalent, prior to discharging to the adjacent Blackhall Little stream.

The proposed surface water networks are to typically comprise a gravity pipe network, with significant Sustainable Drainage Systems implemented, where practicable.

Attenuation systems are to be strategically located within public open space areas, and the design intent is to reduce the rainfall runoff from the proposed development to *less than* the greenfield runoff equivalent; thus, resulting in no adverse impact on the receiving watercourse.

The typical traditional and Sustainable Drainage Systems (SuDS) to be provided, all of which will be designed in accordance with CIRIA C753, the SuDS Manual, and the design guidance material listed in *Section 2* of this report, are listed and detailed in order of general sequence within the drainage network, as follows:

#### 3.5.3.1 Rainwater Harvesting

Rainwater harvesting are to be considered at individual residential units in the form of 'Water Butts', which can re-use the collected rainwater for gardening and other domestic watering purposes. Rainwater Butts help to reduce the overall volume of rainfall runoff entering the surface water network.



Figure 3.4 - Example of Domestic Rainwater Harvesting Butt



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#### 3.5.3.2 Pervious Paving

Pervious pavements provide a pavement finish suitable for both pedestrian and vehicular traffic, while also allowing rainwater to infiltrate the surface layer and into the underlying pervious structural layers. Here, the rainwater is temporarily stored beneath the overlying finished surface before either infiltration to the ground or / and controlled discharge to the main surface water drainage network.

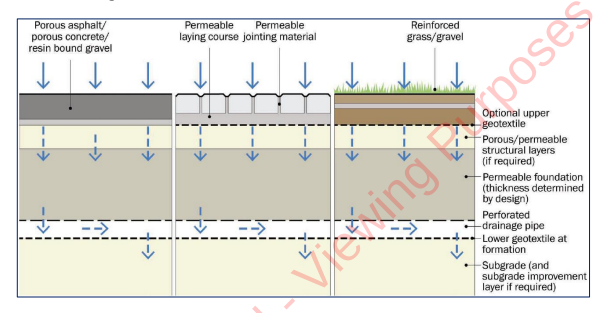


Figure 3.5 - Detail of Type B Pervious Paving (CIRIA C753)

Pervious paving systems are an efficient means of treating the rainwater at source by providing initial interception of the rainwater, reducing the volume and frequency of the runoff and improving the surface water quality by providing at source treatment of the rainfall runoff leaving the site. This is achieved by helping remove and retain pollutants prior to discharge to the drainage system and / or groundwater system.

Rainfall runoff from roof level of the proposed housing units can also discharge to the permeable base course of the pervious paving, via a diffuser unit. This will allow for initial interception of rainfall, along with attenuation for each individual house unit.

A **Type B** pervious paving, with a 300mm depth of open graded crushed rock as base course, is to be provided in all in-curtilage car parking spaces, within



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the proposed development. An overflow pipe, from the base-course, will be provided to the drainage network, which will allow for interception of initial rainfall, groundwater discharge, with an attenuated outflow to the main network in extreme rainfall events.

Other on-street parking areas, such as those associated with the proposed duplexes, apartments, and crèche facilities are to comprise a porous asphalt type finish, or similar approved. However, pervious paving is not to be provided in any spaces or areas that are to be taken in charge by Meath County Council.

#### 3.5.3.3 Trapped Road Gullies

All road gullies serving the proposed development are to be trapped, to help prevent sediment and gross pollutants from entering the surface water network, and thus improving the water quality discharging from site.

The grated covers are to have a minimum load classification of D400, for frequent vehicular traffic, and shall be lockable, as required by MCC, with 150mm outlet pipes.

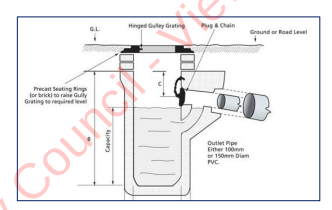


Figure 3.6 - Trapped Road Gully (Typical Detail)

#### 3.5.3.4 Underground Pipe Network

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A 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.





#### *3.5.3.5 Silt Traps*

All manholes upstream of attenuation systems are to contain a 600mm sump, below invert level of outlet pipe, in order to trap sediment and other gross pollutants, and prevent from entering the downstream watercourse; thus, improving the water quality discharging from site.

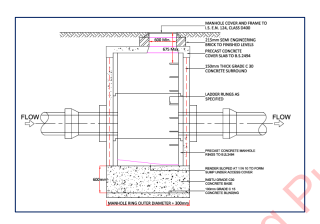


Figure 3.7 - Typical Detail of Silt Trap Manhole

#### 3.5.3.6 Attenuation Storage Systems

Unlined proprietary poly-tunnel storage units (or similar approved) are to be provided, underground in proposed green-spaces, for the attenuation of rainfall runoff prior to discharge to the existing natural watercourses.

These systems are to provide sufficient temporary storage volume for rainfall events up to, and including, the design 1% AEP rainfall event (including climate change). Typical poly-tunnel storage systems comprise plastic arch-units with open-graded crushed rock bedding and surround. These units are arranged in rows, with an isolator row for efficient operation and maintenance.

These systems also allow for interception of initial rainfall to be provided at the base of the system, by elevating the outlet relative to the systems base.

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Figure 3.8 -Typical Poly-Tunnel Installation Arrangement

#### 3.5.3.7 Swales

Swales will be provided along the southern development road. These will typically be Type 2 Dry Swales in accordance with CIRIA C753 SuDS Manual. Swales will collect runoff from roads and will facilitate treatment and infiltration.



Figure 3.9 - Example Roadside Swale

# 3.5.3.8 Flow Control Device

Flow Control devices are to be provided immediately downstream of attenuation systems, in order to restrict the surface water discharge from site to a flow rate equivalent, or below, the natural greenfield runoff rate.

It is proposed to provide the Hydro-brake optimum vortex flow control unit (or similar approved by MCC), downstream of the attenuation systems.





Further, it is noted that the required aperture of the proposed flow control outlets have been designed to be greater than 150mm diameter, to mitigate the risk of blockage.

Each flow control chamber is to be fitted with a penstock valve at the inlet and a bypass lever at the outlet (if required), to allow for easy access and maintenance.



Figure 3.10 - Vortex Hydro-Brake Flow Control Unit (Hydro International)

#### 3.5.3.9 Oil Separator

Oil separators are designed to separate gross amounts of oil and large (>250 $\mu$ m) suspended solids from the surface water, mainly through sedimentation process.

The proposed surface water network already provides sufficient mitigation measures, through the provisions listed previously (principally the pervious paving, filter drains, trapped road gullies and silt traps, and the attenuation interception layer). However, a Class 1 bypass fuel separator is to be provided as an additional and final mitigation measure, upstream of attenuation system, prior to surface water discharge to both the network and watercourse.

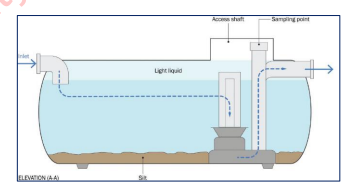


Figure 3.11 - Typical Section Detail of Fuel Separator (CIRIA C753)



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The fuel separator is to be provided at a location upstream of attenuation system, as per Meath County Council requirements.

#### 3.5.3.10 Filter Drain

A filter drain is an open graded stone filled trench, which can also include a perforated pipe to assist distribution and conveyance of rainfall runoff along its length. Rainfall runoff can be stored within the void content of the stone trench, which should be wrapped in a fine geotextile to prevent fine sediment from entering the structure.

It is proposed to provide a filter drain from the flow control device to the development's network outfall, in order to further reduce the volume of rainfall runoff discharging from site, subject to agreement with Meath County Council.

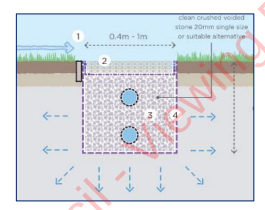


Figure 3.12 - Filter Drain Illustration

#### 3.5.3.11 Non-Return Valve

The development levels, and as such the typical levels of the surface water drainage network are significantly above the water level of the receiving watercourse. Notwithstanding, a non-return valve is to be provided, fitted to the headwall, at each outlet to the receiving watercourse.

# 3.6 Proposed Surface Water Network Detailed Design

## 3.6.1 Software Design Criteria

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The proposed surface water network is to be designed in accordance with the regulations and guidelines outlined in *Section 2*, 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 the **M**<sub>5-60</sub> and **R** values, and the standard annual average rainfall (SAAR); as sourced from Met Éireann.

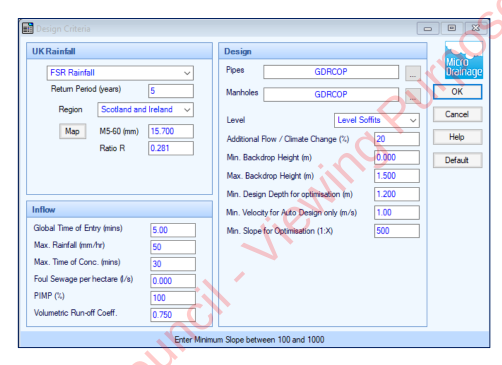


Figure 3.13 - Surface Water Network Design Criteria (MicroDrainage Excerpt)

#### 3.6.2 Proposed Surface Water Catchment Areas

The proposed surface water network is to be split into a number of catchments, each with their own sub-catchments, in order to best integrate Sustainable Drainage Systems. Each sub-catchment area will look to provide treatment to the rainfall runoff, either at source or through site design, with all treated rainfall runoff being directed towards the river Ryewater, as is its natural course.





The discharge rate from each catchment area, have been designed to be restructured to 5.5 l/s/ha, which is less than the calculated greenfield equivalent.

Catchments B and C are both served by the same surface water drainage network, with the network discharging to the Blackhall Little stream. The rainfall runoff for sub-catchment B is treated and attenuated, prior to discharging to the network that serves sub-catchment C, in order to keep design flow rates low and consequently reduce required pipe sizes, and attenuation volume in sub-catchment C, prior to discharge to the Blackhall Little stream.



Figure 3.14 - Development Catchment Areas

Refer to OCSC drawing S665-OCSC-1C-XX-DR-C-0580 for breakdown of catchment areas, as per **Figure 3.14**.

# 3.6.3 Proposed Development Rainfall Runoff

It is proposed to reduce and restrict the rainfall runoff, discharging from the proposed development, to the greenfield equivalent, QBAR<sub>RURAL</sub>, runoff rate, as per the FSR ICP SuDS method, which is based on the IH124 method for catchments smaller than 25km<sup>2</sup> in area.





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This is to be achieved with the provision of a flow restrictor (Hydro-Brake Optimum by Hydro-International, or similar approved) prior to discharging to the existing watercourse at the south western corner of the site, with the appropriate measures of attenuation provided. Sub-catchment flow-control devices and associated attenuation are also to be strategically provided, in order to maximise SuDS benefits and avail of the central open space for preliminary attenuation.

Refer to Figure 3.3, in *Section 3.4.3*, for an excerpt from the results MicroDrainage Runoff Calculator for the development catchment area, which indicates the greenfield equivalent, QBAR<sub>RURAL</sub>, value 5.6 l/s/ha, along with the calculated runoff for varying Average Recurrence Intervals (ARI).

The design intent is to reduce the rainfall runoff from the proposed development to a maximum of **5.5** I/s/ha, which is *less than* the greenfield runoff equivalent; thus, resulting in no adverse impact on the receiving watercourse.

For the purpose of the surface water network design simulation, we have considered all external (roads, pavement, and roofs) areas as being 100% impermeable; giving a <u>winter</u> global runoff coefficient,  $C_v$ , of 0.84, in accordance with the HR Wallingford and Modified Rational Method for runoff. The proposed in-curtilage driveways, for each house-type, is to comprise pervious paving above a drainage layer base course. A reduced percentage impermeable factor of 80% has been applied for these locations, which conservatively accounts for initial interception from the pervious paving build-up.

# 3.6.4 Proposed Surface Water Pipe Network Design

The overall surface water drainage system, serving both catchments in the proposed development, is to consist of a gravity sewer network that will convey runoff from the roofs and paved areas to the outfall manhole.

The proposed piped-network has been designed in accordance with BS EN 752 and all new infrastructure is to be compliant with the requirements of the





GDSDS and the GDRCOP for Drainage Works, with minimum full-bore velocities of 1.0 m/s achieved throughout.

All main surface water carrier pipes have been sized to ensure no surcharging of the proposed drainage network for rainfall events up to, and including, the 1 in 5-year ARI event, with a projected climate change allowance of 20% increase in rainfall intensity, under normal flow conditions.

# 3.7 Proposed Surface Water Attenuation Storage

Attenuation systems are to be provided at strategic locations within the development in order to temporarily store excessive rainfall runoff, during significant rainfall events, due to the restricted discharge rates (to less than greenfield equivalent runoff rates) from the development outfalls.

This will be provided initially at individual residential units by provision of pervious paving for car parking areas, which is to comprise a pervious paving type surface, with a minimum 300mm depth drainage layer (open graded crushed rock).

The main development attenuation systems will be provided, typically comprising underground polytunnel systems (or similar approved), located at public open space areas. The main residential catchment's attenuation system will provide a polytunnel type system for the design rainfall events up to, and including, the 1-in-30-year ARI events; with additional volumes being temporarily attenuated above ground in the profiled landscaped areas, for more significant rainfall events up to, and including the 1-in-100-year ARI. This is to ensure that the public open space area can remain functional during less sever rainfall events. Refer to **Figure 3.15** for example of above ground detention basin.







Figure 3.15 - Example Detention Basin

Adequate drainage to the finished landscaping will be provided, in order to maintain functionality.

All other attenuation systems will be located completely underground, and shall comprise polytunnel systems, as previously described.

A layer of interception will also be provided under attenuation systems, in order to promote groundwater recharge during the initial 5 – 10mm rainfall periods, pending results of Site Investigation to confirm groundwater levels.

All polytunnel systems have been designed as on-line systems, and shall be provided with an isolator row, with a high level 225mm overflow / distributor pipe.

#### 3.8 Surface Water Outfall Locations

The development is to discharge the treated and attenuated rainfall runoff 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 of **5.5** l/s/ha, which is *less than* the current greenfield equivalent runoff rate, as discussed in *Section 3.6.3*.



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The above is to ensure that there is no increase in flow rates and volumes, from the development site, being discharged to the receiving infrastructure and waterbodies; thus, causing no adverse impact on adjoining and other downstream properties.

All outfalls are to be fitted with non-return valves.

#### 3.9 Water Quality

The quality of the surface water discharging from site is to be improved through the following provisions, which are being considered as part of an integrated drainage network, and each of which is discussed in greater detail in 3.5.3:

- Rainwater Harvesting Butts at individual residential units;
- Pervious Paving in all private driveways and car parking spaces;
- Intensive landscaping, where practical;
- Swales and Filter Trenches, where allowable;
- Trapped road gullies on all road carriageways, to trap silt and gross pollutants;
- Silt traps to be provided on manholes immediately upstream of attenuation systems, as a further preventative measure to trap silt and other gross pollutants;
- Interception provisions at attenuation systems;
- Class 1 bypass fuel separator to be provided prior to discharging from site;
- Outlet pipe to comprise filter drain, for further interception of attenuated discharge.

#### 3.10 Maintenance

The proposed surface water drainage network is to be carefully designed to minimise risk of blockage throughout the network, mainly through the following provisions that limit and restrict the size of pollutants entering the network:

- Pervious paving;
- Trapped road gullies;
- Silt trap manholes;



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- Interception at attenuation systems;
- Flow controls greater than 150mm diameter.

Road gullies, silt traps, flow control devices and attenuation systems, should be inspected regularly and maintained, as appropriate and in accordance with manufacturer's recommendations and guidelines.

Items such as the flow controls and fuel separators shall be located so as to provide easy vehicular access for inspection and maintenance.

# **3.11 Surface Water Impact Assessment**

The design criteria for the drainage system are established in *GDSDS-RDP* Volume 2, Section 6.3.4 and explained further in *GDSDS-RDP* Volume 2, Appendix E. There are four design criteria, each of which has been considered for the subject site:

- River Water Quality Protection;
- River Regime Protection;
- Level of Service (flooding) for the site and;
- River Flood Protection.

#### 3.11.1 Criterion 1 – River Water Quality Protection

It is proposed that the overall drainage system, serving this development, will contain a range of surface water treatment methods, as outlined previously in *Section 3.5.33.5*, which will improve the quality of surface water being discharged from the proposed development.

Gross pollutants, sediments, hydrocarbons, and other impurities, will be removed at source with the following provisions:

- a) Bioretention systems in open spaces;
- b) Intensive landscaping, where practicable;
- c) Interception storage at attenuation systems;
- d) All road gullies and linear channel drains are to be trapped;
- e) Silt-trap prior to attenuation storage area.



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#### 3.11.2 Criterion 2 – River Regime Protection

Surface water discharge from the overall development will be restricted to a maximum flow rate of **5.5** I/s/ha, which is less than the greenfield runoff equivalent. Refer to *Section 3.6.3* for further details of the proposed development rainfall runoff calculations.

This will be achieved with the provision of a flow control devices (Hydro-Brake Optimum, by Hydro-International, or similar approved) upstream of the outfall manhole.

# 3.11.3 Criterion 3 – Level of Service (Flooding) Site

There are four sub-criteria for the required level of service, for a new development; as set out in the GDSDS Volume 2, Section 6.3.4 (Table 6.3).

- No flooding on site except where planned (30-year high intensity rainfall event);
- No internal property flooding (100-year high intensity rainfall event);
- No internal property flooding (100-year river event and critical duration for site) and;
- No flood routing off site except where specifically planned. (100-year high intensity rainfall event).

#### 3.11.3.1 Sub-Criterion 3.1

The surface water drainage systems, serving the proposed development, are yet to be designed to accommodate the 100-year return period rainfall event (including an allowance of 20% increase in rainfall intensity for climate change) without flooding. Therefore, the system has capacity for the 30-year return period rainfall event without flooding.

The performance of the proposed drainage system is yet to be analysed for design rainfall events up to, and including, the 1% AEP event (including 20% climate change allowance) using the *MicroDrainage Network Design Software*, by Innovyze Inc. Refer to **Appendix C** of this ESR for details of design criteria, calculations and results. The analyses indicate that no



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flooding will occur for design rainfall events up to, and including, the 1% AEP.

### 3.11.3.2 Sub-Criterion 3.2

The surface water drainage systems, serving the proposed development, are yet to be designed to accommodate the 100-year return period rainfall event (including an allowance of 20% increase in rainfall intensity for climate change) without flooding.

The performance of the proposed drainage system in 100-year return period storm events (including 20% climate change allowance) is yet to be analysed – Refer **Appendix C** of this ESR for calculations. The analyses show that no flooding will occur in 100-year return period storm events.

### 3.11.3.3 Sub-Criterion 3.3

Details of the flood risk assessment associated with the proposed development is outlined in the Site-Specific Flood Risk Assessment (Document Nr. **S665-OCSC-1C-XX-RP-C-0009**), which is to be submitted under separate cover, as part of this application. Furthermore, a detailed flood study of the river Ryewater has been prepared by JBA Consulting, and submitted under separate cover, which assesses potential impact from development across the Applicant's wider land-holding, which makes up the masterplan area.

These documents confirm that there is no adverse flood risk impact on the subject development, and no adverse flood risk as a result of the subject development.

### 3.11.3.4 Sub-Criterion 3.4

The surface water drainage systems, serving the proposed development, are designed to accommodate the 100-year return period rainfall event (including an allowance of 20% increase in rainfall intensity for climate change) without flooding, so no flood routing off site will be experienced for such a rainfall event.





The performance of the proposed drainage system in 100-year return period storm events (including 20% climate change allowance) is analysed – Refer **Appendix C** of this ESR for calculations. The analyses show that no flooding will occur in 100-year return period storm events.

Details of the flood risk assessment associated with the proposed development is outlined in the Site-Specific Flood Risk Assessment (Document Nr. **S665-OCSC-1C-XX-RP-C-0009**), which is submitted under separate cover, as part of this application.

### 3.11.4 Criterion 4 – River Flood Protection

As outlined in *Section 3.11.2* (Criterion 2), the surface water runoff from the development's catchment will be limited to a maximum of **5.5** I/s/ha, which is less than the calculated greenfield equivalent.

Refer to Section 3.6.3 of this report for further details on the limiting discharge rates. The GDSDS Volume 2, Appendix E states that this practice ensures "that sufficient stormwater runoff retention is achieved to protect the river during extreme events".

Attenuation storage is to be provided for the 100-year return period rainfall event (including an increased 20% rainfall intensity; to allow for climate change). Discharge from site is to be achieved through the use of a vortex flow control device (e.g., Hydro-Brake Optimum, by Hydro-International, or similar approved), which will reduce the risk of blockage present with other flow devices.

Refer to **Appendix C** of this ESR for details of hydraulic modelling calculations of attenuation and flow control facilities, as carried out using MicroDrainage software by Innovyze Inc.

# 3.12 Taking in Charge

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It is proposed that all new surface water infrastructure, <u>is</u> to be offered to be taken in charge by Meath County Council.





### **4 WASTEWATER DRAINAGE**

### 4.1 Overview

All proposed wastewater sewer design is to be carried out in accordance with Irish Water's Code of Practice for Wastewater Infrastructure. The existing site is currently greenfield, with no existing wastewater infrastructure in the immediate vicinity.

# 4.2 Consultation

A Pre-Connection Enquiry Form has been submitted to Irish Water for review, for both the proposed development, as well as for the Applicant's wider land holding, which forms part of the masterplan development for the Maynooth Environs lands. Irish Water (IW) issued a Confirmation of Feasibility Letter (Refer Appendix D) for the proposed development, subject to upgrade works being carried out.

OCSC and the applicant have had continued correspondence and meetings with Irish Water with respect to required upgrade works, and have committed to working with Irish Water in order to provide a strategic Wastewater Pumping Station (WWPS) within the applicant owned lands, at Moygaddy. The provision of strategic WWPS, centralised on the Maynooth Environs lands, will allow for new development in this area to be served by wastewater infrastructure, and subsequently allow expansion in order to serve the entire Maynooth Environs lands, as future phasing of development is brought on board.

The strategy of providing a WWPS, as noted, includes provision of rising main infrastructure to specifically serve the subject development, and the pipe will be routed along the Dunboyne Road, and routed across the river Ryewater, adjacent to the Kildare Bridge, so that a connection to the gravity infrastructure upstream of the Maynooth municipal WWPS can be achieved.

Further consultation between the Applicant and Irish Water has been had in relation to Irish Water's Capital Project, which is for the provision of new high pressure rising main infrastructure to serve Maynooth Town from the Maynooth municipal WWPS, as far as Leixlip wastewater treatment plant. These ongoing



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works are to greatly improve the performance and capacity of the municipal WWPS, with a section of the new pipeline infrastructure to be provided in Applicant-owned lands. This is discussed further in *Section 4.4*.

In addition to all of the above, the detailed network design was issued to Irish Water for review, with a Statement of Design Acceptance issued on 19<sup>th</sup> August 2022, which is included in **Appendix D** of this ESR.

# 4.3 Existing Wastewater Drainage

There is currently no existing wastewater infrastructure in the immediate vicinity of the site. Following detailed consultation with Irish Water, and returned Confirmation of Feasibility letter, it was confirmed that sections of the Maynooth Town's main wastewater infrastructure has capacity issues, most likely caused by surplus surface water connections to the network.

The Applicant and Irish Water have committed to extensively identify the proposed route to the south east, as shown in Figure 4.1, as an alternative connection route.

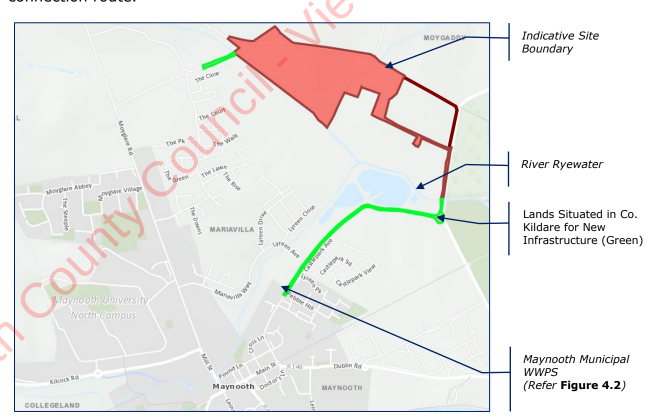


Figure 4.1 - Site Location Relative to Maynooth WWPS





Maynooth Town is served by a municipal WWPS, at its eastern extent, which discharges wastewater effluent to Leixlip Wastewater Treatment Plant. There is a gravity wastewater network on the Dunboyne Road, adjacent to the Maynooth WWPS.

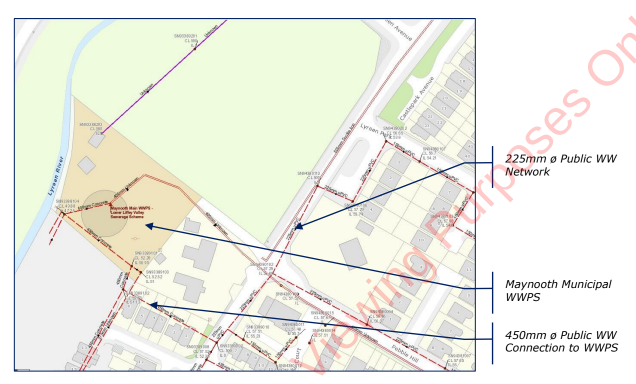


Figure 4.2 -Existing Wastewater Network and Pumping Station

### 4.4 New Irish Water Infrastructure

As part of Irish Water's Strategic Capital Investment Programme, Irish Water are currently undergoing design and construction of a new wastewater rising main that will improve the capacity and performance of the nearby Maynooth public Wastewater Pumping Station, and the associated capacity improvements will also serve the proposed development.

The proposed rising main is to be routed north and east, towards the public Wastewater Treatment Plant at Leixlip, with a section of the route located within the eastern part of the Moygaddy Environ's LAP lands that are owned by the Applicants as part of their wider land-holding.



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The Developer has been in detailed consultation with Irish Water, for design development of the section of new rising main, in order to help accommodate the new strategic infrastructure within their lands.

The Section of infrastructure from the Maynooth WWPS as far as the river Ryewater has already been installed. From discussions with Irish Water, it is expected that the new infrastructure will be commissioned in 2025.

# 4.5 Proposed Wastewater Drainage Strategy

It is proposed to separate the wastewater and surface water drainage networks, which will serve the proposed development independently.

Refer to *Section 3* for details of the proposed surface water drainage design strategy.

The wastewater discharge from each dwelling is to connect, via a private outfall chamber, to the new development's gravity wastewater network, which has been designed in accordance with the Irish Water Code of Practice for Wastewater Infrastructure.

The overall strategy for the new residential (incl. crèche and scout's den) is to provide a gravity wastewater connection to a new underground strategic wastewater pumping station (WWPS), located in Applicant owned lands, east from the subject development site. From here, the new WWPS will discharge the new development's effluent, via pumped rising main, to the Maynooth Town municipal WWPS, located on the eastern extent of Maynooth. Refer Section 4.3 for details of existing infrastructure.

In order to accommodate the above design solution, a gravity crossing is to be provided from the residential development, eastward across the Blackhall Little stream. This is to be achieved by utilising a new pedestrian bridge structure to secure the wastewater pipe, to its soffit, as it crosses the stream.

A gravity connection will be provided to the new Strategic WWPS, which shall be designed to accommodate for the new development, while also allowing for future expansion to serve the wider Maynooth Environs area, as future phases are brought on board. Refer to *Section 4.6* for further details.





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The new WWPS shall discharge pumped effluent via rising main – with additional rising laid alongside to accommodate for greater loadings in future phases – as far as the gravity public infrastructure upstream of the Maynooth municipal WWPS. In order to achieve this, the rising main will need to cross the river Ryewater, adjacent to the new pedestrian / cycle bridge structure that is to be constructed adjacent to the Kildare Bridge. It is proposed that this rising main is to be routed under the river Ryewater, alongside the aforementioned new strategic high pressure rising mains that are to be installed by Irish Water to upgrade the Maynooth WWPS.

Refer to **Figure 4.3** for typical detail of a rising main crossing to the west of the Kildare Bridge structure, as per Irish Water Standard Detail Drawing Nr. STD-WW-24, details of which are to be agreed with Irish Water at connection offer stage. The construction methodology proposed is aligned with Irish Water's proposals for the separate Strategic Capital Programme rising main.

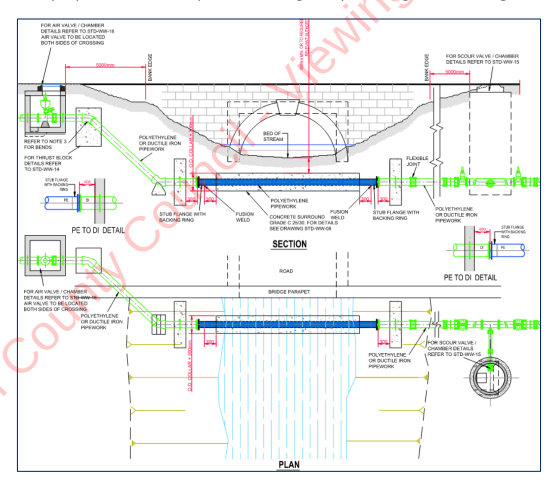


Figure 4.3 - Typical Detail of Rising Main Crossing at Bridge





Refer to OCSC Bridge Options Report, S665-OCSC-XX-XX-RP-C-0010, submitted separately to this ESR, for detailed discussion on the proposed bridges.

# 4.6 Wastewater Pumping Station

A new underground strategic wastewater pumping station (WWPS) is to be constructed on Applicant-owned lands, to the east of the proposed development site. Following discussions with Irish Water, the new WWPS has been sited at a location that is optimised for serving the wider Maynooth Environs lands, and is to be designed to allow for future expansion as additional development phases are brought through for planning and construction.

Design details of the new underground wastewater pumping station shall be agreed with Irish Water at new connection application stage, as required.

# 4.7 Taking In Charge

All new wastewater drainage infrastructure, installed to serve the proposed development **is** to be offered to Irish Water for to be taken-in-charge.





### **5 POTABLE WATER SUPPLY**

### 5.1 Overview

All proposed potable water design has been carried out in accordance with Irish Water's Code of Practice for Water Infrastructure, IW-CDS-5020-03.

### 5.2 Consultation

A Pre-Connection Enquiry Form has been submitted to Irish Water for review, for both the proposed development, as well as the wider land holding, which forms part of the Maynooth Environs. Irish Water (IW) issued a Confirmation of Feasibility Letter (Refer Appendix D of this ESR) for the proposed development, subject to upgrade works being carried out.

OCSC and the applicant have continued correspondence with Irish Water with respect to proposed upgrade works, and have committed to working with Irish Water to resolve all infrastructure works in order to facilitate the proposed development.

In addition to all of the above, the detailed network design was issued to Irish Water for review, with a Statement of Design Acceptance issued on 19<sup>th</sup> August 2022, which is included in **Appendix D** of this ESR.

# **5.3** Connection to the Existing Network

It is proposed to provide an extension to the existing 200mm ductile iron watermain at Moyglare Close, with a metered 200mm high density polyethylene connection provided to serve the proposed development. This will require the new watermain to cross the river Ryewater by utilising the new bridge structure at Moyglare that is to be constructed as part of the new Maynooth Outer Orbital Road, a section of which is included within this application.

Internal distribution networks of 100mm and 150mm HDPE watermain will be provided to serve the proposed residential units. An extension from the proposed development's watermain will be provided to serve the proposed



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crèche facility and scout's den, which are located to the east of the Blackhall Little stream, adjacent to the proposed public park.

Additional capped spurs are to be provided, in order to facilitate for future phasing of development within the wider Maynooth Environs lands.

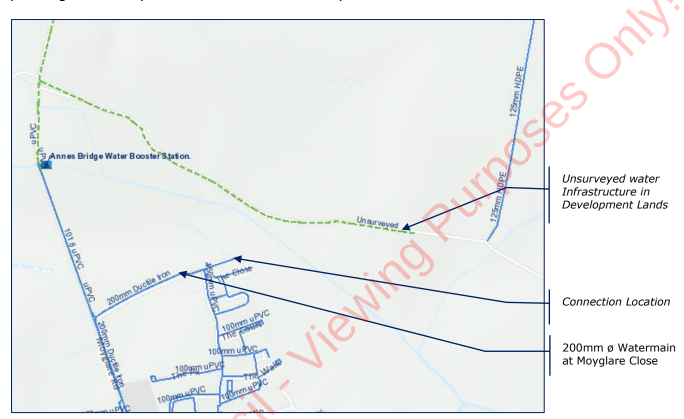


Figure 5.1 - Existing Public Water Infrastructure

### **5.4 Water Saving Devices**

Water saving devices are to be considered for use within the proposed development units, in order to conserve the use of water, as part of the internal fit-out.

### 5.5 **Water Meters**

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A bulk water meter is to be provided at the connection to the public watermain, at the development entrance, with individual boundary boxes and meters provided at the connection to each individual property and block of duplexes and apartments. All metering is to be provided in accordance with Irish Water's requirements.



### 5.6 **Taking In Charge**

All new watermain infrastructure, installed to serve the proposed development

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### **6 ROADS AND TRAFFIC**

# **6.7 Design Standards**

The proposed development will incorporate a series of design measures, which will be detailed hereinafter, to promote more sustainable modes of transport and support vulnerable road users in line with the core principles of the Design Manual for Urban Roads and Streets (DMURS).

While DMURS is the principle design guideline for the road's elements of this project, the extended list of the main standard documents relied on is:

- National Cycle Manual;
- Traffic Signs Manual 2019;
- DN-PAV-03021: Pavement & Foundation Design;
- GE-STY-01024: Road Safety Audit;
- DN-GEO-03060: Geometric Design of Junctions
- Traffic Management Guidelines
- NRA IAN 02/11 Interim Requirements for the Use of Eurocodes for the Design of Road Structures Amendment No. 1.
- Standards for Cycle Parking and associated Cycling Facilities for New Developments.

## 6.8 Proposed Road Network

The proposed development includes the creation of a new internal development road network and upgrading of the L6219 and L22143 and the provision of a section (c.500m) of the Maynooth Outer Orbital Route (MOOR) from the River Rye to the proposed residential lands. The proposed works also include a small section of realignment works to the L6219 to tie into the new section of the MOOR and the upgrade of the existing L6219 and L22143 from the residential lands to the creche and public park lands to the east. The upgrade of the L6219 and L22143 will include pedestrian and cycle infrastructure links. The portion of the MOOR as noted previously as part of this application also includes a section of new bridge over the adjacent River Rye that crosses into the jurisdiction of Kildare County Council.





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A separate application will be made to Kildare County Council for the provision of the section of MOOR, south of the River Rye that ties into the already constructed section of the MOOR adjacent to Moyglare Hall that is within the Kildare County Council jurisdiction. This separate application will also include for the bridge crossing of the River Rye in Kildare County Council jurisdiction. This overlap of applications will ensure unimpeded access to the proposed development lands for all modes of transport including vehicular and dedicated pedestrian and cyclists' facilities.

The design of the MOOR will take cognisance of the already constructed section adjacent to Moyglare Hall and also ensure consistency with the recently granted Maynooth Eastern Ring Road planning reference P82019-08. The design will implement latest design standards in agreement with Meath County Council Transportation Section.

The development consists of a 5.00-5.50 m wide internal access roads and 6.00m wide roads where perpendicular parking is present in line with Section 4.4.9 of DMURS. The development will access off a new priority type junction on to the L6219. The proposed development entrance will take the form of a simple priority T-Junction. The design of the MOOR and the realignment of the L6219 local road will consist of a carriageway width of 7.0m. Segregated Pedestrian & cyclist infrastructure will be provided along the MOOR, L6219 and L22143.

The segregated pedestrian & cyclist infrastructure proposed along the frontage of the SHD development along the L6219 will provide access from the proposed SHD across the Blackhall Little Stream and provides access to the proposed crèche and public park to the east of the Blackhall Little Stream, tying into to further infrastructure at the junction with the R157. A new standalone pedestrian/cyclist bridge is proposed to be installed across the Blackhall Little Stream providing dedicated access for vulnerable road users. Due to the existing condition of the bridge over the Moygaddy stream this bridge is proposed to be a 3.0m wide standalone structure.





Refer to OCSC Bridge Options Report, S665-OCSC-XX-XX-RP-C-0010, submitted separately to this ESR, for detailed discussion on the proposed bridges.

All junctions will be assessed in detail within the final Traffic Impact Assessment submitted.

### 6.9 Road Classification

The proposed modifications to the L6219, L22143 and the sections of the MOOR are designed in accordance with the DMURS, with specific consideration given to the sections including:

- Section 4.3.1 Footways, Verges and Strips
- Section 4.3.2 Pedestrian Crossings
- Section 4.3.3 Corner Radii
- Section 4.3.5 Cycle Facilities
- Section 4.4.1 Carriageway Widths
- Section 4.4.2 Carriageway Surfaces
- Section 4.4.3 Junction Design
- Section 4.4.4 Forward Visibility
- Section 4.4.9 On-Street Parking and Loading

Table 3.1 of DMURS illustrates how this road hierarchy relates to other relevant documents. An extract of DMURS can be seen in Figure 6-1, following.





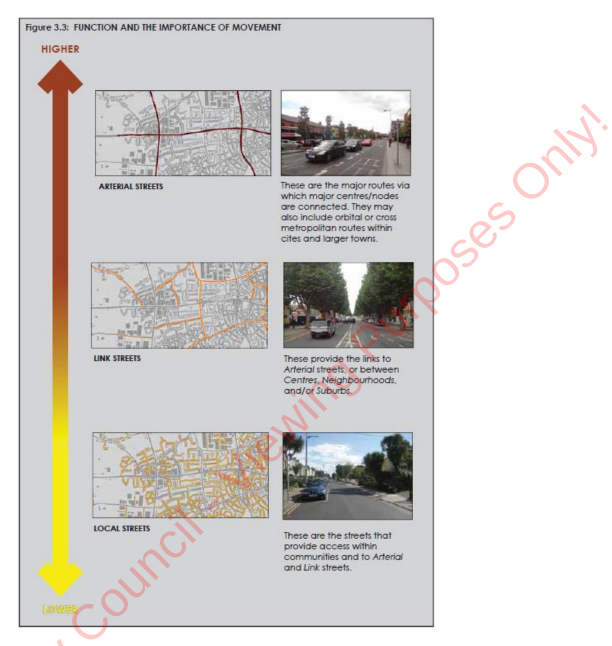
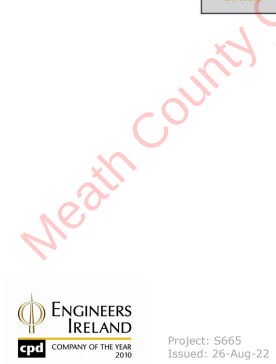


Figure 6-1: DMURS Street Classification





# The MOOR has been designed as per the below Figure 6-2.

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 are the main links betwe			

Table 3.1: Terminology used within this Manual compared with other key publications.

short in length and simply link a neighbourhood to the broader street network.

Figure 6-2: DMURS Street Hierarchy

Note 2: Local Distributors may fall into the category of Local street where they are relatively

The internal road layout and L6219/L22143 modifications have been designed as per the below Figure 6-3.

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
	I/District Distributors may een major centres (i.e. to	wns) or have an orbital	function.

Table 3.1: Terminology used within this Manual compared with other key publications.

Figure 6-3: DMURS Street Hierarchy



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# 6.10 Road Design Speeds

The MOOR (red) is envisaged to have a Design Speed of 60 kph. This design speed will tie into the recently approved wider strategic road network including the Maynooth Eastern Ring Road planning reference P82019-08 and will also have to be co-ordinated with the existing section of the MOOR already constructed west of the development site adjacent to Moyglare Hall.

It is noted that an additional section of the MOOR that will provide a connection from the works proposed as part of this application, to the section already constructed adjacent to Moyglare Hall will be submitted to Kildare County Council as this is within their jurisdiction.

The L6219/L22143 (green) has been designed to a Design Speed of 50 kph with geometric parameters chosen under DMURS. The internal road network (blue) has been designed to a Design Speed of 10-30 kph with geometric parameters chosen under DMURS. This is reflected in Figure 6-4 below extracted from DMURS, with the MOOR shown in red and the L6219/L22143 shown in green.

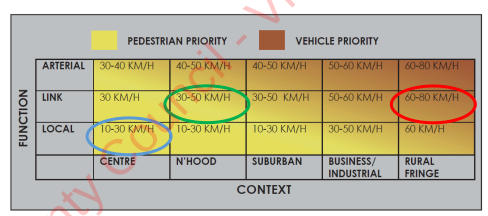


Table 4.1. Design speed selection matrix indicating the links between place, movement and speed that need to be taken into account in order to achieve effective and balanced design solutions.

Figure 6-4: DMURS Design Speeds

This proposed design speed ties into the existing speed limits of the surrounding road network.



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# **6.11** Horizontal and Vertical Geometry

The road alignments will be designed so that the geometric elements, including horizontal and vertical curvature, superelevation and sight distance will be in line with DMURS, having values consistent with the design speeds.

The relevant horizontal and vertical geometric design values are shown in DMURS *Table 4.3* below shown below in Table 6-1. A standard carriageway cross fall of 2.5% will be adopted throughout, noting that adverse camber is allowable under DMURS designs in accordance with *Table 4.3*. A cross fall of 2.5% will also be used for footpaths and cycle facilities.

HORIZONTAL CURVATURE Design Speed (km/h) 10 20 30 40 50 60 Minimum Radius with 26 56 104 178 adverse camber of 2.5% Minimum Radius with 46 82 136 superelevation of 2.5 VERTICAL CURVATURE Design Speed (km/h) 10 20 30 40 50 60 Crest Curve K Value N/A N/A N/A 2.6 4.7 8.2 Saa Curve K Value N/A N/A 2.3 4.1 6.4 9.2

Table 6-1: DMURS Geometric Parameters

Table 4.3: Carriageway geometry parameters for horizontal and vertical curvature.

### 6.12 Road Cross Section

### 6.12.5 Carriageway

As mentioned previously, the internal road layout will consist of a 5.00-5.50m wide internal access roads and 6.00m wide roads where perpendicular parking is present within the proposed development in line with section 4.4.9 of DMURS. The proposed MOOR cross section will consist of a 7m carriageway, a 1.5m verge, a 1.75m cycle track and a 2m footpath on both sides of the road. The L6219/L22143 cross section will be similar to the MOOR, with the same dimensions. The only exception is that this footpath and cycle track will only be located on the southern part of the road, with the northern side to be





included in future developments. This has been designed in line with section 4.4.1 of DMURS.

### 6.12.6 Footpaths

The width of the footpaths has been determined with reference to DMURS Section 4.3.1 with a minimum required width of 1.8 m based on the space needed for two wheelchairs to pass each other.

# **6.12.7** Cycle Facilities

The cycle lanes along the MOOR will be designed in accordance with the National Cycle Manual (NCM). Based on the Cycle Width Calculator in the NCM. The appropriate cycle path width will be a minimum of 1.75m giving room for a single file lane with overtaking room. The cycle paths will be separated from traffic by a kerb and verge and there will be a vertical separation on the inside, between the cycle path and footpath.

Within the development, cyclists are accommodated in shared spaces as well as on the roadway, as the speeds and the vehicular volumes are low, in line with the national cycle manual as shown below in figure below.

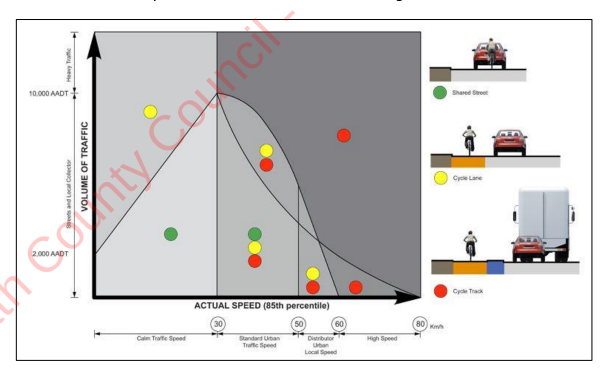


Figure 6-5: National Cycle Manual - Mixed or Separate





As discussed previously, the sections of the MOOR as well as the full L6219/L22143 will include segregated cycle tracks and footpaths, which will tie into infrastructure in Kildare County Council on both sides of the MOOR.

# 6.13 Road Junctions

New junctions where the MOOR and L6219 intersect have been designed as priority-controlled junctions with right-turn lanes for traffic management purposes. Access junctions to the development have also been designed as simple priority junctions with cycle track and footpath infrastructure in line with DMURS. These have been designed with the primary principle of providing safe and consistent layouts to present a uniformity of approach to drivers and other road users. In addition, the junctions have sufficient capacity to accommodate design year peak traffic flows thus optimising network capacity. The primary junction strategy objectives have been:

- 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 busses with minimum delays.

### 6.14 Consultation

OCSC have had interactions with Kildare County Council and Meath County Council on this scheme in relation to the transportation related elements of the scheme, as detailed below:

- OCSC met with Meath County Council on 19 July 2021 to open preliminary discussions on the design of the MOOR. In attendance was Martin Murry (Director of Services for Infrastructure) and Nicholas Whyatt (Senior Engineer Transportation). Since this meeting, a Traffic Modelling Scoping Report has been issues to MCC.
- As noted previously, although the scheme is planned within the Meath County Council jurisdiction, a separate application will be made to KCC for infrastructure within the County. It is however noted that as the



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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 was Brigette Rea, Daragh Conlan, George Willoughby, Jonathan Hennessy, and Lisa Kirwan, all from KCC. The same Traffic Modelling Scoping Report has also been issues to KCC.

- 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.
- 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 received a number of comments from Meath County Council's Transportation Department as part of their Opinion Report. Following this, further workshopping was done on the MOOR. A meeting was held on 14/07/2022 with various stakeholders at MCC, after which a number of comments were received. Subsequent to this, these comments have been incorporated into the design.

Appendix F of this ESR details the responses to the comments from the Opinion Report, as well as the comments received and addressed as part of the subsequent MOOR design meeting.

### 6.15 Traffic Impact

Issued: 26-Aug-22

A Traffic Impact Assessment will be carried out which considers the current traffic flows and capacity in accordance with the Traffic and Transport Assessment Guidelines May 2014 from Transport Infrastructure Ireland. The Traffic Impact Assessment will be done by means of Vissim Micro-Simulation software at the request of Kildare County Council. More details of the TIA can be found in the TIA document submitted under separate cover.

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### **6.16** Site Accessibility

The subject site will be linked to Maynooth Town Centra via the proposed section of the MOOR as part of this application and the Moyglare Road. New dedicated pedestrian and cyclist infrastructure will be provided along the proposed section of the Maynooth Outer Relief Road (MOOR) & within the internal development. All footpaths within the development will be a minimum of 1.80m wide and will run parallel to the proposed road infrastructure The SHD site will be serviced by way of two uncontrolled junctions that will access the L6219.

The provision of infrastructure on the MOOR will include a 7.0m carriageway, 1.5m verge, footpath and also cycle tracks designed per the National Cycle Manual.

Pedestrian and cyclist infrastructure will also be provided along the L6219/L22143 linking the residential lands to the creche and public parklands to the east.



Figure 6-6: Site Layout





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Rainfall Data

Realth

County

County

Realth

Realth APPENDIX A. Q<sub>BAR</sub> Calculation and Rainfall Data

O'Connor Sutton Cronin		Page 1
9 Prussia Street	Moygaddy Castle SHD	
Dublin 7		
Ireland		Micro
Date 23/11/2021 09:40	Designed by RP	Desinado
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XP Solutions	Source Control 2020.1	'

### ICP SUDS Mean Annual Flood

### Input

2 0.470 Return Period (years) Soil Area (ha) 1.000 Urban 0.000 SAAR (mm) 799 Region Number Ireland East

### Results 1/s

Met Elreann
Return Period Rainfall Depths for sliding Durations
Irish Grid: Easting: 294126, Northing: 239157,

			1														
	Interval	rval	M						Years								
DURATION	6months, 1year,	lyear,					5,	10,	20,			75,			200,	250,	2000
5 mins	2.4,	3.4,	4	4.0,	4.9,	5.4,	5.9,	7.4,	9.2,	10.3,	12.0,	13.4,	14.6,	16.4,	17.8,	18.9,	N/A
10 mins	3.3,	4.8,	C)				8.2,	10.3,	12.8,			18.7,			24.8,	26.4,	N/A
15 mins	3.9,	5.6,	9				9.7,	12.2,	15.0,			22.0,			29.1,	31.0,	N/A
30 mins	5.1,	7.3,					12.3,	15.4,	18.8,			27.2,			35.6,	37.8,	N/A
1 hours	6.8,	9.5,	10				15.7,	19.4,	23.6,			33.6,			43.4,	46.1,	N/A
2 hours	0.6	12.3,	14		4		20.07	24.5,	29.5,			41.4,			53.0,	56.1,	N/A
3 hours	10.5,	14.4,	16				23.0,	28.1,	33.7,			46.9,			59.6,	63.0,	N/A
4 hours	11.8,	16.1,	18				25.5,	30.9,	37.0,			51.1,			64.8,	68.3,	N/A
6 hours	13.9,	18.7,	21				29.4,	35.4,	42.2,			57.9,			72.8,	76.7,	N/A
9 hours	16.3,	21.9,	24				33.8,	40.6,	48.1,			65.4,			81.9,	86.1,	N/A
12 hours	18.3,	24.4,	27				37.4,	44.8,	52.8,			71.4,			88.9,	93.5,	N/A
18 hours	21.6,	28.4,	32				43.1,	51.3,	60.3,			80.8			100.00	104.9,	N/A
24 hours	24.2,	31.7,	35				47.7,	56.6,	66.2,			88.2,			108.6,	113.9,	131.9,
2 days	30.0,	38.5,	42				55.8	65.2,	75.3,			97.8,			118.3,	123.5,	141.2,
3 days	35.0,	44.2,	48				62.7,	72.6,	83.2,			106.5,			127.4,	132.7,	150.5,
4 days	39.4,	49.2,	54				68.89	79.3,	90.3,			114.3,			135.8,	141.2,	159.3,
6 days	47.2,	58.3,	63				79.8,	91.1,	102.9,			128.4,			150.8,	156.4,	175.2,
8 days	54.3,	66.4,	72				89.6	101.6,	114.1,			140.9,			164.3,	170.1,	189.5,
10 days	61.0,	73.9,	80				98.6	111.3,	124.4,			152.4,			176.6,	182.6,	202.6,
12 days	67.3,	81.0,	87				107.0,	120.3,	134.1,			163.1,			188.2,	194.4,	214.9,
16 days	79.1,	94.3,	101	٠.			122.8,	137.2,	152.0,			183.0,			209.5,	216.0,	237.6,
20 days	90.3,	106.8,	114	٠.			137.5,	152.9,	168.5,			201.3,			229.1,	235.9,	258.4,
25 days	103.6,	121.6,	130	٠.			154.7,	171.2,	187.9,			222.7,			251.9,	259.1,	282.6,
NOTES:																	
4 4 4	. [ -[ - [ - ]																

N/A Data not available
These values are derived from a Depth Duration Frequency (DDF) Model
For details refer to:
'Fitzgerald D. L. (2007), Estimates of Point Rainfall Frequencies, Technical Note No. 61, Met Eireann, Dublin',
Available for download at www.met.ie/climate/dataproducts/Estimation-of-Point-Rainfall-Frequencies\_TN61.pdf

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9 Prussia Street	MOYGADDY CASTLE SHD	
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File	Checked by MK	Drainage
XP Solutions	Network 2020.1.3	- 1

### STORM SEWER DESIGN by the Modified Rational Method

### Design Criteria for Surface Waterl

Pipe Sizes STANDARD Manhole Sizes STANDARD

FSR Rainfall Model - Scotland and Ireland

Return Period (years) 5 PIMP (%) 100

M5-60 (mm) 15.700 Add Flow / Climate Change (%) 20

Ratio R 0.281 Minimum Backdrop Height (m) 0.200

Maximum Rainfall (mm/hr) 50 Maximum Backdrop Height (m) 1.500

Maximum Time of Concentration (mins) 30 Min Design Depth for Optimisation (m) 1.200

Foul Sewage (1/s/ha) 0.000 Min Vel for Auto Design only (m/s) 1.00

Volumetric Runoff Coeff. 0.750 Min Slope for Optimisation (1:X) 500

Designed with Level Soffits

### Network Design Table for Surface Water1

PN	Length	Fall	Slope	I.Area	T.E.	Ва	ase	k	HYD	DIA	Section Type	Auto
	(m)	(m)	(1:X)	(ha)	(mins)	Flow	(1/s)	(mm)	SECT	(mm)		Design
SC-1.000	70.155	0.286	245.0	0.103	4.00		0.0	0.600	0	300	Pipe/Conduit	8
SC-1.001	67.531	0.276	245.0	0.085	0.00		0.0	0.600	0	300	Pipe/Conduit	<b>₽</b>
SC-1.002	67.531	0.276	245.0	0.084	0.00		0.0	0.600	0	300	Pipe/Conduit	<b>₽</b>
SC-1.003	53.294	0.218	245.0	0.067	0.00		0.0	0.600	0	300	Pipe/Conduit	<u>.</u>
												_
SC-2.000	31.976	0.188	170.0	0.051	4.00		0.0	0.600	0	225	Pipe/Conduit	8
SC-2.001	15.169	0.089	170.0	0.018	0.00		0.0	0.600	0	225	Pipe/Conduit	ě
SC-2.002	45.442	0.267	170.0	0.062	0.00		0.0	0.600	0	225	Pipe/Conduit	ð
SC-2.003	19.940	0.199	100.0	0.025	0.00		0.0	0.600	0	225	Pipe/Conduit	ď
SC-2.004	48.265	0.541	89.2	0.060	0.00		0.0	0.600	0		Pipe/Conduit	ĕ
											1 -7	•
SC-1.004	11.618	0.036	325.0	0.000	0.00		0.0	0.600	0	375	Pipe/Conduit	<del>#</del>
SC-1.005				0.080	0.00			0.600	0		Pipe/Conduit	<b>.</b>
SC-1.006				0.158	0.00			0.600	0		Pipe/Conduit	<b>.</b>
DC 1.000	10.711	0.113	110.0	0.130	0.00		0.0	0.000	0	150	ripe/conduit	•
SC-3.000	29.015	0.580	50.0	0.082	4.00		0 0	0.600	0	225	Pipe/Conduit	<del>8</del>
									_		-	
SC-3.001	33.444	0.458	73.1	0.056	0.00		0.0	0.600	0	225	Pipe/Conduit	•

# Network Results Table

PN	Rain	T.C.	US/IL	Σ I.Area	Σ Base	Foul	Add Flow	Vel	Cap	Flow
	(mm/hr)	(mins)	(m)	(ha)	Flow (1/s)	(l/s)	(1/s)	(m/s)	(1/s)	(1/s)
SC-1.000	50.00	5 17	55.461	0.103	0.0	0.0	2.8	1.00	70.7	16.7
SC-1.000	50.00		55.175	0.103	0.0	0.0	5.1	1.00	70.7	30.4
SC-1.002	50.00		54.899	0.271	0.0	0.0	7.3	1.00	70.7	44.1
SC-1.003	48.30	8.31	54.623	0.338	0.0	0.0	8.8	1.00	70.7	53.0
<b>~</b>										
SC-2.000	50.00	4.53	55.766	0.051	0.0	0.0	1.4	1.00	39.8	8.3
SC-2.001	50.00	4.79	55.578	0.069	0.0	0.0	1.9	1.00	39.8	11.1
SC-2.002	50.00		55.489	0.131	0.0	0.0	3.5	1.00	39.8	21.2
SC-2.003	50.00	5.80	55.221	0.156	0.0	0.0	4.2	1.31	52.0	25.3
SC-2.004	50.00	6.38	55.022	0.216	0.0	0.0	5.8	1.39	55.1	35.1
SC-1.004	47.80		54.331	0.554	0.0	0.0	14.3	1.00	110.4	86.0
SC-1.005	46.96	8.84	54.295	0.634	0.0	0.0	16.1	1.00	110.4	96.7
SC-1.006	45.08	9.65	54.158	0.791	0.0	0.0	19.3	1.00	158.7	115.9
SC-3.000	50.00	4.26	55.302	0.082	0.0	0.0	2.2	1.85	73.7	13.4
SC-3.001	50.00	4.62	54.722	0.138	0.0	0.0	3.7	1.53	60.9	22.4

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9 Prussia Street	MOYGADDY CASTLE SHD	
Dublin 7		
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Date 19/08/2022	Designed by EH	Drainage
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PN	Length (m)	Fall	Slope (1:X)	I.Area (ha)	T.E.		se (1/s)	k (mm)	HYD SECT	DIA (mm)	Section Type	Auto Design
	` ,	` '	•	, -,			( , - ,	` ,		` '		
SC-1.007	14.851	0.036	410.0	0.032	0.00		0.0	0.600	0	450	Pipe/Conduit	<b>*</b>
SC-1.008	20.551	0.050	410.0	0.037	0.00		0.0	0.600	0	450	Pipe/Conduit	•
SC-1.009	22.255	0.045	495.0	0.060	0.00		0.0	0.600	0	525	Pipe/Conduit	
SC-1.010	16.582	0.033	495.0	0.037	0.00		0.0	0.600	0	525	Pipe/Conduit	<del>o</del> r O
SC-4.000	67.465	0.452	149.3	0.178	4.00		0.0	0.600	0	225	Pipe/Conduit	0
SC-5.000	14.655	0.100	146.5	0.000	4.00		0.0	0.600	0	225	Pipe/Conduit	₩
SC-5.001	35.729	0.285	125.4	0.247	0.00		0.0	0.600	0	225	Pipe/Conduit	<b>→</b> 🚡
SC-5.002	10.336	0.042	245.0	0.000	0.00		0.0	0.600	0	300	Pipe/Conduit	ď
SC-5.003	8.703	0.100	87.0	0.000	0.00		0.0	0.600	0	300	Pipe/Conduit	ď
SC-5.004	64.785	0.368	176.0	0.252	0.00		0.0	0.600	0	300	Pipe/Conduit	ď
SC-6.000	25.481	0.303	84.1	0.041	4.00		0.0	0.600	0	225	Pipe/Conduit	ð
SC-5.005	15.327	0.047	325.0	0.000	0.00		0.0	0.600	0	375	Pipe/Conduit	₫*
SC-5.006	62.032	0.238	260.6	0.000	0.00		0.0	0.600	0	375	Pipe/Conduit	ď
SC-5.007	15.019	0.046	325.0	0.000	0.00		0.0	0.600	0	375	Pipe/Conduit	ď
SC-5.008	10.800	0.327	33.0	0.000	0.00		0.0	0.600	0	375	Pipe/Conduit	ď
SC-4.001	12.337	0.047	262.5	0.006	0.00		0.0	0.600	0	375	Pipe/Conduit	ð
SC-7.000	15.581	0.180	86.6	0.088	4.00	•	0.0	0.600	0	225	Pipe/Conduit	₫*
SC-7.001	24.294	0.206	117.9	0.097	0.00		0.0	0.600	0	225	Pipe/Conduit	ě
SC-7.002	43.183	0.797	54.2	0.119	0.00		0.0	0.600	0	225	Pipe/Conduit	ĕ
SC-8.000		0.054		0.071	4.00			0.600	0		Pipe/Conduit	<b>⊕</b>
SC-8.001	10.787	0.068	158.6	0.000	0.00		0.0	0.600	0	225	Pipe/Conduit	●

# Network Results Table

PN	Rain	T.C.	US/IL	I.Area	ΣΕ	ase	Foul	Add Flow	Vel	Cap	Flow	
	(mm/hr)	(mins)	(m)	(ha)	Flow	(1/s)	(1/s)	(1/s)	(m/s)	(1/s)	(1/s)	
00 1 007	44 54	0 00	54.000	0 061		0 0	0 0	0.2.0	1 00	150 7	100 1	
SC-1.007	44.54		54.039	0.961		0.0	0.0	23.2		158.7		
SC-1.008	43.82		54.003	0.998		0.0	0.0	23.7		158.7		
SC-1.009	43.08		53.878	1.058		0.0	0.0	24.7		216.5		
SC-1.010	42.55	10.89	53.833	1.095		0.0	0.0	25.2	1.00	216.5	151.4	
SC-4.000	50.00	5.05	54.549	0.178		0.0	0.0	4.8	1.07	42.5	28.9	
SC-5.000	50.00	4.23	55.651	0.000		0.0	0.0	0.0	1.08	42.9	0.0	
SC-5.001	50.00	4.74	55.551	0.247		0.0	0.0	6.7	1.17	46.4	40.2	
SC-5.002	50.00	4.91	55.191	0.247		0.0	0.0	6.7	1.00	70.7	40.2	
SC-5.003	50.00	5.00	55.149	0.247		0.0	0.0	6.7	1.69	119.2	40.2	
SC-5.004	50.00	5.91	55.049	0.500		0.0	0.0	13.5	1.18	83.5	81.2	
SC-6.000	50.00	4.30	55.059	0.041		0.0	0.0	1.1	1.43	56.7	6.7	
SC-5.005	50.00	6.16	54.606	0.541		0.0	0.0	14.7	1.00	110.4	87.9	
SC-5.006	50.00	7.09	54.559	0.541		0.0	0.0	14.7	1.12	123.4	87.9	
SC-5.007	50.00		54.321	0.541		0.0	0.0	14.7	1.00	110.4	87.9	
SC-5.008	50.00	7.40	54.274	0.541		0.0	0.0	14.7	3.16	349.5	87.9	
SC-4.001	50.00	7.58	53.947	0.725		0.0	0.0	19.6	1.11	123.0	117.8	
SC-7.000	50.00	4.18	55.775	0.088		0.0	0.0	2.4	1.41	55.9	14.2	
SC-7.001	50.00		55.595	0.185		0.0	0.0	5.0	1.20	47.8	30.0	
SC-7.002	50.00		55.389	0.304		0.0	0.0	8.2	1.78	70.8	49.4	
SC-8.000	50.00	4.12	55.175	0.071		0.0	0.0	1.9	1.07	42.6	11.5	
SC-8.001	50.00		55.121	0.071		0.0	0.0	1.9	1.04	41.2	11.5	
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O'Connor Sutton Cronin		Page 3
9 Prussia Street	MOYGADDY CASTLE SHD	
Dublin 7		
Ireland		Micro
Date 19/08/2022	Designed by EH	Drainage
File	Checked by MK	prantage
XP Solutions	Network 2020.1.3	•

PN	Length (m)	Fall (m)	Slope (1:X)	I.Area (ha)	T.E. (mins)	Base Flow (1/s)	k (mm)	HYD SECT	DIA (mm)	Section Type	Auto Design
SC-8.002	10.702	0.069	155.1	0.165	0.00	0.0	0.600	0	225	Pipe/Conduit	<b>a</b>
SC-8.003	27.783	0.200	138.9	0.000	0.00	0.0	0.600	0	225	Pipe/Conduit	<del>-</del>
SC-8.004	11.294	0.192	59.0	0.000	0.00	0.0	0.600	0	225	Pipe/Conduit	₩
SC-7.003	17.586	0.054	325.0	0.081	0.00	0.0	0.600	0	375	Pipe/Conduit	₩
SC-7.004	46.359	0.489	94.8	0.039	0.00	0.0	0.600	0	375	Pipe/Conduit	
SC-4.002	10.027	0.058	172.9	0.147	0.00	0.0	0.600	0	525	Pipe/Conduit	ď
SC-4.003	46.290	2.007	23.1	0.000	0.00	0.0	0.600	0	525	Pipe/Conduit	<u>ئ</u>
SC-4.004	19.403	0.033	590.0	0.018	0.00	0.0	0.600	0	600	Pipe/Conduit	ē
SC-4.005	21.657	0.037	590.0	0.023	0.00	0.0	0.600	0	600	Pipe/Conduit	<del>-</del>
SC-4.006	8.450	0.014	590.0	0.016	0.00	0.0	0.600	0	600	Pipe/Conduit	ď
SC-1.011	13.585	0.023	590.0	0.033	0.00	0.0	0.600	0	675	Pipe/Conduit	ď
SC-9.000	9.262	0.232	40.0	0.106	4.00	0.0	0.600	0	225	Pipe/Conduit	₫*
SC-9.001	11.038	0.276	40.0	0.000	0.00	0.0	0.600	0	225	Pipe/Conduit	ď
SC-9.002	7.827	0.196	40.0	0.000	0.00	0.0	0.600	0	225	Pipe/Conduit	Ō
SC-9.003	7.795	0.195	40.0	0.000	0.00	0.0	0.600	0	225	Pipe/Conduit	ē
SC-9.004	9.559	0.239	40.0	0.000	0.00	0.0	0.600	0	225	Pipe/Conduit	Ū.
SC-9.005	9.646	0.276	35.0	0.000	0.00	0.0	0.600	0	225	Pipe/Conduit	<u> </u>
SC-9.006	14.497	0.362	40.0	0.000	0.00	0.0	0.600	0	225	Pipe/Conduit	<u> </u>
SC-9.007	10.280	0.272	37.8	0.082	0.00	0.0	0.600	0	225	Pipe/Conduit	Ť
SC-1.012	11.288	0.057	198.0	0.000	0.00	0.0	0.600	0	675	Pipe/Conduit	<b>⊕</b>
SC-1.013	20.495	0.030	675.0	0.000	0.00	0.0	0.600	0	750	Pipe/Conduit	ě
SC-1.014	4.215	0.025	170.0	0.000	0.00	0.0	0.600	0	225	Pipe/Conduit	ē
SC-1.015	37.359	0.220	170.0	0.000	0.00	0.0	0.600	0	225	Pipe/Conduit	-

# Network Results Table

PN	Rain	T.C.	US/IL	Σ I.Area	ΣВ	ase	Foul	Add Flow	Vel	Cap	Flow	
	(mm/hr)	(mins)	(m)	(ha)	Flow		(1/s)	(1/s)	(m/s)	(1/s)	(1/s)	
	(,	(		(/		(-, -,	(-, -,	(=/ =/	(, -,	(-,-,	(-,-,	
SC-8.002	50.00	4.47	55.053	0.235		0.0	0.0	6.4	1.05	41.6	38.2	
SC-8.003	50.00	4.89	54.984	0.235		0.0	0.0	6.4	1.11	44.0	38.2	
SC-8.004	50.00	5.00	54.784	0.235		0.0	0.0	6.4	1.71	67.8	38.2	
	X											
SC-7.003	50.00	5.29	54.442	0.620		0.0	0.0	16.8	1.00	110.4	100.8	
SC-7.004	50.00	5.70	54.388	0.659		0.0	0.0	17.8	1.86	205.6	107.1	
SC-4.002	50.00	7.68	53.749	1.531		0.0	0.0	41.5	1.70	368.1	248.7	
SC-4.003	49.55	7.84	53.691	1.531		0.0	0.0	41.5	4.68	1012.7	248.7	
SC-4.004	48.66		51.609	1.548		0.0	0.0	41.5	1.00	281.4		
SC-4.005	47.72	8.53	51.576	1.571		0.0	0.0	41.5	1.00	281.4	248.7	
SC-4.006	47.37	8.67	51.540	1.586		0.0	0.0	41.5	1.00	281.4	248.7	
SC-1.011	42.15	11.10	51.450	2.714		0.0	0.0	62.0	1.07	383.5	371.8	
SC-9.000	50.00		53.924	0.106		0.0	0.0	2.9	2.07	82.5	17.2	
SC-9.001	50.00		53.692	0.106		0.0	0.0	2.9	2.07	82.5	17.2	
SC-9.002	50.00		53.417	0.106		0.0	0.0	2.9	2.07	82.5	17.2	
SC-9.003	50.00		53.221	0.106		0.0	0.0	2.9	2.07	82.5	17.2	
SC-9.004	50.00		53.026	0.106		0.0	0.0	2.9	2.07	82.5	17.2	
SC-9.005	50.00		52.787	0.106		0.0	0.0	2.9	2.22	88.2	17.2	
SC-9.006	50.00		52.511	0.106		0.0	0.0	2.9	2.07	82.5	17.2	
SC-9.007	50.00	4.63	52.149	0.188		0.0	0.0	5.1	2.13	84.9	30.6	
SC-1.012	41.96		51.427	2.902		0.0	0.0	66.0	1.86	665.2		
SC-1.013	41.38		51.295	2.902		0.0	0.0	66.0	1.07	472.5		
SC-1.014	50.00		51.265	0.000		16.0	0.0	2.7	1.00	39.8	16.0	
SC-1.015	50.00	4.69	51.240	0.000		16.0	0.0	3.2	1.00	39.8	19.2	
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O'Connor Sutton Cronin		Page 4
9 Prussia Street	MOYGADDY CASTLE SHD	
Dublin 7		
Ireland		Micco
Date 19/08/2022	Designed by EH	Drainage
File	Checked by MK	praniacie
XP Solutions	Network 2020.1.3	1

PN	Length (m)	Fall (m)	Slope (1:X)	I.Area (ha)	T.E. (mins)	Base Flow (1/s)	k (mm)	HYD SECT	DIA (mm)	Section Type	Auto Design
SC-1.016	5.914	0.035	170.0	0.000	0.00	0.0	0.600	0	225	Pipe/Conduit	₫
SC-1.017	31.965	0.188	170.0	0.000	0.00	0.0	0.600	0	225	Pipe/Conduit	ď
SC-10.000	23.507	0.138	170.0	0.068	4.00	0.0	0.600	0	225	Pipe/Conduit	₫.
SC-10.001	30.266	0.416	72.8	0.080	0.00	0.0	0.600	0	225	Pipe/Conduit	•
SC-11.000	27.005	0.399	67.7	0.204	4.00	0.0	0.600	0	225	Pipe/Conduit	ð
SC-12.000	33.621	0.198	170.0	0.163	4.00	0.0	0.600	0	225	Pipe/Conduit	ð
SC-13.000	24.266	0.233	104.1	0.114	4.00	0.0	0.600	0	225	Pipe/Conduit	ð
SC-12.001	8.025	0.047	170.0	0.000	0.00	0.0	0.600	0	300	Pipe/Conduit	<b></b>
SC-12.002	61.170	0.250	245.0	0.089	0.00	0.0	0.600	0	300	Pipe/Conduit	•
SC-11.001	20.547	0.063	325.0	0.071	0.00	0.0	0.600	0	375	Pipe/Conduit	₫
SC-11.002	22.078	0.188	117.2	0.117	0.00	0.0	0.600	0	375	Pipe/Conduit	•
SC-10.002	28.229	0.494	57.1	0.060	0.00	0.0	0.600	0	375	Pipe/Conduit	•
SC-10.003	11.091	0.167	66.4	0.000	0.00	0.0	0.600	0	450	Pipe/Conduit	ē
SC-14.000	15.831	0.093	170.0	0.099	4.00	0.0	0.600	0	225	Pipe/Conduit	8
SC-14.001	9.322	0.055	170.0	0.000	0.00	0.0	0.600	0	225	Pipe/Conduit	ĕ
SC-10.004	22.717	0.076	300.0	0.033	0.00	0.0	0.600	0	450	Pipe/Conduit	•
SC-10.005	12.876	0.043	300.0	0.000	0.00	0.0	0.600	0	525	Pipe/Conduit	ē
SC-15.000	25.645	0.322	79.6	0.108	4.00	0.0	0.600	0	225	Pipe/Conduit	•

# Network Results Table

PN	Rain	T.C.		I.Area	$\Sigma$ Base		Add Flow	Vel	Cap	Flow	
	(mm/hr)	(mins)	(m)	(ha)	Flow (1/s)	(1/s)	(1/s)	(m/s)	(1/s)	(1/s)	
SC-1.016	50.00	1 79	51.020	0.000	16.0	0.0	3.2	1.00	39.8	19.2	
			50.985				3.2	1.00			
SC-1.017	50.00	5.32	50.985	0.000	16.0	0.0	3.2	1.00	39.8	19.2	
SC-10.000	50.00	4.39	54.862	0.068	0.0	0.0	1.8	1.00	39.8	11.0	
SC-10.001	50.00		54.724	0.148	0.0	0.0	4.0	1.53	61.0	24.0	
20 10.001	10.00	1.,2	011,721	0.110	0.0	0.0	1.0	1.00	01.0	21.0	
SC-11.000	50.00	4.28	55.348	0.204	0.0	0.0	5.5	1.59	63.3	33.1	
SC-12.000	50.00	4.56	55.054	0.163	0.0	0.0	4.4	1.00	39.8	26.4	
SC-13.000	50.00	4.32	55.089	0.114	0.0	0.0	3.1	1.28	50.9	18.6	
	F0 00	4 65	F 4 F 5 4					4 00	05.0	4.5.0	
SC-12.001	50.00		54.781	0.277	0.0	0.0	7.5	1.20	85.0	45.0	
SC-12.002	50.00	5.69	54.734	0.366	0.0	0.0	9.9	1.00	70.7	59.4	
SC-11.001	50.00	6.03	54.409	0.640	0.0	0.0	17.3	1.00	110.4	104.1	
SC-11.002	50.00		54.346	0.757	0.0	0.0	20.5		184.8		
50 11.002	30.00	0.25	34.340	0.757	0.0	0.0	20.5	1.07	104.0	123.0	
SC-10.002	50.00	6.45	54.157	0.965	0.0	0.0	26.1	2.40	265.2	156.8	
SC-10.003	50.00	6.52	53.588	0.965	0.0	0.0	26.1	2.50	397.2	156.8	
SC-14.000	50.00	4.26	51.372	0.099	0.0	0.0	2.7	1.00	39.8	16.1	
SC-14.001	50.00	4.42	51.279	0.099	0.0	0.0	2.7	1.00	39.8	16.1	
SC-10.004	50.00	6.85	50.999	1.097	0.0	0.0	29.7	1.17	185.8	178.3	
SC-10.005	50.00	7.01	50.848	1.097	0.0	0.0	29.7	1.29	278.8	178.3	
SC-15.000	50.00	4.29	55.307	0.108	0.0	0.0	2.9	1.47	58.3	17.6	
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O'Connor Sutton Cronin		Page 5
9 Prussia Street	MOYGADDY CASTLE SHD	
Dublin 7		
Ireland		Micco
Date 19/08/2022	Designed by EH	Drainage
File	Checked by MK	niamade
XP Solutions	Network 2020.1.3	1

PN	Length (m)	Fall (m)	Slope (1:X)	I.Area (ha)	T.E. (mins)		ase (1/s)	k (mm)	HYD SECT	DIA (mm)	Section Type	Auto Design
SC-15.001	34.082	0.434	78.5	0.058	0.00		0.0	0.600	0	225	Pipe/Conduit	₽
SC-15.002	23.116	0.176	131.2	0.000	0.00		0.0	0.600	0	225	Pipe/Conduit	ð
SC-16.000			72.3	0.245	4.00			0.600	0		Pipe/Conduit	₫.
SC-16.001	12.301	0.123	100.0	0.053	0.00		0.0	0.600	0	225	Pipe/Conduit	₽
SC-16.002	8.470	0.059	143.6	0.076	0.00		0.0	0.600	0	300	Pipe/Conduit	
SC-16.003	22.822	0.093	245.0	0.000	0.00		0.0	0.600	0	300	Pipe/Conduit	
SC-15.003	5.386	0.022	246.5	0.036	0.00		0.0	0.600	0	375	Pipe/Conduit	•
SC-15.004	30.715	0.368	83.6	0.080	0.00		0.0	0.600	0	375	Pipe/Conduit	₫
SC-17.000	13.131	0.089	148.3	0.061	4.00		0.0	0.600	0	225	Pipe/Conduit	₫
SC-15.005	8.299	0.020	410.0	0.053	0.00		0.0	0.600	0	450	Pipe/Conduit	₫
SC-15.006	3.254	0.008	410.0	0.000	0.00		0.0	0.600	0	450	Pipe/Conduit	ď
SC-15.007	9.819	0.057	172.3	0.000	0.00		0.0	0.600	0	450	Pipe/Conduit	ď
SC-15.008	3.273	0.019	170.0	0.000	0.00		0.0	0.600	0	225	Pipe/Conduit	<u> </u>
SC-15.009	49.639	0.292	170.0	0.133	0.00		0.0	0.600	0	225	Pipe/Conduit	<del>-</del>
SC-15.010	9.955	0.059	170.0	0.005	0.00		0.0	0.600	0	225	Pipe/Conduit	ĕ
SC-18.000	54.814	0.664	82.6	0.164	4.00		0.0	0.600	0	225	Pipe/Conduit	<b>a</b>
SC-18.001	45.965	0.314	146.4	0.024	0.00		0.0	0.600	0	225	Pipe/Conduit	<u> </u>
SC-18.002	9.401	0.055	170.0	0.000	0.00	1	0.0	0.600	0	225	Pipe/Conduit	ð
SC-18.003	47.583	0.194	245.0	0.139	0.00		0.0	0.600	0	300	Pipe/Conduit	ē
SC-18.004	22.556	0.092	245.0	0.000	0.00		0.0	0.600	0	300	Pipe/Conduit	<u>-</u>
SC-18.005	8.382	0.034	245.0	0.000	0.00		0.0	0.600	0	300	Pipe/Conduit	•
SC-15.011	50.333	0.123	410.0	0.194	0.00		0.0	0.600	0	450	Pipe/Conduit	<u> </u>

# Network Results Table

PN	Rain	T.C.	US/IL	Σ I.Area	$\Sigma$ Base	Foul	Add Flow	Vel	Cap	Flow	
	(mm/hr)	(mins)	(m)	(ha)	Flow (1/s)	(1/s)	(1/s)	(m/s)	(1/s)	(1/s)	
SC-15.001	50.00		54.985	0.166	0.0	0.0	4.5	1.48	58.7	27.0	
SC-15.002	50.00	5.01	54.551	0.166	0.0	0.0	4.5	1.14	45.3	27.0	
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SC-16.000	50.00		55.574	0.245	0.0	0.0	6.6	1.54	61.2	39.8	
SC-16.001	50.00	4.88	54.650	0.298	0.0	0.0	8.1	1.31	52.0	48.5	
SC-16.002	50.00	4.99	54.452	0.374	0.0	0.0	10.1	1.31	92.6	60.8	
SC-16.003	50.00	5.37	54.393	0.374	0.0	0.0	10.1	1.00	70.7	60.8	
SC-15.003	50.00	5.45	54.225	0.576	0.0	0.0	15.6	1.15	127.0	93.7	
SC-15.004	50.00	5.70	54.203	0.656	0.0	0.0	17.8	1.98	219.0	106.6	
SC-17.000	50.00	4.20	54.074	0.061	0.0	0.0	1.7	1.07	42.6	9.9	
SC-15.005	50.00	5.84	53.760	0.770	0.0	0.0	20.8	1.00	158.7	125.1	
SC-15.006	50.00	5.90	53.740	0.770	0.0	0.0	20.8	1.00	158.7	125.1	
SC-15.007	50.00	6.00	53.732	0.770	0.0	0.0	20.8	1.55	245.9	125.1	
SC-15.008	50.00	4.05	53.675	0.000	4.2	0.0	0.7	1.00	39.8	4.2	
SC-15.009	50.00	4.88	53.656	0.133	4.2	0.0	4.4	1.00	39.8	26.7	
SC-15.010	50.00	5.05	53.364	0.138	4.2	0.0	4.6	1.00	39.8	27.5	
SC-18.000	50.00	4.63	53.560	0.164	0.0	0.0	4.4	1.44	57.3	26.7	
SC-18.001	50.00	5.34	52.896	0.188	0.0	0.0	5.1	1.08	42.9	30.5	
SC-18.002	50.00	5.50	52.582	0.188	0.0	0.0	5.1	1.00	39.8	30.5	
SC-18.003	50.00	6.29	52.452	0.327	0.0	0.0	8.9	1.00	70.7	53.1	
SC-18.004	50.00	6.67	52.257	0.327	0.0	0.0	8.9	1.00	70.7	53.1	
SC-18.005	50.00	6.81	52.165	0.327	0.0	0.0	8.9	1.00	70.7	53.1	
					3.0						
SC-15.011	50.00	7.65	51.981	0.659	4.2	0.0	18.7	1.00	158.7	112.2	
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O'Connor Sutton Cronin		Page 6
9 Prussia Street	MOYGADDY CASTLE SHD	
Dublin 7		
Ireland		Micro
Date 19/08/2022	Designed by EH	Drainage
File	Checked by MK	Dialilade
XP Solutions	Network 2020.1.3	

PN	Length (m)	Fall (m)	Slope (1:X)	I.Area (ha)	T.E. (mins)	ase (1/s)	k (mm)	HYD SECT	DIA (mm)	Section Type	Auto Design
SC-15.012	10.038	0.024	410.0	0.000	0.00	0.0	0.600	0	450	Pipe/Conduit	♂
SC-10.006	13.342	1.767	7.6	0.000	0.00	0.0	0.600	0	525	Pipe/Conduit	₽ (
SC-10.007	7.049	0.012	590.0	0.000	0.00	0.0	0.600	0	675	Pipe/Conduit	Ā
SC-10.008	52.920	0.090	590.0	0.000	0.00	0.0	0.600	0	675	Pipe/Conduit	
SC-10.009	1.387	0.002	589.8	0.000	0.00	0.0	0.600	0	675	Pipe/Conduit	
SC-10.010	5.144	0.030	170.0	0.000	0.00	0.0	0.600	0	225	Pipe/Conduit	<b>V</b>
SC-10.011	40.116	0.236	170.0	0.000	0.00	0.0	0.600	0	225	Pipe/Conduit	ď
SC-19.000	10.392	0.432	24.1	0.109	4.00	0.0	0.600	0	225	Pipe/Conduit	ð
SC-20.000	68.361	0.402	170.0	0.082	4.00	0.0	0.600	0	225	Pipe/Conduit	₩
SC-20.001	43.222	0.254	170.0	0.156	0.00	0.0	0.600	0	225	Pipe/Conduit	<del>~</del>
SC-20.002	32.004	0.131	245.0	0.028	0.00	0.0	0.600	0		Pipe/Conduit	ĕ
SC-20.003	48.350	0.197	245.0	0.049	0.00	0.0	0.600	0	300	Pipe/Conduit	<b>₽</b>
											_
SC-21.000	26.231	0.154	170.0	0.063	4.00	0.0	0.600	0	225	Pipe/Conduit	8
SC-21.001	26.231	0.154	170.0	0.034	0.00	0.0	0.600	0	225	Pipe/Conduit	ĕ
SC-21.002	47.755	0.281	170.0	0.083	0.00	0.0	0.600	0	225	Pipe/Conduit	ĕ
SC-20.004	72.578	0.223	325.0	0.078	0.00	0.0	0.600	0	375	Pipe/Conduit	♂
SC-19.001	21.802	0.128	170.3	0.000	0.00	0.0	0.600	0	375	Pipe/Conduit	₩
SC-19.002	43.313	0.255	170.0	0.000	0.00		0.600	0		Pipe/Conduit	ĕ
SC-19.003				0.000	0.00	0.0	0.600	0		Pipe/Conduit	Ğ
SC-19.004	18.452	0.109	170.0	0.000	0.00	0.0	0.600	0		Pipe/Conduit	ĕ
SC-19.005	6.891	0.041	170.0	0.000	0.00	0.0	0.600	0	225	Pipe/Conduit	ď

# Network Results Table

PN	Rain	T.C.	US/IL I	I.Area	$\Sigma$ Base	Foul	Add Flow	Vel	Cap	Flow
	(mm/hr)	(mins)	(m)	(ha)	Flow (1/s)	(1/s)	(1/s)	(m/s)	(1/s)	(l/s)
SC-15.012	49.62	7.82	51.858	0.659	4.2	0.0	18.7	1.00	158.7	112.2
SC-10.006	49.55		50.805	1.756	4.2	0.0	48.0		1772.1	
SC-10.007	49.24		48.888	1.756	4.2	0.0	48.0	1.07	383.5	
SC-10.008	47.11	8.78	48.876	1.756	4.2	0.0	48.0	1.07	383.5	
SC-10.009	47.06	8.80	48.787	1.756	4.2	0.0	48.0	1.07	383.6	287.9
SC-10.010	50.00	4.09	48.784	0.000	9.7	0.0	1.6	1.00	39.8	9.7
SC-10.011	50.00	4.75	48.754	0.000	9.7	0.0	1.9	1.00	39.8	11.6
SC-19.000	50.00	4.06	53.886	0.109	0.0	0.0	2.9	2.68	106.5	17.7
SC-20.000	50.00	5.14	55.343	0.082	0.0	0.0	2.2	1.00	39.8	13.3
SC-20.001	50.00	5.86	54.941	0.238	0.0	0.0	6.4	1.00	39.8	38.6
SC-20.002	50.00	6.39	54.612	0.265	0.0	0.0	7.2	1.00	70.7	43.1
SC-20.003	50.00	7.20	54.481	0.314	0.0	0.0	8.5	1.00	70.7	51.1
SC-21.000	50.00	4.44	54.245	0.063	0.0	0.0	1.7	1.00	39.8	10.3
SC-21.001	50.00	4.87	54.091	0.097	0.0	0.0	2.6	1.00	39.8	15.7
SC-21.002	50.00	5.67	53.936	0.180	0.0	0.0	4.9	1.00	39.8	29.2
SC-20.004	48.04	8.41	53.505	0.572	0.0	0.0	14.9	1.00	110.4	89.3
20 20.001	10.01	0.11	00.000	0.072	0.0	0.0		1.00	110.1	03.0
SC-19.001	47.37	8 67	53.282	0.681	0.0	0.0	17.5	1.39	153.0	104 8
SC-19.001	46.12		53.154	0.681	0.0	0.0	17.5	1.39	153.2	
SC-19.002	50.00		52.899	0.000	3.7	0.0	0.6	1.00	39.8	3.7
SC-19.004	50.00		52.702	0.000	3.7	0.0	0.7	1.00	39.8	4.4
SC-19.005	50.00		52.594	0.000	3.7	0.0	0.7	1.00	39.8	4.4
50-19.005	30.00	4.30	32.334	0.000	3.7	0.0	0.7	1.00	39.0	4.4

O'Connor Sutton Cronin		Page 7
9 Prussia Street	MOYGADDY CASTLE SHD	
Dublin 7		
Ireland		Micco
Date 19/08/2022	Designed by EH	Drainage
File	Checked by MK	Dialilade
XP Solutions	Network 2020.1.3	,

# Area Summary for Surface Water1

	Pipe	PIMP	PIMP	PIMP	Gross	Imp.	Pipe Total	
	Number	Type	Name	(%)	Area (ha)	Area (ha)	(ha)	
	1.000	As Zoned	Default	100	0.043	0.043	0.043	
			Road	100	0.060	0.060	0.103	
	1.001	As Zoned	Default	100	0.035	0.035	0.035	
			Road	100	0.049	0.049	0.085	
	1.002	As Zoned	Default	100	0.031	0.031	0.031	5
			Road	100	0.053	0.053	0.084	
	1.003	As Zoned	Default	100	0.028	0.028	0.028	
	0.000		Road	100	0.039	0.039	0.067	
	2.000	As Zoned	Default	100	0.021	0.021	0.021	
	2 001	7 - 7 d	Road	100	0.030	0.030	0.051	
	2.001	As Zoned	Default	100	0.008	0.008	0.008	
	2 002	As Zoned	Road Default	100 100	0.010 0.027	0.010 0.027	0.027	
	2.002	As Zonea	Road	100	0.027	0.027	0.062	
	2 003	As Zoned	Default	100	0.033	0.033	0.011	
	2.003	215 2011EU	Road	100	0.011	0.011	0.025	
	2 004	As Zoned	Default	100	0.015	0.015	0.025	
	2.004	110 DOLLEG	Road	100	0.020	0.020		
	1.004	_	Road –	100	0.000	0.000	0.000	
		As Zoned	Default	100	0.023		0.023	
	1.005		Building	100	0.023		0.060	
			Road	100	0.011	0.037	0.071	
			Parking	70	0.014	0.009	0.080	
	1.006	As Zoned	Default	100	0.064	0.064	0.064	
			Building	100	0.050	0.050	0.114	
			Road	100	0.028	0.028	0.142	
			Parking	70	0.023	0.016	0.158	
	3.000	As Zoned	Default	100	0.006	0.006	0.006	
			Building	100	0.033	0.033	0.040	
			Road	100	0.033	0.033	0.073	
			Parking	70	0.013	0.009	0.082	
	3.001	As Zoned	Default	100	0.018	0.018	0.018	
			Road	100	0.038	0.038	0.056	
			Parking	70	0.000	0.000	0.056	
	1.007	As Zoned	Road	100	0.029	0.029	0.029	
			Parking	70	0.005	0.003	0.032	
	1.008	As Zoned	Building	100	0.014	0.014	0.014	
	X	$\sim$	Road	100	0.035	0.035	0.049	
	1 000	<u> </u>	Parking	70	0.005	0.004	0.037	
	1.009	As Zoned	Default	100	0.014	0.014	0.014	
	-1 »,		Building	100	0.027	0.027	0.041	
			Road		0.013	0.013	0.054	
	1 010	70 70000	Parking	70 100	0.010	0.007	0.060	
	1.010	As Zoned	Default	100	0.012	0.012	0.012	
			Building Road	100 100	0.016 0.009	0.016	0.028 0.037	
			Road Parking	70	0.009	0.009	0.037	
	4 000	As Zoned	Default	100	0.000	0.000	0.037	
	4.000	As Zonea	Building	100	0.033	0.033	0.067	
			Road		0.033	0.033	0.098	
NU			Parking	70	0.013	0.009	0.107	
		As Zoned	Default	100	0.022	0.022	0.129	
7			Building	100	0.027	0.027	0.125	
			Road	100	0.014	0.014	0.170	
			Parking	70	0.011	0.008	0.178	
	5.000	_	-	100	0.000	0.000	0.000	
		As Zoned	Building	100	0.078	0.078	0.078	
		As Zoned	Default	100	0.078	0.078	0.155	
			Road	100	0.028	0.028	0.184	
			Parking	70	0.029	0.020	0.126	
		As Zoned	Default	100	0.014	0.014	0.217	
			Building	100	0.030	0.030	0.247	

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Dublin 7		
Ireland		Micco
Date 19/08/2022	Designed by EH	Desinado
File	Checked by MK	praniacie
XP Solutions	Network 2020.1.3	'

### Area Summary for Surface Water1

	Pino	Pipe PIMP PIMP PIMP Gross Imp.					Pipe Total	
	Number	Туре	Name		Area (ha)	-	(ha)	
	5.002	_	_	100	0.000	0.000	0.000	
	5.003	_	_	100	0.000	0.000	0.000	
		As Zoned	Default	100	0.103	0.103	0.103	( ) ~
			Building	100	0.089	0.089	0.192	
			Road		0.035	0.035	0.226	Co
			Parking	70	0.036	0.025	0.252	
	6.000	As Zoned	Default	100	0.041	0.041	0.041	
	5.005	_	_	100	0.000	0.000	0.000	
	5.006	_	_	100	0.000	0.000	0.000	
	5.007	_	-	100	0.000	0.000	0.000	
	5.008	_	_	100	0.000	0.000	0.000	
	4.001	As Zoned	Default	100	0.001	0.001	0.001	
			Road	100	0.005	0.005	0.006	
	7.000	As Zoned	Default	100	0.035	0.035	0.035	
			Building	100	0.038	0.038	0.072	
			Road	100	0.010	0.010	0.082	
			Parking	70	0.007	0.005		
	7.001	As Zoned	Default	100	0.022	0.022		
			Building	100	0.046	0.046	0.068	
			Road	100	0.013	0.013	0.081	
			Parking	70	0.023	0.016	0.097	
	7.002	As Zoned	Default	100	0.053	0.053	0.053	
			Building	100	0.040	0.040	0.093	
			Road		0.021	0.021	0.114	
			Parking	70	0.008	0.006	0.119	
		As Zoned	Default	100	0.071	0.071	0.071	
	8.001	_	• •	100	0.000	0.000	0.000	
	8.002	As Zoned	Default	100	0.059	0.059	0.059	
			Building		0.060	0.060	0.119	
			Road	100	0.027	0.027	0.146	
			Parking	70	0.026	0.018	0.165	
	8.003	_	-	100	0.000	0.000	0.000	
	8.004		-	100	0.000	0.000	0.000	
		As Zoned	Default	100	0.081	0.081	0.081	
	7.004	As Zoned	Default	100	0.018	0.018	0.018	
	4 000	34 5 3	Road		0.021	0.021	0.039	
	4.002	As Zoned	Default	100	0.036	0.036	0.036	
	X	3	Building	100	0.053	0.053	0.089	
			Road		0.030	0.030	0.118	
		70 70 70	Parking	100	0.019	0.013	0.132	
		As Zoned	Default	100	0.015	0.015	0.147	
	4.003		Road -	100 100	0.000	0.000	0.147 0.000	
		As Zoned	- Default	100	0.000	0.000	0.000	
	4.004	AS ZOIIEU	Road		0.008	0.008	0.008	
	4 005	As Zoned	Default	100	0.009	0.009	0.018	
	4.005	AS ZOIIEU	Road		0.012	0.012	0.012	
X	4 006	As Zoned	Default	100	0.010	0.010	0.023	
	4.000	115 ZOIIEU	Road	100	0.007	0.007	0.016	
OU	1 011	As Zoned	Default	100	0.009	0.009	0.018	
NV)	1.011	115 ZOIIEU	Building		0.009	0.009	0.025	
			Road	100	0.018	0.018	0.023	
4			Parking	70	0.004	0.004	0.033	
	9 000	As Zoned	Default	100	0.045	0.003	0.045	
	J.000	110 11011Ed	Building	100	0.043	0.043	0.069	
			Road		0.024	0.024	0.102	
			Parking	70	0.005	0.003	0.102	
	9.001	_		100	0.000	0.000	0.000	
	9.002	_	_	100	0.000	0.000	0.000	
	9.003	_	_	100	0.000	0.000	0.000	
	9.004	_	_	100	0.000	0.000	0.000	
	9.005	_	_	100	0.000	0.000	0.000	
	2.003			T 0 0	0.000	0.000	0.000	

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XP Solutions	Network 2020.1.3	1

# Area Summary for Surface Water1

	Pipe Number	PIMP Type	PIMP Name	PIMP (%)	Gross Area (ha)	Imp. Area (ha)	Pipe Total (ha)	•
	9.006	21						
		As Zoned	- Default	100	0.000	0.000	0.000	
	9.007	As Zonea		100	0.021	0.021	0.021	
			Building	100	0.033	0.033	0.054	
			Road	100	0.022	0.022	0.076	
			Parking	70	0.010	0.007	0.082	5
	1.012	_	_	100	0.000	0.000	0.000	
	1.013	-	-	100	0.000	0.000	0.000	
	1.014	-	-	100	0.000	0.000	0.000	9
	1.015	-	-	100	0.000	0.000	0.000	
	1.016	_	-	100	0.000	0.000	0.000	
	1.017	_	-	100	0.000	0.000	0.000	
	10.000	As Zoned	Default	100	0.030	0.030	0.030	
			Building	100	0.020	0.020	0.050	
			Road	100	0.018	0.018	0.068	
	10.001	As Zoned	Default	100	0.020	0.020	0.020	
			Building	100	0.034	0.034	0.054	
			Road	100	0.017	0.017		
			Parking	70	0.017	0.009		
	11 000	As Zoned	Default	100	0.063	0.063	0.063	
	11.000	-10 DOILEG	Building	100	0.003	0.003	0.157	
			Road	100	0.094	0.034	0.137	
			Hardstanding	100	0.020	0.020	0.190	
	10 000		Parking	70	0.020	0.014	0.204	
	12.000	As Zoned	Default	100		0.048	0.048	
			Building	100	0.078	0.078	0.126	
			Road	100	0.017	0.017	0.143	
			Hardstanding	100	0.015	0.015	0.158	
			Parking	70	0.006	0.004	0.163	
	13.000	As Zoned	Road	100	0.021	0.021	0.021	
			Parking	70	0.011	0.007	0.028	
		As Zoned	Default	100	0.026	0.026	0.054	
			Building	100	0.038	0.038	0.092	
			Hardstanding	100	0.022	0.022	0.114	
	12.001	_	_	100	0.000	0.000	0.000	
	12.002	As Zoned	Default	100	0.029	0.029	0.029	
			Road	100	0.040	0.040	0.069	
			Hardstanding	100	0.003	0.003	0.072	
	<b>.</b>		Parking	70	0.024	0.017	0.089	
	11 001	As Zoned	Default	100	0.023	0.023	0.023	
	11.001	As Zoneu	Building	100	0.023		0.023	
			-			0.008		
			Road	100	0.008	0.008	0.039	
			Hardstanding		0.032	0.032	0.071	
			Parking	70	0.000	0.000	0.071	
( )	11.002	As Zoned	,		0.020	0.020	0.020	
			Road	100	0.010	0.010	0.030	
regin			Hardstanding		0.112	0.112	0.142	
			Parking	70	0.009	0.006	0.117	
	10.002	As Zoned	Default	100	0.021	0.021	0.021	
			Building	100	0.013	0.013	0.034	
A 0.0			Road	100	0.015	0.015	0.049	
NO			Hardstanding	100	0.000	0.000	0.049	
			Parking	70	0.015	0.011	0.060	
7	10.003	_	-	100	0.000	0.000	0.000	
		As Zoned		100	0.019	0.019	0.019	
	11.000	iii lonca	Road	100	0.000	0.000	0.019	
			Parking	70	0.000	0.005	0.019	
		Ac 7000-	=	100	0.007	0.003	0.058	
		As Zoned						
			Building	100	0.031	0.031	0.089	
			Hardstanding		0.010	0.010	0.099	
	4.4.00		Parking	70	0.000	0.000	0.099	
	14.001	_	_	100	0.000	0.000	0.000	
	10 004	As Zoned	Default	100	0.010	0.010	0.010	

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XP Solutions	Network 2020.1.3	1

# Area Summary for Surface Water1

					_	_		
	Pipe Number	PIMP Type	PIMP Name	(%)	Gross Area (ha)	Imp. Area (ha)	Pipe Total (ha)	1
			Road	100	0.019	0.019	0.029	
			Parking	70	0.007	0.005	0.033	
	10.005	-	-	100	0.000	0.000	0.000	
	15.000	As Zoned	Default	100	0.021	0.021	0.021	
			Building	100	0.044	0.044	0.066	6
			Road		0.032	0.032	0.098	0.5
			Parking	70	0.015	0.010	0.108	
	15.001	As Zoned	Default	100	0.013	0.013	0.013	\$
			Building		0.027	0.027	0.040	
			Road		0.014	0.014	0.054	
	15 002		Parking -	70	0.005	0.003	0.058	
	15.002	-		100	0.000	0.000	0.000	
	10.000	As Zoned	Default Building	100 100	0.089	0.089 0.095		
			=	100	0.095	0.095	0.184	
			Road Parking	70	0.033	0.033	0.217	
	16 001	As Zoned	Parking Default	100	0.038	0.027		
	10.001	as zonea	Building	100	0.014	0.014	0.014	
			Road		0.020	0.020	0.035	
			Parking	70	0.013	0.013	0.047	
	16 002	As Zoned	Default	100	0.008		0.015	
	10.002	.13 ZOIIEU	Building	100	0.013	0.015	0.056	
			Road		0.010	0.041	0.066	
			Parking	70	0.015	0.010	0.076	
	16.003	_	rarking –	100	0.000	0.000	0.000	
		As Zoned	Default	100	0.013	0.013	0.013	
	13.003	is Zonea	Building	100	0.013	0.013	0.026	
			Road		0.007	0.007	0.033	
			Parking		0.005	0.003	0.036	
	15.004	As Zoned	Default	100	0.016	0.016	0.016	
			Building	100	0.027	0.027	0.043	
			Road		0.033	0.033	0.076	
			Parking	70	0.005	0.003	0.080	
	17.000	As Zoned	Default	100	0.017	0.017	0.017	
			Building	100	0.020	0.020	0.037	
			Road	100	0.017	0.017	0.054	
			Parking	70	0.010	0.007	0.061	
	15.005	As Zoned	Default	100	0.012	0.012	0.012	
		<b>.</b> )	Building	100	0.020	0.020	0.033	
	11/1		Road	100	0.013	0.013	0.046	
			Parking	70	0.010	0.007	0.053	
	15.006	_	_	100	0.000	0.000	0.000	
	15.007	-	-	100	0.000	0.000	0.000	
	15.008	_	-	100	0.000	0.000	0.000	
	15.009	As Zoned	Default	100	0.028	0.028	0.028	
			Building	100	0.065	0.065	0.093	
X			Road	100	0.025	0.025	0.118	
			Parking	70	0.021	0.014	0.133	
~'0		As Zoned	Road	100	0.005	0.005	0.005	
	18.000	As Zoned	Default	100	0.057	0.057	0.057	
			Building	100	0.047	0.047	0.103	
7,			Road		0.041	0.041	0.145	
			Parking	70	0.028	0.020	0.164	
	18.001	As Zoned	Default	100	0.007	0.007	0.007	
			Road	100	0.017	0.017	0.024	
	18.002	_		100	0.000	0.000	0.000	
	18.003	As Zoned	Default	100	0.034	0.034	0.034	
			Building	100	0.054	0.054	0.088	
			Road		0.036	0.036	0.123	
			Parking	70	0.021	0.015	0.139	
	18.004	_	_	100	0.000	0.000	0.000	
	18.005	_	_	100	0.000	0.000	0.000	

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# Area Summary for Surface Water1

P	ipe	E	IMP	PIMP		PIMP	Gross	Imp.	Pipe Total
Nu	mber	7	'ype	Name		(%)	Area (ha)	Area (ha)	(ha)
15	011	Λο	Zoned	Defa	111+	100	0.077	0.077	0.077
13	•011	110	Zonca	Builo		100	0.054		0.131
					Road	100	0.034		0.169
				Park		70	0.035		0.194
15	.012		_	Idir	-	100	0.000		0.000
	.006		_		_	100	0.000		0.000
	.007		_		_	100	0.000		0.000
	.007				_	100	0.000		0.000
	.009				_	100	0.000		0.000
	.010				_	100	0.000		0.000
	.010				_	100	0.000		0.000
		7.0	7 an ad	Dof		100			0.029
19	.000	AS	Zoned	Defa Builo		100	0.029		0.058
					Road	100	0.029		0.109
20	000	7.0	7 an ad			100	0.051 0.163		0.082
			Zoned		Road				
20	.001	AS	Zoned	Defa		100	0.012		0.012
					Road	100	0.138		
20	000	7. ~	7	Park	_	70	0.007		
20	.002	AS	Zoned	Defa		100	0.007		0.007
20	000	7	Z1		Road	100	0.020		0.028
20	.003	As	Zoned	Defa		100	0.010		0.010
21	000	7			Road	100	0.039		0.049
21	.000	AS	Zoned	Defa		100	0.018		0.018
					Road	100	0.034		0.052
		_		Park	_	70	0.000		0.052
		As	Zoned		Road	100	0.000		0.052
0.1	001			Park	ing	70	0.015		0.063
21	.001	_	User	_ ,	-/-	100	0.022		0.022
0.1			Zoned		ing		0.016		0.034
21	.002	As	Zoned	Defa		100	0.008		0.008
		_			oad	100	0.041		0.050
			Zoned	Builo	_	100	0.167		0.083
20	.004	As	Zoned	Defa		100	0.023		0.023
					Road	100	0.041		0.064
				Park	-	70	0.020		0.078
	.001	4			_	100	0.000		0.000
	.002	_ \	_		_	100	0.000		0.000
	.003		_		-	100	0.000		0.000
	.004		<b>)</b> –		-	100	0.000		0.000
19	.005		_		_	100	0.000		0.000
							Total		Total
							6.561	6.110	6.110
	Fr	ee	Flow	ing Outf	all	Deta	ils for	Surface V	Mater1
	c	Outf	all	Outfall O	. Le	vel 1	. Level	Min D,	L W
	Pir	e N	umber	Name	(m	)	(m) I	. Level (m	n) (mm)
								(m)	
. 0.0									
VIO		SC-	1.017	SC-	53.	244	50.797	47.150	0 0
12	Fr	ee	Flowi	ing Outf	all	Deta	ils for	Surface V	Nater1

# Free Flowing Outfall Details for Surface Water1

Outfall C. Level I. Level Outfall Min D, L W (m) (m) I. Level (mm) (mm) Pipe Number Name (m)

SC-10.011 SC-OUTFALL 51.098 48.518 47.700 0 0

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		ll C. Level I. Level	•	
	Pipe Number Name	e (m) (m)	I. Level (mm) (mm) (m)	
	SC-19.005 S	C- 53.000 52.553	49.110 0 0	
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# Online Controls for Surface Water1

# Hydro-Brake® Optimum Manhole: SC-MH-57, DS/PN: SC-1.014, Volume (m³): 16.9

Unit Reference MD-SHE-0174-1600-1400-1600 Design Head (m) Design Flow (1/s) 16.0 Flush-Flo™ Calculated Objective Minimise upstream storage Application Surface Sump Available Yes Diameter (mm) 174 51.265 Invert Level (m) Minimum Outlet Pipe Diameter (mm) 225 Suggested Manhole Diameter (mm) 1500

Control	Points	Head (m)	Flow (1/s)	Control Points	Head (m) F	low (1/s)
Design Point	(Calaulated)	1.400	16.0	Kick-Flo®	0 911	13.1
Design Point	(Calculated)	1.400	10.0	VICK-LIOR	0.911	13.1
	Flush-Flo™	0.416	16.0	Mean Flow over Head Range	_	13.8

The hydrological calculations have been based on the Head/Discharge relationship for the Hydro-Brake® Optimum as specified. Should another type of control device other than a Hydro-Brake Optimum® be utilised then these storage routing calculations will be invalidated

Depth (m)	Flow (1/s)	Depth (m)	Flow (1/s)	Depth (m) Flow	(1/s)	Depth (m)	Flow (1/s)	Depth (m)	Flow (1/s)
_									
0.100	6.2	0.800	14.6	2.000	19.0	4.000	26.4	7.000	34.6
0.200	14.7	1.000	13.6	2.200	19.8	4.500	28.0	7.500	35.8
0.300	15.7	1.200	14.9	2.400	20.7	5.000	29.4	8.000	36.9
0.400	16.0	1.400	16.0	2.600	21.5	5.500	30.8	8.500	38.0
0.500	15.9	1.600	17.0	3.000	23.0	6.000	32.1	9.000	39.1
0.600	15.7	1.800	18.0	3.500	24.8	6.500	33.4	9.500	40.1

#### Hydro-Brake® Optimum Manhole: SC-MH-89, DS/PN: SC-15.008, Volume (m³): 3.7

Unit Reference MD-SHE-0194-2000-1350-2000 Design Head (m) 1.350 Design Flow (1/s) Flush-Flo™ Calculated Objective Minimise upstream storage Application Surface Sump Available Yes Diameter (mm) 194 Invert Level (m) 53.675 Minimum Outlet Pipe Diameter (mm) 225 Suggested Manhole Diameter (mm) 1500

Control Points	Head (m)	Flow (1/s)	Control Points	Head (m)	Flow (1/s)
Design Point (Calculated)	1.350	20.0	Kick-Flo®	0.907	16.6
Flush-Flo	0.414	20.0	Mean Flow over Head Range	_	17.2

The hydrological calculations have been based on the Head/Discharge relationship for the Hydro-Brake® Optimum as specified. Should another type of control device other than a Hydro-Brake Optimum® be utilised then these storage routing calculations will be invalidated

Depth (m)	Flow (1/s)								
0.100	6.7	0.800	18.3	2.000	24.1	4.000	33.6	7.000	44.1
0.200	18.0	1.000	17.3	2.200	25.2	4.500	35.6	7.500	45.6
0.300	19.7	1.200	18.9	2.400	26.3	5.000	37.5	8.000	47.0
0.400	20.0	1.400	20.3	2.600	27.4	5.500	39.2	8.500	48.4
0.500	19.9	1.600	21.7	3.000	29.3	6.000	40.9	9.000	49.8
0.600	19.6	1.800	22.9	3.500	31.6	6.500	42.5	9.500	51.1
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# Hydro-Brake® Optimum Manhole: SC-MH-104, DS/PN: SC-10.010, Volume (m³): 2.7

Unit Reference MD-SHE-0213-2410-1200-2410 Design Head (m) 1,200 Design Flow (1/s) 24.1  ${\tt Flush-Flo^{\tt TM}}$ Calculated Objective Minimise upstream storage Application Surface Sump Available Yes Diameter (mm) 213 Invert Level (m) 48.784 225 Minimum Outlet Pipe Diameter (mm) Suggested Manhole Diameter (mm) 1500

Control Points	Head (m)	Flow (1/s)	Control Points	Head (m) Flo	w (1/s)
Design Point (Calculated)	1.200	24.1	Kick-Flo®	0.845	20.4
Flush-Flo™	0.390	24.1	Mean Flow over Head Range	_	20.5

The hydrological calculations have been based on the Head/Discharge relationship for the Hydro-Brake® Optimum as specified. Should another type of control device other than a Hydro-Brake Optimum® be utilised then these storage routing calculations will be invalidated

Depth (m)	Flow $(1/s)$	Depth (m)	Flow (1/s)	Depth (m) F	low (1/s)	Depth (m)	Flow (1/s)	Depth (m)	Flow (1/s)
				_					
0.100	7.2	0.800	21.4	2.000	30.8	4.000	43.0	7.000	56.3
0.200	20.7	1.000	22.1	2.200	32.2	4.500	45.5	7.500	58.3
0.300	23.8	1.200	24.1	2.400	33.6	5.000	47.9	8.000	60.1
0.400	24.1	1.400	25.9	2.600	34.9	5.500	50.1	8.500	61.9
0.500	23.9	1.600	27.6	3.000	37.4	6.000	52.3	9.000	63.7
0.600	23.4	1.800	29.3	3.500	40.3	6.500	54.3	9.500	65.4

#### Hydro-Brake® Optimum Manhole: SC-MH-119, DS/PN: SC-19.005, Volume (m³): 4.6

Unit Reference MD-SHE-0078-3700-2000-3700 Design Head (m) 2,000 3.7 Design Flow (1/s) Calculated  ${\tt Flush-Flo^{\tt TM}}$ Objective Minimise upstream storage Application Surface Sump Available Yes Diameter (mm) 78 Invert Level (m) 52.594 Minimum Outlet Pipe Diameter (mm) 100 Suggested Manhole Diameter (mm) 1200

Control Points	Head (m)	Flow (1/s)	Control Points	Head (m)	Flow (1/s)
Design Point (Calculated)	2.000	3.7	Kick-Flo®	0.701	2.3
Flush-Flor	0.347	2.8	Mean Flow over Head Range	_	2.8

The hydrological calculations have been based on the Head/Discharge relationship for the Hydro-Brake® Optimum as specified. Should another type of control device other than a Hydro-Brake Optimum® be utilised then these storage routing calculations will be invalidated

Depth (m)	Flow (1/s)								
0.100	2.2	0.800	2.4	2.000	3.7	4.000	5.1	7.000	6.6
0.200	2.7	1.000	2.7	2.200	3.9	4.500	5.4	7.500	6.9
0.300	2.8	1.200	2.9	2.400	4.0	5.000	5.7	8.000	7.1
0.400	2.8	1.400	3.1	2.600	4.2	5.500	5.9	8.500	7.3
0.500	2.8	1.600	3.3	3.000	4.5	6.000	6.2	9.000	7.5
0.600	2.6	1.800	3.5	3.500	4.8	6.500	6.4	9.500	7.7

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## Storage Structures for Surface Water1

# Cellular Storage Manhole: SC-MH-57, DS/PN: SC-1.014

Invert Level (m) 51.265 Safety Factor 2.0 Infiltration Coefficient Base (m/hr) 0.00000 Porosity 0.60

Infiltration Coefficient Side (m/hr) 0.00000

Depth (m) Area (m<sup>2</sup>) Inf. Area (m<sup>2</sup>) Depth (m) Area (m<sup>2</sup>) Inf. Area (m<sup>2</sup>) Depth (m) Area (m<sup>2</sup>) Inf. Area (m<sup>2</sup>) 0.000 2525.0 0.0 1.201 0.0 0.0

#### Cellular Storage Manhole: SC-MH-89, DS/PN: SC-15.008

Invert Level (m) 53.675 Safety Factor 2.0 Infiltration Coefficient Base (m/hr) 0.00000 Porosity 0.60 Infiltration Coefficient Side (m/hr) 0.00000

Depth (m) Area (m<sup>2</sup>) Inf. Area (m<sup>2</sup>) Depth (m) Area (m<sup>2</sup>) Inf. Area (m<sup>2</sup>) Depth (m) Area (m<sup>2</sup>) Inf. Area (m<sup>2</sup>) 0.000 250.0 0.0 1.200 250.0 0.0 1.201 0.0 0.0

#### Cellular Storage Manhole: SC-MH-104, DS/PN: SC-10.010

Invert Level (m) 48.784 Safety Factor 2.0 Infiltration Coefficient Base (m/hr) 0.00000 Porosity 0.60 Infiltration Coefficient Side (m/hr) 0.00000

Depth (m) Area (m<sup>2</sup>) Inf. Area (m<sup>2</sup>) Depth (m) Area (m<sup>2</sup>) Inf. Area (m<sup>2</sup>) Depth (m) Area (m<sup>2</sup>) Inf. Area (m<sup>2</sup>)

0.000 1650.0 0.0 1.200 1650.0 0.0 1.201 0.0 0.0

# Cellular Storage Manhole: SC-MH-106, DS/PN: SC-19.000

Invert Level (m) 53.886 Safety Factor 2.0 Infiltration Coefficient Base (m/hr) 0.00000 Porosity 0.95 Infiltration Coefficient Side (m/hr) 0.00000

Depth (m) Area (m<sup>2</sup>) Inf. Area (m<sup>2</sup>) Depth (m) Area (m<sup>2</sup>) Inf. Area (m<sup>2</sup>) Depth (m) Area (m<sup>2</sup>) Inf. Area (m<sup>2</sup>) 0.000 350.0 0.0 1.200 350.0 0.0 1.201 0.0 0.0

# Infiltration Trench Manhole: SC-MH-119, DS/PN: SC-19.005

Infiltration Coefficient Base (m/hr) 0.00000 Trench Width (m) 0.6
Infiltration Coefficient Side (m/hr) 0.00000 Trench Length (m) 136.0
Safety Factor 2.0 Slope (1:X) 200.0
Porosity 0.30 Cap Volume Depth (m) 0.000
Invert Level (m) 52.594 Cap Infiltration Depth (m) 0.000

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# Summary of Critical Results by Maximum Level (Rank 1) for Surface Water1

#### Simulation Criteria

Areal Reduction Factor 1.000 Additional Flow - % of Total Flow 0.000 Hot Start (mins) 0 MADD Factor \*  $10m^3$ /ha Storage 2.000 Hot Start Level (mm) 0 Inlet Coefficient 0.800 Manhole Headloss Coeff (Global) 0.500 Flow per Person per Day (1/per/day) 0.000 Foul Sewage per hectare (1/s) 0.000

Number of Input Hydrographs 0 Number of Offline Controls 0 Number of Time/Area Diagrams 0 Number of Online Controls 4 Number of Storage Structures 5 Number of Real Time Controls 0

#### Synthetic Rainfall Details

Rainfall Model FSR M5-60 (mm) 15.700 Cv (Summer) 0.750 Region Scotland and Ireland Ratio R 0.278 Cv (Winter) 0.840

Margin for Flood Risk Warning (mm)

Analysis Timestep 2.5 Second Increment (Extended)

DTS Status

DVD Status

OFF

Inertia Status

OFF

Profile(s)

Duration(s) (mins)

15, 30, 60, 120, 180, 240, 360, 480, 600, 720, 960, 1440, 2160, 2880, 4320, 5760, 7200, 8640, 10080

Return Period(s) (years)

Climate Change (%)

Summer and Winter

15, 30, 60, 120, 180, 240, 360, 480, 600, 720, 960, 1440, 2160, 2880, 4320, 5760, 7200, 8640, 10080

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PN	US/MH Name			I	Event			US/CL (m)	Water Level (m)	Surcharged Depth (m)	Flow / Cap.	Pipe Flow (1/s)	Status
SC-1.000	SC-MH-1	15 ı	minute	100	year	Winter	I+20%	56.961	55.660	-0.101	0.56	37.6	OK
SC-1.001	SC-MH-2	15 ı	minute	100	year	Winter	I+20%	57.542	55.621	0.147	0.81	54.6	SURCHARGED
SC-1.002	SC-MH-3	15 ı	minute	100	year	Winter	I+20%	56.966	55.532	0.333	0.87	58.5	SURCHARGED
SC-1.003	SC-MH-4	15 1	minute	100	year	Winter	I+20%	57.156	55.344	0.421	1.02	68.3	SURCHARGED
SC-2.000	SC-MH-5	15 ı	minute	100	year	Winter	I+20%	57.191	55.991	0.000	0.53	19.8	SURCHARGED
SC-2.001	SC-MH-6	15 ı	minute	100	year	Winter	I+20%	57.496	55.960	0.157	0.58	20.3	SURCHARGED
SC-2.002	SC-MH-7	15 ı	minute	100	year	Winter	I+20%	57.624	55.931	0.218	1.01	38.3	SURCHARGED
SC-2.003	SC-MH-8	15 ı	minute	100	year	Winter	I+20%	57.399	55.757	0.311	0.86	40.2	SURCHARGED
SC-2.004	SC-MH-9	15 1	minute	100	year	Winter	I+20%	57.516	55.628	0.381	1.00	53.0	SURCHARGED
SC-1.004	SC-MH-10	15	minute	100	year	Winter	I+20%	57.611	55.100	0.394	1.52	122.4	SURCHARGED
SC-1.005	SC-MH-11	15 i	minute	100	year	Winter	I+20%	57.642	55.014	0.344	1.45	134.2	SURCHARGED
SC-1.006	SC-MH-12	15 i	minute	100	year	Winter	I+20%	57.417	54.890	0.282	1.11	159.3	SURCHARGED
SC-3.000	SC-MH-13	15 ı	minute	100	year	Winter	I+20%	56.727	55.411	-0.116	0.47	32.5	OK
SC-3.001	SC-MH-14	15 ı	minute	100	year	Winter	I+20%	56.999	55.012	0.066	0.89	50.8	SURCHARGED
SC-1.007	SC-MH-15	15 ı	minute	100	year	Winter	I+20%	56.871	54.733	0.244	2.00	207.7	SURCHARGED
SC-1.008	SC-MH-16	15 ı	minute	100	year	Winter	I+20%	56.704	54.597	0.145	1.66	214.3	SURCHARGED
SC-1.009	SC-MH-17	15 1	minute	100	year	Winter	I+20%	56.476	54.450	0.047	1.39	226.9	SURCHARGED
SC-1.010	SC-MH-18	15 ı	minute	100	year	Winter	I+20%	56.213	54.369	0.011	1.76	234.3	SURCHARGED
SC-4.000	SC-MH-19	15 1	minute	100	year	Winter	I+20%	55.974	55.400	0.626	1.37	56.4	SURCHARGED
SC-5.000	SC-MH-20	15 ı	minute	100	year	Winter	I+20%	57.076	56.917	1.041	0.15	5.5	FLOOD RISK
SC-5.001	SC-MH-21	15 1	minute	100	year	Winter	I+20%	56.976	56.927	1.151	1.50	65.6	FLOOD RISK
SC-5.002	SC-MH-22	15 1	minute	100	year	Winter	I+20%	56.691	56.266	0.775	1.21	67.3	SURCHARGED
SC-5.003	SC-MH-23	15 ı	minute	100	year	Winter	I+20%	56.665	56.202	0.753	0.88		SURCHARGED
SC-5.004	SC-MH-24	15 1	minute	100	year	Winter	I+20%	56.549	56.156	0.807	1.66	132.2	SURCHARGED
SC-6.000	SC-MH-25	15 ı	minute	100	year	Winter	I+20%	56.484	55.172	-0.112	0.31	16.3	OK
SC-5.005	SC-MH-26	15 1	minute	100	year	Winter	I+20%	56.181	55.158	0.177	1.52	131.1	SURCHARGED
SC-5.006	SC-MH-27	15 ı	minute	100	year	Winter	I+20%	56.438	55.058	0.124	1.10	127.5	SURCHARGED
SC-5.007	SC-MH-28	15 1	minute	100	year	Winter	I+20%	55.895	54.779	0.083	1.51	128.6	SURCHARGED
SC-5.008	SC-MH-29	15 ı	minute	100	year	Winter	I+20%	55.971	54.676	0.027			SURCHARGED
	SC-MH-30				-					0.257	1.74		SURCHARGED
	SC-MH-31				-					0.665	0.50		SURCHARGED
SC-7.001	SC-MH-32	15 ı	minute	100	year	Winter	I+20%	57.020	56.620	0.800	1.18	52.1	SURCHARGED
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# Summary of Critical Results by Maximum Level (Rank 1) for Surface Water1

PN	US/MH Name			E	vent			US/CL (m)	Water Level (m)	Surcharged Depth (m)	Flow / Cap.	Pipe Flow (1/s)	Status
SC-7.002	SC-MH-33	1.5	minute	100	vear	Winter	T+20%	56.814	56.331	0.717	1.27	85.6	SURCHARGED
	SC-MH-34				-			56.600		0.697	0.62		SURCHARGED
	SC-MH-35				-			56.546		0.729	0.61		SURCHARGED
	SC-MH-36				_			56.478		0.771			SURCHARGED
SC-8.003	SC-MH-37				-			56.409		0.582	1.61	65.9	SURCHARGED
SC-8.004	SC-MH-38	15	minute	100	year	Winter	I+20%	56.209	55.278	0.269	1.14	65.6	SURCHARGED
SC-7.003	SC-MH-39	15	minute	100	year	Winter	I+20%	56.236	55.033	0.216	1.87	170.2	SURCHARGED
SC-7.004	SC-MH-40	15	minute	100	year	Winter	I+20%	56.031	54.844	0.081	0.94	177.7	SURCHARGED
SC-4.002	SC-MH-41	15	minute	100	year	Winter	I+20%	55.475	54.409	0.135	1.46	354.6	SURCHARGED
SC-4.003	SC-MH-42	15	minute	100	year	Winter	I+20%	55.416	53.921	-0.295	0.40	355.5	OK
SC-4.004	SC-MH-43	30	minute	100	year	Winter	I+20%	53.410	52.927	0.718	2.03	347.1	SURCHARGED
SC-4.005	SC-MH-44	30	minute	100	year	Winter	I+20%	55.819	52.827	0.651	1.90	350.9	SURCHARGED
	SC-MH-45				_			55.859		0.565			SURCHARGED
	SC-MH-46				-			56.064		0.463			SURCHARGED
	SC-MH-47				-			55.349		-0.097	0.62	42.0	OK
	SC-MH-48				_			55.303		-0.098	0.60	42.1	OK
	SC-MH-49				-				53.555	<b>—</b>	0.68	42.2	OK
	SC-MH-50				-			55.313		-0.089	0.67	41.9	OK
	SC-MH-51				-			55.409		-0.097	0.61	41.8	OK
	SC-MH-52				-			55.563		-0.101	0.58	42.1	OK
	SC-MH-53				_			55.720		-0.100	0.59	42.3	OK
	SC-MH-54				_			55.980		0.094	0.79		SURCHARGED
	SC-MH-55				-			56.082		0.273			SURCHARGED
	SC-MH-56				-			53.245		0.205	0.35		SURCHARGED
	SC-MH-57				_			54.647		0.758	0.57		SURCHARGED
	SC-MH-58				_			54.852		-0.123	0.42	16.0 16.0	OK
	SC-MH-59				_					-0.108 -0.122	0.53	16.0	OK
SC-1.017 SC-10.000	SC-MH-60				-			56.287		-0.122	0.43	26.6	OK OK
SC-10.000					-			56.286		0.053	0.73		SURCHARGED
SC-11.000					_			56.773		0.276	1.26		SURCHARGED
SC-12.000					-			56.479		0.934	1.20		FLOOD RISK
SC-13.000								56.514		0.715	0.70		SURCHARGED
SC-12.001					_			56.727		0.848	1.22		SURCHARGED
SC-12.002			<u> </u>		-			56.704		0.811	1.43		SURCHARGED
SC-11.001					-			56.374		0.539			SURCHARGED
SC-11.002	SC-MH-69				-			55.952		0.371		209.0	SURCHARGED
SC-10.002	SC-MH-70	15	minute	100	year	Winter	I+20%	55.733	54.748	0.216	1.16	269.8	SURCHARGED
SC-10.003	SC-MH-71	15	minute	100	year	Winter	I+20%	55.238	54.077	0.039	1.17	269.0	SURCHARGED
SC-14.000	SC-MH-72	15	minute	100	year	Winter	I+20%	52.797	51.875	0.278	0.95	33.4	SURCHARGED
SC-14.001	SC-MH-73	15	minute	100	year	Winter	I+20%	54.024	51.803	0.299	1.00	32.8	SURCHARGED
SC-10.004	SC-MH-74	15	minute	100	year	Winter	I+20%	55.072	51.761	0.312	1.98	303.7	SURCHARGED
SC-10.005	SC-MH-75				-			54.715		0.090	1.54	302.9	SURCHARGED
SC-15.000	SC-MH-76				-			56.732		0.100	0.74		SURCHARGED
SC-15.001					_			56.410		0.305	0.95	52.6	SURCHARGED
SC-15.002	SC-MH-78				_			55.976		0.388	1.17	48.4	SURCHARGED
SC-16.000					-			56.999		1.107	1.15		FLOOD RISK
SC-16.001					-			56.075		0.827	1.79		SURCHARGED
SC-16.002					_			55.952		0.555	1.57		SURCHARGED
SC-16.003					_			55.893		0.460	1.55		SURCHARGED
SC-15.003					_			55.821		0.373	0.75		SURCHARGED
SC-15.004					-			55.789		0.391	0.34		SURCHARGED
SC-17.000					_			55.499		0.661	0.15		SURCHARGED
SC-15.005					_			55.581		0.747	0.84		SURCHARGED
SC-15.006					_			55.469		0.763	0.61		SURCHARGED
SC-15.007					_			55.518		0.769	0.44		SURCHARGED
SC-15.008					_			55.336		1.046			SURCHARGED
SC-15.009					-			55.367 54.847		0.181			SURCHARGED SURCHARGED
SC-15.010 SC-18.000					_			54.847		0.046 0.416			SURCHARGED
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# Summary of Critical Results by Maximum Level (Rank 1) for Surface Water1

SC-18.001 SC-MH-93 15 minute 100 year Winter I+20% 54.027 53.217 0.410 1.65 54.0 SURCHAR SC-18.003 SC-MH-96 15 minute 100 year Winter I+20% 54.025 53.085 0.334 1.27 84.1 SURCHAR SC-18.003 SC-MH-97 15 minute 100 year Winter I+20% 54.025 53.085 0.334 1.27 84.1 SUBCHAR SC-18.004 SC-MH-96 15 minute 100 year Winter I+20% 54.500 52.776 0.218 1.34 83.9 SURCHAR SC-15.011 SC-MH-98 15 minute 100 year Winter I+20% 54.733 52.610 0.165 1.58 84.4 SüRCHAR SC-15.011 SC-MH-98 15 minute 100 year Winter I+20% 54.735 52.610 0.165 1.58 84.4 SüRCHAR SC-15.012 SC-MH-99 15 minute 100 year Winter I+20% 54.735 52.323 0.015 1.7% 169.1 SURCHAR SC-10.006 SC-MH-100 15 minute 100 year Winter I+20% 54.518 51.057 -0.274 0.466 473.1 SC-10.007 SC-MH-101 600 minute 100 year Winter I+20% 50.313 49.810 0.259 0.30 98.8 SURCHAR SC-10.009 SC-MH-103 600 minute 100 year Winter I+20% 50.313 49.810 0.259 0.30 98.8 SURCHAR SC-10.010 SC-MH-104 600 minute 100 year Winter I+20% 50.313 49.806 0.344 0.32 96.4 SURCHAR SC-10.011 SC-MH-104 600 minute 100 year Winter I+20% 50.313 49.806 0.344 0.32 96.4 SURCHAR SC-10.011 SC-MH-104 600 minute 100 year Winter I+20% 50.313 48.885 -0.094 0.64 24.1 SURCHAR SC-20.000 SC-MH-107 15 minute 100 year Winter I+20% 50.313 48.885 -0.094 0.64 24.1 SURCHAR SC-20.000 SC-MH-107 15 minute 100 year Winter I+20% 55.735 5.975 0.809 1.88 17.3 SURCHAR SC-20.000 SC-MH-107 15 minute 100 year Winter I+20% 55.736 56.176 0.000 1.000 0.000	SC-18.002 SC-MH-94 15 minute 100 year Winter I+20% 54.007 53.217 0.410 1.65 54.0 SURCHAR SC-18.003 SC-MH-95 15 minute 100 year Winter I+20% 54.025 53.085 0.334 1.27 84.1 SURCHAR SC-18.004 SC-MH-96 15 minute 100 year Winter I+20% 54.500 52.776 0.218 1.34 83.9 SURCHAR SC-18.005 SC-MH-97 15 minute 100 year Winter I+20% 54.507 52.5776 0.218 1.34 83.9 SURCHAR SC-15.011 SC-MH-98 15 minute 100 year Winter I+20% 54.743 52.610 0.145 1.58 84.3 SURCHAR SC-15.012 SC-MH-99 15 minute 100 year Winter I+20% 54.772 52.511 0.080 1.18 170.0 SURCHAR SC-15.012 SC-MH-99 15 minute 100 year Winter I+20% 54.518 52.323 0.015 1.79 169.1 SURCHAR SC-10.007 SC-MH-101 600 minute 100 year Winter I+20% 54.518 52.323 0.015 1.79 169.1 SURCHAR SC-10.007 SC-MH-103 600 minute 100 year Winter I+20% 54.518 10.57 -0.274 0.46 473.1 SC-10.008 SC-MH-103 600 minute 100 year Winter I+20% 50.313 49.812 0.249 0.41 99.2 SURCHAR SC-10.009 SC-MH-104 600 minute 100 year Winter I+20% 50.313 49.810 0.259 0.30 98.8 SURCHAR SC-10.010 SC-MH-104 600 minute 100 year Winter I+20% 50.313 49.806 0.344 0.32 96.4 SURCHAR SC-10.011 SC-MH-105 480 minute 100 year Winter I+20% 50.313 48.885 -0.094 0.64 24.1 SC-19.000 SC-MH-106 720 minute 100 year Winter I+20% 50.313 48.885 -0.094 0.64 24.1 SC-19.000 SC-MH-108 15 minute 100 year Winter I+20% 57.011 54.626 0.515 0.04 3.2 SURCHAR SC-20.000 SC-MH-107 15 minute 100 year Winter I+20% 57.015 54.626 0.515 0.04 3.2 SURCHAR SC-20.000 SC-MH-107 15 minute 100 year Winter I+20% 57.936 55.975 0.809 1.88 71.3 SURCHAR SC-20.003 SC-MH-110 30 minute 100 year Winter I+20% 57.936 54.955 0.485 0.50 18.3 SURCHAR SC-21.000 SC-MH-111 30 minute 100 year Winter I+20% 55.743 55.073 0.161 1.15 74.5 SURCHAR SC-21.000 SC-MH-111 30 minute 100 year Winter I+20% 57.936 54.955 0.485 0.50 18.3 SURCHAR SC-21.000 SC-MH-111 30 minute 100 year Winter I+20% 56.676 54.955 0.485 0.50 18.3 SURCHAR SC-21.000 SC-MH-115 720 minute 100 year Winter I+20% 56.679 54.625 0.968 0.08 10.1 SURCHAR SC-19.001 SC-MH-115 720 minute 100 year Winter I+20% 56.679 54.625 0.968 0.08 10.1 S	SC-18.002 SC-18.003 SC-18.004 SC-18.005 SC-15.011 SC-15.012 SC-10.006 SC-10.007 SC-10.008 SC-10.010 SC-10.011 SC-19.000 SC-20.001 SC-20.001 SC-20.002 SC-20.003 SC-21.001 SC-21.001 SC-21.001 SC-21.001 SC-21.001 SC-21.001 SC-21.002 SC-21.003	SC-MH-94 SC-MH-95 SC-MH-97 SC-MH-98 SC-MH-99 SC-MH-100 SC-MH-101 SC-MH-102 SC-MH-103 SC-MH-105 SC-MH-105 SC-MH-106 SC-MH-107 SC-MH-108 SC-MH-110 SC-MH-111 SC-MH-111 SC-MH-112 SC-MH-111 SC-MH-112 SC-MH-113 SC-MH-113 SC-MH-114 SC-MH-115 SC-MH-116	15 15 15 15 15 15 15 6000 6000 4800 7200 15 15 15 30 30 30 30 30 720	minute	100 100 100 100 100 100 100 100 100 100	year year year year year year year year	Winter	I+20% I+20% I+20% I+20% I+20% I+20% I+20% I+20% I+20% I+20% I+20% I+20% I+20% I+20% I+20% I+20% I+20%	54.007 54.025 54.500 54.743 54.772 54.345 54.518 50.313 50.313 50.313 50.313 57.011 56.768 57.936 57.574	53.217 53.085 52.776 52.610 52.511 52.323 51.057 49.812 49.806 49.805 48.885 54.626 56.147 55.975 55.073	0.410 0.334 0.218 0.145 0.080 0.015 -0.274 0.249 0.259 0.344 0.795 -0.094 0.515 0.579 0.809 0.161 0.118	1.65 1.27 1.34 1.58 1.18 1.79 0.46 0.41 0.30 0.32 0.83 0.64 0.04 0.65 1.88 1.15	54.0 84.1 83.9 84.3 170.0 169.1 473.1 99.2 98.8 96.4 24.1 24.1 3.2 25.1 71.3 74.5	SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI
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51.057 49.812 49.806 49.805 48.885 54.626 56.147 55.975 55.073	0.410 0.334 0.218 0.145 0.080 0.015 -0.274 0.249 0.259 0.344 0.795 -0.094 0.515 0.579 0.809 0.161 0.118	1.65 1.27 1.34 1.58 1.18 1.79 0.46 0.41 0.30 0.32 0.83 0.64 0.04 0.65 1.88 1.15	54.0 84.1 83.9 84.3 170.0 169.1 473.1 99.2 98.8 96.4 24.1 24.1 3.2 25.1 71.3 74.5	SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI SURCHARGI
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APPENDIX C. Wastewater Design Calculation and Network Details

O'Connor Sutton Cronin		Page 1
9 Prussia Street	MOYGADDY CASTLE SHD	
Dublin 7		
Ireland		Micro
Date 19/08/2022	Designed by EH	Designation
File S665-OCSC-1C-XX-M3-C-0001.02.MDX	Checked by MK	Diali lade
XP Solutions	Network 2020.1.3	

# FOUL SEWERAGE DESIGN

# Design Criteria for Foul Network 1

# Pipe Sizes STANDARD Manhole Sizes STANDARD

0.00 Industrial Flow (1/s/ha) Add Flow / Climate Change (%) Industrial Peak Flow Factor 0.00 Minimum Backdrop Height (m) 0.000 Flow Per Person (1/per/day) 222.00 Maximum Backdrop Height (m) 20.000 3.00 Min Design Depth for Optimisation (m) 1.200 Persons per House Min Vel for Auto Design only (m/s) Domestic (1/s/ha) 0.00 1.00 500 Domestic Peak Flow Factor 6.00 Min Slope for Optimisation (1:X)

Designed with Level Soffits

# Network Design Table for Foul Network 1

PN	Length	Fall	Slope	Area	Houses	Ва	ase	k	HYD	DIA	Section Type	Auto
	(m)	(m)	(1:X)	(ha)		Flow	(l/s)	(mm)	SECT	(mm)		Design
WC-1.000	38.836	0.259	149.9	0.000	31		0.0	1.500	0	225	Pipe/Conduit	8
WC-2.000	19.565	0.326	60.0	0.000	4		0.0	1.500	0	150	Pipe/Conduit	8
WC-1.001	10.631	0.053	200.0	0.000	0		0.0	1.500	0	225	Pipe/Conduit	<b>₽</b>
WC-1.002	76.391	0.382	200.0	0.000	27		0.0	1.500	0	225	Pipe/Conduit	<b>₽</b>
WC-1.003	83.504	0.418	199.8	0.000	9		0.0	1.500	0	225	Pipe/Conduit	<u> </u>
WC-1.004	14.929	0.075	200.0	0.000	0		0.0	1.500	0	225	Pipe/Conduit	<del>o</del>
WC-3.000	9.275	0.155	59.8	0.000	3		0.0	1.500	0	150	Pipe/Conduit	8
WC-3.001	37.736	0.629	60.0	0.000	6		0.0	1.500	0	150	Pipe/Conduit	<b>.</b>
WC-3.002	13.828	0.106	130.0	0.000	5		0.0	1.500	0	150	Pipe/Conduit	<u> </u>
WC-3.003	38.894	0.299	130.0	0.000	0		0.0	1.500	0	150	Pipe/Conduit	<b>o</b>
WC-3.004	6.409	0.049	130.0	0.000	0		0.0	1.500	0	150	Pipe/Conduit	●
WC-1.005	5.690	0.028	200.0	0.000	8		0.0	1.500	0	225	Pipe/Conduit	<b>_</b>
WC-1.006	49.051	0.245	200.0	0.000	0		0.0	1.500	0	225	Pipe/Conduit	<b>_</b>
WC-1.007	19.441	0.097	200.0	0.000	0		0.0	1.500	0	225	Pipe/Conduit	ď
WC-1.008	24.791	0.124	200.0	0.000	0		0.0	1.500	0	225	Pipe/Conduit	₩

# Network Results Table

PN	US/IL	Σ Area	Σ Base	Σ Hse	Add Flow	P.Dep	P.Vel	Vel	Cap	Flow
	(m)	(ha)	Flow (1/s)		(1/s)	(mm)	(m/s)	(m/s)	(1/s)	(1/s)
WC-1.000	55.500	0.000	0.0	31	0.0	30	0.45	0.94	37.2	1.4
WC-2.000	55.200	0.000	0.0	4	0.0	11	0.34	1.13	20.0	0.2
WC-1.001	54.799	0.000	0.0	35	0.0	34	0.42	0.81	32.2	1.6
WC-1.002	54.746	0.000	0.0	62	0.0	45	0.50	0.81	32.2	2.9
WC-1.003	54.364	0.000	0.0	71	0.0	49	0.52	0.81	32.2	3.3
WC-1.004	53.946	0.000	0.0	71	0.0	49	0.52	0.81	32.2	3.3
WC-3.000	55.100	0.000	0.0	3	0.0	9	0.31	1.13	20.0	0.1
WC-3.001	54.945	0.000	0.0	9	0.0	15	0.44	1.13	20.0	0.4
WC-3.002	54.316	0.000	0.0	14	0.0	23	0.39	0.77	13.6	0.6
WC-3.003	54.210	0.000	0.0	14	0.0	23	0.39	0.77	13.6	0.6
WC-3.004	53.911	0.000	0.0	14	0.0	23	0.39	0.77	13.6	0.6
WC-1.005	53.786	0.000	0.0	93	0.0	56	0.56	0.81	32.2	4.3
WC-1.006	53.758	0.000	0.0	93	0.0	56	0.56	0.81	32.2	4.3
WC-1.007	53.513	0.000	0.0	93	0.0	56	0.56	0.81	32.2	4.3
WC-1.008	53.415	0.000	0.0	93	0.0	56	0.56	0.81	32.2	4.3

@1982-2020 Innovyze

O'Connor Sutton Cronin		Page 2
9 Prussia Street	MOYGADDY CASTLE SHD	
Dublin 7		
Ireland		Micco
Date 19/08/2022	Designed by EH	Designation
File S665-OCSC-1C-XX-M3-C-0001.02.MDX	Checked by MK	nigiliade
XP Solutions	Network 2020.1.3	

# $\underline{\text{Network Design Table for Foul Network 1}}$

PN	Length	Fall	Slope	Area	Houses	Ва	ase	k	HYD	DIA	Section Type	Auto
	(m)	(m)	(1:X)	(ha)		Flow	(1/s)	(mm)	SECT	(mm)		Design
												_
												_
WC-4.000				0.000	4			1.500	0		Pipe/Conduit	ð
WC-4.001				0.000	4			1.500	0		Pipe/Conduit	<u>⊕</u>
WC-4.002	9.987			0.000	2			1.500	0		Pipe/Conduit	<u> </u>
WC-4.003	6.593	0.110	60.0	0.000	0		0.0	1.500	0	150	Pipe/Conduit	
WC-1.009	10 2/2	0 006	200 0	0 000	2		0 0	1.500		225	Pipe/Conduit	
									0		-	
WC-1.010					2			1.500	0		Pipe/Conduit	<b>₩</b>
WC-1.011					2			1.500	0		Pipe/Conduit	<b>–</b>
WC-1.012					0			1.500	0		Pipe/Conduit	₫
WC-1.013	7.893				0			1.500	0		Pipe/Conduit	₫
WC-1.014					3		0.0	1.500	0		Pipe/Conduit	●
WC-1.015	34.030	0.170	200.0	0.000	4		0.0	1.500	0	225	Pipe/Conduit	<u>-</u>
WC-1.016	66.609	0.333	200.0	0.000	13		0.0	1.500	0	225	Pipe/Conduit	<b>#</b>
WC-1.017	12.077	0.060	200.0	0.000	0		0.0	1.500	0	225	Pipe/Conduit	<b>6</b>
WC-5.000	89.000	1.483	60.0	0.000	10		0.0	1.500	0	225	Pipe/Conduit	<del>0</del>
WC-5.001	51.424	0.396	129.9	0.000	8		0.0	1.500	0	225	Pipe/Conduit	ē
WC-5.002	23.594	0.181	130.4	0.000	0		0.0	1.500	0	225	Pipe/Conduit	ē
WC-5.003	6.354	0.049	129.7	0.000	0		0.0	1.500	0	225	Pipe/Conduit	ē
								112				_
WC-1.018	55.328	0.277	200.0	0.000	8		0.0	1.500	0	225	Pipe/Conduit	●
WC-1.019	19.442	0.097	200.0	0.000	3		0.0	1.500	0	225	Pipe/Conduit	Ō
WC-1.020	29.522	0.148	200.0	0.000	0		0.0	1.500	0	225	Pipe/Conduit	ē
							V					_
WC-6.000	15.000	0.250	60.0	0.000	2		0.0	1.500	0	150	Pipe/Conduit	ð
WC-6.001	15.623	0.260	60.1	0.000	10		0.0	1.500	0	150	Pipe/Conduit	<b>₽</b>

# Network Results Table

PN	US/IL (m)	Σ Area (ha)	Σ Base Flow (1/s)	$\Sigma$ Hse	Add Flow	P.Dep	P.Vel (m/s)	Vel (m/s)	Cap (1/s)	Flow (1/s)	
	(111)	(IIa)	F10W (1/S)		(I/S)	(11411)	(111/5)	(111/5)	(I/S)	(1/5)	
WC-4.000	55.400	0.000	0.0	4	0.0	11	0.34	1.13	20.0	0.2	
WC-4.001	54.991	0.000	0.0	8	0.0	14	0.42	1.13	20.0	0.4	
WC-4.002	54.612	0.000	0.0	10	0.0	16	0.46	1.13	20.0	0.5	
WC-4.003	54.446	0.000	0.0	10	0.0	16	0.46	1.13	20.0	0.5	
•											
WC-1.009	53.291	0.000	0.0	105	0.0	59	0.58	0.81	32.2	4.9	
WC-1.010	53.195	0.000	0.0	107	0.0	60	0.59	0.81	32.2	4.9	
WC-1.011	53.133	0.000	0.0	109	0.0	60	0.59	0.81	32.2	5.0	
WC-1.012	53.063	0.000	0.0	109	0.0	60	0.59	0.81	32.2	5.0	
WC-1.013	52.956	0.000	0.0	109	0.0	60	0.59	0.81	32.2	5.0	
WC-1.014	52.917	0.000	0.0	112	0.0	61	0.60	0.81	32.3	5.2	
WC-1.015	52.785	0.000	0.0	116	0.0	62	0.60	0.81	32.2	5.4	
WC-1.016	52.615	0.000	0.0	129	0.0	66	0.62	0.81	32.2	6.0	
WC-1.017	52.282	0.000	0.0	129	0.0	66	0.62	0.81	32.2	6.0	
WC-5.000	53.300	0.000	0.0	10	0.0	14	0.43	1.48	59.0	0.5	
WC-5.001	51.817	0.000	0.0	18	0.0	23	0.40	1.01	40.0	0.8	
WC-5.002		0.000	0.0	18	0.0	23	0.40	1.00	39.9	0.8	
WC-5.003	51.240	0.000	0.0	18	0.0	23	0.40	1.01	40.1	0.8	
WC-1.018		0.000	0.0	155	0.0	72	0.65	0.81	32.2	7.2	
WC-1.019		0.000	0.0	158	0.0	73	0.65	0.81	32.2	7.3	
WC-1.020	50.817	0.000	0.0	158	0.0	73	0.65	0.81	32.2	7.3	
WC-6.000		0.000	0.0	2	0.0	8	0.27	1.13	20.0	0.1	
WC-6.001	55.250	0.000	0.0	12	0.0	17	0.48	1.13	20.0	0.6	

O'Connor Sutton Cronin		Page 3
9 Prussia Street	MOYGADDY CASTLE SHD	
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Ireland		Micco
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XP Solutions	Network 2020.1.3	

# Network Design Table for Foul Network 1

PN	Length (m)	Fall (m)	Slope (1:X)	Area (ha)	Houses	ase (1/s)	k (mm)	HYD SECT	DIA (mm)	Section Type	Auto Design
WC-7.000	29.021	0.484	60.0	0.000	8	0.0	1.500	0	150	Pipe/Conduit	8
WC-6.002	67.572	0.338	200.0	0.000	5	0.0	1.500	0	150	Pipe/Conduit	<b>@</b>
WC-8.000	53.545	0.892	60.0	0.000	13	0.0	1.500	0	150	Pipe/Conduit	8
WC-6.003	87.136	0.436	199.9	0.000	14	0.0	1.500	0	225	Pipe/Conduit	3
WC-9.000	27.037	0.451	59.9	0.000	12	0.0	1.500	0	150	Pipe/Conduit	ð
WC-6.004	22.144	0.111	200.0	0.000	8	0.0	1.500	0	225	Pipe/Conduit	₫
WC-6.005	17.225	0.086	200.3	0.000	5	0.0	1.500	0	225	Pipe/Conduit	ď
WC-6.006	19.346	0.097	200.0	0.000	3	0.0	1.500	0	225	Pipe/Conduit	ĕ
WC-10.000	34.582	0.576	60.0	0.000	12	0.0	1.500	0	150	Pipe/Conduit	ð
WC-6.007	16.863	0.084	200.0	0.000	0	0.0	1.500	0	225	Pipe/Conduit	₫
WC-6.008	16.883	0.084	200.0	0.000	3	0.0	1.500	0	225	Pipe/Conduit	ĕ
WC-6.009	29.822	0.149	200.0	0.000	3	0.0	1.500	0	225	Pipe/Conduit	ě
WC-11.000	42.273	0.141	299.8	0.000	14	0.0	1.500	0	300	Pipe/Conduit	ð
WC-11.001	50.038	0.167	300.0	0.000	0	0.0	1.500	0	300	Pipe/Conduit	ĕ
WC-11.002	65.219	0.217	300.5	0.000	4	0.0	1.500	0	300	Pipe/Conduit	<b>⊕</b> <b>⊕</b>
WC-11.003	67.918	0.226	300.0	0.000	4	0.0	1.500	0	300	Pipe/Conduit	ē
WC-11.004	67.833	0.226	300.0	0.000	4	0.0	1.500	0	300	Pipe/Conduit	<b>-</b>
WC-11.005	25.128	0.084	299.1	0.000	3	0.0	1.500	0	300	Pipe/Conduit	<b>₽</b>
WC-11.006	29.327	0.098	299.3	0.000	7	0.0	1.500	0	300	Pipe/Conduit	<b>-</b>
WC-11.007	15.915	0.053	300.0	0.000	10	0.0	1.500	0	300	Pipe/Conduit	₫

# Network Results Table

PN	US/IL (m)	Σ Area (ha)	Σ Base Flow (1/s)	Σ Hse	Add Flow (1/s)	P.Dep (mm)	P.Vel (m/s)	Vel (m/s)	Cap (1/s)	Flow (1/s)	
WC-7.000	54.900	0.000	0.0	8	0.0	14	0.42	1.13	20.0	0.4	
WC-6.002	54.416	0.000	0.0	25	0.0	33	0.40	0.62	10.9	1.2	
WC-8.000	56.100	0.000	0.0	13	0.0	18	0.50	1.13	20.0	0.6	
WC-6.003	54.003	0.000	0.0	52	0.0	42	0.47	0.81	32.2	2.4	
WC-9.000	54.200	0.000	0.0	12	0.0	17	0.48	1.13	20.0	0.6	
WC-6.004	53.567	0.000	0.0	72	0.0	49	0.52	0.81	32.2	3.3	
WC-6.005	53.456	0.000	0.0	77	0.0	51	0.53	0.81	32.2	3.6	
WC-6.006	53.370	0.000	0.0	80	0.0	52	0.54	0.81	32.2	3.7	
WC-10.000	55.400	0.000	0.0	12	0.0	17	0.48	1.13	20.0	0.6	
WC-6.007	53.274	0.000	0.0	92	0.0	55	0.56	0.81	32.2	4.3	
WC-6.008		0.000	0.0	95	0.0	56	0.57	0.81	32.2	4.4	
WC-6.009	53.105	0.000	0.0	98	0.0	57	0.57	0.81	32.2	4.5	
WC-11.000	55.600	0.000	0.0	14	0.0	23	0.26	0.80	56.5	0.6	
WC-11.001	55.459	0.000	0.0	14	0.0	23	0.26	0.80	56.4	0.6	
WC-11.002	55.292	0.000	0.0	18	0.0	26	0.28	0.80	56.4	0.8	
WC-11.003	55.075	0.000	0.0	22	0.0	28	0.30	0.80	56.4	1.0	
WC-11.004	54.849	0.000	0.0	26	0.0	31	0.32	0.80	56.4	1.2	
WC-11.005	54.623	0.000	0.0	29	0.0	32	0.33	0.80	56.5	1.3	
WC-11.006	54.539	0.000	0.0	36	0.0	35	0.35	0.80	56.5	1.7	
WC-11.007	54.441	0.000	0.0	46	0.0	40	0.38	0.80	56.4	2.1	
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Date 19/08/2022	Designed by EH	Designation		
File S665-OCSC-1C-XX-M3-C-0001.02.MDX	Checked by MK	Dialilade		
XP Solutions	Network 2020.1.3			

# $\underline{\text{Network Design Table for Foul Network 1}}$

PN	Length		-		Houses	Base		k ()	HYD		Section Type	Auto
	(m)	(m)	(1:X)	(ha)		Flow (1/s	3)	(mm)	SECT	(mm)		Design
WC-11.008	9.755	0.033	300.0	0.000	0	0	. 0	1.500	0	300	Pipe/Conduit	ð
WC-6.010	36.776	0.184	200.0	0.000	5	0	. 0	1.500	0	300	Pipe/Conduit	<b></b>
WC-1.021	33.360	0.111	300.0	0.000	0	0 .	. 0	1.500	0	300	Pipe/Conduit	<b></b>
WC-1.022	39.596	0.132	300.0	0.000	0	0 .	. 0	1.500	0	300	Pipe/Conduit	
WC-12.000	29.875	0.199	150.1	0.000	31	0	. 0	1.500	0	225	Pipe/Conduit	ð
WC-13.000	49.373	0.823	60.0	0.000	22	0	. 0	1.500	0	150	Pipe/Conduit	<del>8</del>
WC-13.001	6.719	0.112	60.0	0.000	0	0	. 0	1.500	0	150	Pipe/Conduit	ď
WC-13.002	11.719	0.195	60.0	0.000	0	0 .	. 0	1.500	0	150	Pipe/Conduit	₫
WC-12.001	21.261	0.106	200.0	0.000	0	0	. 0	1.500	0	225	Pipe/Conduit	<b>a</b>
WC-12.002	21.116	0.106	200.0	0.000	0	0	. 0	1.500	0	225	Pipe/Conduit	•
WC-1.023	41.441	0.138	300.0	0.000	0	0 .	. 0	1.500	0	300	Pipe/Conduit	₫
WC-1.024	35.967	0.120	300.0	0.000	0	0	. 0	1.500	0	300	Pipe/Conduit	<b>_</b>
WC-1.025	10.346	0.034	300.0	0.000	0	0 .	. 0	1.500	0	300	Pipe/Conduit	₫
WC-1.026	63.670	0.212	300.0	0.000	0	0 .	. 0	1.500	0	300	Pipe/Conduit	₫
WC-1.027	81.329	0.271	300.0	0.000	0	0 .	. 0	1.500	0	300	Pipe/Conduit	₫
WC-1.028	45.613	0.152	300.0	0.000	0	• 0	0	1.500	0	300	Pipe/Conduit	●
WC-1.029	45.613	0.152	300.0	0.000	0	0	0	1.500	0	300	Pipe/Conduit	●
WC-1.030	77.721	0.259	300.0	0.000	0	0.	. 0	1.500	0	300	Pipe/Conduit	●
WC-1.031	49.653	0.166	300.0	0.000	0	0 .	. 0	1.500	0	300	Pipe/Conduit	●
WC-1.032	21.087	0.070	300.0	0.000	0	0.	. 0	1.500	0	300	Pipe/Conduit	●
WC-1.033					0	0 .	. 0	1.500	0		Pipe/Conduit	●
WC-1.034	9.217	0.031	300.0	0.000	0	0 .	. 0	1.500	0	300	Pipe/Conduit	●

# Network Results Table

PN	US/IL (m)	Σ Area (ha) F	Σ Base low (1/s)	Σ Hse	Add Flow (1/s)	P.Dep	P.Vel (m/s)	Vel (m/s)	Cap (1/s)	Flow (1/s)	
	(/		(=, 0,		(=, =,	(/	(,,	(, -,	(-,-,	(-,-,	
WC-11.008	54.388	0.000	0.0	46	0.0	40	0.38	0.80	56.4	2.1	
WC-6.010	52.881	0.000	0.0	149	0.0	64	0.63	0.98	69.2	6.9	
		3									
WC-1.021			0.0	307	0.0	103	0.67	0.80	56.4	14.2	
WC-1.022	50.483	0.000	0.0	307	0.0	103	0.67	0.80	56.4	14.2	
	J										
WC-12.000	55.000	0.000	0.0	31	0.0	30	0.45	0.94	37.2	1.4	
772 12 000	FF 000	0 000	0.0	0.0	0 0	0.0	0 50	1 10	00 0	1 0	
WC-13.000		0.000	0.0	22	0.0	23	0.58	1.13	20.0	1.0	
WC-13.001		0.000	0.0	22	0.0	23	0.58	1.13	20.0	1.0	
WC-13.002	54.065	0.000	0.0	22	0.0	23	0.58	1.13	20.0	1.0	
WC 10 001	E2 70E	0.000	0.0	53	0 0	42	0.48	0.81	32.2	2.5	
WC-12.001			0.0		0.0						
WC-12.002	53.688	0.000	0.0	53	0.0	42	0.48	0.81	32.2	2.5	
WC-1.023	EO 251	0.000	0.0	360	0.0	112	0.70	0.80	56.4	16.7	
WC-1.023		0.000	0.0	360	0.0	112	0.70	0.80	56.4	16.7	
WC-1.025		0.000	0.0	360	0.0	112	0.70	0.80	56.4	16.7	
WC-1.026		0.000	0.0	360	0.0	112	0.70	0.80	56.4	16.7	
WC-1.027		0.000	0.0	360	0.0	112	0.70	0.80	56.4	16.7	
WC-1.028		0.000	0.0	360	0.0	112	0.70	0.80	56.4	16.7	
WC-1.029		0.000	0.0	360	0.0	112	0.70	0.80	56.4	16.7	
WC-1.030	49.271	0.000	0.0	360	0.0	112	0.70	0.80	56.4	16.7	
WC-1.031	49.012	0.000	0.0	360	0.0	112	0.70	0.80	56.4	16.7	
WC-1.032	48.847	0.000	0.0	360	0.0	112	0.70	0.80	56.4	16.7	
WC-1.033	48.777	0.000	0.0	360	0.0	112	0.70	0.80	56.4	16.7	
WC-1.034	48.730	0.000	0.0	360	0.0	112	0.70	0.80	56.4	16.7	
			©1982	-2020	Innovyz	e					

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9 Prussia Street	MOYGADDY CASTLE SHD	
Dublin 7		
Ireland		Micco
Date 19/08/2022	Designed by EH	Designation
File S665-OCSC-1C-XX-M3-C-0001.02.MDX	Checked by MK	Drainage
XP Solutions	Network 2020.1.3	

# Network Design Table for Foul Network 1

PN Length Fall Slope Area Houses Base k HYD DIA Section Type Auto (m) (m) (1:X) (ha) Flow (1/s) (mm) SECT (mm) Design

WC-1.035 10.000 0.033 300.0 0.000 0 0.0 1.500 o 300 Pipe/Conduit

# Network Results Table

US/IL  $\Sigma$  Area  $\Sigma$  Base  $\Sigma$  Hse Add Flow P.Dep P.Vel Vel PN neath county (1/s) (mm) (m/s) (m/s) (1/s)(ha) Flow (1/s)0.0 112 0.70 0.80 56.4 16.7



Multidisciplinary Consulting Engineers

espondence vigening Purpo



Mark Killian

9 Prussia Street Stoneybatter Dublin 7 D07KT57

20 October 2021

Re: CDS21003384 pre-connection enquiry - Subject to contract | Contract denied Connection for Housing Development of 390 unit(s) at Phase 1A, Moygaddy, Meath

Dear Sir/Madam,

Bosca OP 448 Oifig Sheachadta na Cathrach Theas Cathair Chorcai

Uisce Éireann

Irish Water PO Box 448, South City Delivery Office, Cork City.

www.water.ie

Irish Water has reviewed your pre-connection enquiry in relation to a Water & Wastewater connection at Phase 1A, Moygaddy, Meath (the **Premises**). Based upon the details you have provided with your pre-connection enquiry and on our desk top analysis of the capacity currently available in the Irish Water network(s) as assessed by Irish Water, we wish to advise you that your proposed connection to the Irish Water network(s) can be facilitated at this moment in time.

SERVICE	OUTCOME OF PRE-CONNECTION ENQUIRY  THIS IS NOT A CONNECTION OFFER. YOU MUST APPLY FOR A CONNECTION(S) TO THE IRISH WATER NETWORK(S) IF YOU WISH TO PROCEED.
Water Connection	There are water network capacity constraints in this catchment.
Wastewater Connection	There are wastewater network capacity constraints in this catchment.
17	SITE SPECIFIC COMMENTS
Water Connection	In order to accommodate the proposed connection at this development, upgrade works are required to increase the capacity of the Irish Water network. Irish Water does not currently have any plans to carry out the works required to provide the necessary upgrade and capacity. Should you wish to have such upgrade works progressed, Irish Water will require you to provide a contribution of a relevant portion of the costs for the required upgrades, please contact Irish Water to discuss this further.
	<ol> <li>Connection main – Approx. 50m of new 250mm ID main to be laid to connect the site development (see yellow section below) to the new 300mm ID upgrade main. Connection main shown below (See green line in figure 1).</li> <li>Trunk/Distribution main 1 – Approx. 950m of 300mm ID main to be laid to link connection main and new 350mm ID main (see red</li> </ol>

- dashed line in figure 1). To service the lands a total of 3500m of 300mm ID main (seen as black line in figure 1) which links in with Mariavilla.
- 3. Trunk/Distribution main 2 Approx. 1400m of new 350mm ID main to be laid to link new 300mm ID TM 1 and the existing 400mm AC main together.
- 4. Onsite storage required for commercial units, 24-hour storage at ADPW demand, storage units must also be able to be refilled from empty within 12-hour period

IW currently have a project 'Maynooth East Ring Road' which is currently at design stage and on our current investment plan consisting of approx.

1400m of 350mm ID main (shown below (black dashed line in figure 2) and will be carried out in conjunction with Kildare County Councils 'Maynooth Eastern Ring Road' project.

In order to accommodate the proposed connection at the Premises, upgrade works are required to increase the capacity of the Maynooth Wastewater Pump Station and Rising Main. Irish Water currently has a project on our current investment plan which will provide the necessary upgrade and capacity. This upgrade project is currently scheduled to be completed by Q4 2025 (this may be subject to change, as planning has yet to be granted in both Kildare and Meath and the appropriate consents for the project).

The addition discharge would cause a back up of flows in the existing gravity network entering the pump station. Upgrade works would be required to increase the capacity of the wastewater network (upgrade of approx. 175m of network directly upstream of the Pump Station). Irish Water are currently reviewing these works which are not currently on the Capital Investment Plan. Please contact Irish Water to discuss this further.

Where a connection is proposed in advance of the delivery of strategic solutions in this area, Irish water are willing to review Storm Sewer Separation proposals (from the combined network) in the Maynooth area, in order to provide additional wastewater capacity. This would require cooperation and agreement from Kildare County Council, as the storm drainage authority.

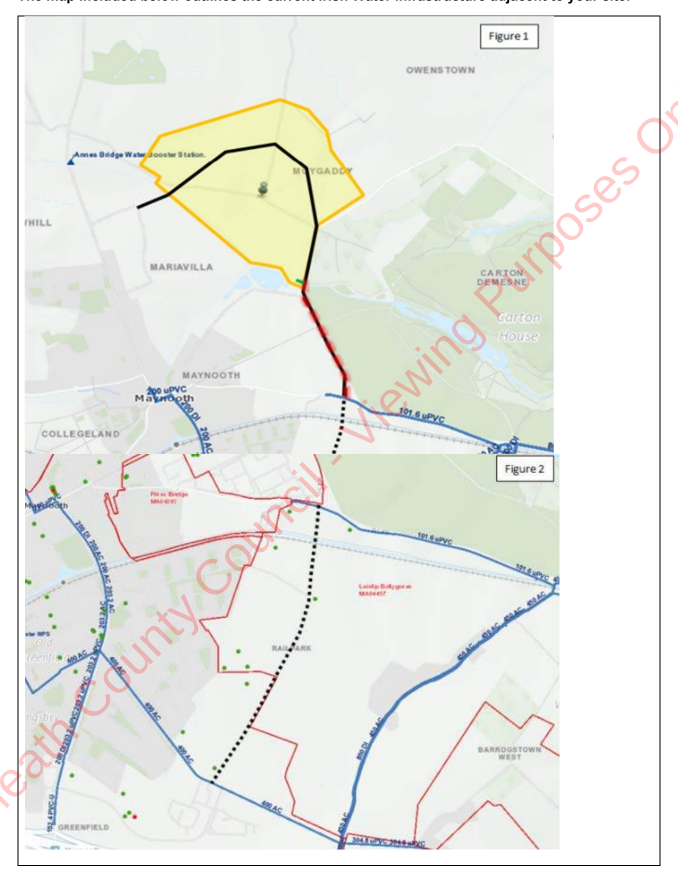
Further measures are currently being investigated by Irish Water in this area via the Capital Maintenance Programme, including:

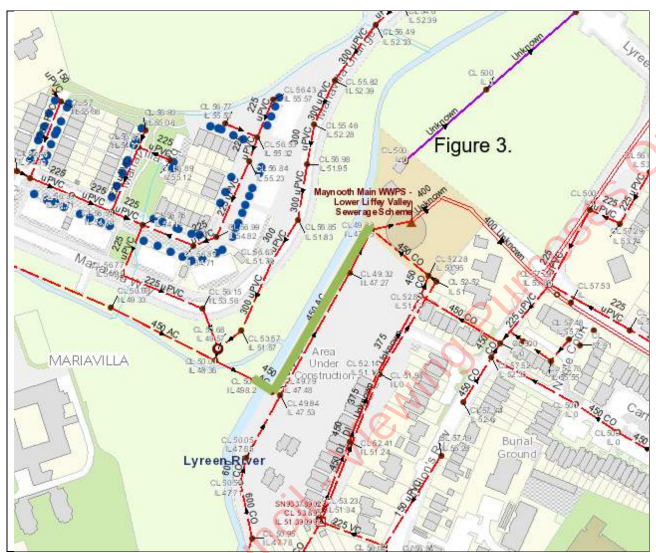
- identifying and repairing areas of infiltration
- control of pumping stations in the catchment
- increasing local storage in the area

The design and construction of the Water & Wastewater pipes and related infrastructure to be installed in this development shall comply with the Irish Water Connections and Developer Services Standard Details and Codes of Practice that are available on the Irish Water website. Irish Water reserves the right to supplement these requirements with Codes of Practice and these will be issued with the connection agreement.

# Wastewater Connection

The map included below outlines the current Irish Water infrastructure adjacent to your site:





Reproduced from the Ordnance Survey of Ireland by Permission of the Government. License No. 3-3-34

Whilst every care has been taken in its compilation Irish Water gives this information as to the position of its underground network as a general guide only on the strict understanding that it is based on the best available information provided by each Local Authority in Ireland to Irish Water. Irish Water can assume no responsibility for and give no guarantees, undertakings or warranties concerning the accuracy, completeness or up to date nature of the information provided and does not accept any liability whatsoever arising from any errors or omissions. This information should not be relied upon in the event of excavations or any other works being carried out in the vicinity of the Irish Water underground network. The onus is on the parties carrying out excavations or any other works to ensure the exact location of the Irish Water underground network is identified prior to excavations or any other works being carried out. Service connection pipes are not generally shown but their presence should be anticipated.

# **General Notes:**

- The initial assessment referred to above is carried out taking into account water demand and wastewater discharge volumes and infrastructure details on the date of the assessment. The availability of capacity may change at any date after this assessment.
- 2) This feedback does not constitute a contract in whole or in part to provide a connection to any Irish Water infrastructure. All feasibility assessments are subject to the constraints of the Irish Water Capital Investment Plan.

- 3) The feedback provided is subject to a Connection Agreement/contract being signed at a later date
- 4) A Connection Agreement will be required to commencing the connection works associated with the enquiry this can be applied for at <a href="https://www.water.ie/connections/get-connected/">https://www.water.ie/connections/get-connected/</a>
- 5) A Connection Agreement cannot be issued until all statutory approvals are successfully in place.
- 6) Irish Water Connection Policy/ Charges can be found at https://www.water.ie/connections/information/connection-charges/
- 7) Please note the Confirmation of Feasibility does not extend to your fire flow requirements.
- 8) Irish Water is not responsible for the management or disposal of storm water or ground waters. You are advised to contact the relevant Local Authority to discuss the management or disposal of proposed storm water or ground water discharges
- 9) To access Irish Water Maps email <a href="mailto:datarequests@water.ie">datarequests@water.ie</a>
- 10) All works to the Irish Water infrastructure, including works in the Public Space, shall have to be carried out by Irish Water.

If you have any further questions, please contact Paul Lowry from the design team on 018230377 or email paullowr@water.ie For further information, visit www.water.ie/connections.

Yours sincerely,

groune Haceis

**Yvonne Harris** 

**Head of Customer Operations** 



Viewind County C

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

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Rotary Corehole Logs and Photographs	No.	
Trial Pit Logs and Photographs		
Soakaway Test Results		
Dynamic Probe Logs		
Geotechnical Soil Laboratory Test Results		
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# 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
- Geotechnical Soil Laboratory Test Results 6.
- 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 2<sup>nd</sup> 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 N<sub>100</sub> x 2.5 = SPT N value

Cohesive Soils:  $C_u = 15 \times DPH N_{100} + 30 \text{ kN/m}^2$ 

3

These equations present a relationship between the probe N<sub>100</sub> 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<sub>u</sub>=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.

# ehole Logs whose Purposes Only weath County weath

Contra		Cable Percussion	n Bo	orel	nole	Lo	g		В	orehole BH0	
Contrac	ot:	Moygaddy	Easting	j:	693986.514		93986.514 Da		30/06/2021		
Locatio	n:	Maynooth, Co. Meath	Northin	g:	739217.399			Date Completed:	ted: 30/06		
Client:		Sky Castle Ltd	Elevation	on:	56.45					Macken	
Engine	er:	ocsc	Boreho Diamet		200mm		Status: FINA		NAL		
Depth		Stratum Description	Legend.		(mOD)			and Insitu Tes		Water Strike	Backfill
Scale	Depth 0.20	TOPSOIL. Firm brown sandy slightly gravelly silty CLAY with low cobble content.	**************************************	Scale	Depth 56.25	Depth	Туре	Result			
1.0 —	1.60	Stiff brown sandy slightly gravelly silty CLAY with high cobble content.		55.5	54.85	1.00 1.00 2.00 2.00	ВС	GM75 50 (3,4/50 85mm) GM76 N=16 (2,3/3,	for		
3.0	2.80	Very stiff black slightly sandy gravelly silty CLAY with low cobble content.		53.5	53.65	3.00 3.00	B C	GM77 50 (8,11/50 200mm	) for		
4.0 —				52.5		4.00 4.00	B C	GM78 N=48 (12,13/11,14			
5.0 —	5.40 5.50	Obstruction - possible boulders. End of Borehole at 5.50m		51.5 —	51.05 50.95	5.00 5.00 5.50	B C C	GM79 50 (25 ft 135mm/50 125mm 50 (25 ft	or ) for ı) or		
6.0		*400		50.5				5mm/50 for	ommj		
7.0		onu,		49.5							
8.0 —				48.5 —	-						
8.5	O'			48.0							
9.0	<i>)</i>			47.5 — - - - - - 47.0 — - - -							
		Chiselling:         Water Strikes:         Water Details:           From:         To:         Time:         Strike:         Rose:         Depth Sealed         Date:         Hole Depth:         Depth: Depth:         Popth:         Depth:         Dep	Install From: To		e: From:	Backfill: To: Tyl 5.50 Aris		Remarks: orehole terminate o obstruction.		Legend: B: Bulk D: Disturb U: Undistr ES: Envir W: Water C: Cone S S: Split sp	urbed onmental

Contract 1		Cable Percussion	n Bo	orel	nole	Lo	g		В	orehole BH0	
Contract:		Moygaddy	Easting	j:	693926.010		393926.010 Dat		Started: 29/06/		
Location:		Maynooth, Co. Meath	Northin	g:	739294.840			Date Completed: 29/06		29/06/2021	
Client:		Sky Castle Ltd	Elevation	on:	56.95					G. Macken	
Engineer:		ocsc	Boreho Diamet		200mm		Status: FINA		NAL		
Depth (n	-	Stratum Description	Legend.		(mOD)		•	and Insitu Tes		Water	Backfill
Scale De  - 0  0.5 - 1  1.0 - 1  1.5 - 1  2.0 - 2  3.0 - 2  4.0 - 4.5 - 5.0 - 5.0 - 5.0	.20 .20	TOPSOIL.  Firm brown sandy slightly gravelly silty CLAY with low cobble content.  Stiff brown sandy slightly gravelly silty CLAY with high cobble content.  Very stiff black slightly sandy gravelly silty CLAY with low cobble content.  Obstruction - possible boulders.  End of Borehole at 5.20m	Legend.  A STATE AND	Scale  56.5	Depth 56.75 55.75 51.75	Depth  1.00 1.00 2.00 2.00 3.00 3.00 4.00 4.00 5.00 5.20	Type  B C  B C  C		2,3,3) 4,5,6) 2,14) or for	Strike	Backfill
9.0				48.0 — - - - 47.5 — - -							
		Chiselling: Water Strikes: Water Details:	Install	ation:	E	Backfill:		Remarks:		Legend:	
<b>\$</b>		Doubt Hale Meter	From: To			Го: Тур		orehole terminate o obstruction.	d due	B: Bulk D: Disturb U: Undisto ES: Enviro W: Water C: Cone S	urbed onmental

Contra		Cable Percussion	n Bo	orel	nole	Lo	g		В	orehole BH0	
Contrac	ct:	Moygaddy	Easting	Easting: 694117.023			Date Started:	22/07/2021			
Locatio	n:	Maynooth, Co. Meath	Northin	orthing: 739155.527			Date Completed:	22/07	22/07/2021		
Client:		Sky Castle Ltd	Parabala		55.01	 55.01		Drilled By:	G. M	acken	
Engine	er:	ocsc			200mm			Status:		FINAL	
Depti		Stratum Description	Legend	l evel (				and Insitu Tes		Water Strike	Backfil
Scale	Depth 0.20	TOPSOIL.		Scale	Depth 54.81	Depth	Туре	Result		Strike	
0.5 —	0.20	Firm brown sandy slightly gravelly silty CLAY with low cobble content.	× × × ×	54.5	04.01						
1.0			× 0 × 0 ×	54.0		1.00 1.00	B C	GM66 N=10 (2,2/3,		9	
1.5	1.50	Firm brown sandy slightly gravelly silty CLAY with	X-0-X X-0-X X-0-X	53.5	53.51			0,	)		
2.0		high cobble content.	× · · · ×	53.0		2.00 2.00	B C	GM67 N=12 (4,5/3,	3,3,3)		
2.5			× × · ·	52.5 —	-		ζ,		,		
3.0	2.80	Very stiff black slightly sandy gravelly silty CLAY with low cobble content.	× × · · · ×	52.0	52.21	3.00 3.00	ВС	GM68 N=49			
3.5 -			× × · · · ×	51.5	111			(6,6/11,12,1	3,13)		
4.0			x 0 - x	51.0		4.00 4.00	B C	GM69 N=50 (8,11/5	50 for		
4.5 —				50.5				255mm	)		
5.0	4.90 5.00	Obstruction - possible boulders. End of Borehole at 5.00m		50.0	50.11 50.01	5.00	С	50 (25 fo 5mm/50 for			
5.5				49.5 —							
6.0				49.0	- - -						
6.5		<i>w</i> <b>1</b>		48.5 —							
7.0				48.0							
7.5		C.00		47.5 —	-						
8.0				47.0							
8.5	N N			46.5	-						
9.0				46.0	-						
9.5				45.5 — -							
-		Chiselling: Water Strikes: Water Details:	Install	ation:	- 	Backfill:		Remarks:		Legend:	
			From: To			Го: Тур		orehole terminated obstruction.	d due	B: Bulk D: Disturb U: Undistr ES: Envir W: Water C: Cone S S: Split sp	urbed onmental SPT

Contract No	Cable Percussion	n Boı	reh	ole	Lo	g		В	orehole BH0	
Contract:	Moygaddy	Easting:		693732	.812		Date Started:	02/07	7/2021	
Location:	Maynooth, Co. Meath	Northing:		739457	.539		Date Completed:	02/07	7/2021	
Client:	Sky Castle Ltd	Elevation	1:	56.85			Drilled By:	G. Ma	acken	
Engineer:	ocsc	Borehole Diameter		200mm	l		Status:	FINA	L	
Depth (m)	Stratum Description	Legena		(mOD)			and Insitu Tes		Water Strike	Backfill
Scale Dept  0.20  0.5 -	TOPSOIL.  Firm brown sandy slightly gravelly silty CLAY with low cobble content.  Stiff brown sandy slightly gravelly silty CLAY with high cobble content.  Very stiff black slightly sandy gravelly silty CLAY with low cobble content.		56.5	Depth 56.65  55.35  50.65 50.55	1.00 1.00 2.00 2.00 3.00 3.00 4.00 4.00 5.00 6.00 6.30	B C B C B C C	GM86 N=15 (3,4/4, GM87 N=17 (4,4/3, GM88 N=49 (5,8/8,12,14 GM89 50 (9,12/50 200mm GM90 50 (12,13/5 110mm GM91 50 (15,10/5 100mm 50 (25 fc 5mm/50 for	5,3,3) 5,5,4) 4,15) 0 for 0 for 0 for	Strike	Backlin
8.5 — 9.0 — 9.5 —		4	49.0 — - 48.5 — - 48.0 — - 47.5 — - 47.0 —							
	Chiselling: Water Strikes: Water Details:	Installati	ion:	E	Backfill:		Remarks:		Legend:	
	Doub Hale Weter	From: To:	Pipe	: From: T	o: Typ		orehole terminated obstruction.	d due	B: Bulk D: Disturb U: Undistu ES: Enviro W: Water C: Cone S	urbed onmental

Contra		Cable Percussion	n Bo	orel	nole	Lo	g		В	orehole BH0	
Contrac	ot:	Moygaddy	Easting	<b>j</b> :	693928	3.844		Date Started:	21/07	7/2021	
Locatio	n:	Maynooth, Co. Meath	Northin	g:	739604	1.500		Date Completed:	21/07	7/2021	
Client:		Sky Castle Ltd	Elevation	on:	58.72			Drilled By:	G. M	acken	
Engine	er:	ocsc	Boreho		200mm	1		Status:	FINA	L	
Depth		Stratum Description	Legend	Level	(mOD)			and Insitu Tes		Water Strike	Backfil
Scale	Depth 0.20	TOPSOIL.		Scale - 58.5 -	Depth 58.52	Depth	Туре	Result		Strike	
0.5	0.20	Brown sandy slightly gravelly silty CLAY with low cobble content.	× · · · ×	-	00.02						
1.0	4.40			58.0 —	57.00	1.00	В	GM61		9	
4.5	1.10	Firm becoming stiff brown sandy slightly gravelly silty CLAY with high cobble content.	**************************************	57.5 <del>-</del>	57.62	1.00	С	N=9 (1,1/2,2	2,3,2)		
1.5			X - 0 - X X - 0 - X	57.0				100			
2.0			× × ×	56.5		2.00 2.00	B C	GM62 N=20 (3,5/5,			
2.5			× · · · ×				?`				
3.0	2.80	Very stiff black slightly sandy gravelly silty CLAY with low cobble content.	0 - x	56.0 —	55.92	3.00	В	GM63			
3.5		TOW CODDIO CONTONIA.		55.5		3.00	С	N=43 (5,8/8,9,12	,14)		
3.5 —				55.0							
4.0			8 - 0 - X	54.5		4.00 4.00	B C	GM64 N=48			
4.5			× 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0	·				(8,10/10,11,1	13,14)		
5.0	T 40		× × · · · · · · · · · · · · · · · · · ·	54.0 —	52.00	5.00	В	GM65			
5.5	5.10 5.20	Obstruction - possible boulders.  End of Borehole at 5.20m		53.5	53.62 53.52	5.00 5.20	C	50 (25 fo 60mm/50	for		
5.5				53.0				15mm) 50 (25 fo 5mm/50 for	or		
6.0				52.5				311111/30 101	Ommy		
6.5				-							
7.0				52.0 — - -							
7.5 —				51.5							
7.0		()		51.0							
8.0				50.5							
8.5	N.			50.0							
9.0				30.0 —							
9.5				49.5							
				49.0							
		Chiselling: Water Strikes: Water Details:	Install	ation <sup>.</sup>	F	Backfill:		Remarks:		Legend:	
			From: To			Го: Тур		orehole terminated obstruction.	d due	B: Bulk D: Disturb U: Undistr ES: Envir W: Water C: Cone S	urbed onmental

Contract 1		Cable Percussion	n Bo	orel	nole	Lo	g		В	orehole BH0	
Contract:		Moygaddy	Easting	):	693927	7.326		Date Started:	20/07	//2021	
Location:		Maynooth, Co. Meath	Northin	g:	739421	1.930		Date Completed:	20/07	7/2021	
Client:		Sky Castle Ltd	Elevation	on:	57.55			Drilled By:	G. Ma	acken	
Engineer:		ocsc	Boreho Diamet		200mm	1		Status:	FINA	L	
Depth (n		Stratum Description	Legend.		(mOD)			and Insitu Tes		Water Strike	Backfill
	epth .20	TOPSOIL. Firm brown sandy slightly gravelly silty CLAY with low cobble content.		Scale	Depth 57.35	Depth	Type	Result			
1.0 —	.40	Stiff brown sandy slightly gravelly silty CLAY with high cobble content.		56.5	56.15	1.00 1.00 2.00 2.00	B C	GM57 N=10 (1,2/2, GM58 N=20 (3,4/4,	2,3,3)	9	
3.0 — 2.		Very stiff black slightly sandy gravelly silty CLAY with low cobble content.	\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	54.5 —	54.65	3.00 3.00	B C	GM59 N=50 (6,8/9,12,14			
	.70 .80	Obstruction - possible boulders. End of Borehole at 4.80m		53.5	52.85 52.75	4.00 4.00 4.80	B C	GM60 50 (9,12/50 210mm 50 (25 fc 5mm/50 for	ofor ) or		
5.5 -		CONUCY		52.5 — 					ŕ		
7.0		Kin		51.0 —							
7.5 —		CO.		50.0							
8.0				49.5 —							
9.0	× ×			49.0							
9.5				48.0							
<b>\$</b>	)	Chiselling: Water Strikes: Water Details:  From: To: Time: Strike: Rose: Depth Seeled Date: Hole Depth: Depth: Popth: Popth: From: 14.70 4.80 01:30 14/07 4.80 Dry	Install From: To		: From:	Backfill: To: Typ .80 Arisi		Remarks: orehole terminated obstruction.	d due	Legend: B: Bulk D: Disturb U: Undistr ES: Envir W: Water C: Cone S S: Split sp	urbed onmental SPT

Contra		Cable Percussion	n Bo	rel	nole	Lo	g		В	orehole BH0	
Contra	ct:	Moygaddy	Easting	:	69424	1.270	I	Date Started:	19/07	7/2021	
Locatio	n:	Maynooth, Co. Meath	Northing	g:	73941	1.796		Date Completed:	19/07	7/2021	
Client:		Sky Castle Ltd	Elevation	n:	58.99			Drilled By:	G. Ma	acken	
Engine	er:	ocsc	Borehol		200mn	n	:	Status:	FINA	L	
Dept		Stratum Description	1	Level	(mOD)			and Insitu Tes	sts	Water	Backfill
Scale		TOPSOIL.		Scale	Depth	Depth	Туре	Result		Strike	XV/XXV/X
0.5	0.20	Firm brown sandy slightly gravelly silty CLAY with low cobble content.		58.5	58.79						
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		57.5	57.39			.\O,	)		
2.0		high cobble content.	× 0 × 0 €	57.0		2.00 2.00	B C	GM54 N=13 (2,3/3,			
2.5 —	2.60	Very stiff black slightly sandy gravelly silty CLAY with	0 X 0 X	56.5	56.39		2				
3.0		low cobble content.	0 X 0 F	56.0	: (	3.00 3.00	B C	GM55 N=50 (8,8/5	50 for		
3.5 —				55.5	11,			255mm	1)		
4.0			X	55.0	-	4.00 4.00	B C	GM56 50 (11,11/5	0 for		
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 —		cill		54.0	-						
5.5 -				53.5							
6.0				53.0							
6.5		×4		52.5							
7.0		ille,		52.0							
7.5		C.00		51.5							
8.0 —				51.0							
8.5 —	N.			50.5							
9.0				50.0							
9.5				49.5 —							
=											
		Chiselling: Water Strikes: Water Details:	Installa			Backfill:	no. D	Remarks:	d due	Legend: B: Bulk	<u>'</u>
		From: To: Time: Strike: Rose: Seeled Date: Hole Depth: Depth: Depth: Open Seeled Date: Hole Depth: Form Seeled Date: Hole Depth: Form Seeled Date: Hole Depth: Open Seeled D	From: To	: Pipe				orehole terminate obstruction.	a ane	D: Disturb U: Undistr ES: Envir W: Water C: Cone S	urbed onmental

Contra		Cable Percussion	n Bo	orel	nole	Lo	g		В	orehole BH0	
Contrac	ct:	Moygaddy	Easting	j:	694331	1.307		Date Started:	16/07	7/2021	
Locatio	n:	Maynooth, Co. Meath	Northin	g:	739691	1.333		Date Completed:	16/07	7/2021	
Client:		Sky Castle Ltd	Elevation	on:	61.30			Drilled By:	G. Ma	acken	
Engine	er:	ocsc	Boreho Diamet		200mm	1		Status:	FINA	L	
Depth		Stratum Description	Legend	Level	(mOD)			and Insitu Tes		Water Strike	Backfil
Scale _	Depth	TOPSOIL.		Scale	Depth	Depth	Туре	Result		Stike	
0.5	0.40	Firm brown sandy slightly gravelly silty CLAY with low cobble content.		61.0 —	60.90				(		
1.0				60.0	- - - - -	1.00 1.00	B C	GM48 N=11 (1,1/2,			
1.5 —	1.70	Stiff brown sandy slightly gravelly silty CLAY with high cobble content.		59.5	59.60	2.00	В	GM49			
2.5				59.0	-	2.00	C	N=19 (3,3/4,	6,5,4)		
3.0	2.90	Very stiff black slightly sandy gravelly silty CLAY with low cobble content.		58.5 — - - - 58.0 —	58.40	3.00 3.00	B C	GM50 N=35 (5,6/8,8,10			
3.5				57.5		4.00			J, <del>9</del> )		
4.0 —				57.0	-	4.00 4.00	B C	GM51 50 (10,11/5 225mm			
5.0				56.5 — - - -	-	5.00 5.00	B C	GM52 50 (25 fc			
5.5	5.70	Obstruction - possible boulders.		56.0 — - - - 55.5 —	55.60 55.50	5.80	С	125mm/50 100mm 50 (25 fc	) for i)		
6.0	5.80	End of Borehole at 5.80m		55.0	33.30			5mm/50 for			
7.0		les de la company de la compan		54.5							
7.5				54.0	-						
8.0				53.5 — - - - 53.0 —	-						
8.5	0			52.5	-						
9.0				52.0	-						
=======================================				51.5	-						
		Chiselling:         Water Strikes:         Water Details:           From:         To:         Time:         Strike:         Rose:         Depth Sealed         Date:         Hole Depth:         Water Details:           2.80         3.00         00:45         12/07         5.80         Dry           5.70         5.80         01:30         12/07         5.80         Dry	Install			Backfill: To: Typ .80 Arisi		Remarks: prehole terminated obstruction.		Legend: B: Bulk D: Disturb U: Undistu ES: Enviro W: Water C: Cone S S: Split sp	urbed onmental SPT

Contra		Cable Percussion	n Bo	orel	nole	Lo	g		В	orehole BH0	
Contra	ct:	Moygaddy	Easting	j:	694598	3.661		Date Started:	14/07	7/2021	
Locatio	n:	Maynooth, Co. Meath	Northin	g:	739652	2.377		Date Completed:	14/07	7/2021	
Client:		Sky Castle Ltd	Elevati	on:	61.68			Drilled By:	G. Ma	acken	
Engine	er:	ocsc	Boreho		200mm	1		Status:	FINA	L	
Deptl		Stratum Description	Legend	Level	(mOD)			and Insitu Tes		Water	Backfil
Scale _	Depth 0.20	TOPSOIL.		Scale 61.5 -	Depth 61.48	Depth	Туре	Result		Strike	
0.5		Firm brown sandy slightly gravelly silty CLAY with low cobble content.	\$ \times	=							
1.0			× × · · · ×	61.0 —		1.00	В	GM41		9	
-			× × ×	60.5		1.00	Č	N=10 (2,2/2,	3,2,3)		
1.5 —	1.80		X X 0 X	60.0	59.88						
2.0	1.00	Stiff brown sandy slightly gravelly silty CLAY with high cobble content.	× ×	59.5 —	39.00	2.00 2.00	B C	GM42 N=21 (3,3/4,			
2.5			× × · · ×	59.5 - - -		2.00	),	11-21 (3,3/4,	3,3,7)		
-	2.70	Very stiff black slightly sandy gravelly silty CLAY with	2 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 ×	59.0	58.98						
3.0		low cobble content.	× × ×	58.5 —	(	3.00 3.00	B C	GM43 N=39			
3.5 -			× × ×	58.0	11.			(4,7/9,9,11	,10)		
4.0			8 × ×	00.0		4.00	В	GM44			
=			X 0, -X	57.5		4.00	С	50 (6,9/50 200mm	for		
4.5 —			8 × 0 × 0	57.0							
5.0			x - 0 - x	56.5 —		5.00 5.00	B C	GM45 50 (9,12/50			
5.5	5.30 5.40	Obstruction - possible boulders.  End of Borehole at 5.40m	0 0	-	56.38 56.28	5.40	С	100mm 50 (25 fc	)		
				56.0				5mm/50 for			
6.0				55.5							
6.5				55.0 —							
7.0				-							
				54.5 —	-						
7.5 — — —		69		54.0							
8.0				53.5							
8.5	X			-							
	0			53.0 —							
9.0				52.5							
9.5				52.0 —							
<b>1</b>		Chiselling: Water Strikes: Water Details: From: To: Time: Strike: Rose: Sealed Date: Hole Water Death: Deat	Install From: To			Backfill:	oe: R	Remarks:	d due	Legend: B: Bulk	l and
( \$	<b>(</b> )	Troffi:   10.   Tiffle: Strike: Rose:   Sealed   Date:   Depth:   Depth:   Toph:   Depth:		. Tipe	0.00 5			obstruction.		D: Disturb U: Undisto ES: Enviro W: Water	urbed onmental
6										C: Cone S S: Split sp	SPT

Contract No.	Cable Percussion	n Bo	orel	nole	Lo	g		В	orehole BH1	
Contract:	Moygaddy	Easting	j:	694446	6.855		Date Started:	15/07	//2021	
Location:	Maynooth, Co. Meath	Northin	g:	739466	6.694		Date Completed:	15/07	7/2021	
Client:	Sky Castle Ltd	Elevation	on:	59.25			Drilled By:	G. Ma	acken	
Engineer:	ocsc	Boreho Diamet		200mm	า		Status:	FINA	L	
Depth (m)	Stratum Description	Legend		(mOD)			and Insitu Tes		Water Strike	Backfill
Scale Dep	TOPSOIL.		Scale	Depth	Depth	Туре	Result		Otriko	
0.5	Firm brown sandy slightly gravelly silty CLAY with low cobble content.	× · · · ×	59.0 — - - - - 58.5 —	58.95						
1.0		× 0 × 0	-	-	1.00 1.00	B C	GM46 N=11 (2,2/3,		9	
1.5 - 1.5	Stiff brown sandy slightly gravelly silty CLAY with high	\$ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	58.0 — -	57.75	1.00		17 11 (2,20,	)		
2.0	cobble content.	× × · · ·	57.5 — -		2.00	В	GM47			
24		× × ×	57.0	56.85	2.00	C	N=20 (5,4/5,			
2.5 - 2.8	low cobble content.	× × × × × × × × × × × × × × × × × × ×	56.5	56.45						
3.0	IL INSTRUCTION - NOSSINIE NOLLIGERS		56.0 —	56.25	3.00	С	50 (25 fo 5mm/50 for	or 0mm)		
3.5			30.0							
4.0		*	55.5							
4.5		1	55.0	-						
4.5			54.5							
5.0	C		54.0 —							
5.5			-							
6.0			53.5 — - -	-						
6.5	, O		53.0							
0.0	Ex.		52.5							
7.0			52.0 —							
7.5 -	CO		- - - -							
8.0			51.5 — - - -							
8.5			51.0 —							
			50.5							
9.0			50.0							
9.5 -			49.5 —	-						
=			-10.0							
(A)		Install From: To			Backfill:		Remarks: orehole terminate		Legend: B: Bulk D: Disturb	
	2.80 3.00 02:00 09/07 3.00 Dry						o obstruction.		U: Undisto ES: Envir W: Water C: Cone S	urbed onmental

Contra 58		Cable Percussion	n Bore	hole	Log	l	В	orehole BH1	
Contrac	ot:	Moygaddy	Easting:	69479	0.229	Date Started:	13/07	7/2021	
_ocatio	n:	Maynooth, Co. Meath	Northing:	73930	7.430	Date Completed:	13/07	7/2021	
Client:		Sky Castle Ltd	Elevation:	59.88		Drilled By:	G. Ma	acken	
Engine	er:	ocsc	Borehole Diameter:	200mn	n	Status:	FINA	L	
Depth	n (m)	Stratum Description	<del>                                     </del>	(mOD)	Sam	ples and Insitu Tes	sts	Water	Backfill
Scale	Depth	TOPSOIL.	Scale	Depth	Depth -	Type Result		Strike	WAWA
0.5 —	0.20	Firm brown sandy slightly gravelly silty CLAY with low cobble content.	59.5 -	59.68	1.00	B GM36 C N=13 (2,2/3,		5	
2.0	1.70	Stiff brown sandy slightly gravelly silty CLAY with high cobble content.	58.5 - 58.0 - 58	58.18	2.00 2.00	B GM37 C N=21 (4,4/5,	9		
3.0	2.90	Very stiff black slightly sandy gravelly silty CLAY with low cobble content.	57.0	56.98	3.00	B GM38 C N=43 (5,5/9,10,1			
4.0 —			56.0 - 56.5 - 55.5 -		4.00 4.00	B GM39 C N=50 (7,9/5 275mm	50 for		
5.0 —	5.70	Incil	55.0 – 54.5 – 54	54.18	5.00 5.00	B GM40 C 50 (10,12/5 175mm	50 for 1)		
6.0 —	5.80	Obstruction - possible boulders. End of Borehole at 5.80m	54.0 -	54.08	5.80	C 50 (25 fo 5mm/50 for			
7.0		Pin.	53.0 —						
7.5		~ OV	52.5						
8.0			52.0 —						
8.5 — —	N N		51.5 -						
9.0			51.0 — 50.5 -						
9.5			50.0 -						
		Chiselling:         Water Strikes:         Water Details:           From:         To:         Time:         Strike:         Rose:         Depth Sealed         Date:         Depth Depth:         Water Depth:         Pubpth:         Pubpth:<	Installation: From: To: Pip		Backfill: To: Type: 5.80 Arising			Legend: B: Bulk D: Disturb U: Undist ES: Envir W: Water C: Cone S S: Split sp	urbed onmental

Contra		Cable Percussion	n Bo	orel	nole	Log	g		В	orehole BH1	
Contrac	t:	Moygaddy	Easting	j:	694615	5.966		Date Started:	12/07	7/2021	
Locatio	n:	Maynooth, Co. Meath	Northin	g:	739002	2.198		Date Completed:	12/07	7/2021	
Client:		Sky Castle Ltd	Elevation	on:	56.86			Drilled By:	G. Ma	acken	
Engine	er:	ocsc	Boreho Diamet		200mm	1		Status:	FINA	L	
Depth		Stratum Description	Legend	Level	(mOD)			and Insitu Tes		Water Strike	Backfil
Scale	Depth 0.20	TOPSOIL.		Scale	Depth 56.66	Depth	Type	Result		Strike	
0.5 —	0.20	Firm brown sandy slightly gravelly silty CLAY with low cobble content.	× × · · · · · · · · · · · · · · · · · ·	56.5 — - -	30.00						
1.0				56.0 — - -	-	1.00 1.00	B C	GM30 N=10 (1,1/3,		9	
1.5	1.30	Stiff brown sandy slightly gravelly silty CLAY with high cobble content.	× × ×	55.5 — - -	55.56						
2.0			× 0 × 0 F	55.0 —	- - - -	2.00 2.00	ВС	GM31 N=21 (3,5/5,	6.5.5)		
2.5			× × × × × × × × × × × × × × × × × × ×	54.5			5,	(3,333)	-,-,-,		
3.0	3.20			54.0	53.66	3.00 3.00	B C	GM32 N=47			
3.5	0.20	Very stiff black slightly sandy gravelly silty CLAY with low cobble content.	× · · ×	53.5				(5,4/9,9,14	,15)		
4.0			x - 0 - X	53.0		4.00 4.00	B C	GM33 50 (9,13/50	) for		
4.5			8 - 0 - X	52.5 — -				175mm			
5.0		cill .		52.0		5.00 5.00	B C	GM34 N=50 (7,9/5	50 for		
5.5			x - 0 - X	51.5	-			N=50 (7,9/5 250mm	)		
6.0	0.00	C 100	X - 0 - X X - 0 - X X - 0 - X	51.0 —		6.00 6.00	B C	GM35 50 (10,13/5	0 for		
6.5	6.30 6.40	Obstruction - possible boulders. End of Borehole at 6.40m	0.03	50.5 —	50.56 50.46	6.40	С	140mm 50 (25 fo 5mm/50 for	or		
7.0				50.0					,		
7.5		CO.		49.5 — - -							
8.0				49.0							
8.5 —	N.			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: D	Install From: To			Backfill:  To: Typ  .40 Arisir		Remarks: orehole terminated o obstruction.	d due	Legend: B: Bulk D: Disturb U: Undistr ES: Envir W: Water C: Cone S S: Split sp	urbed onmental SPT

Contra		Cable Percussion	n Bo	orel	nole	Log	3		В	orehole BH1	
Contra	ct:	Moygaddy	Easting	g:	694659	9.374		Date Started:	08/07	7/2021	
Locatio	n:	Maynooth, Co. Meath	Northin	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		200mm	1		Status:	FINA	L	
Deptl		Stratum Description	Legend	Level	(mOD)	San Depth		and Insitu Tes		Water Strike	Backfi
0.5	0.20 1.70	TOPSOIL.  Firm brown sandy slightly gravelly silty CLAY with low cobble content.  Firm brown sandy slightly gravelly silty CLAY with		52.0 — 51.5 — 51.5 — 51.0 — 50.5 —	51.89	1.00	Type B C	GM18 N=9 (2,2/2,	0	5	
2.0 —	2.50	high cobble content.  Very stiff black slightly sandy gravelly silty CLAY with low cobble content.		50.0 —    49.5 —	49.59	2.00 2.00	ВС	GM19 N=14 (4,4/3,	3,4,4)		
3.0 —				49.0	ill	3.00 3.00 4.00	B C B	GM20 N=45 (8,8/11,11,1			
4.5				48.0 — - - - 47.5 — - -		4.00	С	N=41 (7,9/9,10,1°			
5.0 —		OlliCit		47.0 — - - - 46.5 —		5.00 5.00	B C	GM22 50 (8,10/50 210mm	) for		
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 10mm) 50 (25 fo 5mm/50 for	or for ) or		
7.0 —		COM		45.0 — - - - 44.5 —							
8.0 —	N.			44.0							
9.0				43.0 — 							
		Chiselling:         Water Strikes:         Water Details:           From:         To:         Time:         Strike:         Rose:         Depth: Sealed Date:         Depth: De	Install			Backfill: Fo: Type20 Arisin		Remarks: orehole terminated o obstruction.	d due	Legend: B: Bulk D: Disturb U: Undistr ES: Envin W: Water C: Cone S S: Split sp	urbed onmenta SPT

Contra		Cable Percussion	n Bo	orel	nole	Log			В	orehole BH1	
Contrac	ct:	Moygaddy	Easting	g:	694546	6.422		Date Started:	06/07	7/2021	
Locatio	n:	Maynooth, Co. Meath	Northin	ıg:	738784	1.570		Date Completed:	06/07	7/2021	
Client:		Sky Castle Ltd	Elevation	on:	53.46			Drilled By:	G. M	acken	
Engine	er:	ocsc	Boreho		200mm	1		Status:	FINA	L	
Deptl		Stratum Description	Legend		(mOD)			and Insitu Tes		Water Strike	Backfi
3.5	2.10 3.20 6.20 6.30	TOPSOIL. Soft brown sandy slightly gravelly silty CLAY with low cobble content.  Soft brown sandy slightly gravelly silty CLAY with high cobble content.  Very stiff black slightly sandy gravelly silty CLAY with low cobble content.  Obstruction - possible boulders.  End of Borehole at 6.30m		53.0 — 52.5 — 52.0 — 51.5 — 51.0 — 50.5 — 49.0 — 48.5 — 48.0 — 46.5 — 46.0 — 45.5 — 45.0 —	Depth 53.26 51.36 51.36	1.00 1.00 2.00 2.00 3.00 3.00 4.00 4.00 5.00 5.00 6.00 6.50	BC BC BC C	GM07 N=7 (1,1/2,7 GM08 N=7 (2,1/2,7 GM09 N=48 (2,3/9,11,13 GM10 50 (9,9/50 225mm GM11 50 (7,10/50 210mm GM12 50 (8,10/50 175mm 50 (25 fc 5mm/50 for	1,3,1) 1,1,3) 1,1,3) 1,1,1,3) 1,1,1,3) 1,1,1,3) 1,1,1,3) 1,1,1,3) 1,1,1,3) 1,1,1,3)		
9.0	,			44.5 — - - - - 44.0 — - - -							
		Chiselling:         Water Strikes:         Water Details:           From:         To:         Time:         Strike:         Rose:         Depth Sealed         Date:         Depth:         Depth:	Install From: To			Backfill: To: Type: .30 Arising		Remarks: orehole terminated o obstruction.	d due	Legend: B: Bulk D: Disturb U: Undistr ES: Envir W: Water C: Cone S S: Split sp	urbed onmenta SPT

Contra		Cable Percussion	n Bo	orel	nole	Lo	g		В	orehole BH1	
Contrac	ct:	Moygaddy	Easting	j:	694458	3.907		Date Started:	09/07	7/2021	
Locatio	n:	Maynooth, Co. Meath	Northin	g:	738814	1.666		Date Completed:	09/07	7/2021	
Client:		Sky Castle Ltd	Elevation	on:	54.44			Drilled By:	G. M	acken	
Engine	er:	ocsc	Boreho Diamet		200mm	1		Status:	FINA	L	
Deptl		Stratum Description	Legend.	Level	(mOD)			and Insitu Tes		Water Strike	Backfill
Scale _	Depth 0.20	TOPSOIL.		Scale	Depth	Depth	Туре	Result		Strike	
0.5	0.20	Firm brown sandy slightly gravelly silty CLAY with low cobble content.	× × × × × × × × × × × × × × × × × × ×	54.0	54.24						
1.0			× · · · ×	53.5 -		1.00	В	GM24		5	
1.0				-		1.00	С	N=10 (2,2/3,			
1.5			× × 0 +	53.0 —				<b>60</b> .			
2.0	1.80	Firm brown sandy slightly gravelly silty CLAY with high cobble content.	× × ×	52.5	52.64	2.00	В	GM25			
2.5	2.30	Very stiff black slightly sandy gravelly silty CLAY with	\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	52.0 —	52.14	2.00	C	N=14 (3,2/4,	,3,3,4)		
		low cobble content.	× · · · ×	-							
3.0				51.5 - - -	(	3.00 3.00	B C	GM26 N=50 (8,7/5	50 for		
3.5			× × · · · ×	51.0	111			255mm	1)		
4.0				50.5		4.00	В	GM27			
			× × · · · ×	50.0		4.00	C	50 (11,13/5 210mm	0 for		
4.5 —				50.0 —					,		
5.0			\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	49.5		5.00	B C	GM28			
5.5			× × • • • × • • • × • • • × • • • • × •	49.0		5.00	C	50 (10,12/5 190mm	1)		
			x × · · ×	-							
6.0				48.5 — - -		6.00 6.00	B C	GM29 50 (11,13/5	0 for		
6.5	0.70		**************************************	48.0	47.74			140mm	1)		
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	or 0mm)		
-				47.0 —							
7.5 —		69		-							
8.0				46.5 -							
8.5	X			46.0							
	0			45.5 –							
9.0				-							
9.5 -				45.0 —							
-											
1		Chiselling: Water Strikes: Water Details: From: To: Time: Strike: Rose: Depth Sealed Date: Hole Depth: Dept	Install From: To			Backfill:	ne. R	Remarks:		Legend: B: Bulk	L
( §	į)	2.80   2.90   01:00     05/07   6.80   Dry     05/07   6.80   Dry	ioni. IC	, r-ιρε		.80 Aris		obstruction.	a auc	D: Disturb U: Undisto ES: Envir W: Water	urbed onmental
6										C: Cone S	

Contra		Cable Percussion	n Bo	orel	nole	Lo	g		В	orehole BH1	
Contrac	ot:	Moygaddy	Easting	j:	693655	5.329		Date Started:	01/07	7/2021	
Locatio	n:	Maynooth, Co. Meath	Northin	g:	739258	3.288		Date Completed:	01/07	7/2021	
Client:		Sky Castle Ltd	Elevation	on:	49.53			Drilled By:	G. M	acken	
Engine	er:	ocsc	Boreho Diamet		200mm	1		Status:	FINA	L	
Depth		Stratum Description	Legend		(mOD)			and Insitu Tes		Water Strike	Backfill
Scale	Depth 0.20	TOPSOIL.		Scale	Depth 49.33	Depth	Туре	Result		Strike	
0.5	0.20	Firm brown sandy slightly gravelly silty CLAY with low cobble content.	× × · ·	49.0	49.33						
			2 0 X	- - -		4.00	Б	CMOO		0	
1.0 —			× × ×	48.5 —		1.00 1.00	B C	GM80 N=9 (1,2/2,3			
1.5			×	48.0				~O,			
2.0	1.80	Stiff brown sandy slightly gravelly silty CLAY with high cobble content.	× × · ×	47.5 —	47.73	2.00	В	GM81			
2.5 —	2.50		0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 ×	-	47.03	2.00	C	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.	× × · · ·	47.0 —	47.03						
3.0			× × ×	46.5		3.00	B C	GM82 N=24 (4,4/5,			
3.5			× · · ×	46.0	111						
4.0			x - 0 - X			4.00	В	GM83			
4.0			× × 0 × 0 ×	45.5 — - -		4.00	С	N=34 (5,6/6,8,9)			
4.5			0 X 0 Y	45.0				(0,0/0,0,0,	, ,		
5.0				44.5		5.00	В	GM84			
5.5				-	-	5.00	C	N=48 (5,8/11,11,1	2,14)		
			x - 0 x	44.0 —							
6.0				43.5		6.00 6.00	B C	GM85 N=50 (7,8/5	50 for		
6.5			\$ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	43.0				275mm	1)		
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	or 5mm)		
				42.5 - -					,		
7.5 —		60		42.0							
8.0				41.5							
8.5	X			41.0 —							
	(D)			-							
9.0				40.5							
9.5				40.0							
		Chiselling: Water Strikes: Water Details:	Install			Backfill:		Remarks:		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 Aris		orehole terminate o obstruction.	d due	D: Disturb U: Undist ES: Envir W: Water C: Cone S	urbed onmental

Contra		Cable Percussion	n Bo	orel	nole	Log		В	orehole BH1	
Contrac	ct:	Moygaddy	Easting	j:	694518	3.865	Date Started:	05/07	7/2021	
Locatio	n:	Maynooth, Co. Meath	Northin	g:	738836	6.591	Date Completed:	05/07	7/2021	
Client:		Sky Castle Ltd	Elevation	on:	54.89		Drilled By:	G. M	acken	
Engine	er:	ocsc	Boreho		200mn	า	Status:	FINA	L	
Dept		Stratum Description	Legend		(mOD)		les and Insitu Tes		Water Strike	Backfill
Scale	Depth 0.20	TOPSOIL. Firm brown sandy slightly gravelly silty CLAY.	X	Scale 	Depth 54.69	Берш Т	/pe Result		C	
1.0 —			X - X - X - X - X - X - X - X - X - X -	54.0			B GM01 C N=8 (1,2/2,	1,2,3)	9	
2.0 —	2.20	Stiff brown sandy slightly gravelly silty CLAY with low cobble content.		53.0 —	52.69	2.00 2.00	B GM02 C N=14 (2,5/3,			
3.0 —				52.0	111	3.00 3.00	B GM03 C N=16 (3,3/3,			
4.0	3.80	Very stiff black slightly sandy gravelly silty CLAY with low cobble content.	X   X   X   X   X   X   X   X   X   X	51.0	51.09	4.00 4.00	B GM04 C N=47 (8,6/9,10,1)			
4.5 — 5.0 — 5.5 —		incil.		50.0 —			B GM05 C 50 (7,13/18			
6.0 —	6.50	Obstruction - possible boulders.		49.0 —	48.39	6.00	B GM06 C 50 (25 fo 100mm/50 C 20mm)	or ) for )		
7.0 —		End of Borehole at 6.50m		48.0 —			50 (25 fd 5mm/50 for	or 5mm)		
8.0 — 8.5 —	×			47.0 —						
9.0				46.0						
9.5				45.5 — - - - 45.0 —						
		Chiselling:         Water Strikes:         Water Details:           From:         To:         Time:         Strike:         Rose:         Depth Sealed Seale	Install From: To			Backfill: To: Type: 5.50 Arisings	Remarks: Borehole terminate to obstruction.		Legend: B: Bulk D: Disturb U: Undistr ES: Enviro W: Water C: Cone S S: Split sp	urbed onmental SPT

586	ct No: 63	Cable Percussion	n Bo	rel	nole	Lo	g		Во	orehole BH1	
Contrac	et:	Moygaddy	Easting:		694562	2.423	]	Date Started:	07/07	/2021	
_ocatio	n:	Maynooth, Co. Meath	Northing	g:	738770	0.148		Date Completed:	07/07	/2021	
Client:		Sky Castle Ltd	Elevatio	n:	52.93			Drilled By:	G. Ma	acken	
Engine	er:	ocsc	Borehol		200mn	า	5	Status:	FINA	L	
Depth		Stratum Description	Legend_	Level	(mOD)			and Insitu Tes	ts	Water	Backfill
Scale	Depth	TOPSOIL.		Scale	Depth	Depth	Туре	Result		Strike	W/XWX
0.5	0.20	Firm brown sandy slightly gravelly silty CLAY with low cobble content.		52.5 — 52.0 —	52.73						
1.0			× × 0.	=		1.00 1.00	B C	GM13 N=9 (1,1/3,2	2,2,2)		
1.5	4.00		× · · · · · · · · · · · · · · · · · · ·	51.5 —				90,			
2.0	1.80	Firm brown sandy slightly gravelly silty CLAY with high cobble content.		51.0	51.13	2.00	B C	GM14 N=13 (3,3/2,	3,4,4)		
2.5 —	2.50	Very stiff black slightly sandy gravelly silty CLAY with low cobble content.	× × · · · · ×	50.5	50.43		3,				
3.0		TOW CODDIO CONTONIA	× · · · ×	50.0	•.•	3.00 3.00	B C	GM15 N=50 (8,8/5			
3.5 -			× · · · ×	49.5	11.			250mm	)		
4.0				49.0		4.00 4.00	B C	GM16 N=50 (8,9/5	0 for		
4.5 -			× · · · · · · · · · · · · · · · · · · ·	48.5				230mm	)		
5.0		cill	X	48.0		5.00 5.00	B C	GM17 50 (10,13/5 135mm	0 for		
5.5	5.70 5.80	Obstruction - possible boulders.	× × · · · ×	47.5 —	47.23 47.13	5.80	С	50 (25 fc	or		
6.0	0.00	End of Borehole at 5.80m		47.0				5mm/50 for	0mm)		
6.5 —		· Ex		46.5 —							
7.0				46.0 —							
7.5 -		C.00		45.5 — —							
8.0				45.0 —							
8.5	N.			44.5							
9.0				44.0							
9.5 -				43.5							
=				43.0 —							
		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	Installa From: To:			Backfill: To: Tyl		Remarks: prehole terminate obstruction.	d due	Legend: B: Bulk D: Disturb U: Undistr ES: Envir W: Water C: Cone S	urbed onmental

## Photographs poses Photographs p

Contract No: 5863	Rotary Core	ehole L	.og		Corehole N RC04	0:
Contract:	Moygaddy	Easting:	693637.963	Date Started:	19/07/2021	
_ocation:	Maynooth, Co. Meath	Northing:	739436.766	Date Completed:	19/07/2021	
Client:	Sky Castle Ltd	Elevation:	56.84	Drilled By:	MEDL	
Engineer:	ocsc	Rig Type:	Sondeq	Status:	FINAL	
Depth (m)	Stratum Description	Level (mOD	) Samples		k Indices	ackfill
Scale Depth Or	ben hole drilling - driller reports returns of sandy gravelly silty	Scale De	epth	TCR/% SCR	R/% RQD/% FI/m	
0.5 -	AY with cobbles.	56.5				
1.0 -		× × · · · · · · · · · · · · · · · · · ·			.07	
1.5		55.5			9	
2.0		55.0		3		
2.5		54.5	0,	<b>&gt;</b>		
3.0		54.0	-0,			
=		53.5				
3.5 —		× × × × × × × × × × × × × × × × × × ×				
4.0						
4.5		52.5 —				
5.0		52.0				
5.5		51.5 —				
6.0		51.0				
		50.5				
6.5 – 6.70 st	rong to very strong light grey fine grained argillaceous		0.14			
7.0 – LII	MESTONE interbedded with moderately strong dark grey lcareous MUDSTONE with occasional fossils and calcite	50.0	6.70 - 7.70	96 57	7 12	
7.5	ins (2mm thick). Fresh to slightly weathered. Discontinuities - smooth to rough, planer to slightly undulating, tight to open, sub-horizontal and 45° dip, clean with occasional grey staining and occasional slay infill.	49.5			14	
8.0		49.0				
3.5		48.5	7.70 - 8.70	97 77	7 36	
	Discontinuities - smooth to rough, planar to undulating, tight to open, sub- norizontal and sub-vertical dip, clean with occasional grey staining and occasional clay infill.	48.0				
9.0		47.5	8.70 - 9.70	97 68	3 0 19	
9.5 = 9.70	End of Carabala at 0.70m		7.14			
-	End of Corehole at 9.70m	47.0				
	Installation:   Backfill:   From: To:   Pipe Type:   From: To:   Type:   -	Remarks:				

Contract No 5863	Rotary Core	ehc	ole L	_0	g					ehole	
ontract:	Moygaddy	Eastir	ng:	69	93935.222	Date	e Starte	ed:	15/07/2	2021	
ocation:	Maynooth, Co. Meath	North	ing:	73	39548.071	Date	e npleted	:	15/07/2	2021	
ient:	Sky Castle Ltd	Eleva	tion:	58	3.60		ed By:		MEDL		
ngineer:	ocsc	Rig T	уре:	Sc	ondeq	Stat	us:		FINAL		
Depth (m)	Stratum Description	Legend	Leve (mOI	D)	Samples				Indices	.——	Backfill
	Open hole drilling - driller reports returns of sandy gravelly silty CLAY with cobbles.	× 0 0 0	Scale D	epth			TCR/%	SCR/9	% RQD/%	FI/m	
.5 —	ZEAT WILL CODDIES.	\$ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	58.0 —								)
0.0		\$ \frac{1}{2} \cdot \frac{1}{2	- - 57.5 —						2,		
1.5		**************************************	=					C			
2.0			57.0 —			5	0	,			
		\$ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	56.5 —			<i>)</i>					
2.5		0 × 0	56.0 —			_					
3.0		*	55.5	•	70						
3.5		× × 0	55.0	N							
4.0		\$ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \									
		x 0 0 0	54.5 —								
4.5 —		*	54.0 —								
5.0		\$ X	53.5 —								
5.5		8 × 0	53.0	-0.00							
با لـــــ	Strong to very strong light grey fine grained argillaceous IMESTONE interbedded with moderately strong dark grey alcareous MUDSTONE with occasional fossils, pyrite crystals		52.5	52.90						11	
	nd calcite veins (2mm thick). Fresh to slightly weathered.  Discontinuities - smooth to rough, planar, tight to open, sub-horizontal dip, clean with occasional grey staining.		52.5		5.70 - 6.70		96	83	28		
	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.		52.0								
7.0 —			51.5 — —		6.70 - 7.70		96	52	16	14	
7.5			51.0 —								
8.0	Discontinuities - smooth to rough, planar, tight to open, sub-horizontal, occasional sub-vertical dip, clean with occasional grey staining.		50.5								
3.5			-		7.70 - 8.70		92	88	22	11	
8.70	End of Corehole at 8.70m		50.0 — 4	19.90							
0.0			49.5 —								
0.5 <del>-</del> -			49.0 —								
1			=								
	From: To: Pipe Type: From: To: Type: -	Remar	ks:				'				
	0.00 8.70 Bentonite										

Meath  Stratum Description  iller reports returns of sandy gravelly silty	Legend_	ng: tion: /pe:	73 57	9390.864 .65	Date Com	Started: pleted:	15/07/2 15/07/2 MEDL		
Stratum Description	Elevat	tion: /pe:	57	.65	Com	pleted:		2021	
·	Rig Ty	/pe: Leve				-	MEDI		
·	Legend_	Leve	So			,	INIEDE		
·		OCSC Rig Type: Sondeq		ondeq	Statu	ıs:	FINAL		
iller reports returns of sandy gravelly silty		(mOD	))	Samples		Roo	ck Indices		Backfill
		57.5		'0'	<b>S</b>	20	.05		
light grey fine grained argillaceous ided with moderately strong dark grey NE with occasional fossils and calcite esh to slightly weathered. To rough, planar to slightly undulating, tight to open, p, clean with occasional		53.5 - 52.5 - 52.0 - 51.5 - 51.5 - 51.5 - 52.0 - 52.0 - 52.	22.35	5.30 - 6.30		93 70	0 47	10	
o rough, planar, tight to open, 10-20° and sub- occasional grey staining, calcite crystals and		51.0 —		6.30 - 7.30		98 75	5 39		
light grey fine grained argillaceous lided with moderately strong dark grey NE with frequent pyrite crystals, d calcite veins (3mm thick). Fresh to		50.0 —		7.30 - 8.30		80 76	32	10	
:nα oτ Corenole at 8.30m		49.0 —	,						
ld NI d d	ed with moderately strong dark grey E with frequent pyrite crystals,	ed with moderately strong dark grey E with frequent pyrite crystals, calcite veins (3mm thick). Fresh to	ght grey fine grained argillaceous ed with moderately strong dark grey E with frequent pyrite crystals, calcite veins (3mm thick). Fresh to	ed with moderately strong dark grey E with frequent pyrite crystals, calcite veins (3mm thick). Fresh to d of Corehole at 8.30m  49.35	ght grey fine grained argillaceous ed with moderately strong dark grey E with frequent pyrite crystals, calcite veins (3mm thick). Fresh to	ght grey fine grained argillaceous ed with moderately strong dark grey E with frequent pyrite crystals, calcite veins (3mm thick). Fresh to  d of Corehole at 8.30m  49.5  49.5  49.5	gnt grey fine grained argillaceous ed with moderately strong dark grey E with frequent pyrite crystals, calcite veins (3mm thick). Fresh to  d of Corehole at 8.30m  49.0  48.5	gnt grey fine grained argillaceous ed with moderately strong dark grey E with frequent pyrite crystals, calcite veins (3mm thick). Fresh to  d of Corehole at 8.30m  49.0  48.5	ght grey fine grained argillaceous ed with moderately strong dark grey E with frequent pyrite crystals, calcite veins (3mm thick). Fresh to

Contract No: 5863	Rotary Core	ehc	ole L	_0	g					ehole	
Contract: Mo	ygaddy	Eastir	ng:	69	94142.350	Date	Starte	d:	14/07/2	2021	
ocation: May	ynooth, Co. Meath	North	ing:	73	39365.230	Date	pleted:		14/07/2	2021	
Client: Sky	/ Castle Ltd	Eleva	tion:	57	7.84		ed By:		MEDL		
Engineer: OC	SC	Rig Ty	уре:	Sc	ondeq	Stati	us:	F	FINAL		
Depth (m)	Stratum Description	Legend	Leve (mOl	D)	Samples				Indices		Backfill
	nole drilling - driller reports returns of sandy gravelly silty	<u> </u>	Scale [	Depth			TCR/% S	CR/%	RQD/%	FI/m	
0.5 - - - 1.0 -	vith cobbles.		57.5 —						C		)`
1.5			56.5					5			
2.0			56.0 —			4	9	)			
2.5		X 0 X 0	55.5 —		~ P'	<b>ふ</b>					
3.0		* * * * 0	54.5	•	$N_{O}$						
3.5 — - - - - - - - - - - - - - - - - - - -		8 X 0	54.0	1							
4.5		8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	53.5								
5.0	cill	8 X 0	53.0 —								
5.5 = 5.60 <b>Strong</b>	to very strong light grey fine grained argillaceous	χο	52.5	52.24							
6.0 — LIMES calcare veins (	TONE interbedded with moderately strong dark grey cous MUDSTONE with occasional fossils and calcite 1mm thick). Fresh to slightly weathered.		52.0 —		5.60 - 6.60		97	97	66	12	
6.5 — horizon	ntal, occasional sub-vertical dip, clean with occasional grey staining.		31.3								
zo sub-ho	ntinuities - smooth to rough, planar to slightly undulating, tight to open, nizontal and sub-vertical dip, clean with occasional grey staining and onal clay infill.		51.0 —		6.60 - 7.60		99	65	41	11	
7.5 — Discon vertica	ntinuities - smooth to rough, planar, tight to open, sub-horizontal and sub- l dip, clean with occasional grey staining.		50.0 —		7.00 0.00		00	75		0	
8.5 - 8.60	End of Corehole at 8.60m		49.5	19.24	7.60 - 8.60		90	75	53	8	
9.0	End of Objetione at 0.00III		49.0 —								
9.5			48.5 —								
			48.0 —								

Contract No 5863	Rotary Core	ehole L	.og		Corehole No: RC08
Contract:	Moygaddy	Easting:	694212.597	Date Started:	16/07/2021
ocation:	Maynooth, Co. Meath	Northing:	739630.304	Date Completed:	16/07/2021
Client:	Sky Castle Ltd	Elevation:	60.48	Drilled By:	MEDL
ngineer:	ocsc	Rig Type:	Sondeq	Status:	FINAL
Depth (m)	Stratum Description	Leve	) Samples		k Indices Backfill
	Open hole drilling - driller reports returns of sandy gravelly silty	Scale De	epth	TCR/% SCR	//% RQD/% FI/m
0.5	CLAY with cobbles.	60.0			
1.0 -		59.5			
1.5		59.0		-0,	
2.0		× 10 58.5		(Q)	
2.5		× × 58.0	0	<b>3</b> , [	
2.5 —		50.0 50.0	AX		
3.0		57.5	. 09		
3.5		57.0			
4.0		56.5			
4.5					
1.5		20 20 0 20 20 0			
5.0		55.5			
5.5		55.0			
6.0		0 54.5 —			
		0 54.0			
6.60	Strong to very strong light grey fine grained argillaceous LIMESTONE interbedded with moderately strong dark grey		3.88		Ni
7.0 —	hick). Fresh to slightly weathered.  Discontinuities - non-intact.	53.5	6.60 - 7.60	98 63	3 23 11
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 crystals and occasional clay infill.	53.0			
3.0	Discontinuities - non-intact.	52.5	760 060	100 00	Ni Ni
	Discontinuities - smooth to rough, planar to slightly undulating, tight to open, sub-horizontal and sub-vertical dip, clean with occasional grey staining, calcite crystals and occasional clay infill.	52.0	7.60 - 8.60	100   69	13
3.5	Discontinuities - non-intact.	52.0			Ni
0.0	Discontinuities - smooth to rough, planar to slightly undulating, tight to open, sub-horizontal and sub-vertical dip, clean with occasional grey staining, calcite crystals and occasional clay infill.	51.5	8.60 - 9.60	98 75	5 21 17
9.5 - 9.60 -	End of Corehole at 9.60m	51.0	0.88		
-	End of Coreffole at 9.00M				
	From: To: Pipe Type: From: To: Type: 0.00 9.60 Bentonite				

Contract N 5863	Rotary Core	eho	le L	og						ehole	I
Contract:	Moygaddy	Easting	g:	69449	7.168	Date	Started	d: 1	3/07/2	2021	
ocation:	Maynooth, Co. Meath	Northir	ng:	73961	0.386	Date Com	pleted:	1	3/07/2	2021	
Client:	Sky Castle Ltd	Elevati	ion:	61.10			ed By:	N	/IEDL		
Engineer:	ocsc	Rig Ty	pe:	Sonde	eq P	Statı	us:	F	INAL		
Depth (m)	Stratum Description	Legend	Level (mOD	)	Samples				ndices		Backfill
Scale Depth	Open hole drilling - driller reports returns of sandy gravelly silty		Scale De	epth	· · · · · · · · · · · · · · · · · · ·		TCR/% SC	CR/%	RQD/%	FI/m	
1.5 — 1.5 — 2.0 — 2.5 — 3.0 — 4.0 — 4.5 — 5.5 — 6.0 — 6.0 —	CLAY with cobbles.		59.5 — — — — — — — — — — — — — — — — — — —				N N N N N N N N N N N N N N N N N N N				
6.30	\$trong to very strong light grey fine grained argillaceous	× × 0	55.0 — 54	.80							
6.5 — - - - 7.0 —	IMESTONE interbedded with moderately strong dark grey calcareous MUDSTONE with some pyrite crystals and calcite veins (2mm thick). Fresh to slightly weathered.  Discontinuities - smooth, occasionally rough, planar to undulating, tight to open, sub-horizontal, occasional sub-vertical dip, clean with occasional grey staining.		54.5 —		6.30 - 7.30		94 8	85	50	9	
7.5 —	Con		53.5		7.30 - 8.30		95 (	69	33		
8.5	Discontinuities - non-intact.  Discontinuities - smooth to rough, planar to slightly undulating, tight to open,									Ni	
9.0	sub-horizontal and sub-vertical dip, clean with occasional grey staining and calcite crystals.		52.5	.80	8.30 - 9.30		99	75	12	14	
9.5	End of Corehole at 9.30m		51.5	.00							
<b>\$</b>	Installation:   Backfill:   I	 Remark	s:								

Contract No 5863	Rotary Core	ehc	ole I	Lc	g				rehole RC1		
Contract:	Moygaddy	Eastii	ng:	6	94428.449	Date	Started	13/07	/2021		
ocation:	Maynooth, Co. Meath	North	ing:	7	39378.834	Date	pleted:	13/07	/2021		
Client:	Sky Castle Ltd	Eleva	ation:	5	7.86		ed By:	MEDI	L		
Engineer:	OCSC	Rig T	ype:	s	ondeq	Statı	ıs:	FINA	 L		
Depth (m)	Stratum Description		Lev		Camples		Roo	ck Indice	es	Backfill	
Scale Depth	Stratum Description  Open hole drilling - driller reports returns of sandy gravelly silty.	Legend	Scale [	Dept	Samples h		TCR/% SCF	R/W RQD/	% FI/m	Backilli	
1.0 — 1.0 — 1.5 —	Strong to very strong light grey fine grained argillaceous LIMESTONE interbedded with moderately strong dark grey calcareous MUDSTONE with occasional calcite veins (1mm hick). 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 - smooth, planar, occasionally stepped, tight to open, 10-20° dip, occasionally sub-vertical, clean with occasional grey staining and occasional clay infill.  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 84 95 76 96 66	0 55	Ni 9 Ni		
8.0			49.5								
8.5											
9.0			49.0 —								
9.5			48.5 —								
			48.0 —	_							
	Installation: Backfill: From: To: Pipe Type: From: To: Type: 0.00 5.80 Bentonite	Remar -	ks:								

Contract N 5863	Rotary Core	ehc	ole	Lc	og				ehole N	lo:
Contract:	Moygaddy	Easti	ng:	6	94711.726	Date Start	ed:	12/07/2	021	
Location:	Maynooth, Co. Meath	North	ing:	7		Date Completed	d:	12/07/2	021	
Client:	Sky Castle Ltd	Eleva	ation:	5	9.49	Drilled By:	:	MEDL		
Engineer:	ocsc	Rig T	уре:	S	Sondeq	Status:		FINAL		
Depth (m)	Stratum Description	Legend		D)	Samples			Indices		Backfill
	Open hole drilling - driller reports returns of sandy gravelly silty	<u>0</u> 0 0	Scale	Dept	h	TCR/%	SCR/	% RQD/%	FI/m	
0.5	CLAY with cobbles.	0 X 0	59.0 —							
		× × ·						C		
1.0		8 × 0	58.5					C		
1.5		0 × 0	58.0				1			
		× × ×								
2.0		0 × 0	57.5							
2.5		\$ × 0	57.0		0	<b>)</b>				
-		× × 0								
3.0 —		0 × 0	56.5							
		× × ×		•						
3.5 —		× × ·	56.0	2						
4.0		× 0 × 0	55.5							
=		X 0 X								
4.5		<u> </u>	55.0							
5.0		8 × ×	54.5							
	2C1	× × ×								
5.5		X . X	54.0							
		8 × ×	53.5							
6.0 —	$\sim$	× × × ·	53.5							
6.5 = 6.50	Strong to very strong light grey fine grained argillaceous	0 × 0	53.0	52.99	9					
	LIMESTONE interbedded with moderately strong dark grey calcareous MUDSTONE with occasional calcite veins (2mm									
	thick). Fresh to slightly weathered.  Discontinuities - smooth, planar to slightly undulating, tight to open, 40-50° dip,		52.5		6.50 - 7.50	97	83	43	9	
7.5	clean surfaces.		52.0							
7.80	Strong to very strong light grey fine grained argillaceous			51.69	) Э					
8.0 —	LIMESTONE interbedded with moderately strong dark grey calcareous MUDSTONE with occasional calcite veins (1mm		51.5		7.50 - 8.50	97	89	50		
8.5	thick). Fresh to slightly weathered.  Discontinuities - smooth, planar to slightly undulating, tight to open, 30-50° dip,		51.0							
12	clean surfaces.								7	
9.0			50.5		8.50 - 9.50	95	91	71		
0.50	End of Corehole at 9.40m		50.0	40.0						
9.5 — 9.50			30.0	49.99						
			=					+		
		l Remar	ks:		1					
	From: To: Pipe Type: From: To: Type:									
	/									

Contract No: 5863	Rotary Core	ehc	le L	_0	g				hole No: C12	
Contract:	Moygaddy	Eastir	ng:	69	4562.423	Date	Started:	08/07/20	)21	1
ocation:	Maynooth, Co. Meath	North	ing:	73	8770.148	Date	oleted:	08/07/20	)21	
Client:	Sky Castle Ltd	Eleva	tion:	52	93	Drille		MEDL		1
Engineer:	ocsc	Rig Ty	/pe:	Sc	ondeq	Status	s:	FINAL		
Depth (m)	Stratum Description	Legend	Leve (mOE	 el O)	Samples		Roc	k Indices	Backfil	-
Scale Depth			Scale D	epth	Campios	Т	CR/% SCR	/% RQD/%	FI/m	
1.0 — 1.5 — 2.0 — 2.5 — 3.0 — 3.5 — 4.0 — 4.5 — 5.0 — 6.5 — 6.5 — 7.0 — 7.5 —	pen hole drilling - driller reports returns of sandy gravelly silty. AY with cobbles.		52.5 — — — — — — — — — — — — — — — — — — —		50 (4,5/50 for 30n	nm)				
8.00	End of Corehole at 8.00m		45.0 4	4.93	N=41 (3,6/8,9,10,	14)				
8.5 -			44.5							
9.0			44.0							
			42.5							
9.5			43.5							
			43.0 —							-
	Installation:   Backfill:   From: To:   Pipe Type:   From: To:   Type:   -	Remarl	\(S:							_

Contract No: 5863	Rotary Core	ehole	L	og				ole No:	
Contract:	Moygaddy	ygaddy Easting: 6944		694473.806	94473.806 Date St		07/07/202	07/07/2021	
ocation:	Maynooth, Co. Meath	Northing:		738837.204	Date Comp	leted:	07/07/202	21	
lient:	Sky Castle Ltd	Elevation:		55.00	Drilled		MEDL		
ingineer:	ocsc	Rig Type:		Sondeq	Status	 3:	FINAL		
Depth (m)	Stratum Description	Legend (m	vel OD)	Samples		Rocl	Indices	Backfill	
Scale Depth	pen hole drilling - driller reports returns of sandy gravelly silty	Scale	De	pth	TO	CR/% SCR/	% RQD/% F	il/m	
1.0 — 1.5 —	End of Corehole at 8.00m	State   Stat	47.	50 (4,5/50 for 95n 00 N=39 (5,5/7,9,10,					
	Installation: Backfill: From: To: Pipe Type: From: To: Type: -	Remarks:							-

Contract No: 5863	Rotary Core	eho	le L	.00	3			1	nole No: C14	
Contract:	Moygaddy Easting:		g:	694	269.076	Date Started:		d: 07/07/2021		
ocation:	Maynooth, Co. Meath	Northi	ng:	739		Date Complet	ed:	07/07/20	21	
Client:	Sky Castle Ltd	Elevat	ion:	55.6		Drilled B		MEDL		
Engineer:	ocsc	Rig Ty	pe:	Son	ndeq	Status:		FINAL		١.
Depth (m)	Stratum Description	Legend	Level (mOD	l ))	Samples		Roc	k Indices	Backfil	
Scale Depth	pen hole drilling - driller reports returns of sandy gravelly silty		Scale De	epth	- Campioo	TCR/	% SCR	/% RQD/%	FI/m	
Or CL  0.5 -	End of Corehole at 8.00m		55.5 — 55.5 — 55.0 — 55.5 — 55		N=39 (3,5/7,9,10,10,10,10,10,10,10,10,10,10,10,10,10,					
9.0			46.5							
9.5			100							
			46.0							
	Installation: Backfill: F	Remark	۵٠.							
	From: To: Pipe Type: From: To: Type: -  0.00 8.00 Bentonite	vemark	.5.							

Contract No: 5863	Rotary Core	eho	le L	.00	3			1	hole No:	
Contract:	Moygaddy	Easting: 694		94648.959 D		Date Started:		d: 08/07/2021		
ocation:	Maynooth, Co. Meath	Northi	ng:	738		Date Comp	leted:	08/07/20	021	
Client:	Sky Castle Ltd	Elevat	tion:	45.9		Drilled		MEDL		
Ingineer:	ocsc	Rig Ty	/pe:	Sor	ndeq	Status	3:	FINAL		
Depth (m)	Stratum Description	Legend	Level (mOD	l ))	Samples		Roc	k Indices	Back	fill
Scale Depth	pen hole drilling - driller reports returns of sandy gravelly silty		Scale De	epth		TO	CR/% SCR	/% RQD/%	FI/m	
1.0 — 1.5 —	End of Corehole at 8.00m		45.5	7.96	N=37 (3,3/5,8,11,7) N=43 (3,6/8,9,12,					
			=							
9.5			36.5							
+										
	Installation: Backfill: From: To: Pipe Type: From: To: Type: -  0.00 8.00 Bentonite	 Remark	(S:							

Contract No 5863	Rotary Core	ehole L	.og		Corehole No:
Contract:	Moygaddy	Easting: 693707.911		Date Started:	19/07/2021
_ocation:	Maynooth, Co. Meath	Northing:	739303.990	Date Completed:	19/07/2021
Client:	Sky Castle Ltd	Elevation:	54.78	Drilled By:	MEDL
Engineer:	ocsc	Rig Type:	Sondeq	Status:	FINAL
Depth (m)	Stratum Description	Legend (mOD	) Samples		k Indices Backfill
Scale Depth	Open hole drilling - driller reports returns of sandy gravelly silty CLAY with cobbles.		pth	TCR/% SCR	//% RQD/% FI/m
0.5	,LAT WILL CODDIES.	54.5			
1.0		54.0			5
1.0		53.5		C	
1.5				<b>~</b> 0.	
2.0		53.0		3	
2.5		52.5	0	<b>ふ</b> *	
2.5		52.0	AX		
3.0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
3.5		51.5			
		51.0	7.		
4.0		50.5			
4.5		<u> </u>			
5.0		50.0			
5.0	ZCI.	49.5			
5.5					
6.0		49.0			
=		48.5			
6.5 - 6.80	Lx	48.0	7.00		
7.0	Strong to very strong light grey fine grained argillaceous  IMESTONE interbedded with moderately strong dark grey		7.98		Ni
7.5 — C	calcareous MUDSTONE with occasional calcite veins (2mm hick). Fresh to slightly weathered.  Discontinuities - non-intact.	47.5	6.80 - 7.80	98 57	45
-	Discontinuities - smooth to rough, planar to slightly undulating, tight to open, 30-50° dip, occasionally sub-horizontal and sub-vertical, clean with occasional clay infill.	47.0			
8.0 =					
8.5		46.5	7.80 - 8.80	98   66	9
30		46.0			
9.0		45.5	8.80 - 9.80	97 69	59
9.5 -			3.33 - 3.00		
9.80	End of Corehole at 9.80m	45.0 44	1.98		
	Installation: Backfill: F	Remarks:			
	From: To: Pipe Type: From: To: Type: - 0.00 9.80 Bentonite				

Contract No: 5863	Rotary Core	eho	le L	-0	g			1	ehole No: RC18	
Contract:	Moygaddy Easting: 693		93667.400		Date Started:		d: 20/07/2021			
ocation:	Maynooth, Co. Meath	Northi	ng:	73	9242.451	Date	oleted:	20/07/2	021	
Client:	Sky Castle Ltd	Elevat	tion:	49	.86	Drille		MEDL		
Engineer:	ocsc	Rig Ty	/pe:	Sc	ondeq	Statu	s:	FINAL		
Depth (m)	Stratum Description	Legend	Leve (mOD	_  el O)	Samples		Roc	k Indices	Back	cfill
Scale Depth			Scale D	epth	Campios	T	CR/% SCR	/% RQD/%	FI/m	
OCI 0.5 -	pen hole drilling - driller reports returns of sandy gravelly silty.  AY with cobbles.  End of Corehole at 8.00m		49.5	1.86	N=45 (5,7/9,11,12 N=45 (6,6/9,10,12					
9.0			=							
9.5			40.5							
=			40.0							
	Installation:   Backfill:   From: To:   Pipe Type:   From: To:   Type:   -	Remark -	(S:							

	Rotary Co	renc	ole I	Lo	g					ehole	<b>I</b>	
Contract: Moygaddy		Easti	Easting:		asting: 694613.822		Date Started:		ed:	ed: 12/07/2021		
Location: Maynooth, C	o. Meath	North	Northing:		9485.171	Date	e npleted	ı:	12/07/2	2021		
Client: Sky Castle L	td	Eleva	ition:	58	3.39		ed By:		MEDL			
Engineer: OCSC		Rig T	уре:	Sc	ondeq	Stat	us:		FINAL		•	
Depth (m)	Stratum Description	Legend		D)	Samples				Indices		Backfill	
Scale Depth Open hole drilling	- driller reports returns of sandy gravelly sil	Ity A	Scale -	Depth			TCR/%	SCR/%	6 RQD/%	FI/m		
CLAY with cobble	es.		58.0 — 57.5 — 57.0 — 56.5 — 56.0 — 55.5 — 55.0 — 54.0 —			<b>3</b>	2		8			
LIMESTONE Inter	ong light grey fine grained argillaceous rhedded with moderately strong dark grey STONE with occasional pyrite crystals and m thick). Fresh to slightly weathered. both to rough, planar, occasionally stepped, tight to open, ccasionally 60° dip and sub-vertical, clean.		53.5 -	53.29	5.10 - 6.10		98	97	45	11		
6.5 Discontinuities - smo sub-horizontal and su	ooth to rough, planar, occasionally stepped, tight to open, ub-vertical dip, clean with occasional grey staining.		52.0		6.10 - 7.10		100	98	53			
7.5			51.0 —	<b>50.</b> 7-	7.10 - 8.10		94	73	0	18		
8.10	End of Corehole at 8.10m		50.0	50.29								
3.5			49.5									
0.0												
9.5 -			49.0 —									
			48.5 —									

Contract No: 5863	Rotary Core	ehole	L	og		Corehol RC2	
Contract:	Moygaddy	Easting: 694717.266		694717.266	Date Started	: 09/07/2021	
ocation:	Maynooth, Co. Meath	Northing:		739392.581	Date Completed:	09/07/2021	
Client:	Sky Castle Ltd	Elevation:		59.02	Drilled By:	MEDL	
ingineer:	ocsc	Rig Type:		Sondeq	Status:	FINAL	
Depth (m)	Stratum Description	Legend (n	evel nOD	)Samples	Ro	ck Indices	Backfill
Scale Depth	pen hole drilling - driller reports returns of sandy gravelly silty	Scale	De	epth	TCR/% SC	R/% RQD/% FI/m	
0.5 — CL	AY with cobbles.	58.5				CS (	
1.5		× 0 × 0					
1.5		57.5			.00		
2.0		57.0 -					
2.5 -		56.5					
3.0		56.0 –		-0			
=		30.0 -	-				
3.5 =		55.5		D.			
4.0		55.0					
4.5		X - 0 -					
4.5 —		54.5					
5.0		54.0	_				
5.5		2 53.5					
		* 0 X 0	_				
6.0 —		53.0 -					
6.5		52.5					
7.0		52.0 -					
		0 X 0 X 0	-				
7.5		51.5					
8.0 - 7.80 Or	pen hole drilling - driller reports returns of limestone bedrock.	51.0 -	51	.22			
8.5	<b>v</b> *	50.5					
9.0		50.0 -					
9.5 - 9.30 -	End of Corehole at 9.30m	49.5	49	1.72			
=		49.3					
	Installation Deal CII	Dame - II	1				
	From: To: Pipe Type: From: To: Type: -	Remarks: -					
	0.00 9.30 Bentonite						

RC04 Box 1 of 1



RC05 Box 1 of 1



Vest

RC06 Box 1 of 1



RC07 Box 1 of 1



Negil

RC08 Box 1 of 1



RC09 Box 1 of 1



Vegi

RC10 Box 1 of 1



RC11 Box 1 of 1



Nes

RC17 Box 1 of 1



RC19 Box 1 of 1



Nes

# notographs wie wind Purposes Only Weath County Council.

	act No: 863		٦	Γrial Pit	Log						Trial Pit <b>TP0</b>	
Contr	act:	Moygaddy		Ea	asting:	693958	3.608		Date:		16/06/2021	
ocat	ion:	Maynooth, Co. Meath		No	orthing:	73915	1.571		Excavato	r:	JCB 3CX	
lient		Sky Castle Ltd		EI	evation:	55.32			Logged B	By:	M. Kaliski	
ngin	eer:	ocsc		Di	mensions xWxD) (m)	4.30 x	0.60 x	2.10	Status:	ı	FINAL	
_evel	(mbgl)		Stratum Description		XVVXD) (III)	Legend	Level	(mOD)	Samp	oles / F	Field Tests	Water
Scale:	Depth	TOPSOIL.	Stratum Description	OII		Legend	Scale:	Depth	Depth	Тур	e Result	Strike
0.5	1.80	Soft becoming firm brownedium cobble content coarse, angular to subrounded of limeston subrounded and low boulder fine to coarse, angular to coulders are angular to diameter).  Obstruction - boulders.	t. Sand is fine to co- counded of limeston ne.  sandy slightly grave content. Sand is fine to subrounded of lir	velly silty CLAY we ne to coarse. Gravel is fine. Cobbles are a mestone. Cobble estone (up to 40	vith high avel is es and		54.0 —  54.5 —  54.5 —  54.5 —  52.5 —  52.0 —  -  52.0 —	55.22	0.50 1.00	В	MK15	
-		Termination: F	Pit Wall Stability:	Groundwater R	ate: Rema	arks:	51.5 —	-	Key:			
		Obstruction - F	Pit walls stable.	Dry	-				B =	Bulk	disturbed	
6		boulders.								Smal = Undi	ll disturbed isturbed CBR onmental	R

Location:  Client:  Engineer:  Level (mbgl)  Scale: Depth  O.10  Scale: Depth  O.5  O.60  F	Moygaddy  Maynooth, Co. Meath  Sky Castle Ltd  OCSC  Stratum Description  TOPSOIL.  Soft brown slightly sandy slightly gravelly silty CLA's content. Sand is fine to coarse. Gravel is fine to coarse ubrounded of limestone. Cobbles are angular to simestone.	arse, angular to	Legend	6.118  c 0.60 x 3  Level (n	Ex Lc 3.00 St		т: JC y: М	CB 3CX I. Kaliski INAL eld Tests Result	Water Strike
Client: Engineer:  Level (mbgl) Scale: Depth  - 0.10 Scale: Scale: Company of the	Sky Castle Ltd  OCSC  Stratum Description  TOPSOIL.  Soft brown slightly sandy slightly gravelly silty CLA's content. Sand is fine to coarse. Gravel is fine to coasubrounded of limestone. Cobbles are angular to simestone.	Elevation:  Dimension (LxWxD) (records)	57.37 s m): 4.00 x Legend	( 0.60 x 3	3.00 St mOD) Depth:	ogged By tatus: Sample	y: M FI les / Fie	I. Kaliski INAL eld Tests	
Engineer:  Level (mbgl)  Scale: Depth  O.10  Scale:	Stratum Description  TOPSOIL.  Soft brown slightly sandy slightly gravelly silty CLA content. Sand is fine to coarse. Gravel is fine to coacubrounded of limestone. Cobbles are angular to simestone.	Dimension (LxWxD) (r Y with low cobblearse, angular to	s 4.00 x Legend	Level (n	3.00 St mOD)	tatus: Sampl	FI les / Fi	INAL eld Tests	
Level (mbgl) Scale: Depth  O.10 Scale: Depth  O.50 Scale: Depth  O.60 F	Stratum Description  FOPSOIL.  Soft brown slightly sandy slightly gravelly silty CLA' content. Sand is fine to coarse. Gravel is fine to coarse ubrounded of limestone. Cobbles are angular to simestone.	(LxWxD) (r	Legend	Level (n	mOD)	Sample	les / Fie	eld Tests	
Scale: Depth T	FOPSOIL.  Soft brown slightly sandy slightly gravelly silty CLA's content. Sand is fine to coarse. Gravel is fine to coasubrounded of limestone. Cobbles are angular to simestone.	Y with low cobble arse, angular to	Legend	Scale: [	Depth:				
0.10 S c s lii	FOPSOIL.  Soft brown slightly sandy slightly gravelly silty CLA's content. Sand is fine to coarse. Gravel is fine to coasubrounded of limestone. Cobbles are angular to simestone.	arse, angular to				Depth	Туре	Result	Strike
0.10 S c s lii	Soft brown slightly sandy slightly gravelly silty CLA' content. Sand is fine to coarse. Gravel is fine to coasubrounded of limestone. Cobbles are angular to simestone.	arse, angular to	9 R - 0 - 2 0 - 2 0 - 2 0 - 2 0 0 0 0 0 0 0		57.27				
1.0 — s 1.5 — 1.50 F C C C	Firm grey brown slightly sandy slightly gravelly silty sobble content. Sand is fine to coarse. Gravel is fin angular to subrounded of limestone. Cobbles are a subrounded of limestone.  Firm becoming stiff grey brown slightly sandy slight CLAY with high cobble and low boulder content. Sa coarse. Gravel is fine to coarse, angular to subrounded of loomm diameter).	ne to coarse, angular to tly gravelly silty and is fine to nded of limeston		56.5 —	55.87	0.50	ICBR B	MK07 MK08	
2.5	Pit terminated at 3.00m			55.0	54.37	3.00	В	MK10	
3.5	Termination: Pit Wall Stability: Grounds Scheduled depth. Pit walls stable. Di		marks:	54.0 —		Key:	Bulk di	isturbed	

	act No: 863		7	Trial Pit	Log						Trial Pit <b>TP0</b>	
Contra	act:	Moygaddy		E	asting:	693767	7.173	ı	Date:	1	16/06/2021	
ocati	ion:	Maynooth, Co. Mea	ath	N	orthing:	739286	6.781	ı	Excavato	r: J	JCB 3CX	
lient	t:	Sky Castle Ltd		E	levation:	55.26		ı	Logged B	By: N	M. Kaliski	
ngir	neer:	ocsc			imensions _xWxD) (m)	4.20 x	0.60 x	1.40	Status:	F	FINAL	
evel	l (mbgl)		Stratum Description	1.	.XVVXD) (111)	Legend	Level (		1	les / F	Field Tests	Water
cale:	Depth	TOPSOIL.	— Ollatum Dosonpus			Legena	Scale:	Depth:	Depth	Туре	e Result	Strike
	0.10	Firm brown slightly sa and boulder content. angular to subrounde angular to subrounde Firm brown slightly sa cobble and medium bis fine to coarse, angu	andy slightly gravelly s Sand is fine to coarse ed of limestone. Cobble ed of limestone (up to andy slightly gravelly s boulder content. Sand jular to subrounded of to subrounded of lime	e. Gravel is fine bles and boulders 300mm diameter silty CLAY with his fine to coarse f limestone. Cob	to coarse, s are er).  high e. Gravel bles and		55.0 —	55.16	0.50 0.50	B ICBF	MK01 MK02	
.5 —	1.40	Obstruction - boulder	rs. Pit terminated at 1.40	·m	110		- - - 53.5 —	53.86				
- 2.0 — - -				ncil			53.0 —					
2.5 — - - -		<u></u>	iid Co				52.5 —					
3.0 —		Con					52.0 —					
3.5	30						51.5 —					
		Termination:	Pit Wall Stability:	Groundwater R	Rate: Rema	- ml.o.			Kov:			
		Obstruction - boulders.	Pit walls stable.	Dry	ate: Rema	arks:				Bulk o Small = Undi	disturbed I disturbed isturbed CBR nmental	?

	ct No: 63			Trial Pit L	og						Trial Pit	
Contrac	ct:	Moygaddy		Easti	ng:	693682	2.930		Date:		17/06/2021	
_ocatio	n:	Maynooth, Co. Mea	ath	North	ing:	739502	2.916		Excavato	r: ,	JCB 3CX	
Client:		Sky Castle Ltd		Eleva	tion:	56.95			Logged E	Ву:	M. Kaliski	
Engine	er:	ocsc			nsions xD) (m):	4.20 x	0.60 x	2.40	Status:		FINAL	
Level (ı	mbgl)		Stratum Descript	1.		egend	Level	(mOD)	Samp	oles / F	Field Tests	Water
Scale: [			Stratum Descript			egenu	Scale:	Depth	Depth	Тур	e Result	Strike
-	0.10 s	cobble content. Sand angular to subrounde subrounded of limest Firm grey brown sligh cobble and low bould fine to coarse, angula	andy slightly gravelly d is fine to coarse. Gred of limestone. Cobletone.  htly sandy slightly grader content. Sand is far to subrounded of limestoned of limestoned of limestoned.	ravel is fine to coarse bles are angular to avelly silty CLAY with fine to coarse. Grave imestone. Cobbles a	high Rond		- - - 56.5 — -	56.85		ICBI	R MK43	
1.0 —		diameter).			**************************************		56.0	3,	1.00	В	MK44	
1.5				acil .		6,  6,  6,  6,  6,  6,  6,  6,  6,  6,	55.5 —					•
	2.40	and medium boulder coarse, angular to su	ndy slightly gravelly si content. Sand is fine ubrounded of limeston unded of limestone (u rs.	e to coarse. Gravel is ne. Cobbles and bou up to 500mm diamet	fine to		- 54.5 — - - -	54.65 54.55		В	MK45	
3.0 —		Con					54.0 —					
3.5	30						53.5 — - - -					
							53.0 —	-				
		Termination:  Obstruction - boulders.	Pit Wall Stability: Pit walls stable.	Groundwater Rate 2.00 Seepage	Remark	(S:			Key: B = D =	Bulk	disturbed	

	act No: 863			Γrial Pit	Log						Trial Pit <b>TP0</b>	
ontr	act:	Moygaddy		Ea	asting:	69397	1.792		Date:		17/06/2021	
ocat	ion:	Maynooth, Co. Mea	ath	No	orthing:	739656	6.168		Excavato	r: ,	JCB 3CX	
Client	i:	Sky Castle Ltd		Ele	evation:	58.70			Logged E	By: I	M. Kaliski	
Engin	eer:	ocsc			mensions xWxD) (m)	3.90 x	0.60 x	2.60	Status:	ı	FINAL	
Level	(mbgl)		Stratum Descripti		XVVXD) (III)	Legend	Level	(mOD)	Samp	oles / F	Field Tests	Water
Scale:	Depth		Stratum Descripti	OH		Legenu	Scale:	Depth	Depth	Тур	e Result	Strike
0.5 —	0.10	cobble content. Sand angular to subrounde subrounded of limest	andy slightly gravelly and is fine to coarse. Graved of limestone. Cobb tone.  andy slightly gravelly fine to coarse, angula	avel is fine to coa les are angular to clayey SILT. San	arse, o nd is fine		58.5 —  58.0 —  57.5 —	58.60	0.50	В	MK40	
- 1.5 — - - - 2.0 —		cobble and low bould fine to coarse, angula	htly sandy slightly gra der content. Sand is fi ar to subrounded of lin to subrounded of lim	ne to coarse. Gramestone. Cobble	avel is es and		57.0 —	57.20	2.00	В	MK41	▼
2.5 —	2.60	and medium boulder coarse, angular to su	ndy slightly gravelly s content. Sand is fine ubrounded of limestor unded of limestone (urs.	to coarse. Grave ne. Cobbles and b p to 500mm dian	el is fine to boulders		56.5 —	56.30	2.50	В	MK42	
3.0 —		Con					- - - 55.5 —					
3.5	30						55.0 —					
		T	Dia Mall Otal III	Communities ( 5	eta. D	ulea						
		Termination: Pit wall instability.	Pit Wall Stability: Walls collapsing between 1.50mbgl and 2.40mbgl.	Groundwater Ra	ate: Rema	arks:			_	Bulk Smal = Und	disturbed Il disturbed isturbed CBF onmental	2

	act No: 863		•	Trial Pit	Log						Trial Pit <b>TP0</b>	
ontr	act:	Moygaddy		E	asting:	693989	9.839		Date:		17/06/2021	
ocat	ion:	Maynooth, Co. Mea	th	N	orthing:	739437	7.563		Excavato	r: ,	JCB 3CX	
lient	:	Sky Castle Ltd		E	levation:	57.88			Logged B	By:	M. Kaliski	
ngin	eer:	ocsc			imensions xWxD) (m):	4.40 x	( 0.60 x	2.50	Status:		FINAL	•
.evel	(mbgl)		Stratum Descripti	1.		Legend	Level	(mOD)	Samp	oles / F	Field Tests	Water
cale:	Depth	TODOOU	- Ciratam Boodinpa			Z/XX/XX	Scale:	Depth	Depth	Тур	e Result	Strike
-	0.10	TOPSOIL. Soft brown slightly sa coarse. Gravel is fine				XX-	_	57.78				
- 0.5 — - -		Firm grey brown sligh cobble and low bould fine to coarse, angula coulders are angular diameter).	er content. Sand is fi ir to subrounded of li	ine to coarse. Gr imestone. Cobbl	ravel is es and		57.5 —	57.58	0.50	ICB	R MK46	
- 1.0 — -							57.0	5,	1.00	В	MK47	
- 1.5 — - -		Firm brown slightly sa cobble content. Sand angular to subrounde subrounded of limesto	is fine to coarse. Grad of limestone. Cobb	avel is fine to co	arse,		56.5 -	56.58	1.50	В	MK48	
- 2.0 — - -		Firm grey brown sligh cobble and low bould fine to coarse, angula coulders are angular	er content. Sand is fi ir to subrounded of li	ine to coarse. Gr imestone. Cobble	ravel is es and		56.0 —	55.88	2.20	В	MK49	•
- 2.5 — - -	2.40	diameter).  Stiff black slightly san and medium boulder coarse, angular to subrounder angular to subrounders.	content. Sand is fine brounded of limestor inded of limestone (u	e to coarse. Grav ne. Cobbles and up to 500mm dia	el is fine to boulders		55.5 —	55.48 55.38	2.50	В	MK50	
3.0 — - -		Con	The communication of the commu	<b></b>			55.0 — - -					
3.5	Š						54.5 —					
, -		Termination:	Pit Wall Stability:	Groundwater F	Rate: Rema	nrks:	54.0 — –		Key:			
		Obstruction - boulders.	Pit walls stable.	2.00 Seepage					B = D = CBR	Bulk Sma = Und	disturbed Il disturbed listurbed CBF onmental	3

	act No: 863		7	Trial Pit	Log						Trial Pit <b>TP0</b>	
Contra	act:	Moygaddy		E	asting:	694176	6.647		Date:		17/06/2021	
ocati	ion:	Maynooth, Co. Meat	th	N	orthing:	739446	6.736		Excavato	r:	JCB 3CX	
Client	t:	Sky Castle Ltd		EI	evation:	58.93			Logged B	By:	M. Kaliski	
Engin	eer:	ocsc			imensions xWxD) (m)	4.20 x	0.60 x	2.50	Status:		FINAL	•
_evel	(mbgl)		Stratum Description	1.	.XVVAD) (111.)	Legend	Level	(mOD)	Samp	oles / F	Field Tests	Water
3cale:	Depth	TOPSOIL.	Ottatuiii Dosonpa			Legena V/XV/XV	Scale:	Depth	: Depth	Тур	e Result	Strike
0.5	0.10	Soft brown slightly sal goarse. Gravel is fine Firm becoming stiff gr CLAY with high cobble coarse. Gravel is fine Cobbles and boulders 400mm diameter).	to coarse, angular to rey brown slightly sar e and low boulder co to coarse, angular to	o subrounded of ndy slightly grave ontent. Sand is fire o subrounded of	limestone./ elly silty ne to limestone.		58.5	58.83 58.73		В	MK51	
2.0 —	2.50	Stiff black slightly sand and medium boulder o coarse, angular to sub are angular to subrou Dbstruction - boulders	content. Sand is fine prounded of limeston nded of limestone (u	to coarse. Gravene. Cobbles and	el is fine to boulders		57.0 — — — — — — — 56.5 —	56.53		В	MK53	
3.0 —		Conic	Pit terminated at 2.50	m			56.0 — - -					
3.5	Z)X						55.5 — - - - - 55.0 —					
		Termination	Dit Wall Stability	Croundwater B	lata: Dama	nrko:			Kova			
		Termination: Obstruction - boulders.	Pit Wall Stability: Pit walls stable.	Groundwater R  Dry	ate: Rema	arks:				Bulk Smal = Und	disturbed Il disturbed isturbed CBR onmental	₹

	act No: 863		7	Trial Pit	Log						Trial Pit <b>TP0</b>	
ontr	act:	Moygaddy		Ea	ısting:	694199	9.733		Date:	1	17/06/2021	
ocat	ion:	Maynooth, Co. Mea	ath	Nc	orthing:	739712	2.642		Excavato	r: J	JCB 3CX	
lient	:	Sky Castle Ltd		Ele	evation:	61.26			Logged B	By: N	И. Kaliski	
ngin	eer:	ocsc			mensions «WxD) (m)	3.80 x	0.60 x	1.40	Status:	F	FINAL	•
.evel	(mbgl)	1	Stratum Description	1.	((1), (,	Legend	Level (	(mOD)	Samp	les / F	ield Tests	Water
cale:	Depth	TOPSOIL.					Scale:	Depth:	Depth	Туре	e Result	Strike
	0.10	Soft brown slightly sa cobble content. Sand angular to subrounde subrounded of limest Firm grey brown sligh and medium boulder coarse, angular to su	andy slightly gravelly s d is fine to coarse. Gra ed of limestone. Cobbi cone.  Intly sandy gravelly silt content. Sand is fine abrounded of limestone (up	avel is fine to coa des are angular to ty CLAY with high to coarse. Grave the. Cobbles and b	n cobble el is fine to		61.0 —	61.16	0.50	В	MK37	
- 1.5 — - -	1.40	Obstruction - boulder	Pit terminated at 1.40	·m	Jie Jie	<u>800000</u>	- - - 59.5 —	59.86				
2.0 — - - - - 2.5 —			Con	ncilli			- - 59.0 —					
3.0 —	S	Coni					58.5 —					
3.5	30						57.5 —					
		Termination:	Pit Wall Stability:	Groundwater Ra	ate: Rema	arks:	1 1		Key:			
		Obstruction - boulders.	Pit walls stable.	Dry	-					Small = Undi	disturbed I disturbed isturbed CBR inmental	<b>?</b>

Contract No: 5863		7	Trial Pit L	.og						Trial P	Pit No:
Contract:	Moygaddy		East	ing:	694508	8.798		Date:		17/06/202	.1
ocation:	Maynooth, Co. Mea	ath	Nort	hing:	73970	1.821		Excavato	r:	JCB 3CX	
lient:	Sky Castle Ltd		Elev	ation:	62.01			Logged B	By:	M. Kaliski	
ngineer:	ocsc		Dime (LxV	ensions VxD) (m):	4.00 x	0.60 x	1.60	Status:		FINAL	•
evel (mbgl)		Stratum Description	1.		Legend	Level	(mOD	) Samp	les /	Field Tests	
cale: Depth	TOPSOIL.	Ollatum Decompa			///XV///XV	Scale:	Depth	: Depth	Тур	pe Resul	lt Strike
0.10	Firm becoming stiff gr CLAY with high cobbl coarse. Gravel is fine Cobbles and boulders 400mm diameter).	le and low boulder co e to coarse, angular to es are angular to subro	ontent. Sand is fine to subrounded of limounded of limeston	to nestone.		61.5	61.91	1.20	В		
	Termination:	Pit Wall Stability:	Groundwater Rate	e Remar	rks:			Key:			
	Obstruction - boulders.	Pit walls stable.	Dry	-				B = D = CBR	Bulk Sma	disturbed all disturbed disturbed CE conmental	

Contract No: 5863		-	Trial Pit L	.og						Trial Pit <b>TP1</b>	I .
Contract:	Moygaddy		Eas	ting:	694486	6.386		Date:		17/06/2021	
ocation:	Maynooth, Co. Meath		Nor	hing:	739434	4.493		Excavato	r:	JCB 3CX	
Client:	Sky Castle Ltd		Elev	ation:	58.96			Logged E	By: I	M. Kaliski	
Engineer:	ocsc			ensions VxD) (m):	4.30 x	0.60 x	2.40	Status:	ı	FINAL	
_evel (mbgl)		Stratum Descripti	1.		Legend	Level	(mOD)	Samp	oles / F	Field Tests	Water
Scale: Depth		Otratum Descripti	1011		zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz	Scale:	Depth	Depth	Тур	e Result	Strike
- 0.10   S   C   C   C   C   C   C   C   C   C	FOPSOIL.  Soft brown slightly san cobble content. Sand is angular to subrounded subrounded of limestor in becoming stiff green coarse. Gravel is fine to the coarse and boulders and boulders and bounders.	s fine to coarse. Gra I of limestone. Cobb ne. By brown slightly sai and medium bould to coarse, angular to	avel is fine to coars ples are angular to ndy slightly gravell ler content. Sand is o subrounded of lin	se, / silty s fine to		58.5 —  58.0 —  57.5 —  57.0 —	58.86		В	5	
2.40	Obstruction - boulders	Pit terminated at 2.40	Dm .			56.5 —	56.56	2.40	В	MK64	•
3.5		Pit Wall Stability:	Groundwater Rat 2.10 Seepage	e: Rema	rks:	55.5 — — — — — — — — — — — — — — — — — —	-	Key:	Bulk	disturbed	

	act No: 863		•	Trial Pit	Log								
Contr	act:	Moygaddy		Ea	sting:	694739	9.889		Date:		17/06/2	021	
ocat	ion:	Maynooth, Co. Mea	th	No	rthing:	739363	3.529		Excavato	r:	JCB 3C	X	
lient	t:	Sky Castle Ltd		Ele	evation:	59.42			Logged E	Ву:	M. Kalis	ski	
ngin	eer:	ocsc			mensions (WxD) (m)	4.10 x	( 0.60 )	< 2.30	Status:		FINAL		
_evel	(mbgl)		Stratum Descripti	1.	(III)	Legend	Level	(mOD)	Samp	oles /	L Field Te		ater
Scale:	Depth		Stratum Descripti			Legenu	Scale:	Depth	: Depth	Тур	e Re	sult Str	ike
0.5 —	0.10	FOPSOIL.  Soft brown slightly sa coarse. Gravel is fine firm becoming stiff grace CLAY with high cobblectors. Gravel is fine Cobbles and boulders 400mm diameter).	rey brown slightly sale and low boulder co	o subrounded of li ndy slightly grave ontent. Sand is fin o subrounded of li	lly silty e to mestone.		59.0 —	59.32		ICB	GR MK	C57	
- 1.5 — - - - 2.0 —					jie		58.0 — - - - 57.5 —		1.50	В	Wk	<b>(58</b>	Z
- - -	2.30	Stiff grey brown slight cobble and boulder co coarse, angular to sul are angular to subrou Obstruction - boulders	ontent. Sand is fine t brounded of limestor inded of limestone (u	to coarse. Gravel in ne. Cobbles and bup to 400mm diam	is fine to oulders		57.0	57.32	2.20	В	MK	(59	
2.5 — - - -		. 1		•••			- - - 56.5 -	-					
3.0 —	×	Con					-	-					
3.5 -	200	<b>~</b>					56.0 — - - - - 55.5 —	-					
		Tormination	Dit Mall Stability	Groundwater D	nto: Dom	rke:			I/a				$\exists$
		Termination: Obstruction - boulders.	Pit Wall Stability: Pit walls stable.	Groundwater Ra  1.80 Seepage	ate: Rema	arks:				Bulk Sma	disturbe all disturb disturbed onmenta	ed CBR	

	act No: 863		•	Trial Pit L	og						Trial Pit <b>TP1</b>	
Contra	act:	Moygaddy		Easti	ng:	69447	1.269		Date:		17/06/2021	
Locati	ion:	Maynooth, Co. Mea	ath	North	ing:	739060	0.502		Excavato	r:	JCB 3CX	
Client	:	Sky Castle Ltd		Eleva	ition:	56.97			Logged E	By: I	M. Kaliski	
Engin	eer:	ocsc			nsions xD) (m):	3.70 x	0.60 x	2.30	Status:	ı	FINAL	
Level	(mbgl)	ı	Stratum Descript	1.		Legend	Level	(mOD)	Samp	oles / F	Field Tests	Water
Scale:	Depth		Ottatum Descript	1011		Legenu	Scale:	Depth	Depth	Тур	e Result	Strike
0.5 —	0.10	content. Sand is fine subrounded of limest limestone.  Firm grey brown slight cobble and low bould	andy slightly gravelly to coarse. Gravel is tone. Cobbles are an htly sandy slightly gra der content. Sand is f	fine to coarse, angu gular to subrounded avelly silty CLAY with ine to coarse. Grave	ar to of high		- - - 56.5 —	56.87		ICBI	R MK34	), ,
1.0 —	ļ.		ar to subrounded of li				56.0	5,	1.00	В	MK35	
1.5 —			dy fine to coarse, ang e with high cobble an		nt.		55.5 —	55.47 55.37				•
2.0 —	\ : : 1	Sand is fine to coars subrounded of limes! Firm grey brown slight cobble and low bould fine to coarse, angular boulders are angular	e. Cobbles and bould tone (up to 400mm d htly sandy slightly gra der content. Sand is f ar to subrounded of linter	lers are angular to iameter). avelly silty CLAY witl ine to coarse. Grave imestone. Cobbles a	n high I is		- - - 55.0 —		2.00	В	MK36	
2.5 —	2.20	and medium boulder coarse, angular to su	ndy slightly gravelly s content. Sand is fine ubrounded of limeston unded of limestone (u	to coarse. Gravel is ne. Cobbles and boo	fine to		- - 54.5 —	54.77 54.67				
- - -			Pit terminated at 2.3	0m			- - -					
3.0 —	×	COS					54.0 —					
3.5	30						53.5 —					
							-	-				
		T	Dia Mall Otal 30	One on the second		ulca	53.0 —					
		Termination:  Obstruction - boulders.	Pit Wall Stability:  Pit walls stable.	Groundwater Rate  1.50 Seepage	: Rema	rks:			Key: B = D =	Bulk Smal	disturbed Il disturbed isturbed CBR	

Contract No: 5863			Trial Pit No								
Contract:	Moygaddy		Easting:	69456	2.423		Date:		16/06/2021		
ocation:	Maynooth, Co. Meath		Northing:	73877	0.148		Excavator:		JCB 3CX		
Client:	Sky Castle Ltd		Elevation:	52.93			Logged B	By:	M. Kaliski		
Engineer:	eer: OCSC Dimensio (LxWxD)				( 0.60 x	2.10	Status:		FINAL		
_evel (mbgl)	Stratum I	Description	(LXVVXD) (I	Legend	Level	(mOD)	Samp	oles /	Field Tests	Water	
Scale: Depth		Legend	Scale:	Depth	Depth	Тур	pe Result	Strike			
- 0.10 - 0.5	Grey brown silty sandy fine to coarse, angular to subrounded of subrounded of limestone.  GRAVEL of limestone with high cosubrounded of limestone (up to 40 subrounded of limestone)  Firm becoming stiff grey brown slicularly with high cobble and low becoarse. Gravel is fine to coarse, a Cobbles and boulders are angularly domm diameter).  Obstruction - boulders.  Pit termina	arse, angular to subroup by the same and low boulder and boulders are angular to subround boulders are angular to subround boulders are angular to subrounded angular to subrounded	unded content. ar to avelly silty s fine to of limestone		52.5 — 52.5 — 55.5 — 50.5 — 649.5 — 64	51.73	0.50 1.00 1.50	В	MK28		
					49.0						
(As)	Termination: Pit Wall Sta	-		marks:			Key:				
	Obstruction - boulders.	able. 1.80 Seepa	ge -					Sma Unc	disturbed all disturbed disturbed CB onmental	R	

Contract No: 5863	Trial Pit Log										No:	
ontract:	Moygaddy		Ea	sting:	694240	0.465		Date:		16/06/2021		
ocation:	Maynooth, Co. Meat	th	No	rthing:	739010	0.894		Excavato	r:	JCB 3CX		
lient:	Sky Castle Ltd		Ele	vation:	55.01			Logged B	By:	M. Kaliski		
ngineer:	ocsc	Dimensions (LxWxD) (m): 3.90 x 0.60 x 2.00 Status:						FINAL				
evel (mbgl)		Stratum Descripti			Legend	Level (mOD				/ Field Tests Wate		
cale: Depth	TOPSOIL.	///XV///XV	Scale:	Depth	: Depth	Тур	e Result	Strike				
0.10	Stiff grey brown slight cobble and low boulders are angular diameter).  Obstruction - boulders	ent. Sand is fine to co brounded of limeston one.  Itly sandy slightly graver content. Sand is fine in to subrounded of lime	velly silty CLAY wine to coarse. Gravel is fine.	ith high vel is		54.5 —	53.41	1.00	В	MK25		
	Tination	Dit Mall Ctability	Town division Be	ta: Dama	l			Kovi				
(\$)	Termination:  Obstruction - boulders.	Pit Wall Stability: Pit walls stable.	Groundwater Ra	te: Rema	rks:				Bulk Sma = Und	disturbed all disturbed disturbed CBR onmental	?	

	act No: 863	Trial Pit Log Trial P											
ontr	act:	Moygaddy		E	asting:	69413	1.238		Date:	16/06/2021			
ocat	ion:	Maynooth, Co. Mea	ath	N	orthing:	739202	2.931		Excavato	or:	JCB 3CX		
lient	:	Sky Castle Ltd		E	evation:	55.37			Logged B	By: I	M. Kaliski		
ngin	eer:	ocsc			mensions xWxD) (m)	4.20 x	0.60 x	1.60	Status:	ı	FINAL		
evel	(mbgl)		Stratum Description Legend Level (mOD) Samples						oles / F	/ Field Tests Water			
cale:	Depth	TORSOIL				~/ <b>3</b>	Scale:	Depth	: Depth	Тур	e Result	Strike	
	0.50	content. Sand is fine subrounded of limest imestone.  Firm becoming stiff gwith high cobble and Gravel is fine to coars	rey brown slightly sailow boulder content. se, angular to subrous are angular to subrous are angular to subrous.	fine to coarse, ar gular to subround ndy gravelly silty Sand is fine to c unded of limestor ounded of limest	ded of  CLAY oarse. ne.		55.0 — 55.0 — 54.5 — 54.0 —	55.27	0.50	В	R MK22	•	
- 2.0 — - - - 2.5 —			*** Co!	incil	7		53.5 —						
- 3.0 — - -		Con					52.5 —						
3.5	Š						52.0 —						
		Termination:	Pit Wall Stability:	Groundwater R	ate: Rema	arks			Key:				
		Obstruction - boulders.	Pit walls stable.	1.60 Medium	-				B = D = CBR	Bulk Smal = Und	disturbed Il disturbed isturbed CBI onmental	R	

	act No: 863	Trial Pit Log									Trial Pit No: <b>TP16</b>		
Contra	act:	Moygaddy		Ea	sting:	694580	0.524		Date:		17/06/2021		
.ocati	ion:	Maynooth, Co. Meath	า	No	orthing:	739205	5.916		Excavato	or:	JCB 3CX		
Client	:	Sky Castle Ltd		Ele	evation:	58.33			Logged E	By:	M. Kaliski		
ngin	eer:	OCSC Dimensions (LxWxD) (m): 4.10 x 0.60 x 2.20 Status:						F	FINAL				
	(mbgl)			Legend	Level	(mOD)	Samp	oles / F	/ Field Tests Wate				
3cale:	Depth	TOPSOIL.	Stratum Description			20 <b>9</b> 0114	Scale:	Depth	Depth	Тур	e Result	Strike	
0.5 — — — — — — — — — — — — — — — — — — —	0.10	Firm becoming stiff gre CLAY with high cobble coarse. Gravel is fine to Cobbles and boulders 400mm diameter).	and low boulder co to coarse, angular to	ontent. Sand is fin o subrounded of l	e to imestone.		58.0 —  57.5 —  57.0 —	58.23	0.50	В	MK54		
2.0 —	2.20	Stiff black slightly sand and medium boulder occarse, angular to subrare angular to subroun pbstruction - boulders.	ontent. Sand is fine rounded of limeston ded of limestone (u	to coarse. Grave ne. Cobbles and b up to 500mm diam	el is fine to coulders		56.5 —  -  56.0 —  -  -  -  -  -  -  -  -  -  -  -  -  -	56.23		В	MK56		
3.0 —		Conu					55.5						
3.5	Š						55.0 — - - - - 54.5 —						
		Termination:	Pit Wall Stability:	Groundwater Ra	ate: Rema	arks:			Key:				
			Pit walls stable.	Dry	-				B = D = CBR	Bulk o Smal = Undi	disturbed Il disturbed isturbed CBR onmental	8	

	act No:	Trial Pit Log									Trial Pit No: <b>TP17</b>		
Contra	act:	Moygaddy		E	asting:	693968	3.747		Date:		16/06/2021		
ocati	ion:	Maynooth, Co. Mea	th	No	orthing:	739114	1.742	I	Excavato	r: .	JCB 3CX		
Client	t:	Sky Castle Ltd		EI	levation:	54.52		I	Logged B	By: I	M. Kaliski		
Engin	eer:	ocsc		Di (I	imensions xWxD) (m)	4.20 x	0.60 x	1.70	Status:		FINAL		
Level	(mbgl)		Stratum Description	1.	**************************************	Legend	Level (mOD)		Samp	oles / F	/ Field Tests Wate		
Scale:	Depth		Ottatum Docompt.			V//AV//AV	Scale:	Depth:	Depth	Тур	e Result	Strike	
0.5 —	0.10	TOPSOIL.  Soft becoming firm br with medium cobble of coarse, angular to sul subrounded of limesto	content. Sand is fine t brounded of limeston one.	to coarse. Grave	el is fine to		54.0 —	54.42	0.50	В	MK17		
2.0 —			id Con	ncill			52.5						
3.0 —	X	Con					51.5 —						
		Termination: Obstruction -	Pit Wall Stability:	Groundwater R	ate: Rema	arks:	-		Key:		disturbed		
(		boulders.	Fit walls stable.	Біу					D = CBR	Smal Undi=	Il disturbed isturbed CBR onmental	ŧ .	

	act No: 863	Trial Pit Log									Trial Pit No: <b>TP18</b>		
Contra	act:	Moygaddy		E	asting:	693940	0.121		Date:	-	16/06/2021		
_ocati	ion:	Maynooth, Co. Meat	th	No	orthing:	739224	4.755		r: c	JCB 3CX			
Client	:	Sky Castle Ltd		EI	evation:	55.98			Logged B	By: I	M. Kaliski		
Engin	eer:	ocsc			mensions xWxD) (m)	4.10 x	0.60 x	2.50	Status:	ı	FINAL		
	(mbgl)								oles / F	/ Field Tests Water			
Scale:	Depth	T0000	Oliatain Doconpa.			V//XV//XV	Scale: Dept		: Depth	Туре	e Result	Strike	
1.5 —	1.00 F	TOPSOIL.  Soft brown slightly sar content. Sand is fine to subrounded of limestonimestone.  Firm becoming stiff grace CLAY with high cobblectoarse. Gravel is fine Cobbles and boulders 400mm diameter).	to coarse. Gravel is fi one. Cobbles are and rey brown slightly sar e and low boulder co to coarse, angular to s are angular to subro	ine to coarse, an gular to subround slightly grave ontent. Sand is fire or subrounded of ounded of limest	egular to ded of elly silty ne to limestone.		55.5 —  55.0 —  54.5 —  54.0 —  53.5 —	55.88	1.00	В	MK11 MK12		
3.0 —	Š	Termination:	Pit Wall Stability:	Groundwater R	ate: Rema	arks:	53.0 —		Key:				
		Strength of soil and	-	Dry	-				B =	Bulk	disturbed		
6		boulders.								= Undi	ll disturbed isturbed CBR onmental		

	act No: 863	Trial Pit Log									Trial Pit No: <b>TP19</b>		
ontr	act:	Moygaddy		Ea	asting:	693876	6.942		Date:	,	16/06/2021		
ocati	ion:	Maynooth, Co. Mea	ath	No	orthing:	739296	6.996		Excavato	r: C	JCB 3CX		
lient	t:	Sky Castle Ltd		El	evation:	55.71			Logged B	By:	M. Kaliski		
ngin	eer:	ocsc			mensions xWxD) (m)	4.00 x	0.60 x	1.90	Status:	F	FINAL		
evel	(mbgl)		Stratum Descripti	1.	(11.,	Legend	Level (mOD		Samp	oles / F	/ Field Tests Wate		
cale:	Depth	TOPSOIL.	Ollatain Dooding			Legenu	Scale:	Depth	Depth	Тур	e Result	Strike	
0.5	1.70	Soft brown slightly sa content. Sand is fine to subrounded of limestone.  Firm grey brown slight cobble and medium be is fine to coarse, angular diameter).  Stiff grey slightly sand and low boulder contectors, angular to suite coarse, angular to suite coarse, angular to suite contectors.	dy slightly gravelly sit to coarse. Gravel is ficene. Cobbles are angularly sandy slightly gravelly sit to subrounded of to subrounded of limetent. Sand is fine to counded of limestone (urs.  Pit terminated at 1.90	ine to coarse, an gular to subround avelly silty CLAY of is fine to coarse of limestone. Cobbinestone (up to 400 lity CLAY with high coarse. Gravel is fine. Cobbles and lip to 400mm dian	gular to ded of with high e. Gravel bles and 0mm		55.5 —  55.0 —  54.5 —  54.0 —  53.5 —  52.5 —  52.0 —	55.61	1.00	В	MK05	▼	
		Termination:	Pit Wall Stability:	Groundwater R	ate: Rema	arks:	_	-	Key:				
(		Obstruction - boulders.	Pit walls stable.	1.70 Seepage	-				B = D = CBR ES =	Smal Undi =	disturbed Il disturbed isturbed CBR onmental		

	act No: 863	Trial Pit Log  Trial Pit No TP20											
ontr	act:	Moygaddy		Ea	sting:	694084	4.588		Date:		16/06/2021		
ocati	ion:	Maynooth, Co. Mea	ath	No	rthing:	739079	9.517		Excavato	r:	JCB 3CX		
lient	:	Sky Castle Ltd		Ele	vation:	55.01			Logged B	By:	M. Kaliski		
ngin	eer:	ocsc			nensions :WxD) (m):	3.90 x	0.60 x	1.90	Status:	atus: FINAL			
evel	(mbgl)		Stratum Descripti	1.	, ( )	Legend	Level (mOD		Samp	oles / I	/ Field Tests Wate		
cale:	Depth	TODCOIL	~- <b>`3</b> -···	Scale:	Depth	: Depth	Тур	e Result	Strike				
0.5	0.40	Firm becoming stiff gCLAY with high cobbicoarse. Gravel is fine	andy slightly gravelly set to coarse, angular to the to coarse, angular to antly sandy slightly gravent. Sand is fine to coabrounded of limeston tone.  Trey brown slightly sar le and low boulder coarse, angular to subrosare angular to subrosare are angular to subrosare.	o subrounded of li  velly silty CLAY was arse. Gravel is fir ne. Cobbles are and  ndy slightly gravel ontent. Sand is fine	with the to to highly silty e to mestone.		54.5 —	54.91	0.50	В	MK20		
2.0 —	1.90	Obstruction - boulder	Pit terminated at 1.90	Om Colonia Col			53.0 —	53.11					
3.0 —		Con					52.0 — - -						
3.5							51.5 —						
		Termination:	Pit Wall Stability:	Groundwater Ra	ite: Rema	arke:			Key:				
		Obstruction - boulders.	Pit walls stable.	Dry	-	u <b>N</b> 5.			B = D = CBR	Bulk Sma = Und	disturbed Il disturbed listurbed CBR onmental	1	

Contract N 5863	Trial Pit Log									Trial Pit No:		
Contract:	Moygaddy		E	Easting:	694518	8.865		Date:		16/06/2021		
Location:	Maynooth, Co. Me	ath	N	Northing:	738836	6.591		Excavato	r:	JCB 3CX		
Client:	Sky Castle Ltd		E	Elevation:	54.89			Logged B	sy:	M. Kaliski		
Engineer:	ocsc		[	Dimensions LxWxD) (m):	4.00 x	0.60 x	2.90	Status:		FINAL		
Level (mbg	gI)	Stratum Descript	•		Legend	Level	(mOD	) Samp	les /	/ Field Tests Wate		
Scale: Dept		Z//XX//XX	Scale:	Depth	: Depth	Тур	e Result	Strike				
1.5 — 1.80 2.0 — 2.90 3.5 — 3.5 — 2.90	with low cobble cont coarse, angular to si subrounded of limes  Stiff grey brown slight cobble and low boulfine to coarse, angulation boulders are angulation diameter).	ntly sandy slightly gra der content. Sand is t ar to subrounded of lin r to subrounded of lin	oarse. Gravel is ne. Cobbles are divided in the coordinate of the	with high ravel is les and		54.5 —  54.0 —  53.5 —  53.0 —  52.5 —  51.0 —  51.0 —	54.79	0.50 1.00	В	MK32	<b>Y</b>	
						51.0 —						
	Termination:	Pit Wall Stability:	Groundwater F	Rate: Rema	rks:			Key:				
(\$	Obstruction - boulders.	Pit walls stable.	2.90 Medium	-				B = D = CBR	Bulk Sma = Und	disturbed ill disturbed disturbed CBF onmental	3	

# **TP01 Sidewall**



TP01 Spoil



**TP02 Sidewall** 



TP02 Spoil



Nes

# **TP03 Sidewall**



TP03 Spoil



**TP04 Sidewall** 



**TP04 Spoil** 



# **TP05 Sidewall**



**TP05 Spoil** 



### **TP06 Sidewall**



TP06 Spoil



# **TP07 Sidewall**



**TP07 Spoil** 



Meg

# **TP08 Sidewall**



TP08 Spoil



# **TP09 Sidewall**



TP09 Spoil



# **TP10 Sidewall**



TP10 Spoil



**TP11 Sidewall** 



TP11 Spoil



Meg

**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



# desults with the wind purposes only weath country council and the wind purposes only weather with the wind purpose of the

Project Reference:	5863
Contract name:	Moygaddy
Location:	Maynooth, Co. Meath

and low boulder content.



TP01 Test No: 16/06/2021

Date:

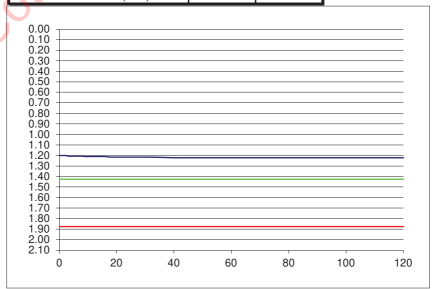
Ground Conditions			
From	То		
0.00	0.10	TOPSOIL.	
0.10	1.80	Soft becoming firm brown slightly sandy slightly gravelly silty CLAY with medium cobble content.	
1.80	2.10	Stiff grey brown slightly sandy slightly gravelly silty CLAY with high cobble	

### Remarks:

Obstruction at 2.10mbgl.

Obstruction at 2	
Elapsed Time	Fall of Water
(mins)	(m)
0 0.5	1.20
0.5	1.20
1	1.20
1.5	1.20
2 2.5	1.20
2.5	1.20
3 3.5	1.21
3.5	1.21
4	1.21
4.5	1.21
5	1.21
6	1.21
7	1.21
8	1.21
9	1.21
10	1.21
12	1.21
14	1.21
16	1.21
18	1.22
20	1.22
25	1.22
30	1.22
40	1.22
50	1.22
60	1.22
75	1.22
90	1.22
120	1.22

		4
Pit Dimensions (m)		
Length (m)	4.30	m
Width (m)	0.60	m
Depth	2.10	m
Water		
Start Depth of Water	1.20	m
Depth of Water	0.90	m
75% Full	1.43	m
25% Full	1.88	m
75%-25%	0.45	m
Volume of water (75%-25%)	1.16	m3
Area of Drainage	20.58	m2
Area of Drainage (75%-25%)	6.99	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



<u>Fail</u> f = **Fail** or m/min m/s

Project Reference:	5863
Contract name:	Moygaddy
Location:	Maynooth, Co. Meath
Test No:	TP02
Date:	16/06/2021



**Ground Conditions** 

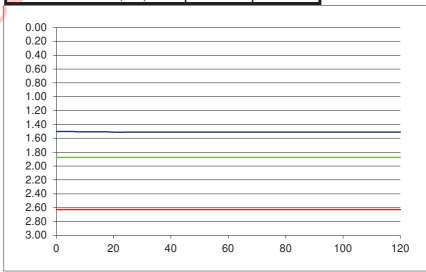
directing contains			
From	То		
0.00	0.10	TOPSOIL.	
0.10	0.60	Soft brown slightly sandy slightly gravelly silty CLAY with low cobble content.	
0.60	1.50	Firm grey brown slightly sandy slightly gravelly silty CLAY with high cobble content.	
1.50	3.00	Firm becoming stiff grey brown slightly sandy slightly gravelly silty CLAY with high cobble and low boulder content.	

### Remarks:

Test completed at base of pit.

Test completed	
Elapsed Time	Fall of Water
(mins)	(m)
0	1.50
0.5	1.50
1	1.50
1.5	1.50
2	1.50
2.5	1.50
3	1.50
3.5	1.50
4	1.50
4.5	1.50
5	1.50
6	1.50
7	1.51
8	1.51
9	1.51
10	1.51
12	1.51
14	1.51
16	1.51
18	1.51
20	1.51
25	1.51
30	1.51
40	1.51 1.51
50	1.51
60	1.51
75	1.51
90	1.51
120	1.51

Pit Dimensions (m)		
Length (m)	4.00	m
Width (m)	0.60	m
Depth	3.00	m
Water		
Start Depth of Water	1.50	m
Depth of Water	1.50	m
75% Full	1.88	m
25% Full	2.63	m
75%-25%	0.75	m
Volume of water (75%-25%)	1.80	m3
Area of Drainage	27.60	m2
Area of Drainage (75%-25%)	9.30	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 = Fail or Fail m/min

Project Reference:	5863
Contract name:	Moygaddy
Location:	Maynooth, Co. Meath
T . N.	TDOO



Test No:

TP03 16/06/2021 Date:

Ground	<b>Conditions</b>
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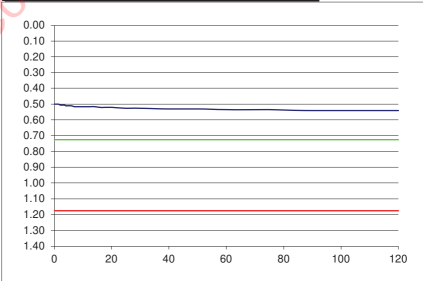
From	То		
0.00	0.10	TOPSOIL.	
0.10		Firm brown slightly sandy slightly gravelly silty CLAY with low cobble and boulder content.	
0.90	_	Firm brown slightly sandy slightly gravelly silty CLAY with high cobble and medium boulder content.	

### Remarks:

Obstructions at 1.40mbgl.

Elapsed Time	Fall of Water
(mins)	(m)
0	0.50
0.5	0.50
1	0.50
1.5	0.50
2	0.51
2.5	0.51
3	0.51
3.5	0.51
4	0.51
4.5	0.51
5	0.51
6	0.51
7	0.52
8	0.52
9	0.52
10	0.52
12	0.52
14	0.52
16	0.52
18	0.52
20	0.52
25	0.53
30	0.53
40	0.53
50	0.53
60	0.54
75	0.54
90	0.54
120	0.54

Pit Dimensions (m)		
Length (m)	4.20	m
Width (m)	0.60	m
Depth	1.40	m
Water		
Start Depth of Water	0.50	m
Depth of Water	0.90	m
75% Full	0.73	m
25% Full	1.18	m
75%-25%	0.45	m
Volume of water (75%-25%)	1.13	m3
Area of Drainage	13.44	m2
Area of Drainage (75%-25%)	6.84	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



<u>Fail</u> f = <u>Fail</u> or m/min m/s

Project Reference:	5863
Contract name:	Moygaddy
Location:	Maynooth, Co. Meath
Test No:	TP04
Date:	17/06/2021



Date:

Idround Cond	11110115	
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	-
6	-
	-
8	-
9	-
10	-
12	
14	
16	
18	1)-
18	-
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	7,	
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:	TP05



Test No: TP05

Date: 17/06/2021

**Ground Conditions** 

arouna cona	1110113	
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.

Trator ingrood a	tt 1.70imbgi - 0
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	- 1
12	
14	
16	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
18	-
20	-
25	-
30	-
40	-
50	-
60	-
75 00	-
90 120	-
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
Location:	Maynooth, Co. Meath
Test No:	TP06
Date:	17/06/2021



Ground Cond	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	-
<u>8</u> 9	-
10	
12	
14	<b>1</b> )-'
16	-
18 20	-
20	-
25	-
30	-
40	-
50	-
60	-
90	-
120	-

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

<u>Fail</u> <u>Fail</u> or m/min m/s

Project Reference:	5863
Contract name:	Moygaddy
Location:	Maynooth, Co. Meath
Test No:	TP07
Date:	17/06/2021



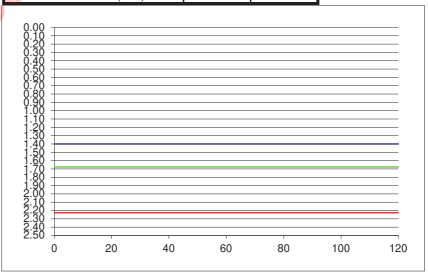
Ground Condi	แอกร	
From	То	
0.00	0.10	TOPSOIL.
0.10	0.20	Soft brown slightly sandy slightly gravelly silty CLAY.
0.20		Firm becoming stiff grey brown slightly sandy slightly gravelly silty CLAY with
		high cobble and low boulder content.
2.40	2.50	Stiff black slightly sandy slightly gravelly silty CLAY with high cobble and
		medium boulder content.

### Remarks:

Obstructions at 2.50mbgl.

Obstructions at		
Elapsed Time	Fall of Water	
(mins)	(m)	
0	1.40	
0.5	1.40	
1	1.40	
1.5	1.40	
2	1.40	
2.5	1.40	
3	1.40	
3.5	1.40	
4	1.40	
4.5	1.40	
5	1.40	
6	1.40	
7	1.40	
8	1.40	
9	1.40	
10	1.40	
12	1.40	
14	1.40	
16	1.40	
18	1.40	
20	1.40	
25	1.40	
30	1.40	
40	1.40	
50	1.40	
60	1.40	
75	1.40	
90	1.40	
120	1.40	

Pit Dimensions (m)		
Length (m)	4.20	m
Width (m)	0.60	m
Depth	2.50	m
Water		
Start Depth of Water	1.40	m
Depth of Water	1.10	m
75% Full	1.68	m
25% Full	2.23	m
75%-25%	0.55	m
Volume of water (75%-25%)	1.39	m3
Area of Drainage	24.00	m2
Area of Drainage (75%-25%)	7.80	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



Fail f = <u>Fail</u> or m/min m/s

Project Reference:	5863
Contract name:	Moygaddy
Location:	Maynooth, Co. Meath



**Test No:** TP08 **Date:** 17/06/2021

	Ground	Conditions
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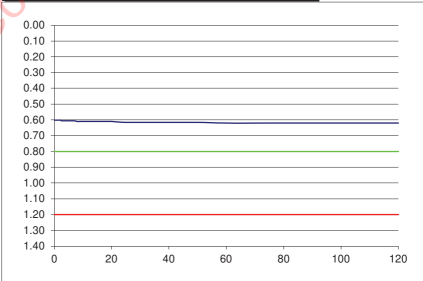
From	То	
0.00	0.10	TOPSOIL.
0.10		Soft brown slightly sandy slightly gravelly silty CLAY with medium cobble content.
0.80	1.40	Firm grey brown slightly sandy slightly gravelly silty CLAY with high cobble and medium boulder content.

### Remarks:

Obstructions at 1.40mbgl.

Elapsed Time	Fall of Water	
(mins)	(m)	
0	0.60	
0.5	0.60	
1	0.60	
1.5	0.60	
2	0.60	
2.5	0.61	
3	0.61	
3.5	0.61	
4	0.61	
4.5	0.61	
5	0.61	
6	0.61	
7	0.61	
8	0.61	
9	0.61	
10	0.61	
12	0.61	
14	0.61	
16	0.61	
18	0.61	
20	0.61	
25	0.62	
30	0.62	
40	0.62	
50	0.62	
60	0.62	
75	0.62	
90	0.62	
120	0.62	

Pit Dimensions (m)		
Length (m)	3.80	m
Width (m)	0.60	m
Depth	1.40	m
Water		
Start Depth of Water	0.60	m
Depth of Water	0.80	m
75% Full	0.80	m
25% Full	1.20	m
75%-25%	0.40	m
Volume of water (75%-25%)	0.91	m3
Area of Drainage	12.32	m2
Area of Drainage (75%-25%)	5.80	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 = Fail or Fail m/min

Location:	Maynooth, Co. Meath
Contract name:	Moygaddy
Project Reference:	5863



**Test No:** TP09 **Date:** 17/06/2021

Ground (	Conditions
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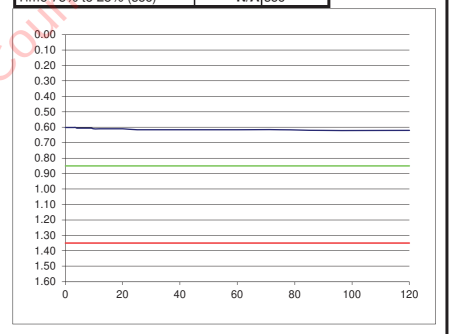
From	То		
0.00	0.10	TOPSOIL.	
0.10	1.60	Firm becoming stiff grey brown slightly sandy slightly gravelly silty CLAY	with
		high cobble and low boulder content.	

### Remarks:

Obstructions at 1.60mbgl.

Elapsed Time	Fall of Water
(mins)	(m)
0	0.60
0.5	0.60
1	0.60
1.5	0.60
2	0.60
2.5 3	0.60
3	0.60
3.5	0.60
4	0.61
4.5	0.61
5	0.61
6	0.61
7	0.61
8	0.61
9	0.61
10	0.61
12	0.61
14	0.61
16	0.61
18	0.61
20	0.61
25	0.62
30	0.62
40	0.62
50	0.62
60	0.62
75	0.62
90	0.62
120	0.62

Pit Dimensions (m)		
Length (m)	4.00	m
Width (m)	0.60	m
Depth	1.60	m
Water		
Start Depth of Water	0.60	m
Depth of Water	1.00	m
75% Full	0.85	m
25% Full	1.35	m
75%-25%	0.50	m
Volume of water (75%-25%)	1.20	m3
Area of Drainage	14.72	m2
Area of Drainage (75%-25%)	7.00	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
Toet No:	ITP10

17/06/2021



Ground Conditions

arouna conai	tions		
From	То		
0.00	0.10	TOPSOIL.	
0.10	0.40	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 high cobble and medium boulder content.	with

### Remarks:

Date:

Obstruction at 2.40mbgl.
Water ingress at 2.10mbgl - soils saturated and unsuitable for soakaway design.

water ingress a	
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	-
14	-
16	- 6-
18	
20	
25	
30	-
40	-
50	-
60	-
90	-
120	-

<u>aturated and unsultable for soal</u>	kaway desig	JII.
Pit Dimensions (m)		
Length (m)	4.30	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
Location:	Maynooth, Co. Meath
Test No:	TP11

17/06/2021



Date: Ground Conditions

Ground Conditions		
From	То	
0.00	0.10	TOPSOIL.
0.10	0.50	Soft brown slightly sandy slightly gravelly silty CLAY.
0.50		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:

Obstruction at 2.30mbgl.

Water ingress at 1.80mbgl - 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	-
14	
16	
18	
20	<b>.</b>
25	-
30	-
40	-
50	-
60	-
90	-
120	-

Pit Dimensions (m)	•	
Length (m)	4.10	m
Width (m)	0.60	m
Depth	2.30	m
Water		
Start Depth of Water	-1	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:	TP12
Date:	17/06/2021



Ground Condi	itions	
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	-
4	-
4.5	-
5	-
6	-
7	-
8	-
9	
10	
12	
14	7)-
16	-
18	-
20	-
25	-
30	-
40	-
50	-
60	-
90	-
120	-

Pit Dimensions (m)		
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



Ground Condi	แบบร	
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.

	it it commeg.
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	-
14	-
14 16 18	
18	
20	
25	7)-
30	-
40	-
50	-
60	-
90	-
120	-

Pit Dimensions (m)		
Length (m)	3.90	m
Width (m)	0.60	m
Depth	2.10	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
Tool No.	ITD14



 Test No:
 TP14

 Date:
 17/06/2021

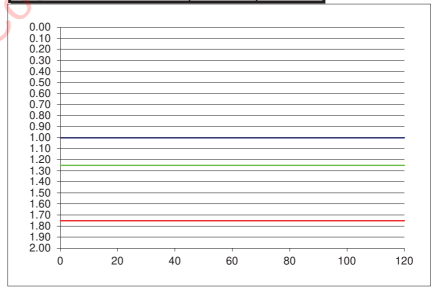
From	То		
0.00	0.10	TOPSOIL.	
0.10		Soft becoming firm brown slightly sandy slightly gravelly silty CLAY with locobble content.	)
1.60	2.00	Stiff grey brown slightly sandy slightly gravelly silty CLAY with high cobble and low boulder content.	

### Remarks:

Obstructions at 2.00mbgl.

Elapsed Time	Fall of Water
(mins)	(m)
0	1.00
0.5	1.00
1	1.00
1.5	1.00
2	1.00
2.5	1.00
3	1.00
3.5	1.00
4	1.00
4.5	1.00
5	1.00
6	1.00
7	1.00
8	1.00
9	1.00
10	1.00
12	1.00
14	1.00
16	1.00
18	1.00
20	1.00
25	1.00
30	1.00
40	1.00
50	1.00
60	1.00
75	1.00
90	1.00
120	1.00

Pit Dimensions (m)		
Length (m)	3.90	m
Width (m)	0.60	m
Depth	2.00	m
Water		
Start Depth of Water	1.00	m
Depth of Water	1.00	m
75% Full	1.25	m
25% Full	1.75	m
75%-25%	0.50	m
Volume of water (75%-25%)	1.17	m3
Area of Drainage	18.00	m2
Area of Drainage (75%-25%)	6.84	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
	TD / -



Test No: TP15 16/06/2021 Date:

**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.
		riight cobbie and lew bediedt content.

### Remarks:

Obstruction at 1.60mbgl.
Water ingress at 1.60mbgl - soils saturated and unsuitable for soakaway design.

water ingress a	
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	-
14	-
16	-
18	
20	
25	
30	
40	<u> </u>
50	-
60	-
90	-
120	-

<u>aturated and unsultable for soal</u>	kaway desig	jn. 🏑
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	-	m
75% Full	7	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
Took No.	TD10



 Test No:
 TP16

 Date:
 17/06/2021

**Ground Conditions** 

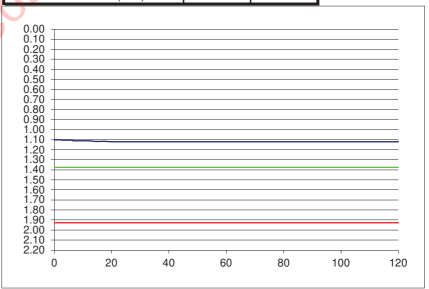
Ground Conditions			
From	То		
0.00	0.10	TOPSOIL.	
0.10		Firm becoming stiff grey brown slightly sandy slightly gravelly silty CLAY high cobble and low boulder content.	with
2.10	_	Stiff black slightly sandy slightly gravelly silty CLAY with high cobble and medium boulder content.	

### Remarks:

Obstructions at 2.20mbgl.

Obstructions at	
Elapsed Time	Fall of Water
(mins)	(m)
0	1.10
0.5	1.10
1	1.10
1.5	1.10
2 2.5	1.10
2.5	1.10
3	1.11
3.5	1.11
4	1.11 1.11
4.5	1.11
5	1.11
6	1.11
7	1.11
8	1.11 1.11
9	1.11 1.11
10	1.11
12	1.11
14	1.12
16	1.12
18	1.12
20	1,12 1.12
25	1.12
30	1.12
40	1.12 1.12
50	1.12
60	1.12
75	1.12
90	1.12
120	1.12

		4
Pit Dimensions (m)		
Length (m)	4.10	m
Width (m)	0.60	m
Depth	2.20	m
Water		
Start Depth of Water	1.10	m
Depth of Water	1.10	m
75% Full	1.38	m
25% Full	1.93	m
75%-25%	0.55	m
Volume of water (75%-25%)	1.35	m3
Area of Drainage	20.68	m2
Area of Drainage (75%-25%)	7.63	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 = Fail or Fail m/min

Project Reference:	5863
Contract name:	Moygaddy
Location:	Maynooth, Co. Meath



 Test No:
 TP17

 Date:
 16/06/2021

**Ground Conditions** 

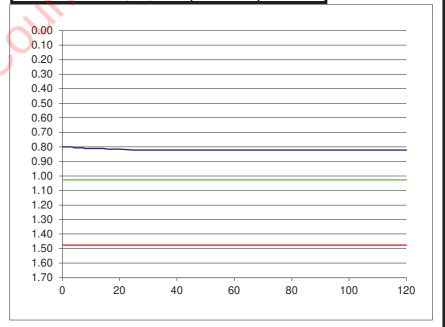
diballa boliations		
From	То	
0.00	0.10	TOPSOIL.
0.10	1.70	Soft becoming firm brown slightly sandy slightly gravelly silty CLAY with medium cobble content.

## Remarks:

Obstructions at 1.70mbgl.

Obstructions at	1.70mbgi.
Elapsed Time	Fall of Water
(mins)	(m)
0	0.80
0.5	0.80
1	0.80
1.5	0.80
2	0.80
2.5	0.80
3	0.80
3.5	0.80
4	0.81
4.5	0.81
5	0.81
6	0.81
7	0.81
8	0.81
9	0.81
10	0.81
12	0.81
14	0.81
16	0.82
18	0.82
20	0.82
25	0.82
30	0.82
40	0.82
50	0.82
60	0.82
75	0.82
90	0.82
120	0.82

Pit Dimensions (m)		
Length (m)	4.20	m
Width (m)	0.60	m
Depth	1.70	m
Water		
Start Depth of Water	0.80	m
Depth of Water	0.90	m
75% Full	1.03	m
25% Full	1.48	m
75%-25%	0.45	m
Volume of water (75%-25%)	1.13	m3
Area of Drainage	16.32	m2
Area of Drainage (75%-25%)	6.84	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 = Fail or Fail m/min

Project Reference:	5863
Contract name:	Moygaddy
Location:	Maynooth, Co. Meath



Test No: TP18
Date: 16/06/2021

**Ground Conditions** 

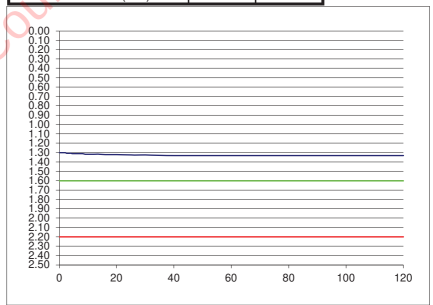
Ground Conditions		
From	То	
0.00	0.10	TOPSOIL.
0.10	1.00	Soft brown slightly sandy slightly gravelly silty CLAY with low cobble content.
1.00		Firm becoming stiff grey brown slightly sandy slightly gravelly silty CLAY with high cobble and low boulder content.

### Remarks:

Obstructions at 2.50mbgl.

Obstructions at	
Elapsed Time	
(mins)	(m)
0	1.30
0.5	1.30
1	1.30
1.5	1.30
2	1.30
2.5	1.31
3	1.31
3.5	1.31 1.31
4	
4.5	1.31
5 6 7	1.31
6	1.31
	1.31 1.31
<u>8</u> 9	1.31
	1.32
10	1.32
12	1.32
14	1.32
16	1.32
18	1.32
20	1.32
25	1.33
30	1.33
40	1.33
50	1.33
60	1.33
75	1.33
90	1.33
120	1.33

Pit Dimensions (m)		
Length (m)	4.10	m
Width (m)	0.60	m
Depth	2.50	m
Water		
Start Depth of Water	1.30	m
Depth of Water	1.20	m
75% Full	1.60	m
25% Full	2.20	m
75%-25%	0.60	m
Volume of water (75%-25%)	1.48	m3
Area of Drainage	23.50	m2
Area of Drainage (75%-25%)	8.10	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:	TP19
Date:	16/06/2021



**Ground Conditions** 

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.

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	- 6-
16	
18	
20	
25	-
30	-
40	-
50	-
60	-
90	-
120	-

aturated and unsultable for soal	laway ucsi	JII.
Pit Dimensions (m)	•	
Length (m)	4.00	m
Width (m)	0.60	m
Depth	1.90	m
Water		
Start Depth of Water	-1	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:	TP20
Date:	16/06/2021



**Ground Conditions** 

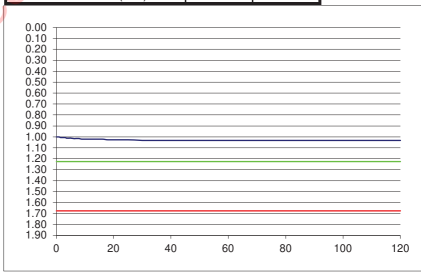
Ground Conditions		
From	То	
0.00	0.10	TOPSOIL.
0.10	0.40	Soft brown slightly sandy slightly gravelly silty CLAY.
0.40		Firm grey brown slightly sandy slightly gravelly silty CLAY with medium cobble content.
1.30		Firm becoming stiff grey brown slightly sandy slightly gravelly silty CLAY with high cobble and low boulder content.

### Remarks:

Obstructions at 1.90mbgl.

Obstructions at	r.sombgi.
Elapsed Time	Fall of Water
(mins)	(m)
0	1.00
0.5	1.00
1	1.00
1.5	1.01
2 2.5	1.01
2.5	1.01
3	1.01
3.5	1.01
4	1.01
4.5	1.01
5	1.01
6	1.02
7	1.02
8	1.02
9	1.02
10	1.02
12	1.02
14	1.02
16	1.02
18	1.03
20	1.03
25	1.03
30	1.03
40	1.03
50	1.03
60	1.03
75	1.03
90	1.03
120	1.03

Pit Dimensions (m)		
Length (m)	3.90	m
Width (m)	0.60	m
Depth	1.90	m
Water		
Start Depth of Water	1.00	m
Depth of Water	0.90	m
75% Full	1.23	m
25% Full	1.68	m
75%-25%	0.45	m
Volume of water (75%-25%)	1.05	m3
Area of Drainage	17.10	m2
Area of Drainage (75%-25%)	6.39	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



<u>Fail</u> f = <u>Fail</u> or m/min m/s

Project Reference:	5863
Contract name:	Moygaddy
Location:	Maynooth, Co. Meath
Test No:	TP21
Date:	16/06/2021



**Ground Conditions** 

arouna cona	1110113		
From	То		
0.00	0.10	TOPSOIL.	
0.10	1.80	Soft becoming firm brown slightly sandy slightly gravelly silty CLAY with lov cobble content.	W
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	
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	-
6	-
	-
8	-
9	-
10	-
12	-
14	-
16	
18	
20	
25	
30	-
40	-
50	-
60	-
90	-
120	-

.90mbgi - solis saturated and di	isultable lo	i soanaway
Pit Dimensions (m)		
Length (m)	4.00	m
Width (m)	0.60	m
Depth	2.90	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

# Logs Logs Logs Purposes Only Weath County Council. Weath Meath

Contract No: 5863			Dyn	amic P	robe L	og	Probe No: DP01			
Contract:	Moygaddy	loygaddy			Easting:	694395.69	93	Date Started:	21/06/2021	
_ocation:	Maynooth, Co.	aynooth, Co. Meath			Northing:	739790.4	-16	Logged By:	E. Magee	
Client:	Sky Castle Ltd	y Castle Ltd			Elevation:	62.17		Scale:	1:25	
Engineer:	ocsc	CSC			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5		0 1		Probe	25	30	35		Level (mOD)
0.5 - 1.0 - 1.5 - 2.0 - 3.5 4.0 - 4.5		7 9 	10 13 14 10 11 13 10 12 12 12 12		22			71.00		62.0 — 61.5 — 61.0 — 60.5 — 59.5 — 59.0 — 58.5 — 58.0 — 658.0 —
										57.5 — —
		Termina	ution:	<u> </u>	Probe Details:		Remarks	<u> </u>		
	Depth: 2.40m		Reason: uction - boulders	Type:	Mass 50kg	Drop: 500mm	-	<u>,.                                    </u>		

Contract No: 5863		Dyn	amic P	robe Lo	Probe No: <b>DP02</b>				
Contract:	Moygaddy			Easting:	694488.5	32	Date Started:	24/06/2021	
Location:	Maynooth, Co. N	Meath		Northing:	739787.60	64	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	61.87		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth				obe					Level
0.5 - 1.0 - 1.5 -	5 2 4 4 4 5 3 2 6	10 1: 14 13 10 12 11	16	20	25	30	35		61.5 — 61.0 — 60.5 —
2.0	4 4 4 4 3 4	9	15 15	110					60.0 — - - - 59.5 — -
3.0		13	19	22	4				59.0 — - - - - 58.5 —
4.0		14			25		35	5	58.0 —
4.5									57.5 —
_									57.0 —
(In)		Termination:	Tuno	Probe Details:		Remarks	:		
$(\S)$	Depth: 3.70m	Reason: Obstruction - boulders	Type: B. DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863		Dyna	mic P	robe Lo	Probe No: <b>DP03</b>				
Contract:	Moygaddy			Easting:	693987.68	86	Date Started:	22/06/2021	
_ocation:	Maynooth, Co. Me	Maynooth, Co. Meath			739685.90	08	Logged By:	E. Magee	
Client:	Sky Castle Ltd	ky Castle Ltd			58.58		Scale:	1:25	
Engineer:	ocsc	DCSC			Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 15		robe	25	30	35		Level (mOD)
1.0	4 5 7 3 4 7 7 4 4 4 5 5 5 4 4 4 9 5 5 5 1 4 4 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	زالن ا	J. 6			J. O. S.		58.5 —
3.5 - 4.0 - 4.5 - 4.5	Con								55.0 — 54.5 — 54.0 —
	Te	ermination:		Probe Details:	:	Remarks	<u></u>		
	Depth:	Reason: Obstruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863		Dyn	amic P	robe Lo	og	Probe No: <b>DP04</b>			
Contract:	Moygaddy			Easting:	694088.24	48	Date Started:		
_ocation:	Maynooth, Co. Meath			Northing:	739692.82	29	Logged By:	E. Magee	
Client:	Sky Castle Ltd	ky Castle Ltd			59.34		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth				robe					Level
(m)	5	10 15	15	20	25	30	35		(mOD)
0.5	5 8 8								59.0 — -
1.0	5 5	13					1,00	5	58.5 — —
1.5	5 5 3		16			2	<b>3</b> ,		58.0 — - -
2.0	8	12 12 12	16	.0					57.5 —
2.5		10	16						57.0 — -
3.0			15 15	20	27	28			56.5 — -
			17		26				
3.5				22 20 20 20 22					56.0 — - - -
4.0							35	; 	55.5 — — —
4.5									55.0 — - -
									54.5 —
13	Termin Depth:	nation: Reason:	Type:	Probe Details:	Drop:	Remarks	3:		
		struction - boulders		50kg	500mm	_			

Contract No: 5863		Dyn	amic P	robe L	Probe No: <b>DP05</b>				
Contract:	Moygaddy			Easting:	694187.7	16	Date Started:	22/06/2021	
ocation:	Maynooth, Co. M	leath		Northing:	739683.63	31 L	ogged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	60.98	8	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 1		robe	25	30	35		Level (mOD)
0.5 - 1.0 - 2.0 - 3.5 - 4.0 - 4.5 - 4.5 - 4.5 - 1.0 - 1	5	11 12 3 12 3 10 10 10 10 10 10 10 10 10 10 10 10 10	15 15 16 17		26		32 35		59.5 —  59.5 —  59.5 —  57.5 —  57.0 —  56.5 —  56.5 —
_									_
		Fermination:		Probe Details:		Remarks:			
(In	Depth:	Reason:	Type:	Mass	Drop:	rvemarks.			
	3.50m	Obstruction - boulder	s. DPH	50kg	500mm				

Contract No: 5863		Dynai	mic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	694288.9	59	Date Started:		
₋ocation:	Maynooth, Co. Meath			Northing:	739687.70	09	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	61.12		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 15		robe	25	30	35		Level (mOD)
0 1	4 6 6 6 6							.65	61.0 —
1.0	7 7					0	1,00		60.5 —
1.5	3 ? 2 2								59.5 —
2.0 —	7 7 5 6	11	•/	110					59.0 —
3.0		CON					38	5	58.5 — — — —
- - - - 3.5 —	Š.	3							58.0 — - - -
4.0	Conn								57.5 — — — —
4.5									57.0 — - - -
7,-									56.5 — — — —
(A)	Termin Depth:	nation:  Reason:	Type:	Probe Details:	: Drop:	Remarks	:		
		truction - boulders.	DPH	50kg	500mm				

Contract No: 5863		Dyr	namic P	robe L	og			Probe N	I
Contract:	Moygaddy			Easting:	694385.49	97	Date Started:	21/06/2021	
_ocation:	Maynooth, Co. N			Northing:	739682.42	 25	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	61.53		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth				Probe					Level
(m) 0	5	10	15	20	25	30	35		(mOD)
0.5	3 6 7 5 3 2 3 5 5						00	.es	61.0 —
1.5	7 6 4 6		15			\$\frac{1}{2}	7.		60.0 —
2.5	5	9 11	15	110	24				59.5 — — — 59.0 — —
		12					35	5	_
3.0								,	58.5 — — — — 58.0 — —
4.0									57.5 —
4.5									57.0
-									
		Termination:		Probe Details:		Remarks	): :		
(\$)	Depth: 3.00m	Reason: Obstruction - boulde	Type: ers. DPH	Mass 50kg	Drop: 500mm	_			

Contract No: 5863		Dy	/nan	nic P	robe L	og			Probe N	I .
Contract:	Moygaddy				Easting:	694489.06	69	Date Started:	24/06/2021	
ocation:	Maynooth, Co. N	Meath			Northing:	739686.52	 27	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	61.51		Scale:	1:25	
ngineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10	15		obe	25	30	35		Level (mOD)
1.5		9 12	14	17	23	24 25	28	35		61.0 — 61.0 — 60.5 — 60.0 — 59.5 — 59.0 — 58.5 — 57.5 — 57.0 — 57.0 —
-										-
		Termination:			Probe Details		Remarks	3:		
	Depth: 2.30m	Reason: Obstruction - boul	lders.	Type: DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863		Dyna	mic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	694590.8	17	Date Started:	24/06/2021	
Location:	Maynooth, Co. Meath	1		Northing:	739686.4	75	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	61.71		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth				robe					Level
(m)	5	10 15		20	25	30	35		(mOD)
0.5	4 6 6 3 3 3 3 5 6						.00		61.5
1.5	4 8	11 14 15	17			2)			60.5 —
2.0	6 5	11 10		110	27.				59.5
2.5	5 5	11 12	cill				38	5	59.0 —
3.0		3							58.5 —
4.0	Coo								58.0 —
4.5									57.5 —
-				Drah Dr. "					57.0 —
(A)	Depth:	ination: Reason:	Type:	Probe Details Mass	: Drop:	Remarks	:		
		struction - boulders.	DPH	50kg	500mm				

Contract No: 5863		Dyna	amic P	robe Lo	og			Probe N	
Contract:	Moygaddy			Easting:	694693.92	28	Date Started:	24/06/2021	
₋ocation:	Maynooth, Co.	Meath		Northing:	739687.42	23	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	60.58		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 15		robe	25	30	35		Level (mOD)
0.5		12 9 10 10 10 10 11 12 8			24		35		60.5 — 60.0 — 59.5 — 59.0 — 58.5 — 57.5 — 57.0 — 56.5 —
				Doub - Data il					
(A)	Depth:	Termination:  Reason:	Type:	Probe Details:	: Drop:	Remarks:			
	2.70m	Obstruction - boulders		50kg	500mm	1			

Contract No: 5863		Dyna	mic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	693887.83	36	Date Started:		
_ocation:	Maynooth, Co. Mea	ath		Northing:	739587.01	12	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.01		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 15		robe	25	30	35		Level (mOD)
1.5 — 2.5 — 3.5 — 4.0 — 4.5 —		10	17				35		57.5 —  57.0 —  56.5 —  55.5 —  54.5 —  53.5 —
	Ter	mination:		Probe Details:		Remarks:			
(In	Depth:	Reason:	Type:	Mass	Drop:	, tomains.	1		
	2.80m C	Obstruction - boulders.	DPH	50kg	500mm				

Contract No: 5863			Dyn	amic P	robe L	og			Probe N	
Contract:	Moygaddy				Easting:	693990.1	98	Date Started:	22/06/2021	
_ocation:	Maynooth, Co. I	Meath			Northing:	739586.78	89	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	58.63		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth					robe					Level (mOD)
(m) 0 1.0 - 1.5 - 2.5 - 3.5 - 3.5 - 4.0 - 4.0	5 4 3 5 5 5 7 7 7 4 3 7	10	10			25	30	35	, es	58.5 —  58.0 —  57.5 —  57.0 —  56.5 —  56.0 —  55.5 —  54.5 —  54.5 —
4.5 -				ı						54.0 —
				ı						_
-										
13	Depth:	Terminat	tion: Reason:	Type:	Probe Details Mass	S: Drop:	Remarks	<u>:</u>		
( %)	2.00m	Ohstri	uction - boulders		50kg	500mm	†			

Contract No: 5863			Dyn	amic P	robe L	og			Probe N	I .
Contract:	Moygaddy				Easting:	694087.58	37	Date Started:	22/06/2021	
Location:	Maynooth, Co.	Meath			Northing:	739588.54	45	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	58.95		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	•
Depth (m)	5	10			robe	25	30	35		Level (mOD)
1.0 — 1.5 — 2.0 — 3.5 — 3.5 —	5 4 6		11	15 19			<b>S</b>			58.5 —  58.0 —  57.5 —  56.5 —  56.5 —  56.5 —
4.0										55.0 —
(A)	Depth:	Terminat	tion: Reason:	Type:	Probe Details:	: Drop:	Remarks	:		
	2.60m	Obstru	uction - boulders		50kg	500mm				

Contract No: 5863		Dyn	amic P	robe L	og		Probe N	
Contract:	Moygaddy			Easting:	694188.94	Date Starte	ed: 22/06/2021	
ocation:	Maynooth, Co. Meath			Northing:	739587.68	Logged By	E. Magee	
Client:	Sky Castle Ltd			Elevation:	59.62	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	r 130 Sheet No:	Sheet 1 of 1	
Depth				robe				Level
(m) 0	5	10 19	5	20	25	30	35	(mOD)
0.5	3 7 7 7	12	16 16 16			ON OC	565	59.5 —
1.5	6 5	14	15 17 17	0	25	<b>5</b>		58.0 —
2.5	4 4 6 8	10 11	cill	22				57.5 —
3.0 —			18	21 23 23 20 21	24		35	56.5 —
4.0	Con							55.5
4.5								55.0 —
		nation:		Probe Details		Remarks:	•	
	Depth: 3.60m Obs	Reason: struction - boulders	Type: s. DPH	Mass 50kg	Drop: 500mm			

Contract No: 5863		Dynar	nic P	robe L	og			Probe N	I .
Contract:	Moygaddy			Easting:	694289.42	24	Date Started:	22/06/2021	
Location:	Maynooth, Co. Mea	th		Northing:	739586.18	83	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	59.97		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 15		obe	1	30	35		Level (mOD)
1.0		10 12 15			25		33		59.5 —  59.0 —  58.5 —  57.5 —  56.5 —  56.5 —  55.5 —
-									
(As)	Depth:	nination: Reason:	Type:	Probe Details:	: Drop:	Remarks:			
(3)		bstruction - boulders.	DPH	50kg	500mm				

Contract No: 5863		Dyı	namic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	694488.04	48	Date Started:		
_ocation:	Maynooth, Co. N			Northing:	739589.54	40	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	60.82		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	•
Depth				robe					Level
(m)	5 3 4 3 7	10 9 11 11 8 11 11 1 1 1 1 1 1 1 1 1 1 1 1	15		25	30	35		(mOD)
4.5									56.0 —
(As)	Depth:	Termination: Reason:	Type:	Probe Details:	: Drop:	Remarks	):		
(1)	2.20m	Obstruction - boulde		50kg	500mm				

Contract No: 5863		Dyna	amic P	robe Lo	og			Probe N	
Contract:	Moygaddy			Easting:	694589.07	76	Date Started:		
_ocation:	Maynooth, Co. Me	eath		Northing:	739587.35	54	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	60.73		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth	_			robe					Level
(m) 0	5	10 15	:	20	25	30	35		(mOD)
0.5	2 4 5 5							.05	60.5
	6	9 11					**OO		60.0 —
1.0	7		18						_
		12	17						59.5 —
1.5		11				3			-
	6	12							59.0 —
2.0		10		110					-
		13	5	7			25	=	58.5
2.5 —							35	0	-
-			60						58.0 —
3.0			<b>)</b>						-
-									57.5
-		<i>xy</i>							-
3.5 —									-
=									57.0 —
4.0									_
									56.5
4.5									-
7,=									56.0 —
									_
		ermination:		Probe Details:		Remarks	:		
	Depth:	Reason:	Type:	Mass	Drop:				

Contract No: 5863		Dyn	namic P	robe Lo	og			Probe N	I .
Contract:	Moygaddy			Easting:	694688.77	72	Date Started:	24/06/2021	
ocation:	Maynooth, Co. M	/leath		Northing:	739584.72	29	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	60.89		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	•
Depth (m)		10 1		robe	25	20	35		Level (mOD)
1.0 — 1.5 — 2.0 — 3.5 — 4.0 — 4.5 — 4.5 —	4 3 3 3 5		15 15 15 18	20 22	25		35		60.5 —  60.0 —  59.5 —  59.0 —  58.5 —  57.5 —  57.5 —  57.5 —  56.5 —
	1 1	Termination:		Probe Details:	<u> </u>	Remarks	:		56.0 —
	Depth:	Reason:	Type:	Mass	Drop:				
	2.40m	Obstruction - boulder	rs. DPH	50kg	500mm				

Contract No: 5863		Dyna	ımic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	693691.5	19	Date Started:	23/06/2021	
ocation:	Maynooth, Co. Meath			Northing:	739485.2	 59	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	57.06		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth				robe					Level
(m)	5	10 15		20	25	30	35		(mOD) 57.0
0.5	4 6 6 6 5 4 5 7						<del>(,0</del> 0	.es	56.5 —
1.5	4 4 4 4 4 5 6			0		\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	<b>.</b>		- - - 55.5 — - - -
2.5	4 4 9 7 7	11	ncil '						55.0 — — — — 54.5 — — —
2.0		14			25				-
3.0	×	10					35	j	54.0 — - - -
3.5	COUNT								53.5 —
4.0									53.0 —
4.5 -									52.5 — — —
		4:		Deck D. C.					
(A)	Termina Depth:	ation: Reason:	Type:	Probe Details:	Drop:	Remarks	<u>:</u>		
		ruction - boulders.	DPH	50kg	500mm	1			

Contract No: 5863		Dynai	mic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	693789.64	42	Date Started:	23/06/2021	
ocation:	Maynooth, Co. Meath			Northing:	739485.08	89	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	56.56		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 15		robe	25	30	35		Level (mOD)
1.5 - 22 - 1 2.5	3 4 6 6 6 5 7 6 5 4	10		1.0			35		56.5 —
3.0		7 CO1/1/							53.5 —
4.0	Con								52.5 —
	Termin Depth:	ation: Reason: ruction - boulders.	Type:	Probe Details: Mass	: Drop:	Remarks	:		52.0

Contract No: 5863		Dyna	mic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	693889.6	02	Date Started:	22/06/2021	
Location:	Maynooth, Co. Mea	ath		Northing:	739486.3	89	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	57.21		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 15		robe	25	30	35		Level (mOD)
0	4 7 5 3 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5	11 14 14 14 15 15 15 11 10 10 10 10 10 10 10 10 10 10 10 10	18	21	25		35		57.0 —  56.5 —  56.0 —  55.5 —  54.5 —  54.0 —  53.5 —  53.0 —
7									52.5
-									
		mination:		Probe Details:	:	Remarks	:		
	Depth: 3.80m	Reason: Obstruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863			Dyn	amic P	robe L	og			Probe N	
Contract:	Moygaddy				Easting:	693990.0	17	Date Started:	22/06/2021	
Location:	Maynooth, Co.	. Meath			Northing:	739487.2	50	Logged By:	E. Magee	
Client:	Sky Castle Ltd	i			Elevation:	58.16		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth					robe					Level
(m) 0 0.5 - 1 1.0 - 2.0 - 2.5 - 3.0 - 3.0 - 3.0	5 3 3 3 3 2 5 5	7 7 8 8	11 10		20	25	30	35		58.0 —  57.5 —  57.0 —  56.5 —  55.5 —  55.0 —  55.0 —
3.5	Ç,0	710,								54.5 —
4.5	C									54.0 —
-										53.5 —
15	D#	Termina			Probe Details		Remarks	:		
$(\S)$	Depth: 2.00m	Obstra	Reason: uction - boulders	Type: s. DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863		Dyna	mic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	694089.70	64	Date Started:	22/06/2021	
Location:	Maynooth, Co. N	Meath		Northing:	739487.20	08	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.44		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth				obe					Level
(m) 0	5	10 15	:	20	25	30	35		(mOD)
0.5	7 6 4 4							es C	58.0 —
1.0	2 3 3 4 4						71,60		57.5 — -
1.5	3 3 3	10				5	35		57.0 — - -
2.0				110	27,				56.5 —
2.5 -			ncil						56.0 —
3.0		×4CO							55.5 — — — — — 55.0 —
3.5									55.0 —
4.0	0								54.0 —
4.5									53.5
		Termination:		Probe Details	<u> </u>	Remarks:			55.0
	Depth: 1.70m	Reason: Obstruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863			Dyn	amic P	robe Lo	og			Probe N	
Contract:	Moygaddy				Easting:	694198.13	33	Date Started:	22/06/2021	
₋ocation:	Maynooth, Co.	Meath			Northing:	739492.61	19	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	59.24		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth					robe					Level (mOD)
(m) 0	5	10	1:	5	20	25	30	35		(MOD)
1	2 3									59.0 —
0.5	5	7 8 8						.00		58.5 —
1.0	6	9	11				Q'	7/1		58.0 —
1.5		8	11 13	15			2)			57.5
2.0		9	13		23	2,				- - - -
2.5		1	11 10 11	الن						57.0 — — — —
3.0			13	16 16 15						56.5 —
		×		19				35	5	56.0 —
3.5 — — — — — —		71								55.5
4.0										
4.5										55.0 —
										54.5 — —
	Donth	Terminat		Time	Probe Details:		Remarks	S:		
$(\S)$	Depth: 3.30m	Obstru	Reason: uction - boulders	Type: s. DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863			Dyna	mic P	robe L	og			Probe N	I .
Contract:	Moygaddy				Easting:	694385.7	16	Date Started:		
ocation:	Maynooth, Co.	Meath			Northing:	739486.59	93	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	59.28		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10	15		robe	25	30	35		Level (mOD)
1.5	5 4 4 7 7 7	10 11 11 11 11 11 11 11 11 11 11 11 11 1	14 12	17 18 17 17	20 20			35		59.0 —  59.0 —  58.5 —  58.0 —  57.5 —  57.0 —  56.5 —  56.0 —  55.5 —  55.0 —  54.5 —
-										-
		Termination:			Probe Details	 ;:	Remarks	<u> </u>		
	Depth:	Re	ason:	Type:	Mass	Drop:	Ciliains	··		
	3.30m	Obstructio	n - boulders.	DPH	50kg	500mm				

Contract No: 5863		Dyna	mic P	robe L	og			Probe N	I .
Contract:	Moygaddy			Easting:	694489.02	24	Date Started:	24/06/2021	
_ocation:	Maynooth, Co. Mea	ath		Northing:	739485.19	94	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	59.56		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth				obe					Level
(m) 0	5	10 15		20	25	30	35		(mOD) 59.5
1				22					
	3							5	-
0.5	6							.0	59.0
	6	12						9	
	5						7O'		
1.0		9							58.5
		12							]
1.5	7								
1.5	6								58.0
	6	42			MI.				-
2.0	7	13		0					
		12		11,0					57.5 —
							35	5	
- 2.5 —									
_									57.0 —
-									
3.0									-
-									56.5 —
-		L-x							
3.5 —	. (								56.0 —
-									-
-	6								
4.0									55.5
4.5									55.0
-									
-									
	Teri	mination:		Probe Details:	<u> </u>	Remarks	<u></u>		
	Depth:	Reason:	Type:	Mass	Drop:	- Comando	<u>·</u>		
	2.50m C	Obstruction - boulders.	DPH	50kg	500mm				1

Contract No: 5863		Dyna	amic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	694586.78	31	Date Started:	24/06/2021	
Location:	Maynooth, Co. M	leath		Northing:	739491.8	52	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.59		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 15		robe	25	30	35		Level (mOD)
0 1 0.5 - 1 1.0 - 2.0 - 2.5 - 3.0 - 4.0 - 4.5 - 4.5 - 1	3 3 3 3 6	3 10 14 14 14 12 12 14 14 11 12 14 14	17	20 23		28	36		58.5 —  58.0 —  57.5 —  57.0 —  56.5 —  55.5 —  54.5 —  54.0 —  54.0 —  54.0 —
				<u> </u>					
13	Depth:	Termination: Reason:	Type:	Probe Details:	: Drop:	Remarks	:		
	3.40m	Obstruction - boulders.		50kg	500mm				

Contract No: 5863		Dyna	amic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	694688.95	53	Date Started:	24/06/2021	
_ocation:	Maynooth, Co. Meath			Northing:	739488.63	32	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.31		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	r 130	Sheet No:	Sheet 1 of 1	
Depth				robe					Level
(m) 0 11 0.5 - 1 1.0 - 2.5 - 2.5 - 3.5 - 3.5 - 4.0 - 4.0	5	11		21 20 20	25		35		58.0 —  57.5 —  57.0 —  56.5 —  55.0 —  54.5 —  54.0 —
4.5	Termina			Probe Details		Remarks:			53.5 —
(G)	Depth: 2.40m Obstr	Reason: ruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863		Dyn	amic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	694780.80	02	Date Started:	24/06/2021	
₋ocation:	Maynooth, Co. M			Northing:	739491.93	34	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	56.47		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth				robe					Level (mOD)
(m) 0.5 - 1.0 - 2.5 - 3.5 - 3.5 - 4.0 - 4.5 - 4.	5 2 4 4 4 4 4 4	3 11 11		20	25	30	35		56.0 — 55.5 — 55.0 — 53.5 — 53.0 — 52.5 — 52.0 — 52
-									
-									_
(In)	Depth:	Termination: Reason:	Type:	Probe Details Mass	B: Drop:	Remarks	:		
	1.40m	Obstruction - boulders		50kg	500mm	1			

Contract No: 5863		Dyna	amic P	robe L		Probe No: <b>DP30</b>			
Contract:	Moygaddy			Easting:	693593.2	73	Date Started:	23/06/2021	
_ocation:	Maynooth, Co. Mea	ath		Northing:	739395.73	30	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	56.03		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 15		robe	25	30	35		Level (mOD)
0.5 — 1.0 — 2.0 — 2.5 — 3.0 — 4.0 —	3 6 6 6 4 4 4 7 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	11	17		26		35		55.5 —  55.0 —  54.5 —  54.0 —  53.5 —  52.5 —  52.0 —
4.5									51.5 —
(As)	Ter Depth:	mination: Reason:	Type:	Probe Details:	: Drop:	Remarks	:		
(1)		Reason: Obstruction - boulders		50kg	500mm				

Contract No: 5863		Dynar	nic P	robe Lo	og			Probe N	I .
Contract:	Moygaddy			Easting:	693688.92	22	Date Started:	23/06/2021	
Location:	Maynooth, Co. Meath			Northing:	739386.79	95	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	57.17		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)		40		robe					Level (mOD)
1.0	5 7 5 4 7 9 9 9 7 6 6 6 6 6 6 6 6 6 8 8 6 6 6 8 8	10 15 15 12 14 13 13 10 11	17 18	20	25	30	35		56.5 — 56.0 — 55.5 — 55.5 — 55.5 —
3.0	Contr		16				35	5	54.0 —
4.5	Termir Depth:	nation: Reason:	Type:	Probe Details:	: Drop:	Remarks:	:		53.0 —
		struction - boulders.	DPH	50kg	500mm				

Contract No: 5863		Dyna	mic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	693787.84	43	Date Started:	23/06/2021	
_ocation:	Maynooth, Co. Meat	h		Northing:	739388.2	55	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	56.49		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 15		robe	25	30	35		Level (mOD)
1.5 — 2.0 — 3.5 — 4.0 — 4.5 — — 4.5 — —	3 5 5 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	11 10					35		56.0 —  56.0 —  55.5 —  55.5 —  54.5 —  54.5 —  54.5 —  54.5 —  54.5 —  54.0 —  53.5 —  53.0 —  52.5 —  52.0 —
-									-
		nination:		Probe Details		Remarks	<u> </u>		
	Depth:	Reason:	Type:	Mass	Drop:				
	3.20m Ob	ostruction - boulders.	DPH	50kg	500mm				

Contract No: 5863		Dyna	mic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	693889.6	56	Date Started:	22/06/2021	
Location:	Maynooth, Co. Mea	th		Northing:	739385.7	77	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	56.89		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth				robe	ı				Level
(m)	5	10 15		20	25	30	35		(mOD)
0.5	5 6 5 6	10 14							56.5
1.0	6 5 4 3					(8)	716		56.0 —
1.5	5 7 4	11 11		. 0	ill	<b>3</b>			- - - - - 55.0 —
2.5	5 8 7 8	9		110					54.5
3.0		14	19 16 17 17						54.0 —
						29	35	5	
3.5	COUR								53.5 —
4.0									53.0 —
									-
4.5 -									52.5 —
_									52.0 —
		nination:		Probe Details		Remarks	:		
$(\S)$	Depth: 3.30m O	Reason: bstruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863			Dyna	mic P	robe L	og			Probe N	
Contract:	Moygaddy				Easting:	693987.34	46	Date Started:	22/06/2021	
_ocation:	Maynooth, Co.	Meath			Northing:	739387.48	84	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	57.60		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth					robe					Level
(m) 0	5	10	15	:	20	25	30	35		(mOD) 57.5 —
	6									) [
0.5		8							S	-
	3									57.0 — –
	4									-
1.0	5									- 56.5 —
	6									-
1.5	7									
	6	8								56.0 —
	3					21.				-
2.0	2				Tiv	1				- 55.5 —
	3 3									- -
2.5	4									- -
	7	40		70,						55.0 — –
		8								  -
3.0		11	<del>- 9</del>							- 54.5 —
	7									-
3.5			12							-
			,,	16 17						54.0 — –
	CP	10	15	• • •						-
4.0		8	13							53.5 —
				16 19						-
4.5			15							-
			14					35	5	53.0 —
										-
		Termination:			Probe Details		Remarks	): ::		
	Depth: 4.80m	Rea Obstruction	ison:	Type: DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863		Dyna	ımic P	robe L	og			Probe N	
Contract:	Moygaddy		,	Easting:	694086.86	1 Dat	te Started:	22/06/2021	
Location:	Maynooth, Co. Meath			Northing:	739385.87	1 Log	gged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	57.91	Sca	ale:	1:25	
Engineer:	ocsc			Rig Type:	Competitor	r 130 She	eet No:	Sheet 1 of 1	
Depth				robe					Level
(m)	5 1	15		20	25	30	35		(mOD)
0.5	5 8 6 2 9						G		57.5 —
1.0	5 5 7 7						0		57.0 — - -
1.5	6 7 7 7				.00	2			56.5 —
2.0	5 5 4 3			1º	27.				56.0 —
2.5	3 4 4 7 7		cil						55.5 — - - -
3.0	7	10 10							55.0 — - - -
3.5	9 8 8	14							54.5 — — — —
4.0		15	16 16 16	20					54.0 —
4.5		15		20			35	;	53.5 — —
-									53.0 —
	Termina Depth:	ation: Reason:		Probe Details Mass	Drop:	Remarks:			
$(\S)$		ruction - boulders.	Type: DPH	50kg	500mm				

Contract No: 5863			Dyn	amic P	robe L	.og		Probe No: <b>DP36</b>		
Contract:	Moygaddy				Easting:	694190.23	31	Date Started:	22/06/2021	
₋ocation:	Maynooth, Co	o. Meath			Northing:	739385.9	57	Logged By:	E. Magee	
Client:	Sky Castle Ltd	d			Elevation:	58.35		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth			-		robe					Level
(m) 0	5	10	15		20	25	30	35		(mOD)
0.5	5 5 4 4								S	58.0 —
1.0			10			25	30	*OO,		57.5 —
				19	20 20 20 20		0	7,,		57.0 —
1.5						25	9	35	5	37.0
2.0					0	2/1.				56.5 —
-										56.0
- 2.5 - - - -				ncil						-
3.0			<u>C</u> )							55.5 —
3.5		, N	4							55.0 —
- - -		<b>)</b>								54.5 —
4.0	2									-
4.5 -										54.0
-										53.5 —
		Termina			Probe Details		Remarks	3:		
$(\S)$	Depth: 1.60m	Obstru	Reason: ruction - boulders	Type: s. DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863		Dyna	mic P	robe L	Probe No: <b>DP37</b>				
Contract:	Moygaddy			Easting:	694288.4	56	Date Started:	22/06/2021	
_ocation:	Maynooth, Co. Meat	th		Northing:	739387.75	53	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.62		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	•
Depth				robe					Level (mOD)
(m) 0 1.0 1.5 - 1.	5 6 6 5 6 7 4 8	9	18 16 16	22 20	26		35		58.5 —  58.0 —  57.5 —  57.0 —  56.5 —  56.0 —  55.5 —  54.5 —  54.5 —
4.5									54.0 —
-									_
(As)	Tern Depth:	nination: Reason:	Type:	Probe Details Mass	Drop:	Remarks	:		
		bstruction - boulders.	DPH	50kg	500mm				

Contract No: 5863		Dynai	mic P	robe L		Probe No: DP38			
Contract:	Moygaddy			Easting:	694370.56	68	Date Started:	24/06/2021	
Location:	Maynooth, Co. Meath	l		Northing:	739380.64	43	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.45		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 15		robe	25	30	35		Level (mOD)
2.5 — 3.5 — 4.0 — 4.5 — 4.5 — —							35		58.0 —  57.5 —  57.0 —  56.5 —  56.5 —  56.5 —  54.5 —  54.0 —  54.0 —
-									53.5
		nation:		Probe Details:		Remarks:			
$(\S)$	Depth: 2.60m Obs	Reason: struction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863		Dyna	mic P	robe Lo	og			Probe N	I .
Contract:	Moygaddy			Easting:	694486.82	26	Date Started:	24/06/2021	
_ocation:	Maynooth, Co. Me	eath		Northing:	739390.24	43	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.25		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth				obe			I		Level
(m) 0	5	10 15		20	25	30	35		(mOD)
0.5	7 5 5	9						(S)	58.0 —
1.0	6	11		20			<del>(00</del>	<i>3</i>	57.5 —
1.5	5	13 12 10 10				7,	<b>5</b>		57.0 — - -
2.0	5 7	11 11		0					56.5 — —
		13		11,			35	5	56.0
2.5 -			ncil				Sc		55.5 —
3.0		733 CO							55.0 —
4.0	Con								54.5 —
	5								54.0 —
4.5									53.5 —
	Te	ermination:		Probe Details:		Remarks	:		
	Depth:	Reason: Obstruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863		Dynai	mic P	robe L	Probe No: <b>DP40</b>				
Contract:	Moygaddy			Easting:	694569.04	43	Date Started:	24/06/2021	
_ocation:	Maynooth, Co. Me	eath		Northing:	739386.6	11	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	54.78		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 15		robe	25	30	35		Level (mOD)
1.5 — 2.5 — 3.5 — 4.0 — 4.5 —							35		54.5 —  54.0 —  53.5 —  53.0 —  52.5 —  51.5 —  51.0 —  50.5 —
-									50.0 —
	lTe	ermination:		Probe Details:		Remarks:			_
	Depth:	Reason:	Type:	Mass	Drop:	. tomanto.	<u>·</u>		
	1.80m	Obstruction - boulders.	DPH	50kg	500mm				

Contract No: 5863		Dyna	amic P	robe L	Probe No: <b>DP41</b>				
Contract:	Moygaddy			Easting:	694691.6	16	Date Started:	23/06/2021	
ocation:	Maynooth, Co. Me	eath		Northing:	739389.83	31	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	59.36		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 15		robe	25	30	35		Level (mOD)
1.5 - 2.5 - 3.5 - 3.5 - 4.0 - 4.5 -		11	19				35		59.0 —  59.0 —  58.5 —  58.0 —  57.5 —  57.0 —  56.5 —  55.5 —  55.5 —  55.0 —  55.0 —
-									54.5
-									54.5
(A)	Depth:	ermination: Reason:	Type:	Probe Details Mass	: Drop:	Remarks	:		
(1)		Obstruction - boulders.		50kg	500mm				

Contract No: 5863		Dyna	mic P	robe Lo	og			Probe N	
Contract:	Moygaddy			Easting:	694791.2	12	Date Started:	23/06/2021	
_ocation:	Maynooth, Co. Meath			Northing:	739385.88	83	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.94		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth				robe					Level
0.5 - 1.0 - 2.0 -	5 2 3 5 5 5 5 5 7 7	10 15 13 12		20	25	30	35	5	58.5 —  58.0 —  57.5 —  57.0 —
2.5		CO135					36	5	56.0 —
4.0	SU CON.								55.0 —
		nation:		Probe Details:		Remarks	:		
	Depth:	Reason: struction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863			Dyna	mic P	robe Lo	og			Probe N	I
Contract:	Moygaddy				Easting:	693688.64	42	Date Started:	18/06/2021	
_ocation:	Maynooth, Co	. Meath			Northing:	739290.84	47	Logged By:	E. Magee	
Client:	Sky Castle Ltd	t			Elevation:	52.18		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth					robe					Level
(m) 0	5	11	0 15		20	25	30	35		(mOD)
	3									52.0 —
0.5	5	7							65	-
	4									51.5
	4							<sup>2</sup> O.		_
1.0	3 5							117		_
		8	12					<b>5</b>		51.0 —
1.5		7				Ċ				
1.5		7 7								50.5
	6	•				77,				
2.0			14	18	1:0					
		9	11		1.					50.0
			10							-
2.5			15							-
			15							49.5 —
3.0			12	17						_
		9								49.0 —
		X	1					35	5	-
3.5			, )							_
_		<b>)</b>								48.5 —
4.0		,								
4.0										48.0
										-5.0
4.5										
7,-										47.5
-										
		Termina	ution:		Probe Details:	 :	Remarks	<u> </u> :		
(de)	Depth: 3.30m		Reason: ruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863		Dynar	mic P	robe L	og			Probe N	I .
Contract:	Moygaddy			Easting:	693788.25	58	Date Started:	18/06/2021	
ocation:	Maynooth, Co. Meath			Northing:	739285.16	61	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	56.04		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 15		robe	25	30	35		Level (mOD)
0.5 - 1.0 - 2.5 - 3.0 - 3.5 - 4.0 - 4.5 -				23 23	25	28	35		56.0 —
-									
-									_
	Termir	 nation:		Probe Details	<u></u> ::	Remarks	<u></u>		
	Depth:	Reason:	Type:	Mass	Drop:				
	2.20m Obs	struction - boulders.	DPH	50kg	500mm				

Contract No: 5863		Dynai	mic P	robe Lo	og			Probe N	
Contract:	Moygaddy			Easting:	694091.48	82	Date Started:	18/06/2021	
Location:	Maynooth, Co. Meatl	h		Northing:	739278.29	90	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	56.67		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth				robe					Level
(m) 0	5	10 15		20	25	30	35		(mOD)
0.5	5 5 6 5 4 4 5	11		23			.00		56.5 —
1.0		10	19	24	4	(2)			55.5 —
1.5	5 6 6 6								55.0 —
2.0			17				35	5	
2.5 -			cil						54.5 —
3.5		13							53.5 —
4.0	Con								53.0 —
4.5									52.5 —
7.									52.0 —
(Also	Term Depth:	nination: Reason:	Type:	Probe Details:	: Drop:	Remarks	): :		
		estruction - boulders.	DPH	50kg	500mm	-			

Contract No: 5863		Dynar	nic P	robe L	og			Probe N	I .
Contract:	Moygaddy			Easting:	694430.3	86	Date Started:		
_ocation:	Maynooth, Co. Meath			Northing:	739324.2	35	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	53.90		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth				obe					Level
(m) 0	5	10 15		20	25	30	35		(mOD)
0.5	5 8 8							05	53.5 —
1.0	6 6 7 5						,00		53.0 —
1.5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7.		52.5 —
	2			0			35	5	52.0 —
2.0				110					51.5
2.5 — - - -			CIII						51.0
3.0		100							- - - -
3.5 —	OUN								50.5 —
4.0									50.0 —
4.5									49.5 —
-									49.0
(As)	Termir Depth:	nation: Reason:	Type:	Probe Details Mass	: Drop:	Remarks	:		
(1)		truction - boulders.	DPH	50kg	500mm				

Contract No: 5863		Dyna	mic P	robe Lo	og			Probe N	
Contract:	Moygaddy			Easting:	694493.47	72	Date Started:	23/06/2021	
_ocation:	Maynooth, Co. Meat	h		Northing:	739282.72	26	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.49		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	-
Depth (m)	5	10 15		robe	25	30	35		Level (mOD)
0.5 - 1.0 - 2.0 - 3.5 4.0 - 4.5 4.5		9 10 9			24		35		58.0 —  58.0 —  57.5 —  57.0 —  56.5 —  56.5 —  56.5 —  54.5 —  54.0 —
									-
	Term	nination:		Probe Details:	 :	Remarks	<u>_</u>		
	Depth:	Reason:	Type:	Mass	Drop:	- Ismano	<u>-</u>		
	2.50m Ob	ostruction - boulders.	DPH	50kg	500mm				

Contract No: 5863			Dyn	amic	Pro	be L	og			Probe N	
Contract:	Moygaddy				Eas	ting:	694590.1	16	Date Started:	23/06/2021	
_ocation:	Maynooth, Co. I	Meath			Nor	thing:	739288.6	13	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elev	ation:	59.21		Scale:	1:25	
Engineer:	ocsc				Rig	Туре:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth					Probe						Level
(m) 0	5	10	0 1	5	20		25	30	35		(mOD)
	2 5										59.0 —
	6 5									S	
0.5	3									.0	-
	2										58.5 —
1.0	6								40		_
	5								0, ,		58.0 —
			12						35	5	
1.5 —								<b>3</b>			
=											57.5 —
-						. 0	1,				
2.0						IV	,				1 -
-						7					57.0
- 2.5 —											-
-											
1											56.5 —
3.0			~0								-
-											56.0
-		X	4								_
3.5 —			<i>,</i> )								-
-		<b>)</b> ,									55.5
-											
4.0	$\sim$										1 -
											55.0 —
4.5											
11											
											54.5 —
(A)	Depth:	Termina	tion: Reason:	Tv	Prol pe:	oe Details Mass	Drop:	Remark	S:		
	1.40m	Obstru	uction - boulders		PH	50kg	500mm	1			

Contract No: 5863		Dyn	amic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	694682.4	52	Date Started:	23/06/2021	
ocation:	Maynooth, Co. Me	eath		Northing:	739291.23	33	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	59.96		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth				robe					Level
(m) 0 11 0.5 - 1 1.0 - 2.0 - 2.5 - 3.0 - 3.5 - 3	5 4 4 4 5 3 5 5 5 8 7 8	14 11 13	15	20	25	30	35		59.5 —  59.0 —  58.5 —  57.5 —  57.0 —  56.5 —
									56.0 —
4.0									-
4.5 -									55.5 —
									55.0 —
(A)	Ter Depth:	ermination: Reason:	Type:	Probe Details:	: Drop:	Remarks:			
(1)		Obstruction - boulders		50kg	500mm				

Contract No: 5863			Dyn	amic P	robe L	og			Probe N	
Contract:	Moygaddy				Easting:	694788.36	63	Date Started:	23/06/2021	
ocation:	Maynooth, Co.	Meath			Northing:	739288.13	37	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	59.82		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)		41			robe	25	20	25		Level (mOD)
0.5	5 6 5 5		10 10	18 19	20	25	30	35		59.5 —  59.0 —  58.5 —  58.0 —
2.5				15 16 15	21			35	5	57.5 —
3.5	0		<i>*</i>	<u> </u>						56.5 —
4.5										55.5 —
		Termina			Probe Details:		Remarks	s:		
	Depth: 2.70m	Obstru	Reason: uction - boulders	Type: s. DPH	Mass 50kg	Drop: 500mm	_			

Contract No: 5863			Dyna	amic P	robe L	og			Probe N	
Contract:	Moygaddy				Easting:	693890.12	21	Date Started:	18/06/2021	
₋ocation:	Maynooth, Co. I	Meath			Northing:	739187.5	54	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	55.56		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)					robe	_				Level (mOD)
0.5	5 2 2 4	10	15	17	20	25	30	35	65	55.5 — — — — — — — — — —
1.0				18		24 24		25		54.5
1.5 -							3	35	)	54.0 —
2.0					Jie	1				53.5 —
2.5 -			-0	ilor.						53.0 —
- - - - 3.5 —		Kin	J							52.5 —
4.0	Co	<b>)</b> ,								52.0 —
4.5	5									51.5 —
4.3										51.0 —
(15)		Termination:		Tomas	Probe Details		Remarks	S:		
(\$)	Depth: 1.20m		ason: n - boulders.	Type: DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863		Dynaı	mic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	693984.69	93	Date Started:	18/06/2021	
ocation:	Maynooth, Co. Meath	h		Northing:	739184.9	50	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	56.07		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth				robe					Level
(m) 0	5	10 15		20	25	30	35		(mOD) 56.0
0.5	2 3 6 5 3 3 4						,00	.es	55.5 —
1.0	8				26	28	7//		55.0 —
1.5 —					in		35	j	54.5 —
2.0				110					54.0 —
2.5 -			i,cil						53.5 —
3.0		400							53.0 —
3.5 -	COUR								52.5 — — — —
4.0	5								52.0 —
4.5									51.5 —
		ination:		Probe Details		Remarks	3:		
(\$)	Depth: 1.40m Ob	Reason: ostruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863			Dyn	amic F	Probe L	og			Probe N	I .
Contract:	Moygaddy				Easting:	694089.48	81	Date Started:	18/06/2021	
Location:	Maynooth, Co.	Meath			Northing:	739189.9	 55	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	55.39		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	-
Depth (m)					Probe					Level (mOD)
2.0	5 4 5 4 3 3 3 3 2 3 4 4 4 5 5 5		12		20	25	30	35		55.0 —  55.0 —  54.5 —  54.5 —  53.5 —  53.0 —  51.5 —  51.0 —  51.0 —
-										-
-										50.5 —
13	Depth:	Termina	tion: Reason:	Type:	Probe Details Mass	S: Drop:	Remarks	<u>:</u>		
	2.60m	Obstru	uction - boulders			500mm	1			

Contract No: 5863		Dyna	amic P	robe L	og		Probe No <b>DP54</b>	:
Contract:	Moygaddy			Easting:	694189.06	9 Date Starte	d: 18/06/2021	
ocation:	Maynooth, Co. Meath			Northing:	739183.97	4 Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	55.51	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	130 Sheet No:	Sheet 1 of 1	4
Depth				robe				Level
(m) 1 1 1 0.5 - 1 1.0 - 2.0 - 2.5 - 3.0 - 3.5 - 4.0 -		10 15 14 14 11 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	5	20 21 23	27	30	35	55.0 — 55.5 — 55
4.5	Termin		Type:	Probe Details		Remarks:		51.0 —
( T)	Depth: 2.40m Obst	Reason: ruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm			

Contract No: 5863		Dyn	amic P	robe Lo	og			Probe N	
Contract:	Moygaddy			Easting:	694250.67	76	Date Started:	18/06/2021	
_ocation:	Maynooth, Co. M	leath		Northing:	739180.87	73	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	51.64		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth				robe					Level
(m)	5	10 15	<u> </u>	20	25	30	35		(mOD)
0.5	2 2 3 4 5							.05	51.5 — — — — — — 51.0 —
1.0	3 3 4 5					(Q)	71/		50.5 —
1.5	7	9 10 11				<b>3</b>			50.0 —
2.0		12	19				35	5	49.5 —
2.5 -			incil						49.0 —
3.5 —		City Co							48.5 —
4.0	Con								48.0 —
4.5									47.5 —
									47.0 —
13	Depth:	ermination: Reason:	Type:	Probe Details:	: Drop:	Remarks	<u>:</u>		
	2.20m	Obstruction - boulders		50kg	500mm				

Contract No: 5863		Dyna	mic P	robe L	Probe No: <b>DP56</b>				
Contract:	Moygaddy			Easting:	694409.93	31	Date Started:	21/06/2021	
_ocation:	Maynooth, Co. Mea	ath		Northing:	739184.77	74	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	55.98		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 15		robe	25	30	35		Level (mOD)
1.5	5 6 6 4 5 4 3 5 6 6 4 5 6 6 4 5 6 6 6 6 6 6 6 6 6 6 6	10	Cil				35		55.5 —  55.0 —  54.5 —  54.0 —  53.5 —  53.0 —  53.5 —  51.5 —  51.5 —
-									_
		mination:		Probe Details		Remarks	:		
	Depth: 1.80m C	Reason: Obstruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863		Dynai	mic P	robe L	Probe No: <b>DP57</b>				
Contract:	Moygaddy			Easting:	694513.64	46	Date Started:	23/06/2021	
ocation:	Maynooth, Co. Meath			Northing:	739200.8	14	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.11		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)				obe	1		35		Level (mOD)
0.5 - 1.0 - 1.5 - 2.0 - 3.5 - 3.5 - 4.0 - 4.5 -	5 4 4 4 7 7 7 7 7 7 7 5 6 5 7	13	16	23	25	30	38		58.0 —  58.0 —  57.5 —  57.5 —  56.5 —  56.5 —  56.5 —  56.0 —  55.5 —  54.5 —  54.5 —  53.5 —
_									
-									_
	Termin			Probe Details		Remarks			
	Depth: 2.50m Obs	Reason: truction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863		Dyna	amic P	robe L	og			Probe N	I .
Contract:	Moygaddy			Easting:	694584.20	06	Date Started:	23/06/2021	
_ocation:	Maynooth, Co. Meath			Northing:	739182.48	89	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.08		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 15		robe	25	30	35		Level (mOD)
0.5 - 1.0 - 2 1.5 - 2.0 - 2 2.5 - 3.5 4.0 - 4.5		10					36		58.0 —
7.]									-
-									
	Termin	ation:		Probe Details	<u> </u>	Remarks	:		
1	Depth:	Reason:	Type:	Mass	Drop:	. tomanto	•		
	2.80m Obst	truction - boulders.	. DPH	50kg	500mm				

Contract No: 5863		Dynar	mic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	694690.63	32	Date Started:	23/06/2021	
_ocation:	Maynooth, Co. Meath			Northing:	739192.5	94	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.36		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 15		obe	25	30	35	1	Level (mOD)
1.5 — 2.5 — 3.5 — 4.0 — 4.5 —				21					58.0 —  57.5 —  57.0 —  56.5 —  56.5 —  55.5 —  54.5 —  54.0 —  54.5 —
_									53.5 —
	Termin			Probe Details:		Remarks	:		
$(\S)$	Depth: 2.30m Obs	Reason: truction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863		Dynar	mic P	robe Lo	Probe No: <b>DP60</b>				
Contract:	Moygaddy			Easting:	694784.38	83	Date Started:	23/06/2021	
₋ocation:	Maynooth, Co. Meath			Northing:	739187.50	02	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	58.33		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth		10		robe					Level (mOD)
0.5 - 1.0 - 1.0	5 6 9 5 4 2 5 6	10 15		20	25	30	35	.65	58.0 — - - - - - - - - - - - - - - -
1.5	5 5 7 7	14	16	01		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<b>J.</b>		57.0 —
2.5	6	11 14 14 13 14 12 10 10 10 10 10 10 10 10 10 10 10 10 10	16				38	5	56.0 —
3.0	COUNT	3							55.0 —
4.5									54.0 —
	Termina			Probe Details:		Remarks	): :		
(\$)	Depth: 2.90m Obstr	Reason: ruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm	_			

Contract No: 5863		Dyna	mic P	robe L	og			Probe N DP61	I .
Contract:	Moygaddy			Easting:	693991.06	61	Date Started:		
ocation:	Maynooth, Co. Me	eath		Northing:	739083.75	55	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	53.29		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 15		robe	25	30	35		Level (mOD)
1.5							35		53.0 —  53.0 —  52.5 —  52.5 —  51.5 —  51.0 —  50.5 —  49.5 —  49.5 —  49.5 —  49.5 —  49.5 —
-									
(AS)	Depth:	ermination: Reason:	Type:	Probe Details Mass	: Drop:	Remarks:			
(5)		Obstruction - boulders.	DPH	50kg	500mm				

Contract No: 5863			Dyn	amic P	robe L	og			Probe N	
Contract:	Moygaddy				Easting:	694185.4	43	Date Started:		
_ocation:	Maynooth, Co	. Meath			Northing:	739087.74	42	Logged By:	E. Magee	
Client:	Sky Castle Ltd	d			Elevation:	49.21		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth					robe					Level
(m) 0	5	10	15	15	20	25	30	35		(mOD)
0.5 1	2 2 2							,00	.es	49.0 —
1.5	5 3 3		10				\$\frac{1}{2}\qquad \text{'}	7,,		48.0 —
2.0			10   12	15	20 22	20		38	5	47.0 —
2.5				mcill						- - 46.5 — - -
3.5 —		, ch	4							46.0 —
4.0	<u> </u>	<i>y.</i>								45.5 —
4.5										45.0 — - - -
- -		T			Dub Dub il					44.5 —
(A)	Depth:	Termina	ation: Reason:	Type:	Probe Details:	Drop:	Remarks	): 		
	2.30m	Obstru	ruction - boulders		50kg	500mm				

Contract No: 5863			Dyn	amic F	Probe L	og			Probe N	
Contract:	Moygaddy				Easting:	694290.24	40	Date Started:	18/06/2021	
ocation:	Maynooth, Co.	. Meath			Northing:	739085.70	62	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	55.96		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5		0 1	F	Probe		30	35		Level (mOD)
1.0	2 6	8 8				25		36		55.5 —
2.5			<sup>7</sup> C <sub>0</sub>	NGI.						53.0 —
3.5	<u> </u>	71	.3							52.5 —
4.5										51.5 —
15	Donth	Termina		Time	Probe Details		Remarks	:		
(1)	Depth: 1.10m	Obstri	Reason: uction - boulders	Type: s. DPH		Drop: 500mm	_			

Contract No: 5863			Dyn	amic P	robe L	og			Probe N	
Contract:	Moygaddy				Easting:	694385.1	54	Date Started:	18/06/2021	
_ocation:	Maynooth, Co.	Meath			Northing:	739082.18	80	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	56.76		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth					robe					Level
(m) 0	5	10	) 1	15	20	25	30	35		(mOD)
0.5	6	9	12 12							56.5 —
1.0	5	9	13	16				,00		56.0 —
1.5	7	,	10				8	7		55.5 —
	4 4 4		12	15	0					55.0 —
2.0	6	8		18						54.5
2.5							30	35	5	
3.0			<u>-0</u>							54.0
3.5 —		N.	4							53.5 —
4.0		<i>y,</i>								53.0 —
-										-
4.5										52.5 —
										52.0 —
(As)	Depth:	Terminat	tion: Reason:	Type:	Probe Details Mass	: Drop:	Remarks	:		
	2.70m	Obstru	uction - boulders		50kg	500mm				

Contract No: 5863		Dyna	mic P	robe L		Probe No: <b>DP65</b>			
Contract:	Moygaddy			Easting:	694488.36	62	Date Started:	21/06/2021	
ocation:	Maynooth, Co. Me			Northing:	739086.28	89	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	57.03		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth				robe					Level
(m) 0	5	10 15		20	25	30	35		(mOD)
0.5	5 5 3 5							.es	56.5 —
1.0	7 7 7	11				Q'	7,6		56.0
1.5	3 3 3 4 3					3			55.5 —
2.0	6	13		7:0					55.0 — - - -
2.5			CI				35	5	54.5 — — — — —
3.5 —	4	43 Co							54.0 —
4.0	Con								53.0
4.5	5								- - - - 52.5 —
-									
		ermination:		Probe Details:		Remarks:			
(\$)	Depth: 2.50m	Reason: Obstruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm	-			

Contract No: 5863		Dyn	amic P	robe L	og		Probe No DP66	
Contract:	Moygaddy			Easting:	694588.54	Date Started	d: 21/06/2021	
Location:	Maynooth, Co. Meath			Northing:	739090.20	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	57.41	Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	r 130 Sheet No:	Sheet 1 of 1	
Depth	J.			Probe				Level (mOD)
(m) 0.5 - 1.0 - 1.5 - 2.0 - 3.5 - 3.	5 4 4 4 4 3 6 7 6 7 8 4 4 2 2 2 2	12 12 12 12	15 15 15 15 15			30 3		56.5
4.0				20 20 22			35	53.5 —
4.5								53.0 —
	Termina			Probe Details		Remarks:		
(\$)	Depth: 4.30m Obstr	Reason: ruction - boulders	Type: s. DPH	Mass 50kg	Drop: 500mm			

Contract No: 5863		Dyna	amic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	694682.81	14	Date Started:		
ocation:	Maynooth, Co. Meath			Northing:	739084.42	 21	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	57.54		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 15		robe	25	30	35		Level (mOD)
1.0 — 1.5 — 2.0 — 3.5 — 4.0 — 4.0		14 14 14 11 10	5 16 19	22 22 21			35		57.5 —  57.0 —  56.5 —  56.5 —  55.5 —  55.5 —  54.5 —  54.5 —  54.5 —  53.5 —
4.5	Termina			Probe Details		Remarks	5:		53.0 —
(G)	Depth: 3.20m Obsti	Reason: ruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm	-			

Contract No: 5863			Dyn	amic P	robe L	og			Probe N	
Contract:	Moygaddy				Easting:	694787.2	54	Date Started:	23/06/2021	
ocation:	Maynooth, Co	. Meath			Northing:	739083.9	14	Logged By:	E. Magee	
Client:	Sky Castle Ltd	t			Elevation:	56.22		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5		0 15		robe	25	30	35		Level (mOD)
0 1 1			13	17					(S)	56.0 —
1.0		8 7 7 7	10	15			. Q`	7,160		55.5 —
2.0	4 3		10 12 10		.0	dille				54.5 —
2.5		9 8	11	16						54.0 — - - - - 53.5 —
3.0			50	18	23	24		35	5	53.0 —
3.5	ر,٥	716,								52.5 —
4.5										52.0 —
		Termina			Probe Details:		Remarks	);		51.5 —
	Depth: 3.20m	Obstro	Reason: uction - boulders	Type: s. DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863			Dyn	amic P	robe L	og			Probe N	
Contract:	Moygaddy				Easting:	694090.9	59	Date Started:	18/06/2021	
Location:	Maynooth, Co. N	Meath			Northing:	738991.0	35	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	49.72		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	4 6 7 6 6 6 6 6 6 6									49.5
1.5		9	0 12 13	15			2/	7/1		48.5 —
2.0			12	16 17 16 17	10					48.0 —
2.5	7	9	11	18	20					47.5 — — — — — 47.0 —
3.0			CO	17	23	24		35	5	46.5
3.5 —			3							46.0
4.0	0									-
4.5	•									45.5 — — — — — 45.0 —
- -										
		Terminat	ion:		Probe Details	:	Remarks	<u> </u>		
	Depth:		Reason:	Type:	Mass	Drop:	TAGINAINS	•		
	3.20m	Obstru	ction - boulders	s. DPH	50kg	500mm				

Contract No: 5863			Dyn	amic	Probe L	.og			Probe N	I .
Contract:	Moygaddy				Easting:	694187.89	90	Date Started:	18/06/2021	
ocation:	Maynooth, Co.	. Meath			Northing:	738981.73	35	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	52.48		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth					Probe					Level
(m) 0	5	10	0 1	5	20	25	30	35		(mOD)
0.5	4 6 5 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7							.es	52.0 —
1.0		8		15				10°		51.5
1.0				17		27				
				15	20					
1.5			10				3			51.0
		9	10							
		9	10			11,				
2.0			10	15	1.0					50.5
					20					
				17		27				
2.5							30	35	5	50.0 —
				7					5	
_										-
3.0			$\sim 0$							49.5 —
-										
-		X	4							
3.5 —			, ,							49.0 —
-		7,								
-	<u> </u>									
4.0										48.5
=										
4.5										48.0
7.]										
			e		D. 1. 5 : "					
(A)	Depth:	Terminat	tion: Reason:	Тур	Probe Detail	s: Drop:	Remarks	:		
	2.60m	Obstru	uction - boulders			500mm				

Contract No: 5863		Dyna	amic P	robe L	og			Probe N	I .
Contract:	Moygaddy			Easting:	694289.18	39	Date Started:	18/06/2021	
_ocation:	Maynooth, Co. M	leath		Northing:	738983.5	78	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	55.45		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth				obe	1				Level (mOD)
(m) 0 1 0.5 - 1 1.0 - 2.0 - 2.5 - 3.0 - 3.5 - 4.0 - 4.0 - 4.0	5 4 3 4	9 12 10 S	16	23 22 21	26		35		55.0 —  55.0 —  54.5 —  54.0 —  53.5 —  53.0 —  52.5 —  52.0 —  51.5 —
4.5									51.0 —
(A)	Depth:	ermination: Reason:	Type:	Probe Details:	: Drop:	Remarks	:		
	2.70m	Obstruction - boulders.		50kg	500mm				

Contract No: 5863		Dyn	amic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	694384.73	33	Date Started:		
_ocation:	Maynooth, Co. Meath			Northing:	738989.60	07	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	56.10		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 15		robe	25	30	35		Level (mOD)
1.0 — 2.0 — 3.5 — 4.0 — 4.5 — 4.5 —		10 13 10 10 14	19 19	21					56.0 —
									51.5 — - - -
	Termina	ation:		Probe Details	): ::	Remarks	<u> </u>		
13	Depth:	Reason: ruction - boulders	Type:	Mass 50kg	Drop: 500mm	. tomanto	•		

Contract No: 5863		Dyna	amic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	694486.8	22	Date Started:	21/06/2021	
Location:	Maynooth, Co. Meath			Northing:	738986.5	10	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	56.87		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 15		robe	25	30	35		Level (mOD)
1.0	5	12	Cil				33		56.5 —  56.0 —  55.5 —  55.0 —  54.5 —  54.0 —  53.5 —  53.0 —  -  53.0 —
4.5									52.5 — - - - - - 52.0 —
	Termin		<del></del> _	Probe Details		Remarks	:		
	Depth: 2.90m Obst	Reason: ruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863			Dyn	amic P	robe L	og			Probe N	I
Contract:	Moygaddy				Easting:	694586.96	60	Date Started:	22/06/2021	
ocation:	Maynooth, Co.	. Meath			Northing:	738983.39	95	Logged By:	E. Magee	
Client:	Sky Castle Ltd	i			Elevation:	56.54		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5		0 15		robe	25	30	35		Level (mOD)
0.5 - 1.0 - 2.0 - 3.5 - 3.5 - 4.0 - 4.5 -		7	11 11 11 14 12 14	15				35		56.5 —  56.0 —  55.0 —  55.0 —  54.5 —  54.0 —  53.5 —  52.5 —  52.0 —
7.]										
										_
(As)	Denth:	Termina	ition: Reason:	Type:	Probe Details		Remarks:	<u> </u>		
$(\S)$	Depth: 2.70m	Obstri	Reason: uction - boulders	Type: s. DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863			Dyn	amic P	robe L	og			Probe N	
Contract:	Moygad	dy			Easting:	694691.1	01	Date Started:	22/06/2021	
ocation:	Maynoo	th, Co. Meath			Northing:	738989.2	16	Logged By:	E. Magee	
Client:	Sky Cas	tle Ltd			Elevation:	56.20		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth					robe	1				Level
(m)	5	j 1	1	5	20	25	30	35		(mOD)
0.5 —										56.0 — - - - - - 55.5 —
1.0							\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Jifo		55.0 —
2.0					Jie?					54.0 —
3.0			رور	NO.						53.5 —
3.5 -		OUNT	4							53.0 —
4.0	5	)								52.0
	David	Termina	ation:	Time	Probe Details Mass		Remarks	): ::		51.5 —
(1)	5.00		ruction - boulder	Type: s. DPH	50kg	Drop: 500mm				

Contract No: 5863		Dyna	mic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	694188.86	62	Date Started:		
ocation:	Maynooth, Co. Meat	h		Northing:	738882.93	36	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	48.76		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	4
Depth (m)				robe					Level (mOD)
0.5 - 1.0 - 2.5 - 3.5 - 3.5 - 4.0 -	5 5 5 5 7 7 7 6 4 4 4 6 7	9 12 9		20	25	30	35		48.5 —  48.0 —  47.5 —  46.5 —  45.5 —  44.5 —  44.5 —
4.5									44.0 —
		nination:		Probe Details:		Remarks	:		
(\$)	Depth: 2.10m Ob	Reason: ostruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm	1			

Contract No: 5863			Dyna	amic P	robe Lo	og			Probe N	
Contract:	Moygaddy				Easting:	694291.40	09	Date Started:	18/06/2021	
ocation:	Maynooth, Co.	Meath			Northing:	738890.28	82	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	54.52		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)		46	15		robe			05		Level (mOD)
1.0 - 22 2 2 2 3.0 - 3.0	5 3 4 4 5 5 5 7		12 14 14		22	25	30	35		54.0 — 53.5 — 53.0 — 52.5 — 51.5 —
3.5	Co	711								51.0 —
4.5										50.0 —
		Terminat	tion:		Probe Details:		Remarks	:		
	Depth: 2.40m		Reason: uction - boulders.	Type: . DPH	Mass 50kg	Drop: 500mm	-			

Contract No: 5863			Dyn	amic P	robe L	og			Probe N	
Contract:	Moygaddy				Easting:	694392.5	33	Date Started:	21/06/2021	
_ocation:	Maynooth, Co.	. Meath			Northing:	738890.2	01	Logged By:	E. Magee	
Client:	Sky Castle Ltd	ĺ			Elevation:	54.87		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5		0 1		Probe	25	30	35		Level (mOD)
0.5 - 1.0 - 2.1.5 - 2.2 - 2.5			14 14	16		25		35		54.5 —  54.0 —  53.5 —  53.0 —  51.5 —  51.0 —  50.5 —
_										50.0 —
		Termina	ıtion:	<u> </u>	Probe Details	:	Remarks	· ·		
(In	Depth:		Reason:	Type:	Mass	Drop:	TAGINALKS			
	2.40m	Obstru	uction - boulders	s. DPH	50kg	500mm				

Contract No: 5863			Dyn	amic P	robe L	og			Probe N	
Contract:	Moygaddy				Easting:	694490.60	09	Date Started:	21/06/2021	
_ocation:	Maynooth, Co.	Meath			Northing:	738885.30	08	Logged By:	E. Magee	
Client:	Sky Castle Ltd				Elevation:	55.95		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	-				robe					Level (mOD)
1.0	5 4 4 5 7 6			16	20	24	30	33 33 34 35	S C	55.5 —  55.5 —  55.0 —  54.5 —  53.5 —  53.0 —  52.5 —  51.5 —
										-
-				<u>I</u>						51.0
		Terminat			Probe Details:		Remarks	):		
$(\S)$	Depth: 2.60m		Reason: uction - boulders	Type: s. DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863		Dyna	amic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	694587.9	72	Date Started:	22/06/2021	
_ocation:	Maynooth, Co. Meath			Northing:	738887.1	43	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	55.82		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10 15		obe	25	30	35		Level (mOD)
0.5 - 1.0 - 2.0 - 3			19			5	3,100		55.5 —  55.0 —  54.5 —  54.0 —  53.5 —  53.0 —  52.5 —
4.0			19	21 20 23	25		35	5	52.0 —
4.5								,	51.5 —
		nation:		Probe Details:		Remarks:			
	Depth: 4.10m Obs	Reason: struction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863		Dyn	namic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	694688.90	09	Date Started:	22/06/2021	
Location:	Maynooth, Co. M	leath		Northing:	738889.70	61	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	54.95		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5	10		robe	25	30	35		Level (mOD)
1.5	4	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	15 15 15			<b>S</b>	J.1.00		54.5 —  54.0 —  53.5 —  53.0 —  52.5 —  52.0 —  -  -  -  -  -  -  -  -  -  -  -  -  -
4.0			17 17 17	22			35	5	51.5 —
4.5									50.5
(As)	Depth:	rermination: Reason:	Type:	Probe Details Mass	: Drop:	Remarks	:		
	3.90m	Obstruction - boulder		50kg	500mm				

Contract No: 5863		Dyna	mic P	robe L	og			Probe N	
Contract:	Moygaddy			Easting:	694286.00	07	Date Started:	18/06/2021	
_ocation:	Maynooth, Co. Mea	ath		Northing:	738783.74	40	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	47.18		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth				obe					Level
(m) 0	5	10 15		20	25	30	35		(mOD)
0.5	2 6 6 3 3 3 2						.00	65	47.0 —
1.0	7 7					2	71, 4		46.0 —
		10					35	-	45.5 —
2.0				1.0			35	5	-
-				1,					45.0 —
- -									-
2.5			JCIII						44.5 —
3.0		33							44.0 —
3.5 — — — — — —	COU								43.5 —
4.0									-
-									43.0
4.5									42.5 —
-									42.5
		rmination:		Probe Details		Remarks	:		
$(\S)$	Depth: 1.90m	Reason: Obstruction - boulders.	Type: DPH	Mass 50kg	Drop: 500mm				

Contract No: 5863			Dyn	amic P	robe L	og			Probe N	
Contract:	Moygaddy				Easting:	694396.54	49	Date Started:	21/06/2021	
ocation:	Maynooth, Co	o. Meath			Northing:	738786.80	09	Logged By:	E. Magee	
Client:	Sky Castle Ltd	d			Elevation:	53.35		Scale:	1:25	
Engineer:	ocsc				Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth (m)	5		10 1		robe	25	30	35		Level (mOD)
1.0 — 1.5 — 2.0 — 2.5 — 3.5 — 4.0 — 4.0 — 4.0	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7	13	17	21	25		35		53.0 —  53.0 —  52.5 —  52.5 —  51.5 —  51.0 —  50.5 —  49.5 —  49.0 —
4.5		Taumaina	tion.		Draha Dataila					48.5 —
(A)	Depth:	Terminat	Reason:	Type:	Probe Details Mass	Drop:	Remarks	S:		
	1.70m	Obstru	ruction - boulders	s. DPH	50kg	500mm				

Contract No: 5863		Dyna	ımic P	robe Lo	og			Probe N	
Contract:	Moygaddy			Easting:	694589.39	96	Date Started:		
_ocation:	Maynooth, Co. Mea	th		Northing:	738787.69	97	Logged By:	E. Magee	
Client:	Sky Castle Ltd			Elevation:	53.34		Scale:	1:25	
Engineer:	ocsc			Rig Type:	Competito	or 130	Sheet No:	Sheet 1 of 1	
Depth				robe					Level
(m) 0 1	3	10 15		20	25	30	35	<u> </u>	(mOD) - - - 53.0 —
1.0	6 6 4 4 4	10					,,,00	.05	52.5 —
1.5	8	10 13	i			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<b>J</b> ,		52.0 —
2.0	6 8	12							51.5 —
2.5 -			Cill	22			35	5	51.0 —
3.0									50.5 —
3.5	COUR								- - - - 49.5 —
4.0	2								49.0
4.5									- - - - 48.5 —
									-
13	Terr	mination: Reason:	Type:	Probe Details:	: Drop:	Remarks	<u>;:</u>		
(3)		Obstruction - boulders.		50kg	500mm	-			

# ry Test Results poses viewing County County

### Classification Tests in accordance with BS1377: Part 4

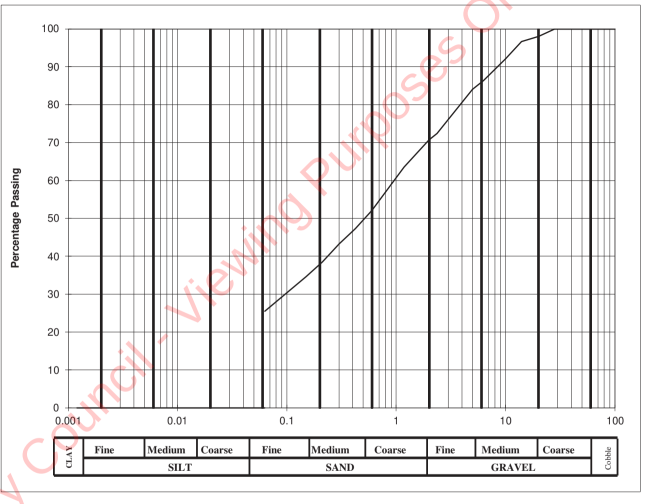
Client	Sky Castle Ltd.	
Site	Moygaddy	
S.I. File No	5863 / 21	Ca
Test Lab	Site Investigations Ltd., Carhugar The Grange, 12th Lock Rd., Lucan Co. Dublin. Tel (01) 6108768	Email info@siteinvestigations.ie
Report Date	12th July 2021	

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 <sup>3</sup>	Mg/m <sup>3</sup>	425um		L=Low; I=Intermediate;
					%								<b>H</b> =High; <b>V</b> =Very High;
													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			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
Sheet 1 of 1
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.	
ſ	Project:	Moygaddy	

Lab. No:	21/856
Sample No:	MK15

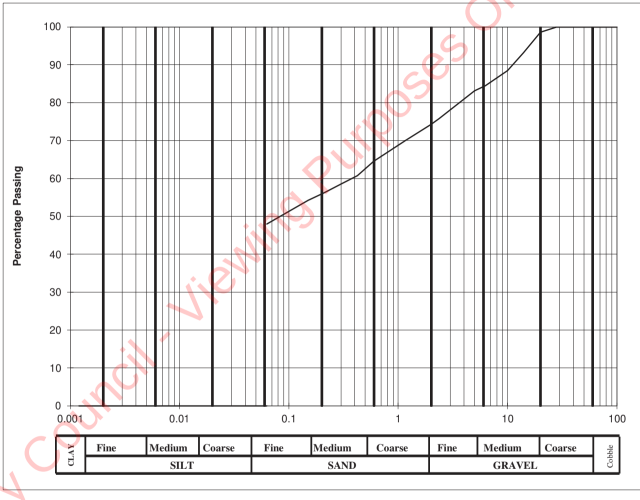
Hole ID :	TP 01
Depth, m:	1.00

Material description:	sandy slightly gravelly silty CLAY
Damanisa	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.
Keiliaiks.	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

Remarks:



Client:	Sky Castle Ltd.
Project:	Moygaddy

Lab. No:	21/860
Sample No:	MK44

Hole ID:	TP 04
Depth, m:	1.00

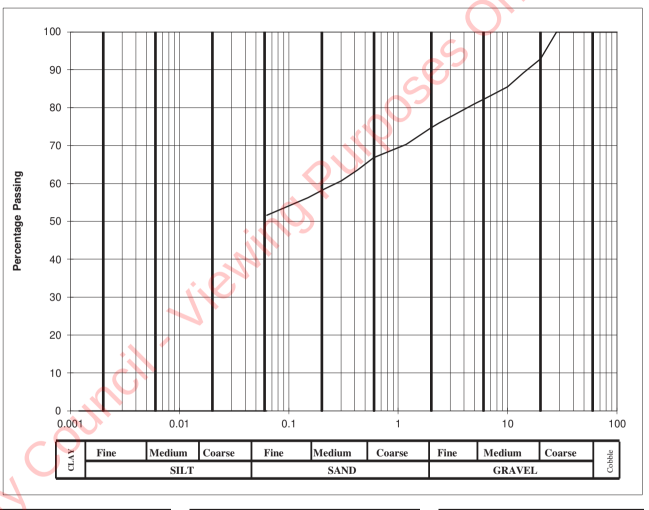
Material description:	slightly sandy	slightly gravelly	silty CLAY

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.

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



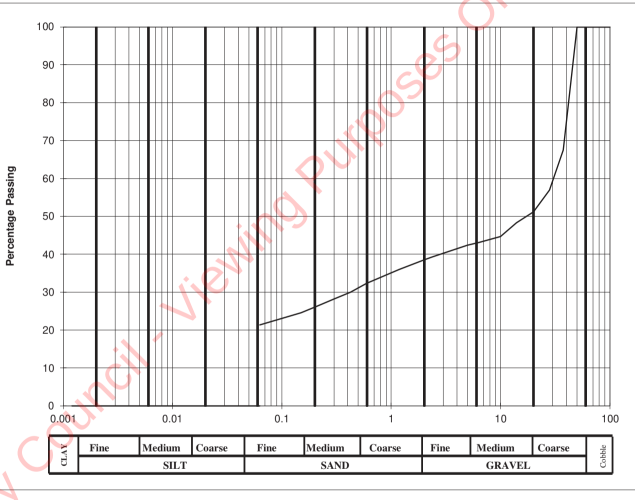
Client:	Sky Castle Ltd.	Lab
Project:	Moygaddy	Sampl

Lab. No:	21/863	Hole ID:	TP 06
Sample No:	MK47	Depth, m:	1.00

Material description:	slightly sandy slightly 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	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



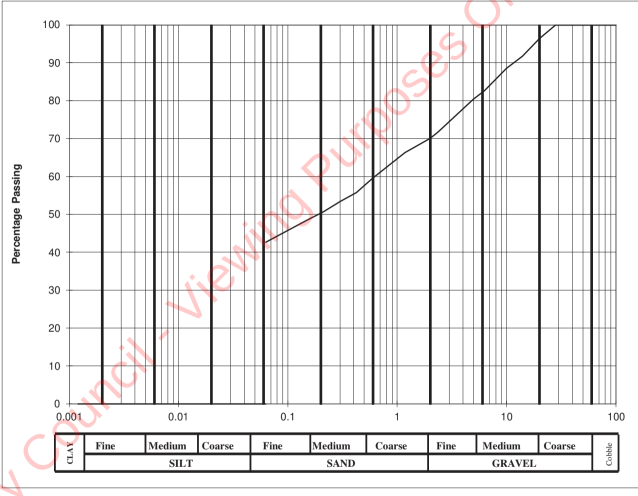
Clie	t: Sky Castle Ltd.	Lab. No :	21/866	Hole ID:	TP 08
Proje	t: Moygaddy	Sample No:	MK38	Depth, m:	1.00

Material description: slightly sandy gravelly silty CLAY		slightly sandy gravelly silty CLAY
ĺ		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	96.4		
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:	Moygaddy	Sa

Lab. No:	21/869
Sample No:	MK63

Hole ID:	TP 10
Depth, m:	1.00

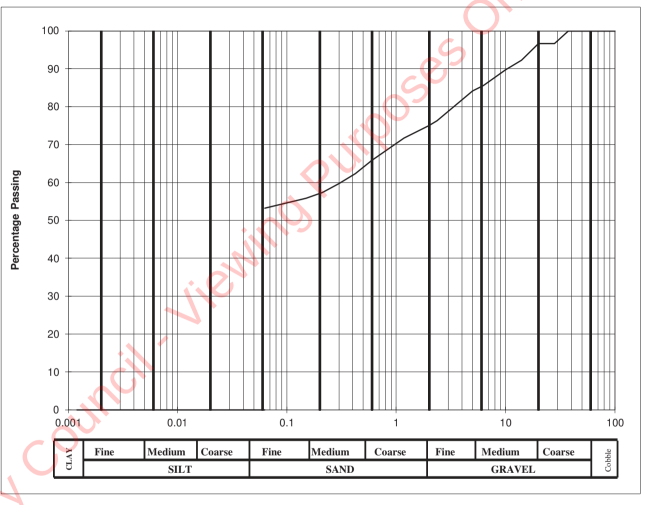
Material description:	slightly sandy slightly	gravelly silty CLAY
	0.11. 21. 1	

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.

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	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



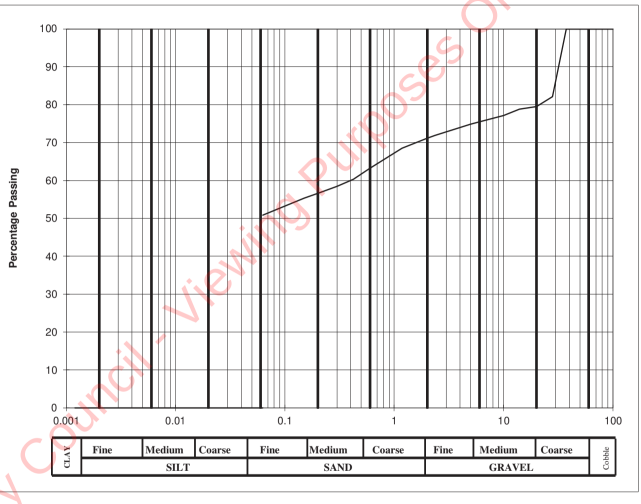
	Client:	Sky Castle Ltd.	Lab. No:	21/871	J [	Hole ID
	Project:	Moygaddy	Sample No:	MK58	] [	Depth, m
-						

	Material description:	slightly sandy slightly gravelly silty CLAY
ſ	Damoules	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.
١	Remarks:	Where material is for re-use and therefore disturbed, only soils with clay or silt >35% are classified as clay or silt

TP 11 1.50

BS Sieve	Percent	Hydrometer	onolygic
		·	r i
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



Client:	Sky Castle Ltd.	
Project:	Moygaddy	

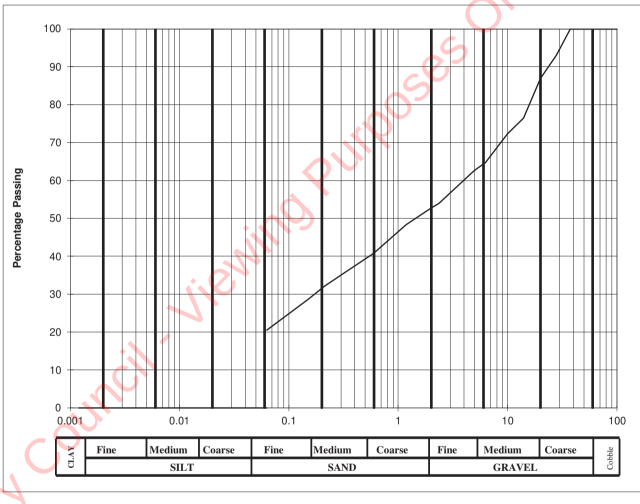
Lab. No:	21/873
Sample No:	MK35

Hole ID:	TP 12
Depth, m:	1.00

Material description :	slightly sandy slightly 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.
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	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.
Project:	Moygaddy

Lab. No:	21/875
Sample No:	MK29

Hole ID:	TP 13
Depth, m:	1.50

Material description : slightly sandy gravelly silty CLAY

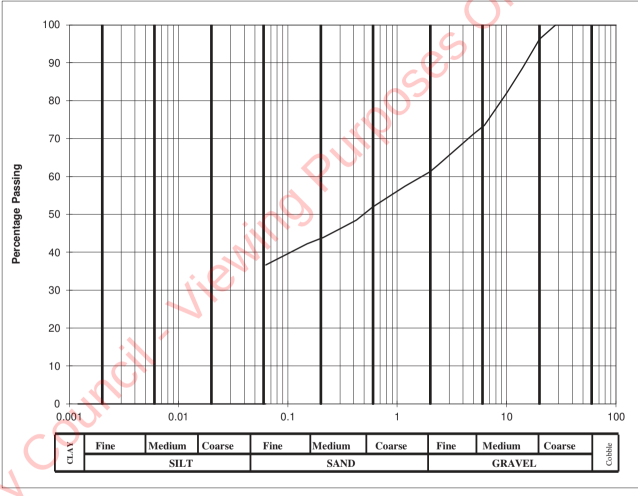
Remarks:

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.

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



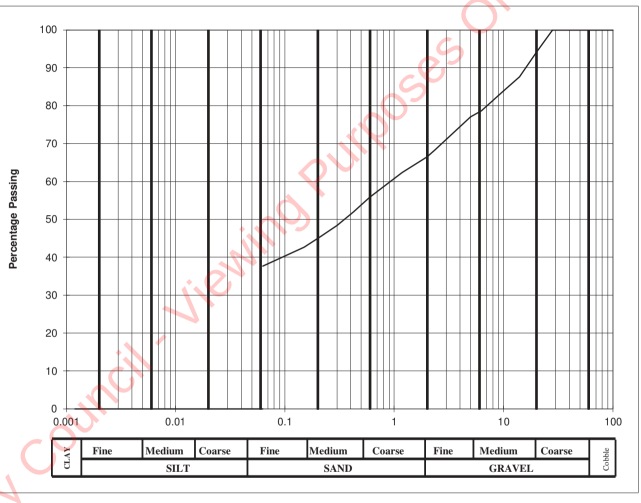
Client:	Sky Castle Ltd.	Lab. No:	2
Project:	Moygaddy	Sample No:	N

Lab. No:	21/878	Hole ID:	TP 15
Sample No:	MK23	Depth, m:	1.00

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	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.	Lab. No :	21/883	Hole ID:	TP 19
Project :	Moygaddy	Sample No:	MK05	Depth, m:	1.00

١	Material description:	slightly sandy slightly gravelly silty CLAY
١		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.	0.2
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 (%)	Location / Remarks
	(mBGL)	No	Type		(%)		
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	

### Chemical Testing In accordance with BS 1377: Part 3

Client	Sky Castle Ltd.	
Site	Moygaddy	
S.I. File No	5863 / 21	Co
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	20

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 <sub>3</sub> )	extract) (SO <sub>3</sub> )	Content)	(water:soil		
					g/L	%	%	ratio 2:1)		
								%		
TP01	1.00	MK15	21/856	8.59	0.120	0.085		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		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
Site Investigations Ltd.

## Test Results of the wind purify council. The wind purify council. The wind purify council. The wind purify council and the wind purify council

### 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	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	C	65	PL	4.73		Very Strong
RC04	8.47	21/932	C	65	PL	3.79		Strong
RC05	6.20	21/933	С	65	PL	4.50		Very Strong
RC05	8.17	21/934	C	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	116	Very Strong
RC07	6.20	21/937	С	65	PL	4.50		Very Strong
RC07	7.10	21/938	С	65	PL	4.26		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	C	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

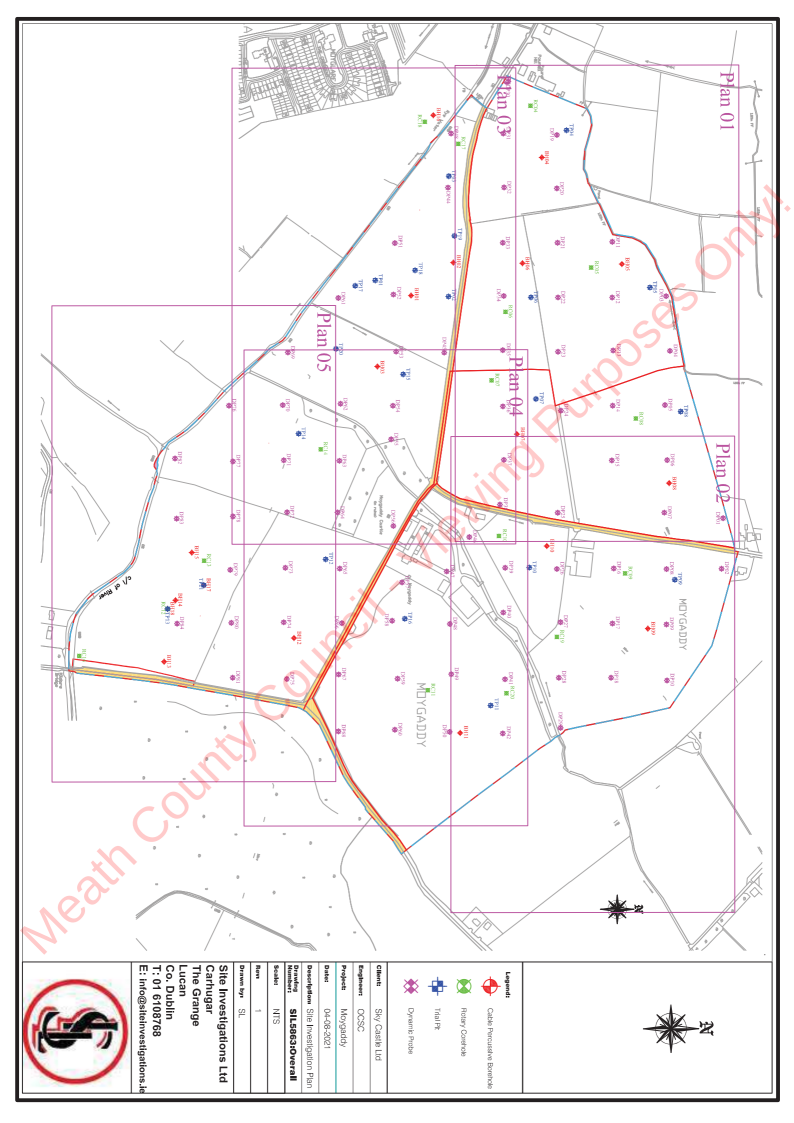
Weath County

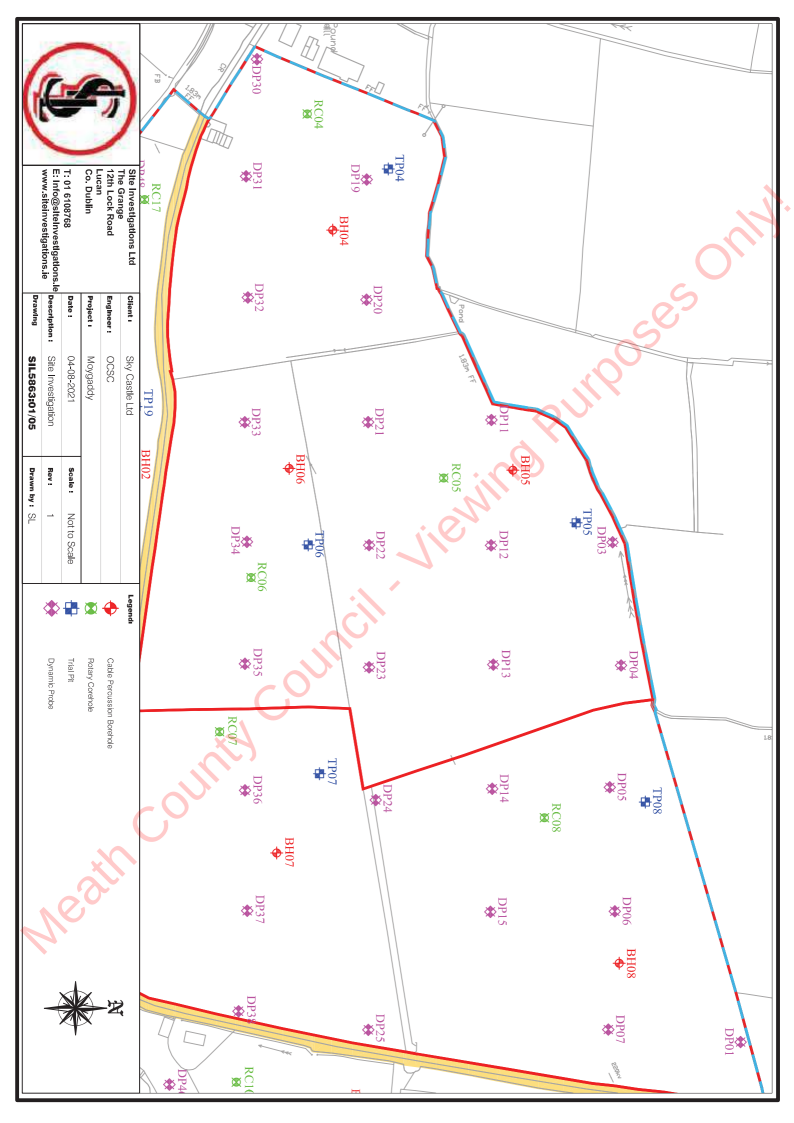
	Irish Transve	rse Mercator	F1	Irish Nati	onal Grid
Location	Easting	Northing	Elevation	Easting	Northing
		Bore	holes		
BH01	693986.514	739217.399	56.45	294056.159	239192.090
BH02	693926.010	739294.840	56.95	293995.641	239269.547
BH03	694117.023	739155.527	55.01	294186.696	239130.205
BH04	693732.812	739457.539	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	694562.423	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

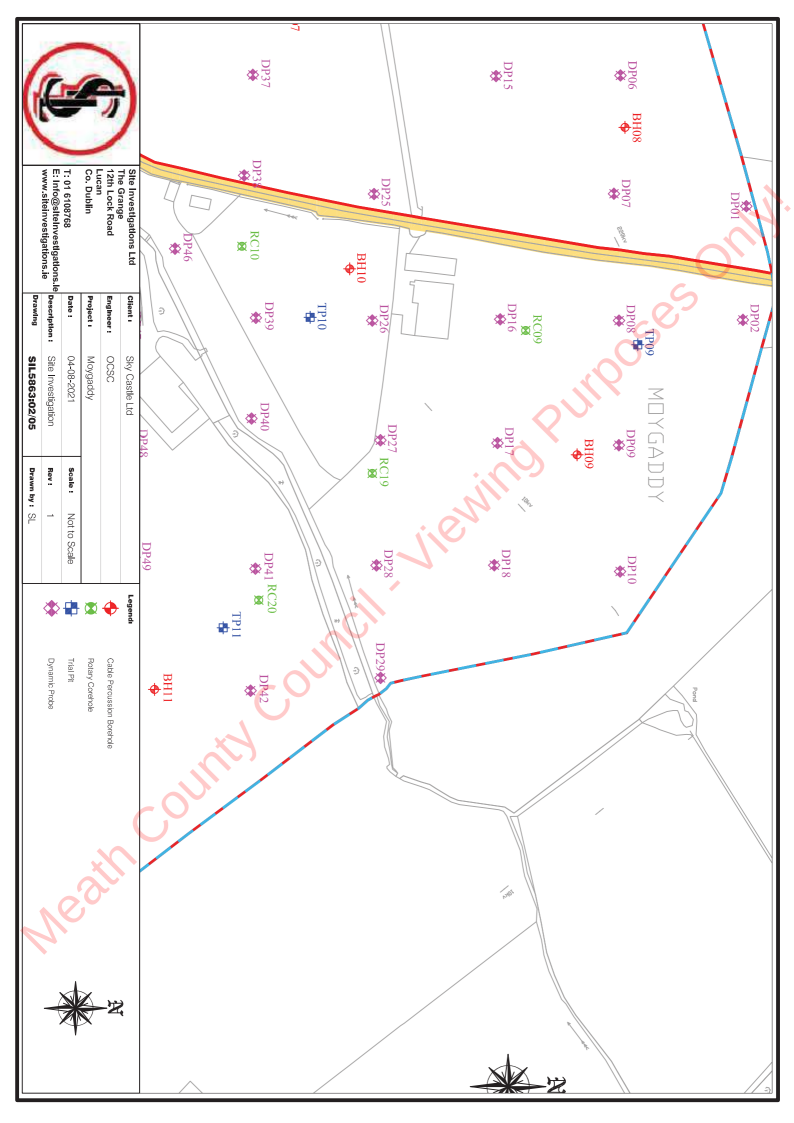
	Irish Transve	rse Mercator	Florestion	Irish Nati	onal Grid
Location	Easting	Northing	Elevation	Easting	Northing
TP05	693971.792	739656.168	58.70	294041.430	239630.954
TP06	693989.839	739437.563	57.88	294059.483	239412.302
TP07	694176.647	739446.736	58.93	294246.331	239421.478
TP08	694199.733	739712.642	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

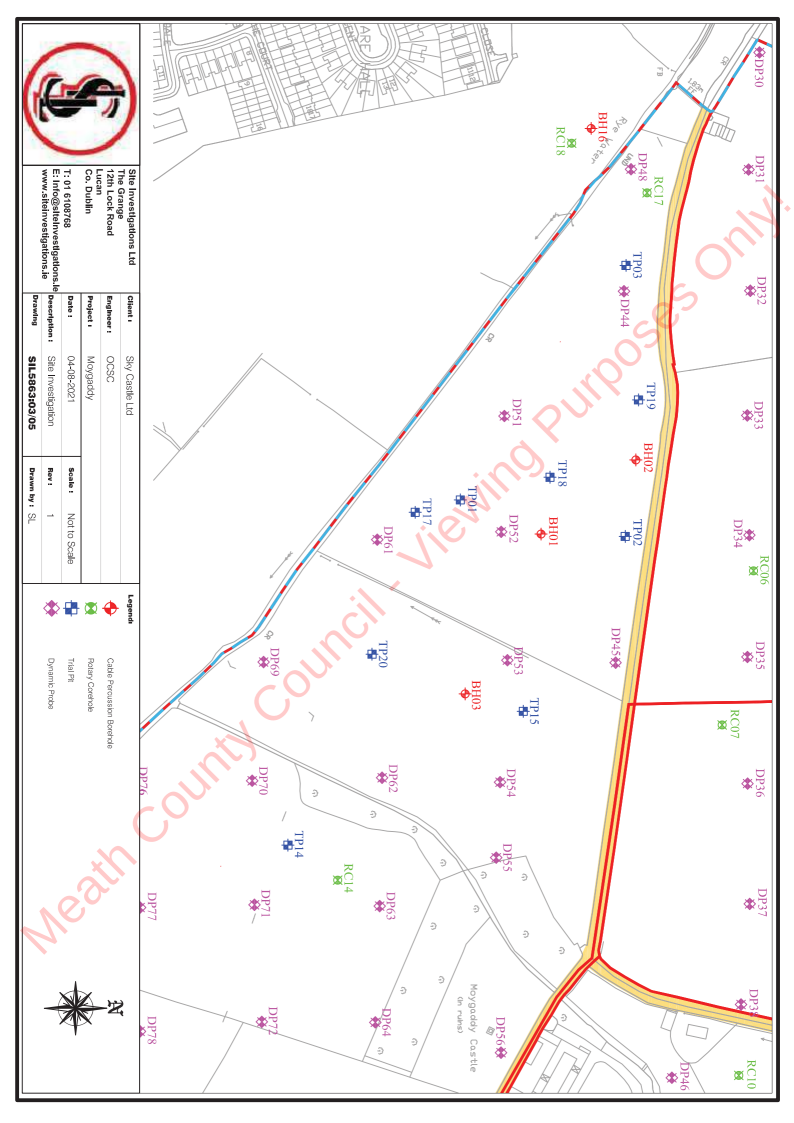
Lasation	Irish Transve	rse Mercator	Flavotian	Irish Nati	onal Grid
Location	Easting	Northing	Elevation	Easting	Northing
DP24	694198.133	739492.619	59.24	294267.821	239467.371
DP25	694385.716	739486.593	59.28	294455.444	239461.345
DP26	694489.024	739485.194	59.56	294558.775	239459.946
DP27	694586.781	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	693984.693	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

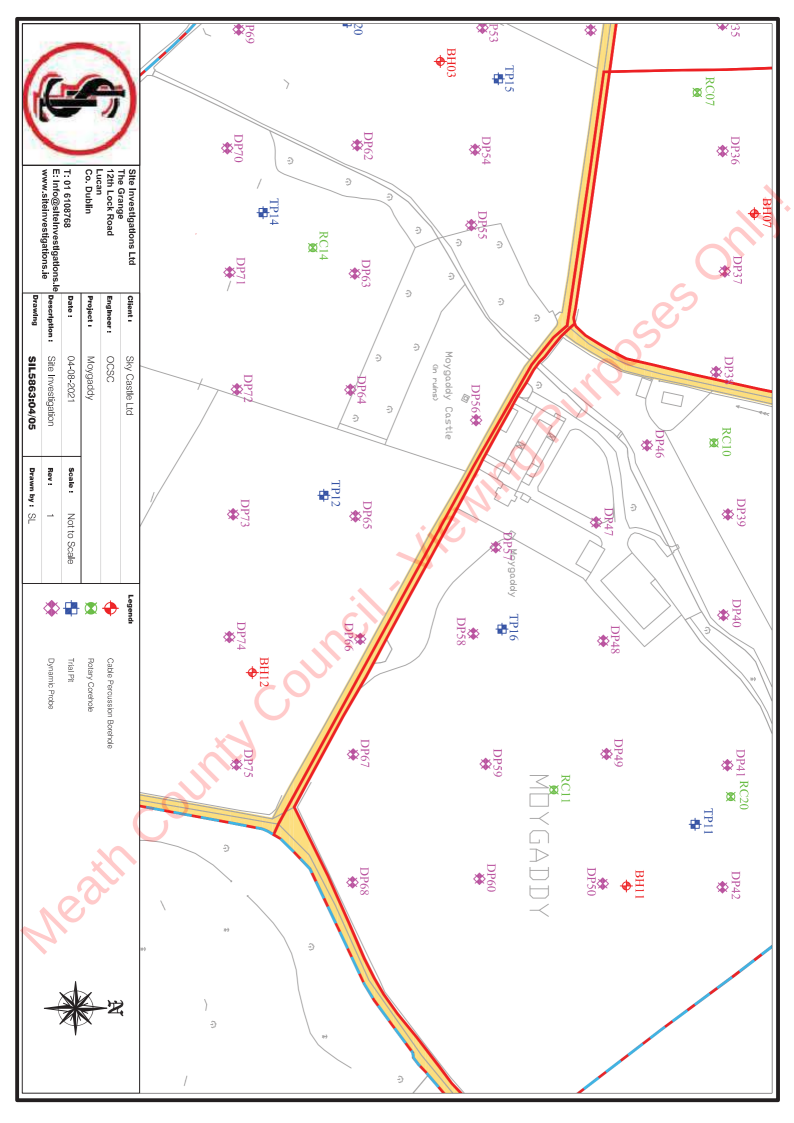
Location         Easting         Northing         Elevation         Easting         Northing           DP65         694488.362         739086.289         57.03         294558.116         239060.           DP66         694588.543         739090.206         57.41         294658.318         239064.           DP67         694682.814         739083.914         56.22         294857.072         239059.           DP68         694787.254         739083.914         56.22         294857.072         239058.           DP69         694090.959         738991.035         49.72         294160.628         238965.           DP70         694187.890         738981.735         52.48         294257.580         238956.           DP71         694289.189         738983.578         55.45         294358.901         238958.           DP72         694384.733         738989.607         56.10         294454.465         238964.           DP73         694486.822         738986.510         56.87         294556.576         238961.           DP74         694586.960         738983.395         56.54         294656.736         238958.           DP75         694691.101         738989.216         56.20         294760.899
DP66         694588.543         739090.206         57.41         294658.318         239064.           DP67         694682.814         739084.421         57.54         294752.609         239059.           DP68         694787.254         739083.914         56.22         294857.072         239058.           DP69         694090.959         738991.035         49.72         294160.628         238965.           DP70         694187.890         738981.735         52.48         294257.580         238956.           DP71         694289.189         738983.578         55.45         294358.901         238958.           DP72         694384.733         738989.607         56.10         294454.465         238964.           DP73         694486.822         738985.395         56.54         294556.576         238961.           DP74         694586.960         738983.395         56.54         294656.736         238958.           DP75         694691.101         738989.216         56.20         294760.899         238963.           DP76         694188.862         738882.936         48.76         294258.553         238864.           DP79         694490.609         738885.308         55.95         294560.365
DP67         694682.814         739084.421         57.54         294752.609         239059.           DP68         694787.254         739083.914         56.22         294857.072         239058.           DP69         694090.959         738991.035         49.72         294160.628         238965.           DP70         694187.890         738981.735         52.48         294257.580         238956.           DP71         694289.189         738983.578         55.45         294358.901         238958.           DP72         694384.733         738989.607         56.10         294454.465         238964.           DP73         694486.822         738986.510         56.87         294556.576         238961.           DP74         694586.960         738983.395         56.54         294656.736         238958.           DP75         694691.101         738989.216         56.20         294760.899         238963.           DP76         694188.862         738882.936         48.76         294258.553         238857.           DP77         694291.409         738890.225         54.52         294361.122         238864.           DP79         694490.609         738887.143         55.82         294560.365
DP68         694787.254         739083.914         56.22         294857.072         239058.           DP69         694090.959         738991.035         49.72         294160.628         238965.           DP70         694187.890         738981.735         52.48         294257.580         238956.           DP71         694289.189         738983.578         55.45         294358.901         238958.           DP72         694384.733         738989.607         56.10         294454.465         238964.           DP73         694486.822         738986.510         56.87         294556.576         238961.           DP74         694586.960         738983.395         56.54         294656.736         238959.           DP75         694691.101         738989.216         56.20         294760.899         238963.           DP76         694188.862         738882.936         48.76         294258.553         238857.           DP77         694291.409         738890.282         54.52         294361.122         238864.           DP78         694392.533         738890.201         54.87         294462.268         238864.           DP79         694490.609         738887.143         55.82         294560.365
DP69         694090.959         738991.035         49.72         294160.628         238965.           DP70         694187.890         738981.735         52.48         294257.580         238956.           DP71         694289.189         738983.578         55.45         294358.901         238958.           DP72         694384.733         738989.607         56.10         294454.465         238964.           DP73         694486.822         738986.510         56.87         294556.576         238961.           DP74         694586.960         738983.395         56.54         294656.736         238958.           DP75         694691.101         738989.216         56.20         294760.899         238963.           DP76         694188.862         738890.282         54.52         294361.122         238864.           DP77         694291.409         738890.282         54.52         294361.122         238864.           DP78         694392.533         738890.201         54.87         294462.268         238864.           DP79         694490.609         738885.308         55.95         294560.365         238859.           DP80         694587.972         738887.143         55.82         294657.749
DP70         694187.890         738981.735         52.48         294257.580         238956.           DP71         694289.189         738983.578         55.45         294358.901         238958.           DP72         694384.733         738989.607         56.10         294454.465         238964.           DP73         694486.822         738986.510         56.87         294556.576         238961.           DP74         694586.960         738983.395         56.54         294656.736         238958.           DP75         694691.101         738989.216         56.20         294760.899         238963.           DP76         694188.862         738882.936         48.76         294258.553         238857.           DP77         694291.409         738890.282         54.52         294361.122         238864.           DP78         694392.533         738890.201         54.87         294462.268         238864.           DP79         694490.609         738885.308         55.95         294560.365         238859.           DP80         694587.972         738887.143         55.82         294758.707         238861.           DP81         694286.007         738783.740         47.18         294355.719
DP71         694289.189         738983.578         55.45         294358.901         238958.           DP72         694384.733         738989.607         56.10         294454.465         238964.           DP73         694486.822         738986.510         56.87         294556.576         238961.           DP74         694586.960         738983.395         56.54         294656.736         238958.           DP75         694691.101         738989.216         56.20         294760.899         238963.           DP76         694188.862         738882.936         48.76         294258.553         238857.           DP77         694291.409         738890.282         54.52         294361.122         238864.           DP78         694392.533         738890.201         54.87         294462.268         238864.           DP79         694490.609         738885.308         55.95         294560.365         238859.           DP80         694587.972         738887.143         55.82         294657.749         238864.           DP81         694688.909         738783.740         47.18         294355.719         238758.           DP83         694396.549         738786.809         53.35         294466.285
DP72         694384.733         738989.607         56.10         294454.465         238964.           DP73         694486.822         738986.510         56.87         294556.576         238961.           DP74         694586.960         738983.395         56.54         294656.736         238958.           DP75         694691.101         738989.216         56.20         294760.899         238963.           DP76         694188.862         738882.936         48.76         294258.553         238857.           DP77         694291.409         738890.282         54.52         294361.122         238864.           DP78         694392.533         738890.201         54.87         294462.268         238864.           DP79         694490.609         738885.308         55.95         294560.365         238859.           DP80         694587.972         738887.143         55.82         294657.749         238861.           DP81         694688.909         738889.761         54.95         294758.707         238864.           DP82         694286.007         738783.740         47.18         294355.719         238758.           DP83         694396.549         738786.809         53.35         294466.285
DP73         694486.822         738986.510         56.87         294556.576         238961.           DP74         694586.960         738983.395         56.54         294656.736         238958.           DP75         694691.101         738989.216         56.20         294760.899         238963.           DP76         694188.862         738882.936         48.76         294258.553         238857.           DP77         694291.409         738890.282         54.52         294361.122         238864.           DP78         694392.533         738890.201         54.87         294462.268         238864.           DP79         694490.609         738885.308         55.95         294560.365         238859.           DP80         694587.972         738887.143         55.82         294657.749         238861.           DP81         694688.909         738783.740         47.18         294355.719         238758.           DP83         694396.549         738786.809         53.35         294466.285         238761.           DP84         694589.396         738787.697         53.34         294659.174         238762.
DP74         694586.960         738983.395         56.54         294656.736         238958.           DP75         694691.101         738989.216         56.20         294760.899         238963.           DP76         694188.862         738882.936         48.76         294258.553         238857.           DP77         694291.409         738890.282         54.52         294361.122         238864.           DP78         694392.533         738890.201         54.87         294462.268         238864.           DP79         694490.609         738885.308         55.95         294560.365         238859.           DP80         694587.972         738887.143         55.82         294657.749         238861.           DP81         694688.909         738889.761         54.95         294758.707         238864.           DP82         694286.007         738783.740         47.18         294355.719         238758.           DP83         694396.549         738786.809         53.35         294466.285         238761.           DP84         694589.396         738787.697         53.34         294659.174         238762.
DP75         694691.101         738989.216         56.20         294760.899         238963.3           DP76         694188.862         738882.936         48.76         294258.553         238857.3           DP77         694291.409         738890.282         54.52         294361.122         238864.3           DP78         694392.533         738890.201         54.87         294462.268         238864.3           DP79         694490.609         738885.308         55.95         294560.365         238859.3           DP80         694587.972         738887.143         55.82         294657.749         238861.3           DP81         694688.909         738889.761         54.95         294758.707         238864.3           DP82         694286.007         738783.740         47.18         294355.719         238758.3           DP83         694396.549         738786.809         53.35         294466.285         238761.3           DP84         694589.396         738787.697         53.34         294659.174         238762.3
DP76         694188.862         738882.936         48.76         294258.553         238857.3           DP77         694291.409         738890.282         54.52         294361.122         238864.3           DP78         694392.533         738890.201         54.87         294462.268         238864.3           DP79         694490.609         738885.308         55.95         294560.365         238859.3           DP80         694587.972         738887.143         55.82         294657.749         238861.3           DP81         694688.909         738889.761         54.95         294758.707         238864.3           DP82         694286.007         738783.740         47.18         294355.719         238758.3           DP83         694396.549         738786.809         53.35         294466.285         238761.3           DP84         694589.396         738787.697         53.34         294659.174         238762.3
DP77         694291.409         738890.282         54.52         294361.122         238864.5           DP78         694392.533         738890.201         54.87         294462.268         238864.5           DP79         694490.609         738885.308         55.95         294560.365         238859.5           DP80         694587.972         738887.143         55.82         294657.749         238861.5           DP81         694688.909         738889.761         54.95         294758.707         238864.5           DP82         694286.007         738783.740         47.18         294355.719         238758.5           DP83         694396.549         738786.809         53.35         294466.285         238761.5           DP84         694589.396         738787.697         53.34         294659.174         238762.5
DP78         694392.533         738890.201         54.87         294462.268         238864.           DP79         694490.609         738885.308         55.95         294560.365         238859.           DP80         694587.972         738887.143         55.82         294657.749         238861.           DP81         694688.909         738889.761         54.95         294758.707         238864.           DP82         694286.007         738783.740         47.18         294355.719         238758.           DP83         694396.549         738786.809         53.35         294466.285         238761.           DP84         694589.396         738787.697         53.34         294659.174         238762.
DP79         694490.609         738885.308         55.95         294560.365         238859.9           DP80         694587.972         738887.143         55.82         294657.749         238861.9           DP81         694688.909         738889.761         54.95         294758.707         238864.9           DP82         694286.007         738783.740         47.18         294355.719         238758.9           DP83         694396.549         738786.809         53.35         294466.285         238761.9           DP84         694589.396         738787.697         53.34         294659.174         238762.9
DP80         694587.972         738887.143         55.82         294657.749         238861.           DP81         694688.909         738889.761         54.95         294758.707         238864.           DP82         694286.007         738783.740         47.18         294355.719         238758.           DP83         694396.549         738786.809         53.35         294466.285         238761.           DP84         694589.396         738787.697         53.34         294659.174         238762.
DP81       694688.909       738889.761       54.95       294758.707       238864.3         DP82       694286.007       738783.740       47.18       294355.719       238758.3         DP83       694396.549       738786.809       53.35       294466.285       238761.3         DP84       694589.396       738787.697       53.34       294659.174       238762.3
DP82       694286.007       738783.740       47.18       294355.719       238758.3         DP83       694396.549       738786.809       53.35       294466.285       238761.3         DP84       694589.396       738787.697       53.34       294659.174       238762.3
DP83     694396.549     738786.809     53.35     294466.285     238761.       DP84     694589.396     738787.697     53.34     294659.174     238762.3
DP84 694589.396 738787.697 53.34 294659.174 238762.
Country Country

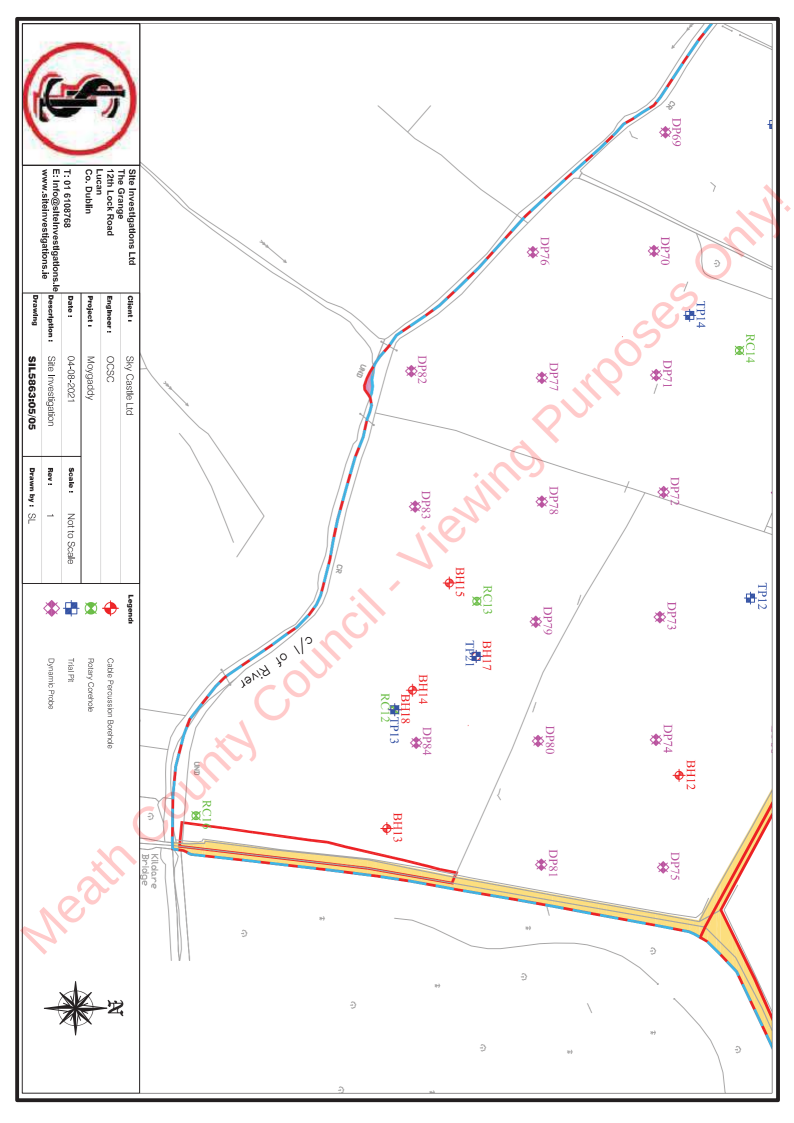












S.I. Ltd Contract No: 5863A

Client: Sky Castle Ltd

Engineer: OCSC

Contractor: Site Investigations Ltd

## Moygaddy, Maynooth, Co. Meath Additional Site Investigation Report

Prepared by:

Stephen Letch

Issue Date:	06/08/2021
Status	Final
Revision	1

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	2.	Survey Data	Purpo	
Ne Ox		Junity		

### 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. Following completion of the initial fieldworks, the Client requested further investigatory works in one field on the site and this report covers those additional works.

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 north of Maynooth town and the second map shows the area of investigation (in red) within the site.





### 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 2<sup>nd</sup> Edition 2016 and Eurocode 7: Geotechnical Design.

The fieldworks comprised of the following:

• 9 No. trial pits

### 3.1. Trial Pits

9 No. trial pits were excavated using a wheeled excavator. The pits were logged and photographed by SIL geotechnical engineer and were completed to try and identify the MADE GROUND within the area. Groundwater ingresses and pit wall stability were also recorded as the excavations progressed.

The trial pit logs and photographs are presented in Appendix 1.

### 3.2. 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 2.

### 4. Ground Conditions

MADE GROUND was encountered in TP23, TP25 and TP26 and therefore indicates that the area of fill material is quite small. No environmental testing was scheduled for analysis of the fill material.

# notographs wie wind Purposes Only Weath County Council.

	ract No: 863A		7	Trial Pit	Log						Trial Pit <b>TP2</b> 2	
Contr	act:	Moygaddy		F	Easting:	694224	4.181		Date:	С	05/08/2021	
ocat	tion:	Maynooth, Co. Mea	ath	1	Northing:	739192	2.184		Excavator	r: J	JCB 3CX	
lient	t:	Sky Castle Ltd		E	Elevation:	55.19			Logged By	y: <b>N</b>	M. Kaliski	
ngir	neer:	ocsc			Dimensions LxWxD) (m		x 0.60 x	1.10	Status:	F	FINAL	4
evel	l (mbgl)		Stratum Description	1		Legend	Level (	(mOD)	Sampl	les / F	Field Tests	Water
cale:	Depth	TOPSOIL.	——————————————————————————————————————			Legonia	Scale:	Depth:	: Depth	Туре	e Result	Strike
	0.20	Grey brown silty sand GRAVEL of limestone coarse. Cobbles are a Firm grey slightly san content. Sand is fine subrounded of limesto limestone.	dy fine to coarse, angle with high cobble cor angular to subrounde andy slightly gravelly sile to coarse. Gravel is fitone. Cobbles are angular material encounter.  Pit terminated at 1.10	ntent. Sand is fied of limestone.  ilty CLAY with hine to coarse, agular to subrour	ine to		53.5 —  53.5 —  51.5 —  51.5 —	54.29	119			
		Termination:	Pit Wall Stability:	Groundwater F	Pata: Rem	arke.			Key:			
		Natural soils.	Pit walls stable.	Dry	-	arks.			B = D = CBR =	Small Undis=	disturbed Il disturbed isturbed CBR onmental	ł

	act No:		٦	Trial Pit	Log						Trial Pit	
ontr	act:	Moygaddy		Ea	asting:	69417	1.219		Date:	0	5/08/2021	
ocati	ion:	Maynooth, Co. Mea	ath	No	orthing:	739144	4.288		Excavato	r: J	CB 3CX	
ient	:	Sky Castle Ltd		El	evation:	53.65 Logge			Logged B	d By: M. Kaliski		
ngin	eer:	ocsc			mensions xWxD) (m)	3.50 x	0.60 x	1.80	Status:	F	INAL	
evel	(mbgl)		Stratum Descripti	1.	, ( )	Legend	Level	(mOD)		les / F	ield Tests	Water
cale:	Depth	TOPSOIL.				~~ <b>3</b> ~~~	Scale:	Depth	Depth	Туре	Result	Strike
- - - .5 —	0.20	MADE GROUND: gre	ey brown silty gravelly tarmacadam and plas	y sand with high tic bags fragmer	cobble nts.		53.5 — - - -	53.45		S	35	<b>)</b>
-	0.70	MADE GROUND: gre	ey brown slightly sand content and some pl	dy slightly gravell astic bag fragme	ly silty ents.		53.0 — -	52.95	(6)			
1.0 —		MADE GROUND: da with medium cobble of fragments.	rk grey slightly sandy content and some ste	r slightly gravelly eel wire and tree	silty clay branch		52.5 -	52.75				
1.5 —					0		- -					
-		content. Sand is fine subrounded of limest	ndy slightly gravelly si to coarse. Gravel is fi one. Cobbles are ang	ine to coarse, an	gular to		52.0 — –	52.05 51.85				
-		limestone. Pit terminated as nati	ural ground encounte Pit terminated at 1.80				_					
2.0 — — — — — — — — — — — — — — — — — — —			4 CO13				51.5 —					
3.0 —		Con					- - 50.5 —					
3.5	Š						50.0 —					
		Tammalin - 4!	Dia Wall Otal '''	One of the first	-4 5	wise.			1,7			
		Termination:  Natural soils.	Pit Wall Stability: Pit walls stable.	Groundwater R	ate: Rema	arks:				Small Undis=	disturbed disturbed sturbed CBR nmental	

Contract No: 5863A		7	Trial Pit	Log						Trial Pit	
Contract:	Moygaddy		E	Easting:	69419	5.767		Date:	(	05/08/2021	
_ocation:	Maynooth, Co. Mea	th	N	Northing:	739169	9.748		Excavator	r:	JCB 3CX	
Client:	Sky Castle Ltd		E	Elevation:	55.38			Logged B	y:	M. Kaliski	
Engineer:	ocsc			Dimensions LxWxD) (m)	3.20 x	( 0.60 x	1.10	Status:	F	FINAL	•
evel (mbgl)		Stratum Description	1.		Legend	Level	(mOD)		les / F	Field Tests	Water
Scale: Depth	TOPSOIL.	Olidiani 2011			~//XV//XV	Scale:	Depth	Depth	Туре	e Result	Strike
0.10	Firm grey slightly san content. Sand is fine subrounded of limestone. Pit terminated as no f	e to coarse, angular to re angular to subrour dy slightly gravelly si to coarse. Gravel is fi one. Cobbles are ang	to subrounded on the storm of t	of ne. igh cobble ngular to		54.0 —  54.0 —  53.5 —  52.5 —  51.5 —  51.5 —	55.28				
	1	1				_					
<b>\$</b>	Termination:  Natural soils.	Pit Wall Stability: Pit walls stable.	Groundwater F  Dry	Rate: Rema	arks:				Small Undi =	disturbed Il disturbed isturbed CBR onmental	2

	act No:	Т	rial Pit L	og						Trial Pit <b>TP2</b>	
ontr	act:	Moygaddy	Easti	ng:	694150	0.929	I	Date:	C	)5/08/2021	
ocat	ion:	Maynooth, Co. Meath	North	ing:	739121.930 Ex			Excavator: JCB 3CX			
lient	:	Sky Castle Ltd	Eleva	tion:	53.60			Logged By: M. Kaliski			
ngin	eer:	ocsc		nsions xD) (m):	3.40 x	0.60 x	3.10	Status:	F	INAL	
evel	(mbgl)	Stratum Description	1.		Legend	Level	(mOD)	Sampl	les / F	ield Tests	Water
cale:	Depth	•	,,,,		//////////////////////////////////////	Scale:	Depth:	Depth	Туре	Result	Strike
	0.10	MADE GROUND: grey brown slightly sand clay with high cobble content and some sci	rap metal fragment	s. y clay		53.5 —   53.0 —   52.5 —   52.0 —   51.5 —   51.0 —	53.50				
3.0 —	3.10	Firm grey brown slightly sandy slightly grave cobble content. Sand is fine to coarse. Gra angular to subrounded of limestone. Cobble subrounded of limestone. Pit terminated as natural ground encounter Pit terminated at 3.10	vel is fine to coarse es are angular to red.	high		50.5 —	50.70				
		Termination: Pit Wall Stability:	Groundwater Rate	: Remai	rke.			Key:			
		Natural soils. Pit walls stable.	Dry	-	11/2.			B = D = CBR =	Small Undi:	disturbed disturbed sturbed CBR nmental	

	ract No: 863A		7	Trial Pit	Log						Trial Pit <b>TP2</b>	
Contr	act:	Moygaddy		E	Easting:	69412	1.750		Date:	C	05/08/2021	
ocat	tion:	Maynooth, Co. Mea	ath	1	Northing:	73910	5.896		Excavator	r: J	JCB 3CX	
Client	t:	Sky Castle Ltd		E	Elevation:	53.76			Logged B	y: N	И. Kaliski	
ngir	neer:	ocsc			Dimensions LxWxD) (m		x 0.60 x	1.20	Status:	F	FINAL	4
.evel	l (mbgl)		Stratum Description	1	LATAL / (	Legend	Level	(mOD)	Samp	les / F	Field Tests	Water
cale:	Depth	=======================================					Scale:	Depth	: Depth	Туре	e Result	Strike
- - -	0.10	TOPSOIL.  MADE GROUND: light cobble, medium bould fragments.	ht grey brown silty gra lder content and some	avelly sand with e red brick and	ո high plastic pipe	9	53.5 —	53.66				
0.5 —		cobble content. Sand	andy slightly gravelly s d is fine to coarse. Gra ed of limestone. Cobbi tone.	avel is fine to co	oarse,		53.0	53.16		5		
_	1.20	Pit terminated as nat	ural ground encounte	red.			52.5	52.56				
- 1.5 — - -				4	Jie		- - - 52.0 —					
- 2.0 — - -				ncill			51.5 —					
- 2.5 — - -		<u></u>	id Co				51.0 —					
3.0 — - -		Con	•				50.5 —					
3.5	30						50.0 —					
		Termination:	Pit Wall Stability:	Groundwater F	Data: Dan				Key:			
		Natural soils.	Pit walls stable.	Dry	-	iaiks.			B = D = CBR =	Small Undi=	disturbed I disturbed sturbed CBR nmental	₹

	act No:	Trial P	it Lc	)g						Trial Pit <b>TP2</b>	<b>I</b>
Contra	act:	Moygaddy	Easting	g:	694111	1.948		Date:	0	)5/08/2021	
ocati	ion:	Maynooth, Co. Meath	Northin	ng:	739071	1.753		Excavator	r: J	ICB 3CX	
Client	t:	Sky Castle Ltd	Elevati	ion:	54.29			Logged By:		И. Kaliski	
ngin	neer:	ocsc	Dimens (LxWxI	sions (D) (m):	3.30 x	( 0.60 x	1.00	Status:	F	FINAL	4
	l (mbgl)	Stratum Description	1/		Legend		(mOD)			ield Tests	Water
Scale:	Depth	TOPSOIL.			X//XX//XX	Scale:	Depth	: Depth	Туре	Result	Strike
0.5 —	0.10	Firm grey brown slightly sandy slightly gravelly silty Cobble and low boulder content. Sand is fine to coarse fine to coarse, angular to subrounded of limestone. Coboulders are angular to subrounded of limestone (up to diameter).  Pit terminated as no fill material encountered.	e. Gravel i obbles an	is nd		54.0	54.19	10	S		
1.5 —		Pit terminated at 1.00m	j	(e)	dil	53.0					
2.0 — 2.5 — -		Conuci	<b>•</b>			52.0 —	-				
3.0 —		Conuita				51.5 —	-				
3.5	30					50.5 —					
	$\underline{\hspace{1cm}}$	Termination: Pit Wall Stability: Groundwa	 iter Rate:	Rema	ırks:			Key:			
		Natural soils. Pit walls stable. Dry		-				B = D = CBR =	Small Undis=	disturbed I disturbed sturbed CBR nmental	2

	ract No: 863A		T	Γrial Pit	Log	g						Trial Pit	
Contr	act:	Moygaddy		1	Easting:		694094	1.546		Date:		05/08/2021	
ocat	tion:	Maynooth, Co. Meath	n	1	Northing:	j:	739022.870 Ex			Excavator: JCB 3CX			
Client	t:	Sky Castle Ltd		1	Elevation	n:	53.10			Logged By:		M. Kaliski	
Engin	neer:	ocsc			Dimensio (LxWxD)		3.20 x	0.60 x	0.80	Status:	-	FINAL	
	l (mbgl)		Stratum Description			Ι,	Legend.		(mOD)			Field Tests	Water
3cale:	Depth	TOPSOIL.					<b></b>	Scale:	Depth	Depth	Тур	e Result	Strike
0.5 —	0.10	Firm grey brown slightle cobble and low boulder fine to coarse, angular to boulders are angular to diameter).	er content. Sand is fir to subrounded of line o subrounded of lime	ne to coarse. G mestone. Cobb estone (up to 3	Gravel is oles and	- N		53.0 — - - - 52.5 — -	53.00	.0			
1.0 —			Pit terminated at 0.80r	m		(2)	iis	52.0 —	3				
2.0 —			CON	ncill				51.0 —	-				
3.0 —		Cony	B					50.5 —					
3.5	30							- 49.5 — - -	-				
		Termination:	Pit Wall Stability:	Groundwater	Rate: R	 Remarl	ks:			Key:			
		Natural soils.	Pit walls stable.	Dry	-						Smal Undi=	disturbed Il disturbed isturbed CBR onmental	<b>?</b>

Contract No: 5863A		7	Trial Pit	Log						Trial Pit	
Contract:	Moygaddy		1	Easting:	69413	3.893		Date:	(	05/08/2021	
.ocation:	Maynooth, Co. Meath	h	1	Northing:	73914	1.152		Excavato	r: c	JCB 3CX	
Client:	Sky Castle Ltd		ſ	Elevation:	54.69			Logged B	By:	M. Kaliski	
Engineer:	ocsc			Dimension (LxWxD) (r		( 0.60 x	1.90	Status:	F	FINAL	
evel (mbgl)		Stratum Description	,		Legend		(mOD)			Field Tests	Water
Scale: Depth	TORCOIL					Scale:	Depth	: Depth	Туре	e Result	Strike
0.10	Firm grey brown slightly cobble and low boulder Sand is fine to coarse. subrounded of limestor subrounded of limestor subrounded as no fill.	er content and occas . Gravel is fine to coa one. Cobbles and bou one (up to 300mm dia	sional black cla arse, angular to ulders are angu ameter).	y bands. o		54.5 —  54.0 —  53.5 —  53.5 —  51.5 —  51.0 —  51.0 —	52.79	10			
	Termination: F	Pit Wall Stability:	Groundwater	Rate: Re	 marks:			Key:			
		Pit walls stable.	Dry	-				B = D = CBR	Bulk o Smal = Undi	disturbed Il disturbed isturbed CBR onmental	1

	act No:		7	Γrial Pi	t Log						Trial Pit <b>TP3</b> 0	
Contra	act:	Moygaddy			Easting:	69415	2.911	[	Date:	0:	5/08/2021	
ocati	ion:	Maynooth, Co. Mea	th		Northing:	73915	7.856	E	Excavator	: J(	CB 3CX	
Client	t:	Sky Castle Ltd			Elevation:	54.82		L	ogged By	y: N	M. Kaliski	
Engin	ieer:	ocsc			Dimensions (LxWxD) (m)	3.10 x	( 0.60 x	1.10	Status:	F	INAL	4
	(mbgl)		Stratum Description	on		Legend	Level (r				eld Tests	Water
Scale:	Depth	TOPSOIL.	<u>.</u>				Scale:	Depth:	Depth	Туре	Result	Strike
0.5 —	0.40	Firm grey brown sligh medium cobble conte coarse, angular to su subrounded of limesto Firm grey brown sligh medium cobble and lo Gravel is fine to coars Cobbles and boulders 300mm diameter).	ent. Sand is fine to co- brounded of limeston one. htly sandy slightly gra ow boulder content. S se, angular to subrou	arse. Gravel is ne. Cobbles ar velly silty CLA Sand is fine to nded of limest	s fine to re angular to Y with coarse. tone.		54.5	54.72 54.42	),(P	5		
-	1.10	Pit terminated as no f	CII					53.72				
1.5 —				ncil	Jie		53.5 —					
_ 2.5 — _ _ _			131 CO.				- - - - 52.0 —					
3.0 —		Con	<b>&gt;</b>				-					
3.5	S. X						51.5 —					
		Termination:	Pit Wall Stability:	Groundwater	Rate: Rema	orke.			Key:			
		Natural soils.	Pit walls stable.	Dry	-				B = D = CBR =	Small Undis	isturbed disturbed sturbed CBR imental	t .

**TP22 Sidewall** 



TP22 Spoil



**TP23 Sidewall** 



TP23 Spoil



**TP24 Sidewall** 



TP24 Spoil



# **TP25 Sidewall**



TP25 Spoil



# **TP26 Sidewall**



TP26 Spoil



**TP27 Sidewall** 



TP27 Spoil



**TP28 Sidewall** 



TP28 Spoil



# **TP29 Sidewall**



TP29 Spoil



**TP30 Sidewall** 



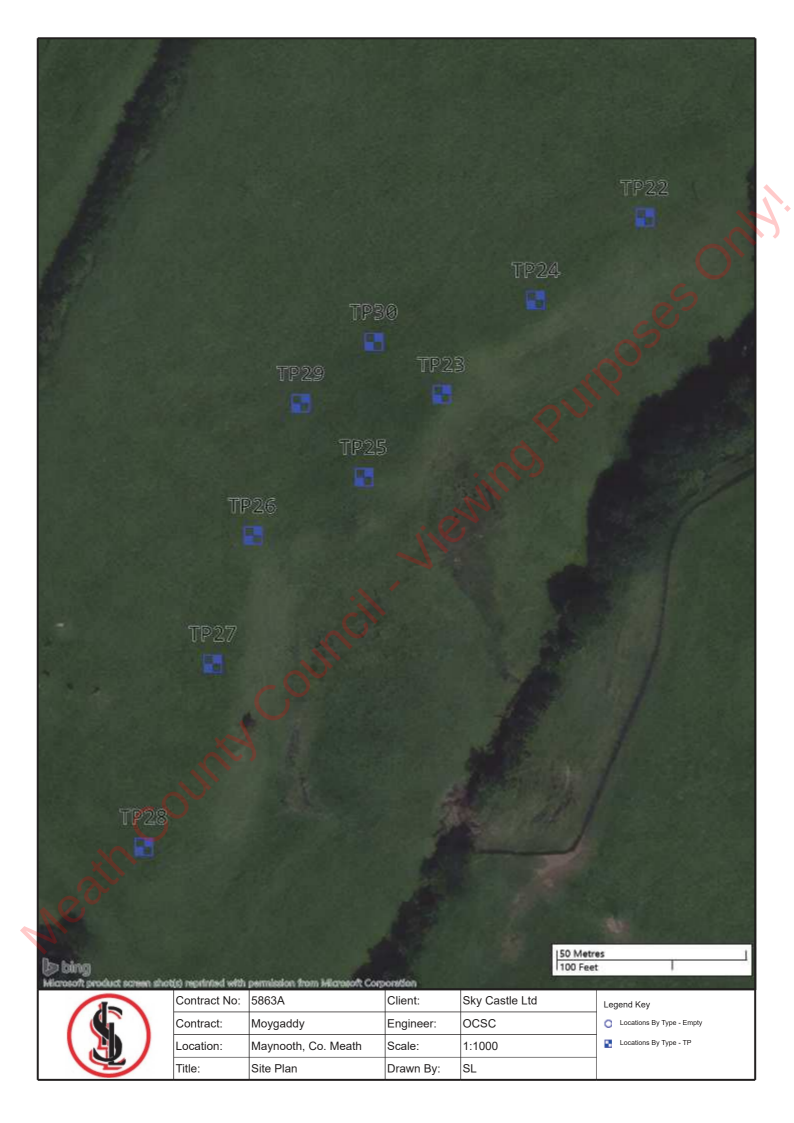
TP30 Spoil



Neath County Council.

# **Survey Data**

	Irish Transve	erse Mercator	Flance	Irish Nati	onal Grid
Location	Easting	Northing	Elevation	Easting	Northing
		Tria	l Pits		
TP22	694224.181	739192.184	55.19	294293.877	239166.871
TP23	694171.219	739144.288	53.65	294240.904	239118.964
TP24	694195.767	739169.748	55.38	294265.457	239144.430
TP25	694150.929	739121.930	53.60	294220.610	239096.601
TP26	694121.750	739105.896	53.76	294191.425	239080.563
TP27	694111.948	739071.753	54.29	294181.621	239046.413
TP28	694094.546	739022.870	53.10	294164.215	238997.519
TP29	694133.893	739141.152	54.69	294203.570	239115.827
TP30	694152.911	739157.856	54.82	294222.592	239132.535
Neath	Country	Journal	Jie.		





Meath County County County County County County **APPENDIX F. Response to MCC Transportation Dept. Comments** 

# Appendix F



This forms part of a response to the An Bord Pleanála Opinion Report Ref ABP-312213-21, regarding the proposed development at Moygaddy, Maynooth Environs, Co. Meath.

In this document, O'Connor Sutton Cronin (OCSC) has addressed items raised by the Meath County Council Transportation Planning Section in the Opinion Report, dated: 20<sup>th</sup> January 2022.

### **Accessibility and Integration**

### 1)

The applicant is requested to upgrade the full extents of the L6219 towards its junction with the R157 and upgrade this junction to a Traffic Signal junction. All works are to be included in the redline site boundary. Details are to be agreed with MCC.

### Response

The full extent of the L6219 will be upgraded with walkways and cycle lanes, which will tie into the junction and infrastructure of the R157. All of this will be included in the redline.

### 2)

The applicant is requested to provide a pedestrian and cycle path for the L6219/R157 junction to the Rye river Bridge on the R157 at the county boundary to create a joined-up pedestrian network. Details are to be agreed with MCC.

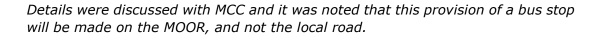
### Response

A full pedestrian and cycle path has been included along the R157 with an independent pedestrian/cycle bridge crossing the rye river alongside the existing bridge structure.

### 3)

The applicant is requested to revise the design of the realigned L6219 to provide a suitable location for the future provision of a bus stop. Details are to be agreed with MCC.

### Response





### **Access Junction**

### 1)

The applicant should provide more details on the development access setting out which road users have priority at the junction. The Applicant should ensure that the stop line from the development access is located to the rear of the footpath along the L6219 and the junction is designed according to section 4.9 of the National Cycle Manual

### Response

All access junctions have been updated to be compliant with DMURS and the National Cycle Manual.

### **Traffic Assessment**

### 1)

The applicant is requested to provide the specific rates used for the growth calculation and to present the calculation in tabular format.

### Response

This has been included in the Traffic Assessment.

## 2)

The applicant is requested to consider an Opening Year + 5 scenario (2028), in addition to the Opening Year and Opening Year + 15, as is the standard under the TII Traffic and Transport Assessment Guidelines.

### Response

This has been included in the Traffic Assessment.

### 3)

The applicant is requested to include all land uses as set out in the masterplan in the Do Maximum scenario.

### Response

All land uses which are expected to be operational by the Design Year (2040) have been included in the Do Maximum scenario.



### 4)

The applicant is requested to include all land uses as set out in the masterplan in the Do Maximum scenario.

### Response

All land uses which are expected to be operational by the Design Year (2040) have been included in the Do Maximum scenario.

### 5)

The applicant should provide clarity in terms of the trip rates being applied, ensuring that they are taking full consideration of the location and proximity of the proposed development, and lack thereof, to convenient public transport.

### Response

The Traffic Assessment has been updated to provide additional details regarding trip rates.

### 6)

The applicant is requested to provide the trip rates applied and trip generation estimated to the future land uses included for the do something and do maximum scenarios.

### Response

The Traffic Assessment has been updated to provide additional details regarding trip rates and trip generation.

### 7)

The applicant is requested to state the assumptions made in the traffic distribution exercise and give a specific, proportional breakdown of the distribution and assignment of traffic to each junction.

### Response

The Traffic Assessment has been updated to make use of a dynamically assigned Vissim micro-simulation model. The dynamic assignment automatically determines trip distribution based on user cost (delays, travel time/distance, etc.). Thus distribution is automated and it is not possible to provide diagrams based on a desktop study.





The applicant's assessment indicates that a junction upgrade of Junction 4 is necessary for the opening year of the proposed development. The applicant is requested to extend the red line boundary to include this upgrade and to provide detailed layouts of the proposed upgrade to be agreed with MCC.

### Response

The full MOOR has been workshopped with MCC and all their comments have been taken on board and agreed upon. Furthermore, the infrastructure to be included in the redline for the development has also been discussed with MCC and the junction upgrade will be included in a separate application specifically for the MOOR.

### **Road Safety**

1)

The Applicant is requested to submit a Stage 1 Road Safety Audit.

### Response

A road safety audit will be submitted as part of the requested quality audit.

2)

The Applicant should submit a Quality Audit that consists of an audit of walking facilities, cycling facilities and visual/mobility impaired accessibility facilities.

### Response

This will be submitted.

### **Site Layout**

1)

The Applicant should provide more details on the development access setting out which road users have priority at the junction. The Applicant should ensure that the stop line from the development access is located to the rear of the shared track along the L6219 and that the junction is designed according to section 4.9 of the National Cycle Manual.

### Response

The development accesses have been designed in accordance with DMURS and the National Cycle Manual and workshopped with MCC.





The Applicant should consider a solution where the realignment of the L6219 maintains the continuity and priority of the road. The Applicant should ensure the solution adheres to DMURS geometry guidelines with regard to horizontal radii such that it can be easily retrofitted to tie in with the MOOR should this requirement arise in the future.

### Response

The design has been workshopped and agreed with MCC and designed in accordance with DMURS.

### 3)

The Applicant should undertake to ensure the bridge along the realigned and upgraded section of the L6219 is widened to facilitate the proposed road upgrade inclusive of any recommendations made on the footpath and cycle track provisions within this report.

### Response

The bridge will be designed to accommodate footpaths and cycle tracks to ensure the continuity of the infrastructure.

### 4)

The Applicant should ensure that any junction that interacts with cycle track facilities is designed in accordance with the National Cycle Manual.

### Response

This has been incorporated into the designs.

### 5)

The Applicant should provide a segregated footpath and cycle track on both sides of the realigned and upgraded section of the L6219 so that the road hierarchy is consistent. Pedestrian and cycle facilities on the north side of the L6219 will also serve future residential developments to the north. These facilities should extend for the full length of the realigned and upgraded section of the L6219 towards its junction with the R157.

### Response

The facilities on the northern side of the L6219 will be constructed as part of further developments in that area. This has been agreed with MCC. The infrastructure on the L6219 will be extended to the R157.





The Applicant should provide dropped kerbs and tactile paving on all arms of the internal junctions to facilitate all desired pedestrian movements.

### Response

This has been incorporated into the designs.

### 7)

The Applicant should clarify the type of junction envisaged at this location and set out clearly how prioritisation will be handled.

### Response

This has been incorporated into the designs.

### 8)

The Applicant should consider providing a turning head at the end of a 100m long home zone cut-de-sac located within the northeast section of the development so that refuse and emergency vehicles can undertake a turning movement at the end of the street.

### Response

A turning head has been included in the development as suggested.

### 9)

The Applicant is requested to ensure that paths through the high amenity areas are of appropriate width to cater for both pedestrians and cyclists.

### Response

This has been addressed by the architect.

### 10)

The Applicant should provide sight line analysis of all internal junctions and ensure that these are coordinated with any landscaping proposals.

### Response

This has been incorporated into the drawings.





The Applicant is requested to ensure that the materials specified within areas to be Taking in Charge are in accordance with MCC Taking In Charge (TIC) Policy document. The Applicant should liaise with the local authority in this regard.

### Response

This has been addressed by the architect.

Further to the Opinion Report, a meeting was held with MCC on 14/07/2022 where the MOOR was workshopped. The table overleaf details the correspondence on various comments raised and how they were addressed.

MOOR			
Item No	Meath Co Co Comment	OCSC Comment	Meath Co Co Comment
1	General Comment: design speed overall to be raised to 60 km/hr from 50 km/hr which would still be a DMURS design	MOOR speed raised to 60km/h between junctions with L6219 on the east and western sides.	Local roads outside of MOOR including MOOR to be 60 km/hr is acceptable. It seems to have 80 km/hr signs up on the Kildare County Council side but further past carton house we have the R157 at 60km/hr. So 60 km/hr would be in line with our existing R157 speed limits for this length of road.
2	General Comment: Boundary Treatment details for all layouts to be shown	MOOR design completed. Currently busy with drawing pack. These will be included in drawings	Noted for future submissions
3	General Comment: tactile paving details missing for some junctions and areas, these should be shown	This has been addressed at all junctions	Ok Noted, We would like footpaths and cycleways to have tactile paving coming into shared areas etc. Any cycle route on the road to have appropriate line marking etc in line with the National Cycle manual also
4	General Comment: Public lighting details are missing on all layouts	MOOR design completed. Currently busy with drawing pack. These will be included in drawings	Noted for future submissions, all public lighting designs will have a condition that the MCC public lighting section will have to be approved prior to



MOOR			
Item No	Meath Co Co Comment	OCSC Comment	Meath Co Co Comment
			commencement of the development
5	General Comment: There should be a right turn lane for all junctions from the main MOOR road into the minor/other roads	The traffic model indicates that this is not required	MCC notes this but would require right-hand turning lanes for traffic management reasons, not capacity reasons.
6	General Comment: A stage 1/2 Road Safety Audit should accompany any planning application	RSA will be completed once the drawing pack has been finalised	Noted
7	Drawing 1001 minor road to join perpendicular to the main line	This has been addressed	Noted for future submissions, just to add that this will be 2 lanes normal traffic route.
8	Drawing 1002 Left and right- hand turns from the main road MOOR into the minor roads should be shown. Traffic lights should be shown as this junction is at the SHD housing estates entrance.	The traffic model indicates that no turning lanes are required, and traffic signals are also not required at this junction	MCC notes this but would require right-hand turning lanes for traffic management reasons, not capacity reasons.
9	Drawing 1003 Are traffic lights needed here? The pedestrian and cycle access should be maintained from the south (Kilcloon road junction) along with full road access.	This junction will be signalised with a dedicated pedestrian and cycling facility tying in from the south	Noted for future submissions
	Neath		



MOOR			
Item No	Meath Co Co Comment	OCSC Comment	Meath Co Co Comment
10	Drawing 1004 As per previous comments for general, Boundary Treatment, public lighting and tactile paving are to be shown.	MOOR design completed. Currently busy with drawing pack. These will be included in drawings	Noted for future submissions and answers for comments 2, 3 and 4
11	Drawing 1005 the traffic lights should be removed here. The design of the junction should be staggered. The MOOR road should be attractive for through traffic	A stagger has been introduced operating with priority-control	Noted for future submissions
12	Drawing 1006 the stop & traffic lights should be removed out at the Carton House entrance, a yellow box would suffice here. (question on whether this gate is actually used)	This has been addressed	Noted for future submissions
13	Drawing 1006 can the road layout no. 314 from the east be straightened up and come in perpendicular to the junction.	A redesign of this junction has been carried out, seeking to straighten the east-west axis as much as possible, while ensuring the quantum of land in front of the Carton Gate is minimised to discourage casual parking	Noted for future submissions
14	Drawing 1007 as previous comments for general, Boundary Treatment, public lighting and tactile paving to be shown.	MOOR design completed. Currently busy with drawing pack. These will be included in drawings	Noted for future submissions and answers for comments 2, 3 and 4



MOOR			
Item No	Meath Co Co Comment	OCSC Comment	Meath Co Co Comment
15	Drawing 1008 Drawings 1707 improved cross-section with the existing bridge for pedestrian bridge 2. As in show the exiting bridge details alongside.	MOOR design completed. Currently busy with drawing pack. These will be included in drawings	Noted for future submissions
16	Drawing 1009 The road should be 7m in line with DMURS, this road could eventually become used for active travel measures & service vehicles. 3.5m lane widths	The road has been designed as 7m wide, in line with DMURS	Noted for future submissions
17	Drawing 1010 There are some details missing from the internal road here, including pedestrian and cycle routes of 2m, 1.75m and grass verge 1.5m	This has been addressed	Noted for future submissions
18	In drawing 1011 further details showing the transition of the shared area onto the bridge from the existing road should be shown drawing 1705 is well separated from the main bridge structure. Barrier details etc to be clarified.	MOOR design completed. Currently busy with drawing pack. These will be included in drawings	Noted for future submissions



MOOR			
Item No	Meath Co Co Comment	OCSC Comment	Meath Co Co Comment
19	Bridge Drawings 1707 improved cross-section with the existing bridge for pedestrian bridge 2. As in show the exiting bridge details alongside. Position of the parapets etc for the existing and new bridge.	MOOR design completed. Currently busy with drawing pack. These will be included in drawings	Noted for future submissions
20	Keep the layout as simple as possible, 2 signalised junctions for now for the layout.	The current MOOR design only has two signalised junctions	Noted for future submissions and agreed as per each planning submission
21	Comment from email OCSC Lizmary Alfirs	Comment 1 is in relation to raising the overall speed of the MOOR to 60km/h. Our western tie-in, into Moyglare Hall Estate road, ties into a roadway that runs in front of the Maynooth Community College. Would you, therefore, be happy with us implementing a design speed of 40km/h until we reach the intersection leading to the SHD development (circled in red), to ensure the speed is sufficiently dropped before reaching the school.	50 km/hr in accordance with DMURS is fine outside the school unless there is a change from other departments for a special speed limit.



Yours sincerely

Wian Marais For O'Connor Sutton Cronin