# Mixed Use Development at Chadwicks, Santry Avenue, Dublin 9

Foundation Appraisal

200060-X-10-Z-F01-RP-DBFL-SE-0001



**DBFL** CONSULTING ENGINEERS

Mixed Use Development at Chadwicks, Santry Avenue, Dublin 9 Foundation Appraisal



1



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### 1 INTRODUCTION

### 1.1 Summary

This report is intended to accompany the DBFL structural layouts of basement and ground floor level of the proposed mixed-use development on the Swords Road, Santry. These drawings are presented in appendix A of this report. The choice of conventional strip footings and pad foundations is presented and the reason for the selection of this foundation configuration.

There is also a quick 'Save As PDF' option at the bottom of this pop up.

### 1.2 Proposed Development

Permission is sought for the demolition of the existing buildings on site. Vehicular access to the proposed development will be via two proposed access points: (i) on Santry Avenue and (ii) off Swords Road, and as permitted under the adjoining development at Santry Place.

The proposed development provides for 350 no. apartments, comprised of 113 no. 1 bed, 218 no. 2 bed, & 19 no. 3 bed dwellings, in 4 no. seven to fourteen storey buildings, over basement level, with 4 no. retail / commercial units, a medical suite / GP Practice unit and a community use unit located at ground floor level facing onto Santry Avenue and Swords Road. A one storey residential amenity unit, facing onto Santry Avenue, is also provided for between Blocks A & D.

Car parking is to be provided in the form of ground parking and basement car parks. Blocks A, B, C, D, E & F are located above the proposed basement, accommodating 173 no. car parking spaces & 719 no. bicycle parking spaces. 36 no. car parking spaces & 58 no. bicycle parking spaces are provided for within the site at surface level.

### 1.3 Site Location

The proposed development is located on lands at the junction of Santry Avenue and Swords Road, Santry, Dublin 9 on a site area of 1.5ha, as shown in Figure 1.1 below. The site is bounded to the north by Santry Avenue, to the east by Swords Road, to the south by the permitted Santry Place development (granted under Dublin City Council Ref's. 2713/17 & 2737/19), and to the west by the Santry Avenue Industrial Estate. The site is relatively flat,



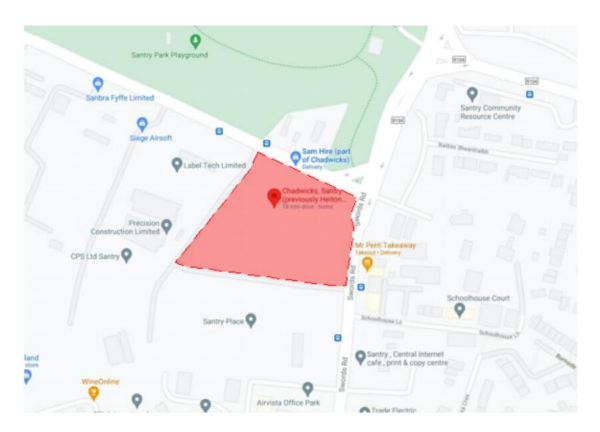


Figure 1.1 Site Location



### 2 INFORMATION GATHERING

### 2.1 Scope of Information

A desk study of the geotechnical conditions was carried out using information available of investigations carried out on nearby and adjacent sites. Information was collated from the following sources:

- Ground Investigations Ireland (GII) site investigation carried out on the adjacent Santry
  Place site. The investigation was carried out on the request of DBFL, who were appointed
  by Dwyer Nolan as Structural Engineers for the development.
- IGSL site investigation carried out on the nearby Coolock Lane Development, Santry. The investigation was carried out on behalf of Barry & Partners Consulting Engineers. This report is publicly available via the Geological Survey Ireland (GSI) online map portal;

(https://dcenr.maps.arcgis.com/apps/MapSeries/index.html?appid=a30af518e87a4c0ab2f bde2aaac3c228).

No ground investigations have been carried out on the proposed site at the time of writing this report. However, the proposed development is located between the sites, where these investigations were carried out, as shown in figure 2.1 below. Due to the uniformity of ground conditions described in the 2 No. reports, it is envisaged that the ground conditions on the proposed site will be consistent with Santry Place and Coolock Lane. However, it is recommended that extensive ground investigations are carried out to confirm the ground conditions prior to carrying out any detailed design. This ground investigation should include a combination of trial pits, boreholes, and dynamic probes.



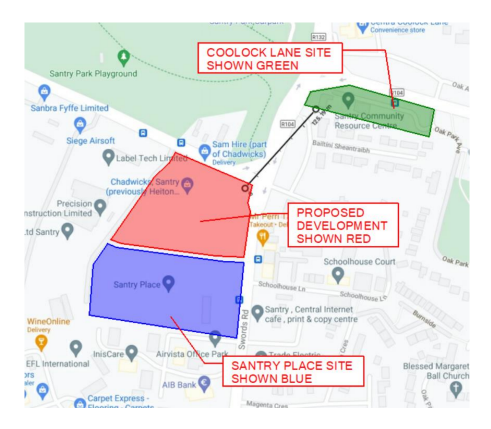


Figure 2.1 Location of Ground Investigations

### 2.2 Geotechnical Site Investigation - Santry Place Development

A ground investigation was carried out for the adjoining development at Santry Place by GII, in January 2019. The findings of this investigation are summarised below. Please refer to GII report presented in Appendix B at the back of this report for the detailed findings.

### 2.2.1 Ground Conditions Encountered

The following is an extract from the GII report describing the ground conditions encountered on the Santry Place site:

"The sequence of strata encountered were consistent across the site and are generally comprised;"

- Surfacing
- Fi//
- Made Ground
- Cohesive Deposits



**SURFACING**: Reinforced concrete surfacing was encountered in all the exploratory holes and was present to a maximum depth of 0.3m BGL.

**FILL**: Granular fill deposits were encountered beneath the concrete surfacing and was present to a relatively consistent depth of between 0.4m and 1.0m BGL. These deposits were described generally as Grey brown slightly clayey slightly sandy angular Gravel with rare angular cobbles.

**MADE GROUND**: Made Ground deposits were encountered beneath the Fill material and was present to a relatively variable depths of between 0.70m and 3.40m BGL. These deposits were described generally as dark brown grey slightly sandy gravelly Clay with occasional cobbles and contained rare fragments of plastic and plywood.

COHESIVE DEPOSITS: Cohesive deposits were encountered beneath the Made Ground and were described typically as brown slightly sandy slightly gravelly CLAY with occasional cobbles and boulders overlying a stiff dark grey slightly sandy slightly gravelly CLAY with occasional cobbles and boulders. The secondary sand and gravel constituents varied across the site and with depth, with granular lenses occasionally present in the glacial till matrix. The strength of the cohesive deposits typically increased with depth and was firm to stiff or stiff below 1.50m BGL in the majority of the exploratory holes. These deposits had some, occasional or frequent cobble and boulder content were noted on the exploratory hole logs."

### 2.2.2 Foundations

GII recommended an allowable bearing capacity of 150kN/m<sup>2</sup> for conventional strip or pad footings founded on the stiff cohesive deposits at a depth of 2.0m below ground level (BGL).

As the basement in the proposed development will be founded at a formation level of approx. 4.5m BGL, DBFL requested GII to review the allowable bearing capacity at the lower formation. On further correspondence between DBFL and GII, dated 19<sup>th</sup> April 2021, GII recommended an allowable bearing capacity of 250-300kN/m<sup>2</sup> for conventional strip footings at 4.5m BGL.

### 2.2.3 Excavations

GII noted that temporary excavations in the cohesive deposits will only remain stable for a limited time only and will need temporary propping or appropriate battering if the excavation is to permit man entry. Excavations in the made ground or the soft cohesive deposits will also require appropriate battering.



### 2.2.4 Groundwater

No standpipes were installed during the GII investigation, however water strikes were noted on the borehole log of BH3 at a depth of 5.5m, rising to 4.2m BGL in 20mins. There is no further groundwater information available.

### 2.3 Geotechnical Site Investigation - Coolock Lane Development

IGSL carried out a site investigation of nearby lands as part of a proposed residential / community centre development at Coolock Lane, Santry, in August 2002. The site is located within 150m of the proposed development. The IGSL report is appended to the back of this report. Refer to Appendix C.

### 2.3.1 Ground Conditions Encountered

The following is an extract from the IGSL report describing the ground conditions encountered on the Santry Place site:

"The boreholes have revealed similar ground conditions with deposits of topsoil and made ground extending to depths of between 1.00 and 2.20m underlain by a firm to stiff brown gravelly clay. This stratum was in turn underlain by a hard black gravelly clay and the boreholes were all terminated on obstructions within these gravelly clays at depths of between 5.50 and 6.50m."

### 2.3.2 Foundations

The following is an extract from the IGSL report in which the recommended allowable bearing capacities are presented:

"Where conventional foundations are placed on the firm to stiff brown gravelly clays at depths of approx. 1.00m an allowable bearing pressure of the order of 100 - 125 kN /M2 can be utilised. Where greater loads than these are required then foundations will have to be transferred to the underlying black gravelly clays where an allowable bearing pressure of the order 275 - 300 kN /M2 can be utilised."

### 2.3.3 Groundwater

No information on groundwater was presented in the IGSL report.



### 3 Discussion of Results

### 3.1 Choice of Foundations

Given the stiff cohesive deposits and allowable bearing capacity of 150kN/m² noted in the GII report along with the increased allowable bearing capacity of 250-300kN/m² noted in the correspondence between DBFL and GII in April 2021, conventional strip and pad foundations are considered suitable for walls and columns for all blocks up to 14 storeys in height. Circulation cores are proposed to be founded on raft foundations as these cores provide stability to the overall scheme and as a result will attract higher load.

The ground conditions and allowable bearing capacity was verified using the ground investigation report carried out by IGSL on the nearby Coolock lane development, accessed via the GSI online map portal.

Although a piling solution was considered for the taller blocks, it was not considered necessary due to the relatively shallow depth of the stiff cohesive deposits.

### 3.2 Stability of Excavations

Given the location of the basement within the site and the space between the basement perimeter and the site boundary, a 45 degree batter is achievable to form the basement excavation. Alternative retention systems, such as sheet piles or contiguous piling were also considered but deemed unnecessary. A key plan of the proposed development and proximity to the boundary line is presented in Appendix D, at the back of this report.

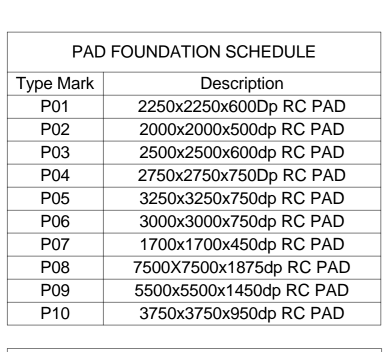
### 3.3 Further Investigations

The findings and recommendations expressed in this report are solely based on information available to DBFL at the time of writing this report. No responsibility can be held by DBFL for conditions which have not been identified. Recommendations made in this report are indicative only and liability cannot be accepted for their accuracy.

It is also recommended that extensive ground investigations are caried out on the proposed site (including a combination of trial pits, boreholes and dynamic probes), before more detailed project design takes place.

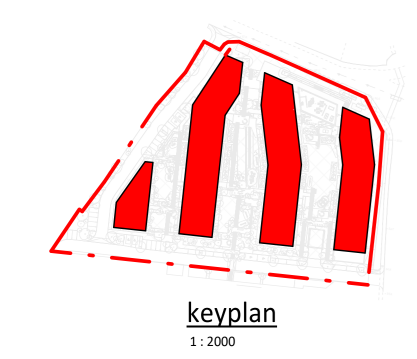


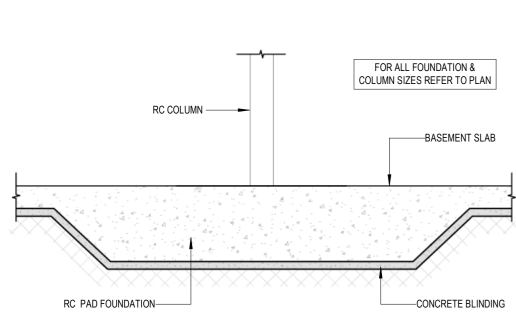
### **Appendix A: General Layout Drawings**



STRIP FOUNDATION SCHEDULE									
Type Mark Description									
SF1	1250x450 Dp RC STRIP FOOTING								
SF2	1750x450 Dp RC STRIP FOOTING								
SF3	2500x650 Dp RC STRIP FOOTING								
SF4	2750x750 Dp RC STRIP FOOTING								
SF5	3250x850 Dp RC STRIP FOOTING								
SF6	3000x450 Dp RC STRIP FOOTING								
SF7	3600x450 Dp RC STRIP FOOTING								
SF8	2250x450 Dp RC STRIP FOOTING								
SF9	4250x450 Dp RC STRIP FOOTING								
SF10	1500x450 Dp RC STRIP FOOTING								
SF11	2000x450 Dp RC STRIP FOOTING								
SF12	2700x450 Dp RC STRIP FOOTING								
SF14	3450x450 Dp RC STRIP FOOTING								

COLUMN SCHEDULE					
	REF	DESCRIPTION			
	C01	300x900 RC COLUMN			
	C02	450Sq RC COLUMN			



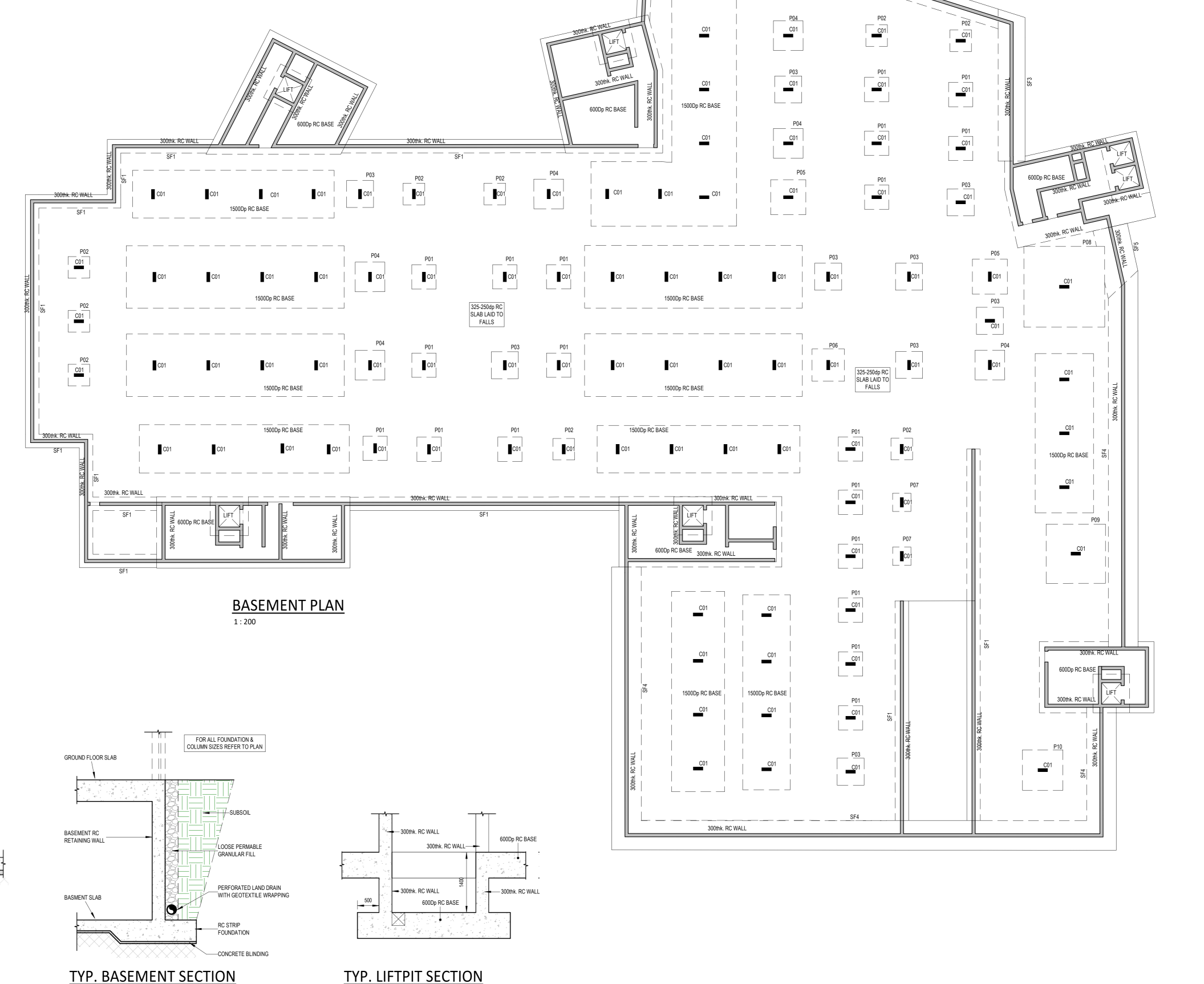




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This Model and any design hereon is the copyright of the DBFL and must not be reproduced without their written consent. All drawings remain the property of the

Figured dimension only to be taken from this drawing. All dimensions to be checked on site. Consultants to be informed immediately of any discrepancies before work proceeds.

### NOTE:

SIZING/POSITIONING OF STRUCTURAL ELEMENT SHOWN, INCLUDING FOUNDATIONS, ARE PRELIMINARY ONLY AND ARE SUBJECT TO CHANGE BASED ON FURTHER GEOTECHNICAL IN-SITU TESTING AND AT DETAILED DESIGN PHASE

O 22-06-2022 ISSUED FOR PLANNING A -Approved client approval B - Approved with comments C - Do not use PLANNING DBFL Consulting Engineers

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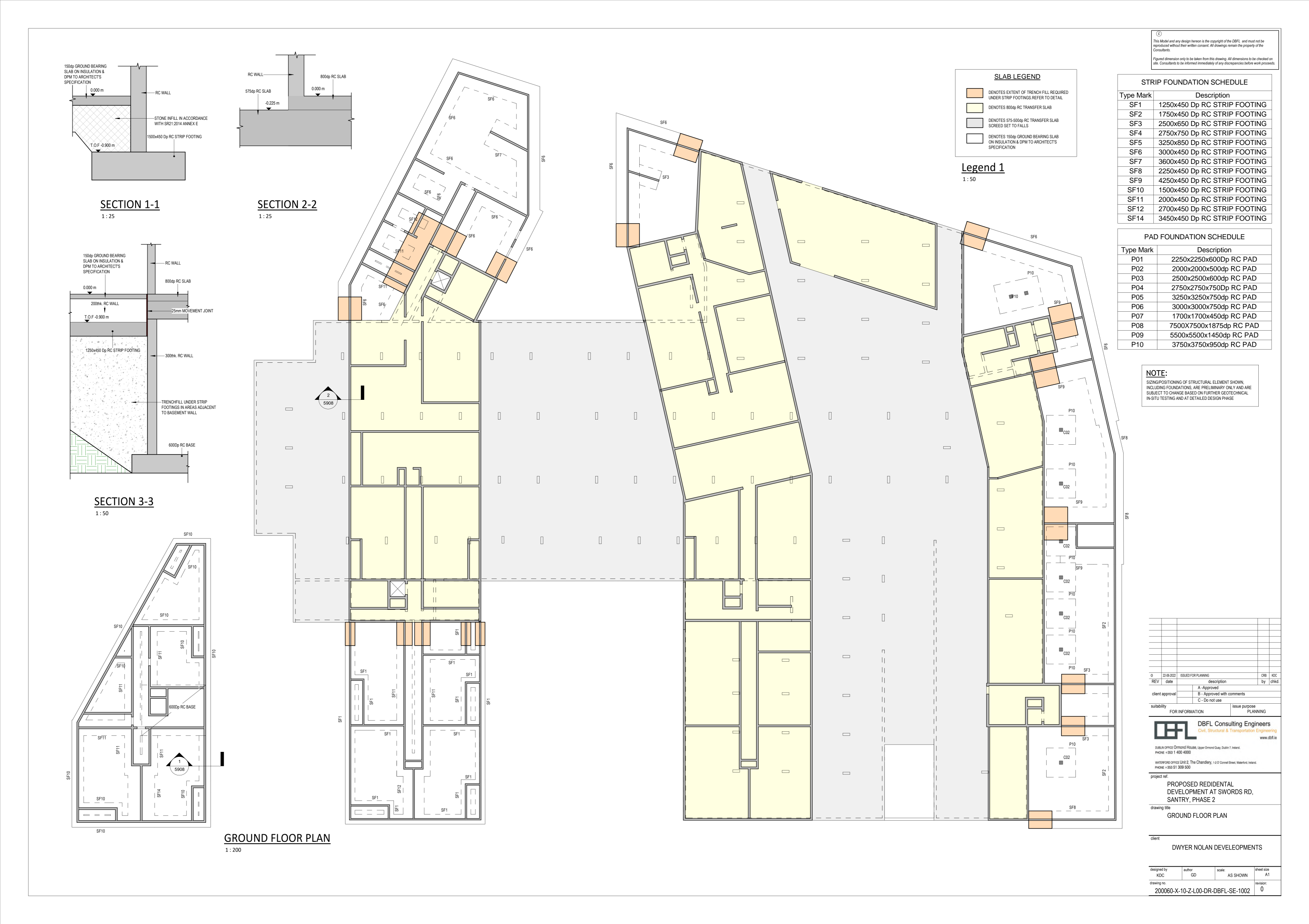
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PROPOSED REDIDENTAL DEVELOPMENT AT SWORDS RD, SANTRY, PHASE 2

BASEMENT PLAN

AS SHOWN drawing no. 200060-X-10-Z-B01-DR-DBFL-SE-1001

DWYER NOLAN DEVELEOPMENTS





## Appendix B : Ground Investigations Ireland (GII) Report – Santry Place



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### **Ground Investigations Ireland**

### Development in Santry

### **Ground Investigation Report**

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Appendix 4	Laboratory Testing

### 1.0 Preamble

On the instructions of DBFL Consulting Engineers, a site investigation was carried out by Ground Investigations Ireland Ltd., between January and February 2019 at the site of the proposed residential development in Santry, Co. Dublin.

#### 2.0 Overview

### 2.1. Background

It is proposed to construct a new residential development with associated services, access roads and car parking at the proposed site. The site is currently occupied by existing warehouses and is situated approximately 6km south of Dublin city centre adjacent to the Swords Road. The proposed construction is envisaged to consist of conventional foundations and pavement make up with some local excavations for services and plant.

### 2.2. Purpose and Scope

The purpose of the site investigation was to investigate subsurface conditions utilising a variety of investigative methods in accordance with the project specification. The scope of the work undertaken for this project included the following:

- Visit project site to observe existing conditions
- Carry out 3 No. Trial Pits to a maximum depth of 3.1m BGL
- Carry out 3 No. Cable Percussion boreholes to a maximum depth of 10m BGL
- Carry out 1 No. Rotary Core Boreholes to a maximum depth of 9.7m BGL
- Geotechnical & Environmental Laboratory testing
- · Report with recommendations

### 3.0 Subsurface Exploration

### 3.1. General

During the ground investigation a programme of intrusive investigation specified by the Consulting Engineer was undertaken to determine the sub surface conditions at the proposed site. Regular sampling and insitu testing was undertaken in the exploratory holes to facilitate the geotechnical descriptions and to enable laboratory testing to be carried out on the soil samples recovered during excavation and drilling.

The procedures used in this site investigation are in accordance with Eurocode 7 Part 2: Ground Investigation and testing (ISEN 1997 – 2:2007) and B.S. 5930:2015.

### 3.2. Trial Pits

The trial pits were excavated using a JCB 3CX excavator at the locations shown in the exploratory hole location plan in Appendix 1. The locations were checked using a CAT scan to minimise the potential for encountering services during the excavation. The trial pits were sampled, logged and photographed by a Geotechnical Engineer/Engineering Geologist prior to backfilling with arisings. Notes were made of any services, inclusions, pit stability, groundwater encountered and the characteristics of the strata encountered and are presented on the trial pit logs which are provided in Appendix 2 of this Report.

#### 3.3. Cable Percussion Boreholes

The Cable Percussion Boreholes were drilled using a Dando 2000 drilling rig with regular in-situ testing and sampling undertaken to facilitate the production of geotechnical logs and laboratory testing.

The standard method of boring in soil for site investigation is known as the Cable Percussion method. It consists of using a Shell in non cohesive soils and a clay cutter in cohesive soils, both operated on a wire cable. Very hard soils, boulders and other hard obstructions are broken up by chiselling and the fragments removed with the Shell. Where ground conditions made it necessary, the borehole was lined with 200mm diameter steel casing. While the use of the Cable Percussion method of boring gives the maximum data on soil conditions, some mixing of laminated soil is inevitable. For this reason, thin lenses of granular material may not be noticed. Disturbed samples were taken from the boring tools at suitable depths, so that there is a representative sample at the top of each change in stratum and thereafter at regular intervals down the borehole until the next stratum was encountered. The disturbed samples were then sealed and sent to the laboratory where they were visually examined to confirm the description of the relevant strata. Standard Penetration Tests were carried out in the boreholes. The results of these tests, together with the depths at which the tests were taken are shown on the accompanying borehole records. The test consists of a thick wall sampler tube, 50mm external diameter, being driven into the soil by a monkey weighing 63.5kg and with a free drop of 760mm. For gravels and glacial till the driving shoe was replaced by a solid 60° cone. The Standard Penetration Test number referred to as the 'N' value is the number of blows required to drive the tube 300mm, after an initial penetration of 150mm. The number gives a guide to the consistency of the soil and can also be used to estimate the relative strength/density at the depth of the test and also to estimate the bearing capacity and compressibility of the soil. The cable percussion borehole logs are provided in Appendix 3 of this Report.

### 3.4. Rotary Boreholes

The rotary coring was carried out by a track mounted T44 Beretta rig at the locations shown on the location plan in Appendix 1. The rotary boreholes were completed from the ground surface or alternatively, where noted on the individual borehole log, from the base of the cable percussion borehole where a temporary liner was installed to facilitate follow-on rotary coring.

The T44 Beretta is equipped with rubber tracks which allow for short travel on pavement surfaces avoiding any damage to the surface. The T44 Beretta utilises a triple tube core barrel system operated using a wireline drilling process. The outer barrel is rotated by the drill rods and at its lower end, carries the coring bit. The inner barrel is mounted on a swivel so that it does not rotate during the process. The third barrel or liner is placed within the second one to retain the core intact and to preserve as much as possible the fabric of the drilling stratum. The core is cut by the coring bit and passes to the inner liner. The core is brought up to the surface within the inner barrel on a small diameter wire rope or line attached to the "overshoot" recovery tool which is then placed into a core box in order of recovery. A drilling fluid, typically air mist or water flush is passed from the surface through hollow drill rods to the drill bit, and is used to cool the drill bit. Temporary casing is used in some situations to support unstable ground or to seal off fissures or voids. It should be noted that the rotary coring can only achieve limited recovery in overburden, particularly granular or weakly cemented strata due to the flushing medium washing away the cohesive fraction during coring. The recovery achieved, where required is noted on the borehole logs and core photographs are provided to allow assessment of the core recovered. The rotary borehole logs are provided in Appendix 3 of this Report.

### 3.5. Laboratory Testing

Samples were selected from the exploratory holes for a range of geotechnical and environmental testing to assist in the classification of soils and to provide information for the proposed design.

Environmental testing, including Waste Acceptance Criteria (WAC), pH and sulphate testing was carried out by Jones Environmental Laboratory in the UK.

Geotechnical testing consisting of moisture content, Atterberg limits, Particle Size Distribution (PSD), hydrometer tests were carried out in NMTL's Geotechnical Laboratory in Carlow.

The results of the laboratory testing are included in Appendix 4 of this Report

#### 4.0 Ground Conditions

### 4.1. General

The ground conditions encountered during the investigation are summarised below with reference to insitu and laboratory test results. The full details of the strata encountered during the ground investigation are provided in the exploratory hole logs included in the appendices of this report.

The sequence of strata encountered were consistent across the site and are generally comprised;

- Surfacing
- Fill
- Made Ground
- Cohesive Deposits

**SURFACING:** Reinforced concrete surfacing was encountered in all the exploratory holes and was present to a maximum depth of 0.3m BGL.

**FILL:** Granular fill deposits were encountered beneath the concrete surfacing and was present to a relatively consistent depth of between 0.4m and 1.0m BGL. These deposits were described generally as Grey brown slightly clayey slightly sandy angular Gravel with rare angular cobbles.

**MADE GROUND:** Made Ground deposits were encountered beneath the Fill material and was present to a relatively variable depths of between 0.70m and 3.40m BGL. These deposits were described generally as dark brown grey slightly sandy gravelly Clay with occasional cobbles and contained rare fragments of plastic and plywood.

**COHESIVE DEPOSITS:** Cohesive deposits were encountered beneath the Made Ground and were described typically as *brown slightly sandy slightly gravelly CLAY with occasional cobbles and boulders* overlying a *stiff dark grey slightly sandy slightly gravelly CLAY with occasional cobbles and boulders*. The secondary sand and gravel constituents varied across the site and with depth, with granular lenses occasionally present in the glacial till matrix. The strength of the cohesive deposits typically increased with depth and was firm to stiff or stiff below 1.50m BGL in the majority of the exploratory holes. These deposits had some, occasional or frequent cobble and boulder content where noted on the exploratory hole logs.

### 4.2. Groundwater

Groundwater strikes are noted on the exploratory hole logs where they occurred and where possible drilling was suspended for twenty minutes to allow the subsequent rise in groundwater to be recorded. We would point out that these exploratory holes did not remain open for sufficiently long periods of time to establish the hydrogeological regime and groundwater levels would be expected to vary with the tide, time of year, rainfall, nearby construction and other factors.

### 4.3. Laboratory Testing

The geotechnical testing carried out on soil samples recovered generally confirm the descriptions on the logs with the primary constituent of the cohesive deposits found to be a CLAY of low to high plasticity. The Particle Size Distribution tests confirm that generally the cohesive deposits are well-graded with percentages of sands and gravels ranging from 39.2% to 61% generally with fines contents of 31% to 71.7%.

The pH and sulphate testing carried out indicate that pH results are near neutral and that the water soluble sulphate results is low when compared to the guideline values from BRE Special Digest 1:2005. The samples tested classify the soil as a Design Sulphate Level DS-1.

The results of the Waste Acceptance Criterial Test Suite are presented with the individual parameter limits for "Inert" "Non Hazardous" and "Hazardous" as outlined within European Council Directive 1999 131/EC Article 16 Annex II, "Criteria and procedures for the acceptance of waste at landfills". The intended disposal site should be consulted to ensure compliance with their specific requirements.

The results indicate that Asbestos has been detected at 0.4m BGL in TP1. Consultation is advised with a specialist environmental consultant or local landfill operators regarding the disposal of this material. The results from the completed laboratory testing is included in Appendix 4 of this report.

#### 5.0 Recommendations & Conclusions

#### 5.1. General

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 exploratory hole locations, this is for guidance only and no liability can be accepted for its accuracy. No responsibility can be accepted for conditions which have not been revealed by the exploratory holes. Limited information has been provided at the ground investigation stage and any designs based on the recommendations or conclusions should be completed in accordance with the current design codes, taking into account the variation and the specific details contained within the exploratory hole logs.

#### 5.2. Foundations

An allowable bearing capacity of 150 kN/m² is recommended for conventional strip or pad foundations on the stiff cohesive deposits at a depth of 2.00m BGL in all areas except where the BH03, which had made ground down to 3.00m BGL. At BH03, lean mix trench fill to a depth of 3.00m BGL is recommended to achieve the recommended allowable bearing capacity.

The possibility for variation in the depth of the made ground in the vicinity of these foundations should be considered and foundation inspections should be carried out. Any soft spots encountered at the proposed foundation depths should be excavated and replaced with lean mix concrete.

A ground bearing floor slab is recommended to be based on the firm to stiff cohesive deposits with an appropriate depth of compacted hardcore specified by the consulting engineer and in accordance with the limits and guidelines in SR21:2014 +A1:2016 and/or NRA SRW CL808 Type E granular stone fill.

The pH and sulphate testing completed on samples recovered from the trial pits indicates the pH results are near neutral and the sulphate results are low, when compared to the guideline values from BRE Special Digest 1:2005. No special precautions are required for concrete foundations to prevent sulphate attack.

### 5.3. Excavations

Short term temporary excavations in the cohesive deposits will remain stable for a limited time only and will require to be appropriately battered or the sides supported if the excavation is below 1.25m BGL or is required to permit man entry.

Excavations in the Made Ground or soft Cohesive Deposits will require to be appropriately battered or the sides supported due to the low strength of these deposits.

The groundwater and stability noted on the trial pit logs should be consulted when determining the most appropriate construction methods for excavations.

The recommendations provided in this report should be verified in the design of the proposed buildings, using the full details of the loading conditions and taking into consideration the allowable tolerable settlements/movements that the building can accommodate. The founding strata should be inspected and verified by a suitably qualified engineer prior to construction of the building foundations.

### **APPENDIX 1 - Site Location Plan**



### **APPENDIX 2** – Trial Pit Records

Ground Investigations Ireland Ltd www.gii.ie				Ltd	Site  Development in Santry			
Machine: JO		Dimensions		Ground	Level (mOD)	) Client DBFL		Job Number 8347-01-19
		Location		Dates 21	/01/2019	Engineer		Sheet 1/1
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	D	escription	V gardend Legend Legend
2.40	В				(0.22) - (0.22) - (0.18) - (0.30) - (0.50) - (0.50) - (1.20) - (1.20) - (2.40) - (2.80) - (2.80) - (2.80) - (2.80) - (2.80) - (2.80) - (2.80) - (2.80) - (3.80) - (4.20) - (5.80) - (6.40) - (7.80) - (7.	Firm grey brown slightly sa occasional cobbles.  Firm to stiff grey brown slig with occasional cobbles.  Stiff dark grey slightly sand occasional cobbles and ra  Refusal at 2.8m due to b  Complete at 2.80m	Gravel wit rare cobble.  Down slightly sandy slightly obbles and rare fragments of andy slightly gravelly CLAY with the company slightly sandy slightly gravelly day slightly gravelly CLAY with the boulders.	with
		No imag	e available			Remarks  Groundwater encountered a Trial Pit sidewalls are stable Trial Pit backfilled upon com	-	
					\$	Scale (approx)	Logged By  CCostigan	<b>Figure No.</b> 8347-01-19.TP01

Ground Investigations Ireland Ltd www.gii.ie			Ltd	Site  Development in Santry				
Machine: J		Dimensions		Ground Level (mOD		) Client DBFL		Job Number 8347-01-19
		Location		Dates 21	/01/2019	Engineer		Sheet 1/1
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	D	escription	Nater Pegend
0.50	В				(0.24) - (0.36) - (0.40) - (0.40) - (0.80) - (0.70) - (0.70) - (0.70) - (0.70)	Firm to stiff dark grey sligh with occasional cobbles.	Gravel wit rare cobble.  andy slightly gravelly CLAY with the company of the comp	LAY
		No image	e available			No groundwater encountere Trial Pit sidewalls are stable Trial Pit backfilled upon com	d in Trial Pit. pletion.	
					8	Scale (approx)	Logged By	Figure No.
						1:25	CCostigan	8347-01-19.TP03

Ground Investigations Ireland Ltd www.gii.ie						No.			rial Pit Number TP04	•
Machine : JCB 3CX  Method : Trial Pit		Dimensions  Location		Ground Level (mOD  Dates 21/01/2019		Client DBFL Engineer		1	Job Number 8347-01-19 Sheet 1/1	
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	D	escription	Le	egend	Water
0.50	В				(0.21) - (0.29) - (0.50) - (0.50) - (0.80)	plywood.				
2.00	В				1.80 	Firm grey brown slightly sa occasional cobbles and fra	andy slightly gravelly CLAY vagments of shell.	with 6.000 0		
3.00	В				2.80 - (0.30) - 3.10 	Firm to stiff dark grey sligh with occasional cobbles an Refusal at 3.1m due to b Complete at 3.10m	utly sandy slightly gravelly Cl nd rare boulders. noulder.	LAY S		
		No imag	e available			Remarks  No groundwater encountere Trial Pit sidewalls are stable Trial Pit backfilled upon com	d in Trial Pit pletion.	Figure N	lo.	
						1:25	CCostigan	8347-01	-19.TP0	4

### **Development in Santry – Trial Pit Photos**

TP01



TP01





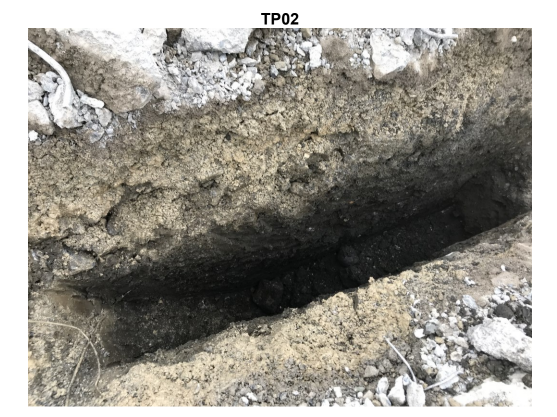












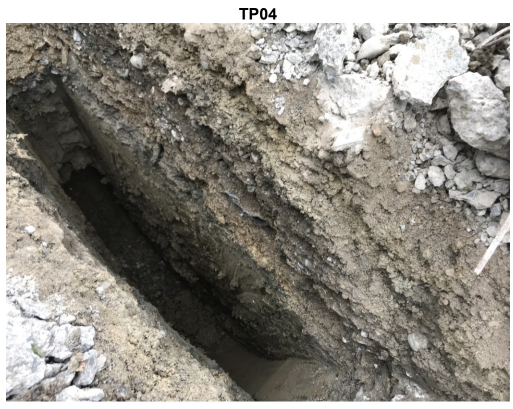




TP04







# **APPENDIX 3** – Cable Percussion Borehole Records

GROUND IRELAND	Grou	nd In		gations Ire w.gii.ie	land	Ltd		Site  Development in Santry	Borehole Number BH1	
Machine : Da	ando 2000 able Percussion		<b>Diamete</b> 0 mm to 1	<u> </u>	Ground	Leve	I (mOD)	Client DBFL	Job Number 8347-01-1	
		Locatio	n		Dates 16	6/02/2	019	Engineer	Sheet 1/2	
Depth (m)	Sample / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level (mOD)	D (Thi	epth (m) ckness)	Description	Legend	Water
1.00-1.45 1.00	SPT(C) N=10 B			1,2/3,2,3,2			(0.20) 0.20 (0.20) 0.40 (0.60) 1.00 (0.60)	REINFORCED CONCRETE  FILL: Grey brown slightly sandy clayey angular to subangular Gravel.  POSSIBLE MADE GROUND: Brown grey slightly sandy gravelly Clay with occasional angular cobbles.  Firm to stiff brown grey slightly sandy slightly gravelly CLAY with occasional subangular to rounded cobbles.	0 <u>19</u> 0	
2.00-2.45 2.00	SPT(C) N=34 B			6,7/8,8,8,10			1.60	Very stiff dark grey slightly sandy slightly gravelly CLAY with occasional cobbles and rare boulders.		
3.00-3.45 3.00	SPT(C) N=35 B			8,8/7,6,11,11						
4.00-4.45 4.00	SPT(C) N=55 B			8,12/13,13,14,15						
5.00-5.45 5.00	SPT(C) N=50 B			9,10/14,14,18,4						
6.00-6.30 6.00	SPT(C) 50/145 B			18,24/24,26			(8.40)			
7.00-7.23 7.00	SPT(C) 50/75 B			27,27/50						
8.00-8.30 8.00	SPT(C) 50/145 B			23,25/24,26						
9.00-9.18 9.00	SPT(C) 50/25 B			25,25/50						
10.00-10.00	50/0 SPT(C) 50*/0			25,25/50			10.00			
Remarks No groundwa Borehole bac	ater encountered in kfilled upon comple	Borehole. tion.						Scale (approx)	Logged By	
								Figure N		

RELAND	Grou	nd In	vesti ww	gations Ire w.gii.ie	land l	Ltd	Site  Development in Santry		Boreho Numbe	er
Machine : D	ando 2000 able Percussion	1	<b>Diameter</b> 0 mm to 1	1	Ground	Level (mOD)	Client DBFL		Job Numbe 8347-01	<b></b> -19
		Location	n		Dates 16	/02/2019	Engineer		Sheet 2/2	
Depth (m)	Sample / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description		Legend	Water
Remarks	В						(a)	Scale pprox)	Logge	d
							F		CCostig	an

GROUND	Grou	nd In		gations Irel w.gii.ie	land	Ltd	Site Development in Santry	Borehole Number BH2
Machine: D	ando 2000 able Percussion		<b>Diamete</b> 0 mm to 8	r	Ground	Level (mOD)	Client DBFL	Job Number 8347-01-19
		Location	n		Dates 23	/02/2019	Engineer	Sheet 1/1
Depth (m)	Sample / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Kater Page N
1.00-1.45 1.00 2.00-2.45 2.00 3.00-3.45 3.00 4.00-4.45 4.00 5.00-5.38 5.00 6.00-6.30 6.00 7.00-7.30 7.00	SPT(C) N=9  SPT(C) N=15  SPT(C) N=43  SPT(C) N=49  SPT(C) 50/225  SPT(C) 50/150  SPT(C) 50/150  SPT(C) 50/75			2,2/2,2,2,3  3,4/4,3,4,4  6,7/8,11,11,13  7,10/10,11,14,14  8,15/13,17,20  13,19/31,19  28,24/27,23		(0.20)	REINFORCED CONCRETE  FILL: Grey brown slightly sandy clayey angular to subangular Gravel.  MADE GROUND: Brown grey slightly sandy gravelly Clay with occasional angular cobbles. (Fill)  Firm to stiff brown grey slightly sandy slightly gravelly CLAY with occasional subangular to rounded cobbles.  Stiff dark grey slightly sandy slightly gravelly CLAY with occasional cobbles and rare boulders.  Very stiff dark grey slightly sandy slightly gravelly CLAY with occasional cobbles and rare boulders.	20우리우리우리우리우리우리우리우리우리우리우리우리우리우리우리우리우리우리우리
Remarks No groundw Borehole bad	ater encountered in l ckfilled upon comple	Sorehole.					Scale (approx) 1:50 Figure N	Logged By CCostigan
								1-19.BH2

GROUND INVESTIGATIONS IRELAND	Grou	nd In	vesti ww	gations Ire w.gii.ie	land l	Ltd		Site  Development in Santry	Borehole Number BH3
Machine : Da	ando 2000 able Percussion		<b>Diamete</b> 0 mm to 1	•	Ground	Level (m	OD)	Client DBFL	Job Number 8347-01-19
		Locatio	n			3/02/2019 9/02/2019		Engineer	Sheet 1/2
Depth (m)	Sample / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level (mOD)	Dept (m) (Thickn	h ess)	Description	Kater Variet
1.00-1.45	SPT(C) N=11			1,2/2,3,3,3		(0.	.20) .20 .60)	REINFORCED CONCRETE  FILL: Grey brown sandy angular Gravel.  MADE GROUND: Dark brown grey slightly sandy gravelly Clay with occasional angular cobbles and fragments of brick and scrap metal	
2.00-2.45 2.00	SPT(C) N=9			1,2/2,3,2,2		(2.	.20)		
3.00-3.45 3.00	SPT(C) N=19 B			2,3/4,4,5,6		3	.00	Stiff dark grey slightly sandy slightly gravelly CLAY with occasional cobbles and rare boulders.	<u> </u>
4.00-4.45 4.00	SPT(C) N=26 B			4,4/6,6,7,7		(2.	.00)		<u> </u>
5.00-5.45 5.00	SPT(C) N=37 B			7,8/8,9,9,11  Water strike(1) at		5 	.00	Very stiff dark grey slightly sandy slightly gravelly CLAY with occasional cobbles and rare boulders.	
6.00-6.45 6.00	SPT(C) N=48 B			5.50m, rose to 4.20m in 20 mins. 10,10/11,13,13,11					
7.00-7.38 7.00	SPT(C) 50/225 B			8,15/15,18,17		(5.	.00)		
8.00-8.30 8.00	SPT(C) 50/145 B			21,24/28,22					
9.00-9.22 9.00	SPT(C) 50/70 B			27,25/50		- - - - - - - - - - - - - - - - - - -			
10.00-10.00	50/0 SPT(C) 50*/0			25,25/50		1(	0.00	T	<u>0,50</u>
Remarks Groundwater Borehole bac	encountered at 5.5 kfilled upon comple	5m BGL in tion.	Borehole	<b>e</b> .				Scale (approx	
								1:50 Figure	No.

RELAND	Grou	nd In	vesti ww	gations Ire w.gii.ie	land l	Ltd	Site  Development in Santry		Boreho Numbe	er
Machine: D	ando 2000 able Percussion	1	<b>Diameter</b> 0 mm to 1	1	Ground	Level (mOD)	Client DBFL		Job Numbe 8347-01	
		Locatio	n		<b>Dates</b> 18 19	/02/2019- /02/2019	Engineer		Sheet 2/2	
Depth (m)	Sample / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description		Legend	Water
Remarks	В							Scale (approx)	Logge	d
								1:50 Figure N	CCostig	an

GROUND IRELAND	Grou	nd In	vesti ww	gations Ire w.gii.ie	land	Ltd	Site  Development in Santry		Boreho Numbe	er
Machine : C	Dando 2000 Cable Percussion		<b>Diameter</b> 0 mm to 1		Ground	Level (mOD)	Client DBFL		Job Numbe	
		Locatio	n		Dates 18	8/02/2019	Engineer		Sheet 1/1	
Depth (m)	Sample / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	L	Legend	Water
Remarks No groundw Obstruction	rater encountered in at 1.0m BGL. Movec	Borehole.	and comm	enced BH4A.		(0.30)	REINFORCED CONCRETE  FILL: Grey brown slightly sandy clayey angular to subangular Gravel with occasional angular cobbles.  OBSTRUCTION: Possible Concrete Slab  Complete at 1.00m	cale prox)	Logged	d
Chiselling fr	ickfilled upon comple om 1.00m to 1.00m f	or 1.0 hou	r.				Fig	50 Cgure No		

GROUND IRELAND	Grou	nd In	vesti ww	gations Ire w.gii.ie	land	Ltd	Site  Development in Santry	N	orehol umber B <b>H4A</b>	r
Machine : D	Dando 2000 Cable Percussion		Diameter 0 mm to 1		Ground	Level (mOI	OBFL	N	ob umber 47-01-1	
		Locatio	n		Dates 19	0/02/2019	Engineer	SI	heet 1/1	
Depth (m)	Sample / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness	Description	Leç	gend	Water
Remarks No groundw Obstruction	rater encountered in at 1.0m BGL. Movec	Borehole.	and comm	enced BH4B.			FILL: Grey brown slightly sandy clayey angular to subangular Gravel with occasional angular cobbles.		ogged	
Chiselling from	ickfilled upon comple om 1.00m to 1.00m f	นอก. or 1.0 hou	r.					0 CC  Ire No.	ostigai	

GROUND IRELAND	Grou	nd In	vesti ww	gations Ire w.gii.ie	land	Ltd	Site  Development in Santry		Boreho Numbe	er
Machine : D	Dando 2000 Cable Percussion		<b>Diameter</b> 0 mm to 1		Ground	Level (mOD)	Client DBFL		Job Numbe	
		Locatio	n		Dates 19	9/02/2019	Engineer		Sheet 1/1	
Depth (m)	Sample / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	ı	Legend	Water
Remarks No groundw Obstruction	rater encountered in at 1.0m BGL. Movec	Borehole.	and comm	enced BH4C.		(0.30) 0.30  0.30  1.00  1.00	REINFORCED CONCRETE  FILL: Grey brown slightly sandy angular to subangular gravelly Clay with occasional angular cobbles.  OBSTRUCTION: Possible Concrete Slab  Complete at 1.00m		Logged	d
Chiselling from	ickfilled upon comple om 1.00m to 1.00m f	or 1.0 hou	r.				Fig	:50 (gure No		

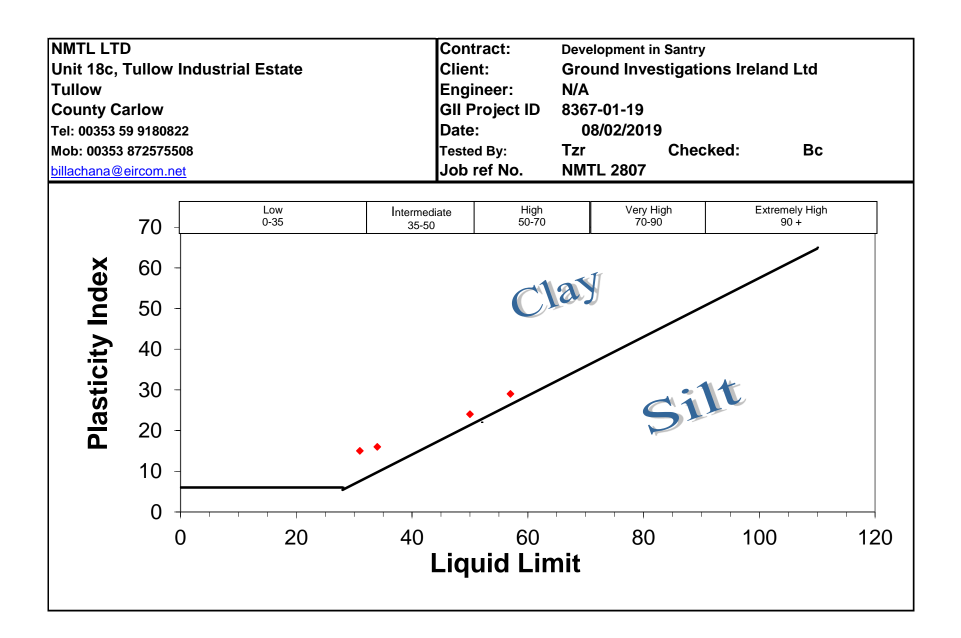
Caching Diameter   Caching Dia	GROUND	Grou	nd In		gations Ire w.gii.ie	land	Ltd	Site Development in Santry		Borehole Number BH4C	
Continue			1	Diamete	r	Ground	Level (mOD)			Number	
Popph (m) Sample / Tests Casing Water (m) Pield Records (m) Pield			Locatio	n		Dates		Engineer			9
Remarks. No groundwater encapsilisted in Bosehole. Doctorous and BCL. Score and B						20	/02/2019				
Remarks No groundward encountered in Borehole.  Both of the state of t	Depth (m)	Sample / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description		Legend to to	Water
Borehole backfilled upon completion.  1:50 CCostigan  Figure No.	No groundw Obstruction	vater encountered in I	Borehole.					FILL: Grey brown slightly sandy clayey angular to subangular Gravel with occasional angular cobble OBSTRUCTION: Possible Concrete Slab			
8347-01-19.BH4C	Borehole ba	ickfilled upon comple	tion.						Figure N	О.	-

GROUND RELAND A		Grou	nd In		gations Ire ww.gii.ie	land	Ltd	Site  Development in Santry		Νι	orehole umber RC04
	Vater			Diamete mm to 9.	r	Ground	Level (mOD)	Client DBFL			ob umber 17-01-19
Core Dia: 6 Method : R		d	Locatio	n			7/03/2019- 1/03/2019	Engineer		Sh	1/1
Depth (m)	TCR	SCR	RQD	FI	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water	Instr
	16						(2.60)	OVERBURDEN: Poor recovery - recovery consists of MADE GROUND grey subangular to subrounded Gravel and cobble fragments. Drillers notes: MADE GROUND		N 0 110 0 0 0 0 0 0 110 0 0 0 0 0 0 0 110 0 0 0 0 0 0 0 110 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
2.20 2.20-2.65	23				5,3/4,4,6,5 SPT(C) N=19		2.60	OVERBURDEN: Poor recovery - recovery consists of grey clayey subangular to subrounded GRAVEL with cobble fragments. Drillers notes: Brown CLAY (Stiff)			10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
3.70 3.70-4.15	23		-		5,7/6,8,7,9 SPT(C) N=30		(3.80)				A CONTRACTOR OF THE CONTRACTOR
5.20 5.20-5.65	25				5,7/9,9,6,8 SPT(C) N=32						10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
6.70 6.70-6.70	29				0/0 SPT(C) 0*/0		6.40	OVERBURDEN: Poor recovery - recovery consists of grey silty predominately fine SAND. Drillers notes: Blowing SAND (SPT FAILED)	X X X X X X X X X X X X X X X X X X X		
8.20 8.20-8.25	99				13/50 SPT(C) 13*/45 50/0		7.90	OVERBURDEN: Recovery consists of dark brown slightly sandy gravelly CLAY. Gravel is angular to subrounded. Drillers notes: Hard boulder CLAY (Very stiff)			
9.70			-				9.70	Complete at 9.70m	• • • • • • •		200 200 200 200 200 200 200 200 200 200
Remarks Slotted stand with a bento Rotary Corin	dpipe instal nite seal ar ng complete	lled from 9 nd a flush ed adjacer	0.70m to 1 cover nt to BH04	1.00m BG	L with a pea gravel su	urround ar	nd sock, and a	plain standpipe installed from 1.00m BGL to GL	Scale (approx) 1:50 Figure N 8347-01	о.	epgged y EB

# **APPENDIX 4** - Laboratory Testing

#### National Materials Testing Laboratory Ltd. **SUMMARY OF TEST RESULTS** Index Properties Undrained Triaxial Tests Particle Bulk Cell Lab BH/TP Depth sample Moisture Density <425um LL PLЫ Density Presssure Compressive Strain at Vane Remarks Mg/m3 % % % Mg/m3 kPa Stress kPa Failure % kPa No No. TP01 15.0 34 1.00 41.8 18 16 TP03 1.50 В 10.8 59.4 31 16 15 29.2 TP04 2.00 В 82.5 50 26 24 57 TP04 В 3.00 23.6 76.5 28 29 NMTL NMTL 2807 GII Project ID: 8367-01-19 Job ref No. Notes: Development in Santry 1. All BS tests carried out using preferred (definitive) method unless otherwise stated. Location

Revision-01 Page 1

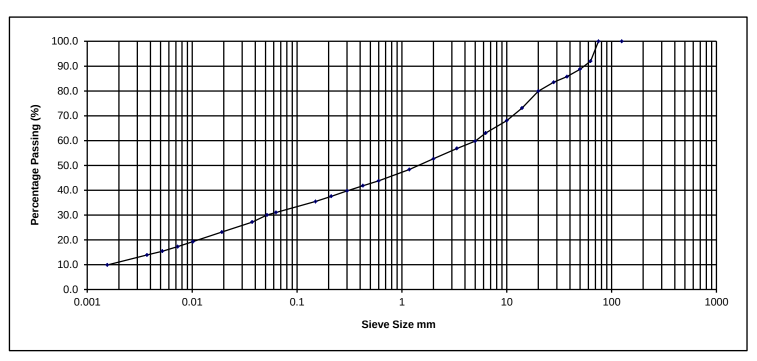


# NMTL Ltd

Sieve	%
Size mm	Passing
125.000	100.0
75.000	100.0
63.000	92.0
50.000	88.8
37.500	85.8
28.000	83.5
20.000	79.9
14.000	73.1
10.000	68.1
6.300	63.1
5.000	59.8
3.350	56.9
2.000	52.7
1.180	48.4
0.600	43.8
0.425	41.8
0.300	39.8
0.212	37.6
0.150	35.5
0.063	31.0
0.052	30.0
0.037	27.2
0.019	23.2
0.010	19.3
0.007	17.3
0.005	15.4
0.004	13.9
0.002	9.9
NM	

# **Determination of Particle Size Distribution**

BS 1377: 1990: Part 2: Clauses 9.2 & 9.5



### Percentage Particle Size

Clay	Fine Medium Coars	Fine Medium Coarse	Fine Medium Coarse	Cobbles	Boulder
	Silt	Sand	Gravel		
9.9	21.1	21.7	39.3	8.0	0.0

TL

Ltd

Sample Description Brown slightly sandy gravelly silty CLAY with some cobbles.

Project No. BH/TP No.

NMTL 2823 TP01

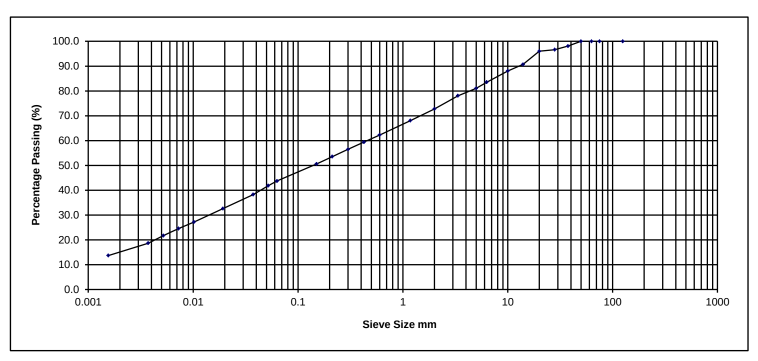
Development in Santry Project В GII Project ID: 8367-01-19 Sample No. Nc Date sample tested 01/02/2019 Depth Tzr Checked Operator Approved Bc 1.0m

# NMTL Ltd

Sieve	%
Size mm	Passing
125.000	100.0
75.000	100.0
63.000	100.0
50.000	100.0
37.500	98.1
28.000	96.6
20.000	96.0
14.000	90.7
10.000	88.0
6.300	83.5
5.000	81.0
3.350	78.1
2.000	72.8
1.180	68.0
0.600	62.2
0.425	59.4
0.300	56.5
0.212	53.6
0.150	50.6
0.063	43.7
0.052	41.8
0.037	38.3
0.019	32.6
0.010	27.2
0.007	24.6
0.005	21.7
0.004	18.7
0.002	13.7
NM	

# **Determination of Particle Size Distribution**

BS 1377: 1990: Part 2: Clauses 9.2 & 9.5



### Percentage Particle Size

	Clay	Fine	Medium Coarse	Fine Medium	Coarse	Fine	Medium Coarse	Cobbles	Boulder	
			Silt	Sand			Gravel			
l	13.7		30.0	29.1			27.2	0.0	0.0	

Sample Description Brown slightly sandy slightly gravelly silty CLAY.

Project No. NMTL 2823 BH/TP No.

TP03 В

Ltd

Operator

TL

Development in Santry Project Nc Tzr Checked Approved Bc

GII Project ID: Date sample tested

8367-01-19

Sample No. 01/02/2019 Depth

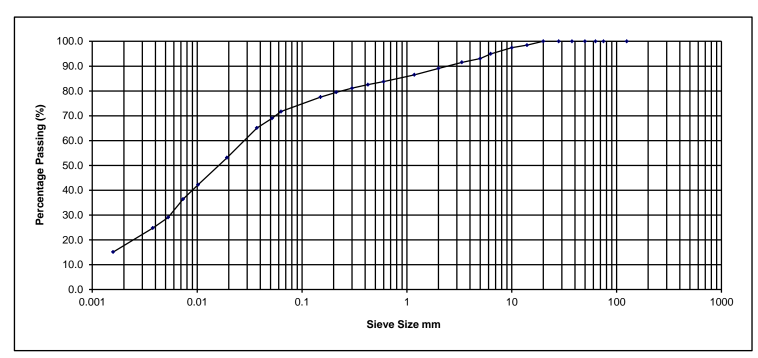
1.50m

# NMTL Ltd

Sieve	%
Size mm	Passing
125.000	100.0
75.000	100.0
63.000	100.0
50.000	100.0
37.500	100.0
28.000	100.0
20.000	100.0
14.000	98.5
10.000	97.4
6.300	94.9
5.000	93.0
3.350	91.5
2.000	89.1
1.180	86.5
0.600	83.8
0.425	82.5
0.300	81.1
0.212	79.5
0.150	77.6
0.063	71.7
0.052	69.0
0.037	65.1
0.019	53.1
0.010	42.2
0.007	36.4
0.005	29.1
0.004	24.8
0.002	15.1
NM	

# **Determination of Particle Size Distribution**

BS 1377: 1990: Part 2: Clauses 9.2 & 9.5



### Percentage Particle Size

C	Clay	Fine	Medium Coarse	Fine Medium Coar	se	Fine	Medium Coarse	Cobbles	Boulder
			Silt	Sand			Gravel		
1	5.1		56.6	17.4			10.9	0.0	0.0

Sample Description Brown slightly gravelly slightly sandy silty CLAY.

Project No. BH/TP No. NMTL 2823 TP04

Ltd

Operator

TL

Development in Santry Project Nc Tzr Checked Approved Bc

GII Project ID: Date sample tested

8367-01-19

Sample No. 01/02/2019 Depth

В 2.00m





Registered Office: Exova Environmental UK Limited, 10 Lower Grosvenor Place, London, SW1W 0EN. Reg No. 11371415

Unit 3 Deeside Point Zone 3

Deeside Industrial Park

Deeside CH5 2UA

Tel: +44 (0) 1244 833780 Fax: +44 (0) 1244 833781





Ground Investigations Ireland Catherinestown House Hazelhatch Road Newcastle Co. Dublin Ireland

Attention: Aisling McDonnell

Date: 4th February, 2019

**Your reference :** 8347-01-19

Our reference : Test Report 19/1177 Batch 1

Location : Santry

**Date samples received :** 24th January, 2019

Status: Final report

Issue:

Six samples were received for analysis on 24th January, 2019 of which six were scheduled for analysis. Please find attached our Test Report which should be read with notes at the end of the report and should include all sections if reproduced. Interpretations and opinions are outside the scope of any accreditation, and all results relate only to samples supplied.

All analysis is carried out on as received samples and reported on a dry weight basis unless stated otherwise. Results are not surrogate corrected.

Where Waste Acceptance Criteria Suite (EC Decision of 19 December 2002 (2003/33/EC)) has been requested, all analyses have been performed using the relevant EN methods where they exist.

**Compiled By:** 

**Bruce Leslie** 

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**Project Co-ordinator** 

Ground Investigations Ireland Client Name:

8347-01-19 Reference: Location: Santry

Solids: V=60g VOC jar, J=250g glass jar, T=plastic tub

Report : Solid

Aisling McDonnell Contact:

JE Job No.:	19/1177										
J E Sample No.	1-3	4-6	7-9	10-12	13-15	16-18					
Sample ID	TP1	TP1	TP3	TP4	TP4	TP4					
Depth	0.40	1.00	1.50	1.00	2.00	3.00					
COC No / misc										e attached nations and a	
Containers	VJT	VJT	VJT	VJT	VJT	VJT					
Sample Date	23/01/2019	23/01/2019	23/01/2019	23/01/2019	23/01/2019	23/01/2019					
Sample Type	Soil	Soil	Soil	Soil	Soil	Soil					
Batch Number	1	1	1	1	1	1			LOD/LOR	Units	Method
Date of Receipt	24/01/2019	24/01/2019	24/01/2019	24/01/2019	24/01/2019	24/01/2019			LOD/LOR	Offics	No.
Antimony	-	-	-	<1	-	-			<1	mg/kg	TM30/PM15
Arsenic #	-	-	-	6.9	-	-			<0.5	mg/kg	TM30/PM15
Barium #	-	-	-	50	-	-			<1	mg/kg	TM30/PM15
Cadmium#	-	-	-	0.8	-	-			<0.1	mg/kg	TM30/PM15
Chromium#	-	-	-	42.9	-	-			<0.5	mg/kg	TM30/PM15
Copper <sup>#</sup> Lead <sup>#</sup>	-	-	-	17	-	-			<1	mg/kg	TM30/PM15
Lead " Mercury #	-	-	-	12 <0.1	-	-			<5 <0.1	mg/kg mg/kg	TM30/PM15 TM30/PM15
Molybdenum #	-	-	-	1.7	-	-			<0.1	mg/kg	TM30/PM15
Nickel #	-	-	-	23.0	-	-			<0.7	mg/kg	TM30/PM15
Selenium #	-	-	-	<1	-	-			<1	mg/kg	TM30/PM15
Zinc#	-	-	-	79	-	-			<5	mg/kg	TM30/PM15
Antimony	2	-	-	-	-	-			<1	mg/kg	TM30/PM62
Arsenic	11.9	-	-	-	-	-			<0.5	mg/kg	TM30/PM62
Barium	71	-	-	-	-	-			<1	mg/kg	TM30/PM62
Cadmium	3.4	-	-	-	-	-			<0.1	mg/kg	TM30/PM62
Chromium	16.0	-	-	-	-	-			<0.5	mg/kg	TM30/PM62 TM30/PM62
Copper Lead	23 18	-	-	-	-	-			<1 <5	mg/kg mg/kg	TM30/PM62
Mercury	<0.1	-	-	-	-	-			<0.1	mg/kg	TM30/PM62
Molybdenum	2.5	-	-	-	-	-			<0.1	mg/kg	TM30/PM62
Nickel	31.2	-	-	-	-	-			<0.7	mg/kg	TM30/PM62
Selenium	1	-	-	-	-	-			<1	mg/kg	TM30/PM62
Zinc	134	-	-	-	-	-			<5	mg/kg	TM30/PM62

Ground Investigations Ireland Client Name:

8347-01-19 Reference: Santry Location:

Solids: V=60g VOC jar, J=250g glass jar, T=plastic tub

Report : Solid

Aisling McDonnell Contact:

JE Job No.:	19/1177	DOTITION.									
J E Sample No.	1-3	4-6	7-9	10-12	13-15	16-18					
Sample ID	TP1	TP1	TP3	TP4	TP4	TP4					
Depth	0.40	1.00	1.50	1.00	2.00	3.00			Diagon	o ottoobod r	oatoo for all
COC No / misc										e attached r ations and a	
Containers	VJT	VJT	VJT	VJT	VJT	VJT					
Sample Date											
Sample Type	Soil	Soil	Soil	Soil	Soil	Soil					T
Batch Number	1	1	1	1	1	1			LOD/LOR	Units	Method No.
Date of Receipt	24/01/2019	24/01/2019	24/01/2019	24/01/2019	24/01/2019	24/01/2019					NO.
PAH MS											
Naphthalene #	<0.04	-	-	<0.04	-	-			<0.04	mg/kg	TM4/PM8
Acenaphthylene Acenaphthene #	<0.03 <0.05	-	-	<0.03 <0.05	-	-			<0.03 <0.05	mg/kg mg/kg	TM4/PM8 TM4/PM8
Fluorene #	<0.03	- -	-	<0.03	-	-			<0.03	mg/kg	TM4/PM8
Phenanthrene #	0.04	-	-	<0.03	-	-			<0.03	mg/kg	TM4/PM8
Anthracene #	<0.04	-	-	<0.04	-	-			<0.04	mg/kg	TM4/PM8
Fluoranthene #	0.04	-	-	<0.03	-	-			<0.03	mg/kg	TM4/PM8
Pyrene #	0.03	-	-	<0.03	-	-			<0.03	mg/kg	TM4/PM8
Benzo(a)anthracene#	<0.06	-	-	<0.06	-	-			<0.06	mg/kg	TM4/PM8
Chrysene #	<0.02	-	-	<0.02	-	-			<0.02	mg/kg	TM4/PM8
Benzo(bk)fluoranthene #	<0.07	-	-	<0.07	-	-			<0.07	mg/kg	TM4/PM8
Benzo(a)pyrene #	<0.04	-	-	<0.04	-	-			<0.04	mg/kg	TM4/PM8
Indeno(123cd)pyrene # Dibenzo(ah)anthracene #	<0.04	-	-	<0.04 <0.04	-	-			<0.04	mg/kg mg/kg	TM4/PM8 TM4/PM8
Benzo(ghi)perylene #	<0.04	-	-	<0.04	-	-			<0.04	mg/kg	TM4/PM8
Coronene	<0.04	-	-	<0.04	-	-			<0.04	mg/kg	TM4/PM8
PAH 6 Total #	<0.22	-	-	<0.22	-	-			<0.22	mg/kg	TM4/PM8
PAH 17 Total	<0.64	-	-	<0.64	-	-			<0.64	mg/kg	TM4/PM8
Benzo(b)fluoranthene	<0.05	-	-	<0.05	-	-			<0.05	mg/kg	TM4/PM8
Benzo(k)fluoranthene	<0.02	-	-	<0.02	-	-			<0.02	mg/kg	TM4/PM8
Benzo(j)fluoranthene	<1	-	-	<1	-	-			<1	mg/kg	TM4/PM8
PAH Surrogate % Recovery	99	-	-	99	-	-			<0	%	TM4/PM8
Mineral Oil (C10-C40)	32	-	-	<30	-	-			<30	mg/kg	TM5/PM8/PM16
TPH CWG											
Aliphatics											
>C5-C6#	<0.1	-	-	<0.1	-	-			<0.1	mg/kg	TM36/PM12
>C6-C8#	<0.1	-	-	<0.1	-	-			<0.1	mg/kg	TM36/PM12
>C8-C10	<0.1	-	-	<0.1	-	-			<0.1	mg/kg	TM36/PM12
>C10-C12#	<0.2	-	-	<0.2	-	-			<0.2	mg/kg	TM5/PM8/PM16
>C12-C16#	<4	-	-	<4	-	-			<4	mg/kg	TM5/PM8/PM16
>C16-C21#	<7	-	-	<7	-	-			<7	mg/kg	TM5/PM8/PM16
>C21-C35# >C35-C40	32	-	-	25	-	-			<7	mg/kg	TM5/PM8/PM16 TM5/PM8/PM16
Total aliphatics C5-40	<7 32	-	-	<7 <26	-	-			<7 <26	mg/kg mg/kg	TM5/TM38/PM8/PM12/PM16
>C6-C10	<0.1	-	-	<0.1	-	-			<0.1	mg/kg	TM36/PM12
>C10-C25	<10	-	-	<10	-	-			<10	mg/kg	TM5/PM8/PM16
>C25-C35	25	-	-	24	-	-			<10	mg/kg	TM5/PM8/PM16
											<u> </u>

Ground Investigations Ireland Client Name:

8347-01-19 Reference: Location: Santry

Solids: V=60g VOC jar, J=250g glass jar, T=plastic tub

Report : Solid

Aisling McDonnell Contact:

JE Job No.:	19/1177										
J E Sample No.	1-3	4-6	7-9	10-12	13-15	16-18					
Sample ID	TP1	TP1	TP3	TP4	TP4	TP4					
Depth	0.40	1.00	1.50	1.00	2.00	3.00			Please se	e attached n	otes for all
COC No / misc										ations and a	
Containers	VJT	VJT	VJT	VJT	VJT	VJT					
Sample Date											
Sample Type	Soil	Soil	Soil	Soil	Soil	Soil					
Batch Number											
	1	1	1	1	1	1			LOD/LOR	Units	Method No.
Date of Receipt	24/01/2019	24/01/2019	24/01/2019	24/01/2019	24/01/2019	24/01/2019					
TPH CWG  Aromatics											
>C5-EC7#	<0.1	_	-	<0.1	_	_			<0.1	mg/kg	TM36/PM12
>EC7-EC8#	<0.1	-	-	<0.1	-	-			<0.1	mg/kg	TM36/PM12
>EC8-EC10#	<0.1	-	-	<0.1	-	-			<0.1	mg/kg	TM36/PM12
>EC10-EC12#	<0.2	-	-	<0.2	-	-			<0.2	mg/kg	TM5/PM8/PM16
>EC12-EC16 #	<4	-	-	<4	-	-			<4	mg/kg	TM5/PM8/PM16
>EC16-EC21#	<7	-	-	<7	-	-			<7	mg/kg	TM5/PM8/PM16
>EC21-EC35 #	<7	-	-	<7	-	-			<7	mg/kg	TM5/PM8/PM16
>EC35-EC40	<7	-	-	<7	-	-			<7	mg/kg	TM5/PM8/PM16
Total aromatics C5-40  Total aliphatics and aromatics(C5-40)	<26 <52	-	-	<26 <52	-	-			<26 <52	mg/kg	TM5/TM38/PM8/PM12/PM16 TM5/TM38/PM8/PM12/PM16
>EC6-EC10#	<0.1	-	-	<0.1	-	-			<0.1	mg/kg mg/kg	TM36/PM12
>EC10-EC25	<10	-	-	<10	-	-			<10	mg/kg	TM5/PM8/PM16
>EC25-EC35	<10	-	-	<10	-	-			<10	mg/kg	TM5/PM8/PM16
MTBE#	<5	-	-	<5	-	-			<5	ug/kg	TM31/PM12
Benzene #	<5	-	-	<5	-	-			<5	ug/kg	TM31/PM12
Toluene #	<5	-	-	<5	-	-			<5	ug/kg	TM31/PM12
Ethylbenzene#	<5 .5	-	-	<5	-	-			<5	ug/kg	TM31/PM12
m/p-Xylene # o-Xylene #	<5 <5	-	-	<5 <5	-	-			<5 <5	ug/kg ug/kg	TM31/PM12 TM31/PM12
o-xylene	70			40					40	ugring	
PCB 28 #	<5 <sup>+</sup>	-	-	<5 <sup>+</sup>	-	-			<5	ug/kg	TM17/PM8
PCB 52#	<5 <sup>+</sup>	-	-	<5 <sup>+</sup>	-	-			<5	ug/kg	TM17/PM8
PCB 101 #	<5 <sup>+</sup>	-	-	<5 <sup>+</sup>	-	-			<5	ug/kg	TM17/PM8
PCB 118 #	<5 <sup>+</sup>	-	-	<5 <sup>+</sup>	-	-			<5	ug/kg	TM17/PM8
PCB 138#	<5 <sup>+</sup>	-	-	<5 <sup>+</sup>	-	-			<5	ug/kg	TM17/PM8
PCB 153 # PCB 180 #	<5 <sup>+</sup>	-	-	<5 <sup>+</sup>	-	-			<5 <5	ug/kg	TM17/PM8 TM17/PM8
PCB 180* Total 7 PCBs*	<5 <sup>+</sup>	-	-	<5 <sup>+</sup>	-	-			<5 <35	ug/kg ug/kg	TM17/PM8
.5	<00			<.33					-30	~g/ng	
Natural Moisture Content	9.9	-	-	8.0	-	-			<0.1	%	PM4/PM0
Moisture Content (% Wet Weight)	9.0	-	-	7.4	-	-			<0.1	%	PM4/PM0
										_	
Hexavalent Chromium * Sulphate as SO4 (2:1 Ext) *	<0.3	0.0202	0.0213	<0.3	<0.0015	0.0219			<0.3 <0.0015	mg/kg	TM38/PM20 TM38/PM20
Sulphate as SO4 (2:1 Ext) * Chromium III	-	0.0202	0.0213	42.9	<0.0015	0.0219			<0.0015	g/l mg/kg	NONE/NONE
Chromium III	16.0	-	-	-	-	-			<0.5	mg/kg	NONE/NONE
										, , ,	
Total Organic Carbon #	NDP	-	-	0.23	-	-			<0.02	%	TM21/PM24
pH#	12.15	9.05	8.81	10.99	8.06	8.26			<0.01	pH units	TM73/PM11

Ground Investigations Ireland Client Name:

8347-01-19 Reference: Location: Santry

Report : Solid

Solids: V=60g VOC jar, J=250g glass jar, T=plastic tub

Aisling McDonnell 19/1177 Contact:

JE Job No.:

JE Job No.:	19/1177											
J E Sample No.	1-3	4-6	7-9	10-12	13-15	16-18						
Sample ID	TP1	TP1	TP3	TP4	TP4	TP4						
Depth	0.40	1.00	1.50	1.00	2.00	3.00				Please se	e attached n	otoc for all
COC No / misc										abbrevi	ations and a	cronyms
Containers	VJT	VJT	VJT	VJT	VJT	VJT						
Sample Date												
Sample Type		Soil	Soil	Soil	Soil	Soil						
Batch Number	1	1	1	1	1	1						
Date of Receipt										LOD/LOR	Units	Method No.
Mass of raw test portion	0.1009	-	-	0.0982	-	-					kg	NONE/PM17
Mass of dried test portion	0.09	-	-	0.09	-	-					kg	NONE/PM17
		<u> </u>		<u> </u>				<u> </u>	<u> </u>	[		1

Client Name: Ground Investigations Ireland

Reference: 8347-01-19 Location: Santry Report: CEN 10:11 Batch

Solids: V=60g VOC jar, J=250g glass jar, T=plastic tub

Contact: Aisling McDonnell
JE Job No.: 19/1177

JE Job No.:	19/1177						_		
J E Sample No.	1-3	10-12							
Sample ID	TP1	TP4							
Depth	0.40	1.00							
·	0.40	1.00						e attached n ations and a	
COC No / misc									
Containers	VJT	VJT							
Sample Date	23/01/2019	23/01/2019							
Sample Type	Soil	Soil							
Batch Number	1	1							Method
Date of Receipt	24/01/2019	24/01/2019					LOD/LOR	Units	No.
Dissolved Antimony #	<0.002	0.002					<0.002	mg/l	TM30/PM17
Dissolved Antimony (A10) #	<0.02	0.02					<0.02	mg/kg	TM30/PM17
Dissolved Arsenic#	<0.0025	<0.0025					<0.0025	mg/l	TM30/PM17
Dissolved Arsenic (A10) #	<0.025	<0.025					<0.025	mg/kg	TM30/PM17
Dissolved Barium #	0.077	0.019					<0.003	mg/l	TM30/PM17
Dissolved Barium (A10) #	0.77	0.19					<0.03	mg/kg	TM30/PM17
Dissolved Cadmium #	<0.0005	<0.0005					<0.0005	mg/l	TM30/PM17
Dissolved Cadmium (A10) #	<0.005	<0.005					<0.005	mg/kg	TM30/PM17
Dissolved Chromium #	0.0381	0.0080					<0.0015	mg/l	TM30/PM17
Dissolved Chromium (A10) #	0.381	0.080					<0.015	mg/kg	TM30/PM17
Dissolved Copper#	<0.007	<0.007					<0.007	mg/l	TM30/PM17
Dissolved Copper (A10) #	<0.07	<0.07					<0.07	mg/kg	TM30/PM17
Dissolved Lead #	<0.005	<0.005					<0.005	mg/l	TM30/PM17
Dissolved Lead (A10) #	<0.05	<0.05					<0.05	mg/kg	TM30/PM17 TM30/PM17
Dissolved Molybdenum* Dissolved Molybdenum (A10)*	0.002	0.006					<0.002 <0.02	mg/l mg/kg	TM30/PM17
Dissolved Nickel #	<0.002	<0.002					<0.002	mg/l	TM30/PM17
Dissolved Nickel (A10) #	<0.02	<0.02					<0.02	mg/kg	TM30/PM17
Dissolved Selenium #	<0.003	<0.003					<0.003	mg/l	TM30/PM17
Dissolved Selenium (A10) #	<0.03	<0.03					<0.03	mg/kg	TM30/PM17
Dissolved Zinc#	<0.003	<0.003					<0.003	mg/l	TM30/PM17
Dissolved Zinc (A10) #	<0.03	<0.03					<0.03	mg/kg	TM30/PM17
Mercury Dissolved by CVAF#	<0.00001	<0.00001					<0.00001	mg/l	TM61/PM0
Mercury Dissolved by CVAF #	<0.0001	<0.0001					<0.0001	mg/kg	TM61/PM0
Phenol	<0.01	<0.01					<0.01	mg/l	TM26/PM0
Phenol	<0.1	<0.1					<0.1	mg/kg	TM26/PM0
Eluorido	-0.0	-0.0					-0.0	m a /I	TM479/DM9
Fluoride Fluoride	<0.3 <3	<0.3 <3					<0.3 <3	mg/l mg/kg	TM173/PM0 TM173/PM0
i idoilde	<3	ζ3					<.3	mg/kg	TIVIT / 3/FIVIU
Sulphate as SO4 #	8.0	4.7					<0.5	mg/l	TM38/PM0
Sulphate as SO4#	80	47					<5	mg/kg	TM38/PM0
Chloride #	1.2	1.0					<0.3	mg/l	TM38/PM0
Chloride #	12	10					<3	mg/kg	TM38/PM0
Dissolved Organic Carbon	6	2					<2	mg/l	TM60/PM0
Dissolved Organic Carbon	60	20					<20	mg/kg	TM60/PM0
pH	12.15	11.35					<0.01	pH units	TM73/PM0
Total Dissolved Solids #	375	192					<35	mg/l	TM20/PM0
Total Dissolved Solids #	3751	1920					<350	mg/kg	TM20/PM0
									<u> </u>

Client Name: Ground Investigations Ireland

Reference: 8347-01-19
Location: Santry
Contact: Aisling McDonnell

Report : EN12457\_2

Solids: V=60g VOC jar, J=250g glass jar, T=plastic tub

JE JOD NO.:	19/11//											
J E Sample No.	1-3	10-12										
Sample ID	TP1	TP4										
Depth	0.40	1.00										
COC No / misc	0.40	1.00									e attached n ations and a	
Containers	VJT	VJT										
Sample Date	23/01/2019	23/01/2019										
Sample Type	Soil	Soil										
Batch Number	1	1					Inert	Stable Non-	Hazardous	LOD LOR	Units	Method
Date of Receipt	24/01/2019	24/01/2019					mert	reactive	Hazardous	LOD LOK	Ullis	No.
Solid Waste Analysis												
Total Organic Carbon #	NDP	0.23					3	5	6	<0.02	%	TM21/PM24
Sum of BTEX	<0.025	<0.025					6	-	-	<0.025	mg/kg	TM31/PM12
Sum of 7 PCBs*	<0.035*	<0.035*					1	-	-	<0.035	mg/kg	TM17/PM8
Mineral Oil	32	<30					500	-	-	<30	mg/kg	TM5/PM8/PM16
PAH Sum of 6 #	<0.22	<0.22					-	-	-	<0.22	mg/kg	TM4/PM8
PAH Sum of 17	<0.64	<0.64					100	-	-	<0.64	mg/kg	TM4/PM8
CEN 10:1 Leachate												
Arsenic "	<0.025	<0.025					0.5	2	25	<0.025	mg/kg	TM30/PM17
Barium #	0.77	0.19					20	100	300	<0.03	mg/kg	TM30/PM17
Cadmium #	<0.005	<0.005					0.04	1	5	<0.005	mg/kg	TM30/PM17
Chromium #	0.381	0.080					0.5	10	70	<0.015	mg/kg	TM30/PM17
Copper #	<0.07	<0.07					2	50	100	<0.07	mg/kg	TM30/PM17
Mercury #	<0.0001	<0.0001					0.01	0.2	2	<0.0001	mg/kg	TM61/PM0
Molybdenum #	0.02	0.06					0.5	10	30	<0.02	mg/kg	TM30/PM17
Nickel #	<0.02	<0.02					0.4	10	40	<0.02	mg/kg	TM30/PM17
Lead "	<0.05	<0.05					0.5	10	50	<0.05	mg/kg	TM30/PM17
Antimony #	<0.02	0.02					0.06	0.7	5	<0.02	mg/kg	TM30/PM17
Selenium #	<0.03	<0.03					0.1	0.5	7	<0.03	mg/kg	TM30/PM17
Zinc "	<0.03	<0.03					4	50	200	<0.03	mg/kg	TM30/PM17
Total Dissolved Solids #	3751	1920					4000	60000	100000	<350	mg/kg	TM20/PM0
Dissolved Organic Carbon	60	20					500	800	1000	<20	mg/kg	TM60/PM0
Mass of raw test portion	0.1009	0.0982					-	-	-		kg	NONE/PM17
Dry Matter Content Ratio	89.0	91.8					-	-	-	<0.1	%	NONE/PM4
Leachant Volume	0.889	0.892					-	-	-		1	NONE/PM17
Eluate Volume	0.85	0.79					-	-	-		I	NONE/PM17
рН <b>"</b>	12.15	10.99					-	-	-	<0.01	pH units	TM73/PM11
Phenol	<0.1	<0.1					1	-	-	<0.1	mg/kg	TM26/PM0
Fluoride	<3	<3					_	_	-	<3	ma/ka	TM173/PM0
i idoilde	<3	<3					-	-	-	<3	mg/kg	1W11/3/PW0
Sulphate as SO4 #	80	47					1000	20000	50000	<5	mg/kg	TM38/PM0
Chloride #	12	10					800	15000	25000	<3	mg/kg	TM38/PM0
										-	J9	
												j j
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# **EPH Interpretation Report**

Client Name: Ground Investigations Ireland Matrix : Solid

**Reference:** 8347-01-19 **Location:** Santry

Contact: Aisling McDonnell

J E Job No.	Batch	Sample ID	Depth	J E Sample No.	EPH Interpretation
19/1177	1	TP1	0.40	1-3	No interpretation possible
19/1177	1	TP4	1.00	10-12	No interpretation possible

Exova Jones Environmental Asbestos Analysis

Client Name: Ground Investigations Ireland

Reference: 19/01/8347 Location: Santry

Contact: Aisling McDonnell

#### Note:

Asbestos Screen analysis is carried out in accordance with our documented in-house methods PM042 and TM065 and HSG 248 by Stereo and Polarised Light Microscopy using Dispersion Staining Techniques and is covered by our UKAS accreditation. Detailed Gravimetric Quantification and PCOM Fibre Analysis is carried out in accordance with our documented in-house methods PM042 and TM131 and HSG 248 using Stereo and Polarised Light Microscopy and Phase Contrast Optical Microscopy (PCOM). Samples are retained for not less than 6 months from the date of analysis unless specifically requested.

Opinions, including ACM type and Asbestos level less than 0.1%, lie outside the scope of our UKAS accreditation.

Where the sample is not taken by a Jones Environmental Laboratory consultant, Jones Environmental Laboratory cannot be responsible for inaccurate or unrepresentative sampling.

Signed on behalf of Jones Environmental Laboratory:

Ryan Butterworth Asbestos Team Leader

J E Job No.	Batch	Sample ID	Depth	J E Sample No.	Date Of Analysis	Analysis	Result
19/1177	1	TP1	0.40	2	25/01/2019	General Description (Bulk Analysis)	soil-stones
					25/01/2019	Asbestos Fibres	Fibre Bundles
					25/01/2019	Asbestos ACM	NAD
					25/01/2019	Asbestos Type	Chrysotile
					25/01/2019	Asbestos Level Screen	less than 0.1%
19/1177	1	TP4	1.00	11	25/01/2019	General Description (Bulk Analysis)	soil-stones
					25/01/2019	Asbestos Fibres	NAD
					25/01/2019	Asbestos ACM	NAD
					25/01/2019	Asbestos Type	NAD
					25/01/2019	Asbestos Level Screen	NAD

**NDP Reason Report** 

Client Name: Ground Investigations Ireland Matrix : Solid

**Reference:** 8347-01-19 **Location:** Santry

Contact: Aisling McDonnell

J E Job No.	Batch	Sample ID	Depth	J E Sample No.	Method No.	NDP Reason
19/1177	1	TP1	0.40	1-3	TM21/PM24	Asbestos detected in sample

Exova Jones Environmental Notification of Deviating Samples

Client Name: Ground Investigations Ireland

**Reference:** 8347-01-19 **Location:** Santry

Contact: Aisling McDonnell

J E Job No.	Batch	Sample ID	Depth	J E Sample No.	Analysis	Reason				
	No deviating sample report results for job 19/1177									

Please note that only samples that are deviating are mentioned in this report. If no samples are listed it is because none were deviating. Only analyses which are accredited are recorded as deviating if set criteria are not met.

### NOTES TO ACCOMPANY ALL SCHEDULES AND REPORTS

**JE Job No.:** 19/1177

#### SOILS

Please note we are only MCERTS accredited (UK soils only) for sand, loam and clay and any other matrix is outside our scope of accreditation.

Where an MCERTS report has been requested, you will be notified within 48 hours of any samples that have been identified as being outside our MCERTS scope. As validation has been performed on clay, sand and loam, only samples that are predominantly these matrices, or combinations of them will be within our MCERTS scope. If samples are not one of a combination of the above matrices they will not be marked as MCERTS accredited.

It is assumed that you have taken representative samples on site and require analysis on a representative subsample. Stones will generally be included unless we are requested to remove them.

All samples will be discarded one month after the date of reporting, unless we are instructed to the contrary.

If you have not already done so, please send us a purchase order if this is required by your company.

Where appropriate please make sure that our detection limits are suitable for your needs, if they are not, please notify us immediately.

All analysis is reported on a dry weight basis unless stated otherwise. Results are not surrogate corrected. Samples are dried at 35°C ±5°C unless otherwise stated. Moisture content for CEN Leachate tests are dried at 105°C ±5°C.

Where Mineral Oil or Fats, Oils and Grease is quoted, this refers to Total Aliphatics C10-C40.

Where a CEN 10:1 ZERO Headspace VOC test has been carried out, a 10:1 ratio of water to wet (as received) soil has been used.

% Asbestos in Asbestos Containing Materials (ACMs) is determined by reference to HSG 264 The Survey Guide - Appendix 2 : ACMs in buildings listed in order of ease of fibre release.

Negative Neutralization Potential (NP) values are obtained when the volume of NaOH (0.1N) titrated (pH 8.3) is greater than the volume of HCI (1N) to reduce the pH of the sample to 2.0 - 2.5. Any negative NP values are corrected to 0.

The calculation of Pyrite content assumes that all oxidisable sulphides present in the sample are pyrite. This may not be the case. The calculation may be an overesitimate when other sulphides such as Barite (Barium Sulphate) are present.

#### **WATERS**

Please note we are not a UK Drinking Water Inspectorate (DWI) Approved Laboratory .

ISO17025 accreditation applies to surface water and groundwater and usually one other matrix which is analysis specific, any other liquids are outside our scope of accreditation.

As surface waters require different sample preparation to groundwaters the laboratory must be informed of the water type when submitting samples.

Where Mineral Oil or Fats, Oils and Grease is quoted, this refers to Total Aliphatics C10-C40.

### **DEVIATING SAMPLES**

Samples must be received in a condition appropriate to the requested analyses. All samples should be submitted to the laboratory in suitable containers with sufficient ice packs to sustain an appropriate temperature for the requested analysis. If this is not the case you will be informed and any test results that may be compromised highlighted on your deviating samples report.

### **SURROGATES**

Surrogate compounds are added during the preparation process to monitor recovery of analytes. However low recovery in soils is often due to peat, clay or other organic rich matrices. For waters this can be due to oxidants, surfactants, organic rich sediments or remediation fluids. Acceptable limits for most organic methods are 70 - 130% and for VOCs are 50 - 150%. When surrogate recoveries are outside the performance criteria but the associated AQC passes this is assumed to be due to matrix effect. Results are not surrogate corrected.

#### **DILUTIONS**

A dilution suffix indicates a dilution has been performed and the reported result takes this into account. No further calculation is required.

#### **BLANKS**

Where analytes have been found in the blank, the sample will be treated in accordance with our laboratory procedure for dealing with contaminated blanks.

### NOTE

Data is only reported if the laboratory is confident that the data is a true reflection of the samples analysed. Data is only reported as accredited when all the requirements of our Quality System have been met. In certain circumstances where all the requirements of the Quality System have not been met, for instance if the associated AQC has failed, the reason is fully investigated and documented. The sample data is then evaluated alongside the other quality control checks performed during analysis to determine its suitability. Following this evaluation, provided the sample results have not been effected, the data is reported but accreditation is removed. It is a UKAS requirement for data not reported as accredited to be considered indicative only, but this does not mean the data is not valid.

Where possible, and if requested, samples will be re-extracted and a revised report issued with accredited results. Please do not hesitate to contact the laboratory if further details are required of the circumstances which have led to the removal of accreditation.

### REPORTS FROM THE SOUTH AFRICA LABORATORY

Any method number not prefixed with SA has been undertaken in our UK laboratory unless reported as subcontracted.

## **ABBREVIATIONS and ACRONYMS USED**

#	ISO17025 (UKAS Ref No. 4225) accredited - UK.
SA	ISO17025 (SANAS Ref No.T0729) accredited - South Africa.
В	Indicates analyte found in associated method blank.
DR	Dilution required.
M	MCERTS accredited.
NA	Not applicable
NAD	No Asbestos Detected.
ND	None Detected (usually refers to VOC and/SVOC TICs).
NDP	No Determination Possible
SS	Calibrated against a single substance
SV	Surrogate recovery outside performance criteria. This may be due to a matrix effect.
W	Results expressed on as received basis.
+	AQC failure, accreditation has been removed from this result, if appropriate, see 'Note' on previous page.
++	Result outside calibration range, results should be considered as indicative only and are not accredited.
*	Analysis subcontracted to an Exova Jones Environmental approved laboratory.
AD	Samples are dried at 35°C ±5°C
СО	Suspected carry over
LOD/LOR	Limit of Detection (Limit of Reporting) in line with ISO 17025 and MCERTS
ME	Matrix Effect
NFD	No Fibres Detected
BS	AQC Sample
LB	Blank Sample
N	Client Sample
ТВ	Trip Blank Sample
OC	Outside Calibration Range

# Appendix - Methods used for WAC (2003/33/EC)

JE Job No.:

Leachate tests	
10l/kg; 4mm	I.S. EN 12457-2:2002 Specified particle size; water added to L/S ratio; capped; agitated for $24 \pm 0.5$ hours; eluate settled and filtered over $0.45 \mu m$ membrane filter.
Eluate analysis	
As	I.S. EN 12506 : EN ISO 11885 (ICP-OES)
Ва	I.S. EN 12506 : EN ISO 11885 (ICP-OES)
Cd	I.S. EN 12506 : EN ISO 11885 (ICP-OES)
Cr total	I.S. EN 12506 : EN ISO 11885 (ICP-OES)
Cu	I.S. EN 12506 : EN ISO 11885 (ICP-OES)
Hg	I.S. EN 13370 rec. EN 1483 (CVAAS)
Мо	I.S. EN 12506 : EN ISO 11885 (ICP-OES)
Ni	I.S. EN 12506 : EN ISO 11885 (ICP-OES)
Pb	I.S. EN 12506 : EN ISO 11885 (ICP-OES)
Sb	I.S. EN 12506 : EN ISO 11885 (ICP-OES)
Se	I.S. EN 12506 : EN ISO 11885 (ICP-OES)
Zn	I.S. EN 12506 : EN ISO 11885 (ICP-OES)
Chloride	I.S. EN 12506 rec. EN ISO 10304-part 1 (liquid chromatography of ions)
Fluoride	I.S. EN 12506 rec. EN ISO 10304-part 1 (liquid chromatography of ions)
Sulphate	I.S. EN 12506 rec. EN ISO 10304-part 1 (liquid chromatography of ions)
Phenol index	I.S. EN 13370 rec. ISO 6439 (4-Aminoantipyrine spectrometic methods after distillation)* ( BY HPLC - Jones Env)
DOC	I.S. EN 1484
TDS	I.S. EN 15216
Compositional	analysis
TOC	I.S. EN 13137 Method B: carbonates removed with acid; TOC by combustion.
BTEX	GC-FID
PCB7**	I.S. EN 15308 analysis by GC-ECD.
Mineral oil	I.S. EN 14039 C10 to C40 analysis by GC-FID.
PAH17***	I.S. EN 15527 PAH17 analysis by GC-MS
Metals	I.S. EN 13657 - Aqua regia digestion: EN ISO 11885 ( ICP-OES)
Other	
	I.S. EN 14346 sample is dried to a constant mass in an oven at 105 ± 3 °C; Method B Water content by direct Karl-Fischer
Dry matter	titration and either volumetric or coulometric detection.
LOI	I.S. EN 15169 Difference in mass after heating in a furnace up to 550 ± 25 °C.
ANC	CEN/TS 15364 Determined by amouns of acid or base needed to cover the pH range

### Notes:

<sup>\*</sup>If not suitable due to LOD, precision, etc., any other suitable method can be used, e.g. AFS, ICP-MS \*\*PCB-28, PCB-52, PCB-101, PCB-118, PCB-138, PCB-153 and PCB-180

<sup>\*\*\*</sup>Naphthalene, Acenaphthylene, Acenaphthene, Anthracene, Benzo(a)anthracene, Benzo(b)fluoranthene, Benzo(k)fluoranthene, Benzo(k)fl

Test Method No.	Description	Prep Method No. (if appropriate)	Description	ISO 17025 (UKAS/S ANAS)	MCERTS (UK soils only)	Analysis done on As Received (AR) or Dried (AD)	Reported on dry weight basis
PM4	Gravimetric measurement of Natural Moisture Content and % Moisture Content at either 35°C or 105°C. Calculation based on ISO 11465 and BS1377.	PM0	No preparation is required.			AR	
TM4	Modified USEPA 8270 method for the solvent extraction and determination of 16 PAHs by GC-MS.	PM8	End over end extraction of solid samples for organic analysis. The solvent mix varies depending on analysis required.			AR	Yes
TM4	Modified USEPA 8270 method for the solvent extraction and determination of 16 PAHs by GC-MS.	PM8	End over end extraction of solid samples for organic analysis. The solvent mix varies depending on analysis required.	Yes		AR	Yes
TM5	Modified USEPA 8015B method for the determination of solvent Extractable Petroleum Hydrocarbons (EPH) with carbon banding within the range C8-C40 GC-FID.	PM16	Fractionation into aliphatic and aromatic fractions using a Rapid Trace SPE.			AR	
TM5	Modified USEPA 8015B method for the determination of solvent Extractable Petroleum Hydrocarbons (EPH) with carbon banding within the range C8-C40 GC-FID.	PM8/PM16	End over end extraction of solid samples for organic analysis. The solvent mix varies depending on analysis required/Fractionation into aliphatic and aromatic fractions using a Rapid Trace SPE.			AR	Yes
TM5	Modified USEPA 8015B method for the determination of solvent Extractable Petroleum Hydrocarbons (EPH) with carbon banding within the range C8-C40 GC-FID.	PM8/PM16	End over end extraction of solid samples for organic analysis. The solvent mix varies depending on analysis required/Fractionation into aliphatic and aromatic fractions using a Rapid Trace SPE.	Yes		AR	Yes
TM5/TM36	please refer to TM5 and TM36 for method details	PM8/PM12/PM16	please refer to PM8/PM16 and PM12 for method details			AR	Yes
TM17	Modified US EPA method 8270. Determination of specific Polychlorinated Biphenyl congeners by GC-MS.	PM8	End over end extraction of solid samples for organic analysis. The solvent mix varies depending on analysis required.	Yes		AR	Yes
TM20	Modified BS 1377-3: 1990/USEPA 160.3 Gravimetric determination of Total Dissolved Solids/Total Solids	PM0	No preparation is required.	Yes		AR	Yes
TM21	Modified BS 7755-3:1995, ISO10694:1995 Determination of Total Organic Carbon or Total Carbon by combustion in an Eltra TOC furnace/analyser in the presence of oxygen. The CO2 generated is quantified using infra-red detection. Organic Matter (SOM) calculated as per EA MCERTS Chemical Testing of Soil, March 2012 v4.	PM24	Dried and ground solid samples are washed with hydrochloric acid, then rinsed with deionised water to remove the mineral carbon before TOC analysis.	Yes		AD	Yes

Test Method No.	Description	Prep Method No. (if appropriate)	Description	ISO 17025 (UKAS/S ANAS)	MCERTS (UK soils only)	Analysis done on As Received (AR) or Dried (AD)	Reported on dry weight basis
TM26	Determination of phenols by Reversed Phased High Performance Liquid Chromatography and Electro-Chemical Detection.	PM0	No preparation is required.			AR	Yes
TM30	Determination of Trace Metal elements by ICP-OES (Inductively Coupled Plasma - Optical Emission Spectrometry). Modified US EPA Method 200.7, 6010B and BS EN ISO 11885 2009	PM15	Acid digestion of dried and ground solid samples using Aqua Regia refluxed at 112.5 °C. Samples containing asbestos are not dried and ground.			AD	Yes
TM30	Determination of Trace Metal elements by ICP-OES (Inductively Coupled Plasma - Optical Emission Spectrometry). Modified US EPA Method 200.7, 6010B and BS EN ISO 11885 2009	PM15	Acid digestion of dried and ground solid samples using Aqua Regia refluxed at 112.5 °C. Samples containing asbestos are not dried and ground.	Yes		AD	Yes
TM30	Determination of Trace Metal elements by ICP-OES (Inductively Coupled Plasma - Optical Emission Spectrometry). Modified US EPA Method 200.7, 6010B and BS EN ISO 11885 2009	PM17	Modified method EN12457-2 As received solid samples are leached with water in a 10:1 water to soil ratio for 24 hours, the moisture content of the sample is included in the ratio.	Yes		AR	Yes
TM30	Determination of Trace Metal elements by ICP-OES (Inductively Coupled Plasma - Optical Emission Spectrometry). Modified US EPA Method 200.7, 6010B and BS EN ISO 11885 2009	PM62	Acid digestion of as received solid samples using Aqua Regia refluxed at 112.5 °C.			AR	Yes
TM31	Modified USEPA 8015B. Determination of Methyltertbutylether, Benzene, Toluene, Ethylbenzene and Xylene by headspace GC-FID.	PM12	Modified US EPA method 5021. Preparation of solid and liquid samples for GC headspace analysis.			AR	Yes
TM31	Modified USEPA 8015B. Determination of Methyltertbutylether, Benzene, Toluene, Ethylbenzene and Xylene by headspace GC-FID.	PM12	Modified US EPA method 5021. Preparation of solid and liquid samples for GC headspace analysis.	Yes		AR	Yes
TM36	Modified US EPA method 8015B. Determination of Gasoline Range Organics (GRO) in the carbon chain range of C4-12 by headspace GC-FID. MTBE by GCFID co-elutes with 3-methylpentane if present and therefore can give a false positive. Positive MTBE results can be confirmed using GCMS.	PM12	Modified US EPA method 5021. Preparation of solid and liquid samples for GC headspace analysis.			AR	Yes
TM36	Modified US EPA method 8015B. Determination of Gasoline Range Organics (GRO) in the carbon chain range of C4-12 by headspace GC-FID. MTBE by GCFID co-elutes with 3-methylpentane if present and therefore can give a false positive. Positive MTBE results can be confirmed using GCMS.	PM12	Modified US EPA method 5021. Preparation of solid and liquid samples for GC headspace analysis.	Yes		AR	Yes
TM38	Soluble Ion analysis using Discrete Analyser. Modified US EPA methods 325.2 (Chloride), 375.4 (Sulphate), 365.2 (o-Phosphate), 353.1 (TON), 354.1 (Nitrite), 350.1 (NH4+) comparable to BS ISO 15923-1, 7196A (Hex Cr)	PM0	No preparation is required.	Yes		AR	Yes

Test Method No.	Description	Prep Method No. (if appropriate)	Description	ISO 17025 (UKAS/S ANAS)	MCERTS (UK soils only)	Analysis done on As Received (AR) or Dried (AD)	Reported on dry weight basis
TM38	Soluble Ion analysis using Discrete Analyser. Modified US EPA methods 325.2 (Chloride), 375.4 (Sulphate), 365.2 (o-Phosphate), 353.1 (TON), 354.1 (Nitrite), 350.1 (NH4+) comparable to BS ISO 15923-1, 7196A (Hex Cr)	PM20	Extraction of dried and ground or as received samples with deionised water in a 2:1 water to solid ratio using a reciprocal shaker for all analytes except hexavalent chromium. Extraction of as received sample using 10:1 ratio of 0.2M sodium hydroxide to soil for hexavalent chromium using a reciprocal shaker.	Yes		AD	Yes
TM38	Soluble Ion analysis using Discrete Analyser. Modified US EPA methods 325.2 (Chloride), 375.4 (Sulphate), 365.2 (o-Phosphate), 353.1 (TON), 354.1 (Nitrite), 350.1 (NH4+) comparable to BS ISO 15923-1, 7196A (Hex Cr)	PM20	Extraction of dried and ground or as received samples with deionised water in a 2:1 water to solid ratio using a reciprocal shaker for all analytes except hexavalent chromium. Extraction of as received sample using 10:1 ratio of 0.2M sodium hydroxide to soil for hexavalent chromium using a reciprocal shaker.	Yes		AR	Yes
TM60	TC/TOC analysis of Waters by High Temperature Combustion followed by NDIR detection. Based on the following modified standard methods: USEPA 9060, APHA Standard Methods for Examination of Water and Wastewater 5310B, ASTM D 7573, and USEPA 415.1.	PM0	No preparation is required.			AR	Yes
TM61	Modified US EPA methods 245.7 and 200.7. Determination of Mercury by Cold Vapour Atomic Fluorescence.	PM0	No preparation is required.	Yes		AR	Yes
TM65	Asbestos Bulk Identification method based on HSG 248.	PM42	Solid samples undergo a thorough visual inspection for asbestos fibres prior to asbestos identification using TM065.	Yes		AR	
TM73	Modified US EPA methods 150.1 and 9045D and BS1377:1990. Determination of pH by Metrohm automated probe analyser.	PM0	No preparation is required.			AR	Yes
TM73	Modified US EPA methods 150.1 and 9045D and BS1377:1990. Determination of pH by Metrohm automated probe analyser.	PM11	Extraction of as received solid samples using one part solid to 2.5 parts deionised water.	Yes		AR	No
TM173	Analysis of fluoride by ISE (Ion Selective Electrode) using modified ISE method 340.2	PM0	No preparation is required.			AR	Yes
NONE	No Method Code	NONE	No Method Code			AR	Yes
NONE	No Method Code	PM17	Modified method EN12457-2 As received solid samples are leached with water in a 10:1 water to soil ratio for 24 hours, the moisture content of the sample is included in the ratio.				

Exova Jones Environmental

Method Code Appendix

Test Method No.	Description	Prep Method No. (if appropriate)	Description	ISO 17025 (UKAS/S ANAS)	MCERTS (UK soils only)	Analysis done on As Received (AR) or Dried (AD)	Reported on dry weight basis
NONE	No Method Code	PM17	Modified method EN12457-2 As received solid samples are leached with water in a 10:1 water to soil ratio for 24 hours, the moisture content of the sample is included in the ratio.			AR	
NONE	No Method Code	PM4	Gravimetric measurement of Natural Moisture Content and % Moisture Content at either 35°C or 105°C. Calculation based on ISO 11465 and BS1377.			AR	



Appendix C : IGSL Report – Proposed Development at Coolock

Lane

Ground Investigation
IGSL Report No. 8208
Coolock Lane Dev., Santry, Dublin 9
On Behalf Of
Barry & Partners
Consulting Engineers

#### **FOREWORD**

#### **Notes on Site Investigation Procedure**

The following notes should be read in conjunction with the report. Any modifications to the procedures outlined below are indicated in the main text.

#### **GENERAL**

The recommendations made and opinions expressed in the Report are based on the "Boring Records, an examination of samples and results of the site and laboratory tests. No responsibility can be held for conditions which have not been revealed by the boreholes, for example, between borehole positions. Whilst the report may express an opinion on a possible configuration of strata both between borehole positions and below the maximum depth of the investigation, this is for guidance only and no liability can be accepted for its accuracy.

#### **BORING TECHNIQUE**

Unless otherwise stated the 'Shell and Auger' technique of soft ground boring has been employed. Whilst this technique allows the maximum data to be obtained on strata conditions, a degree of mixing of some layered soils, (e.g. thin layers of coarse and fine granular material) is inevitable. Specific attention is drawn to this factor where evidence of such a condition is available.

#### **GROUND WATER**

The ground water conditions entered on the Boring Records are those appertaining at the time of the investigation. The normal rate of boring does not usually permit the recording of an equilibrium water level for any one water strike. Moreover, ground water levels are subject to variations caused by seasonal effects or changes in local drainage conditions. The table of each Boring Record shows the ground water level at the quoted borehole and casing depths, usually at the start of the day's work. The word "none" indicates that ground water was sealed off by the borehole casing.

#### **GAS MONITORING**

Unless otherwise stated gas monitoring is carried out using a GA90 infra red gas detector. The gases monitored for and levels noted are recorded and plotted on the relevant test data sheets. Unless stated otherwise no monitoring is carried out for gas pressure or to calculate gas flow rates.

#### ROUTINE SAMPLING

Undisturbed samples of predominantly cohesive soils are obtained in a 102mm diameter open-drive sampler, complying with the requirements of the British Standard Code of Practice B.S. 5930. Large disturbed samples of granular soils, or of soils in which undisturbed sampling is not possible or appropriate, are taken form the boring tools and sealed into polythene bags. Small disturbed samples are taken at frequent intervals and sealed into 0.5 kg glass jars or polythene bags for subsequent visual classification. Where encountered in sufficient quantity, samples of groundwater are taken.

Unless otherwise stated in the main text, disturbed soil samples may not be at their natural water content.

## REPORT ON A SITE INVESTIGATION FOR PROPOSED RESIDENTIAL / COMMUNITY CENTRE DEVELOPMENT AT

COOLOCK LANE, SANTRY, DUBLIN 9
ON BEHALF OF
BARRY & PARTNERS
CONSULTING ENGINEERS

REPORT NO. 8208

**OCTOBER 2002** 

#### **I.INTRODUCTION**

The site is located off Coolock Lane in Santry, Dublin 9 and it is proposed to construct a new Community Centre and residential development on this site

The ground investigation was carried out at the request of the projects engineers, Barry & Partners, on behalf of their clients Dublin City Council.

The programme of the investigation included,

- The construction of six cable tool boreholes to establish stratification. During the course of boring in-situ tests were performed at regular intervals and representative soil samples were recovered for visual examination and laboratory analysis.
- The excavation of four trial pits using a CAT 4280 back hoe excavator. All pits were logged and sampled by an IGSL geotechnical engineer.
- > The carrying out of laboratory soils testing (Geotechnical).
- > The carrying out of laboratory soils testing (Environmental).

This report details the findings of the investigation.

#### **II.FIELDWORK**

The locations of all of the investigation points are shown on the detailed site plan enclosed in Appendix IV to this report. Site works were supervised by an IGSL geotechnical engineer.

The site investigation work was carried out using a DANDO 150 cable tool boring rig equipped with 200 diameter equipment and CAT 4280 excavator. The methods utilised during the course of the field investigations are outlined in the following sections.

Cable Tool Boreholes.

Conventional cable tool techniques (shell and auger) were employed at five locations across the site. All field work was carried out in accordance with BS5930. At each location a Cable Tool Detector was used to scan for services and a 1.20m trial pit was excavated by hand to confirm the absence of services.

Disturbed soil samples were taken at regular intervals or at changes in stratification while standard penetration tests (SPT's) were also carried out to establish relative in - situ soil strength. Full details of stratification, testing, sampling, comments on groundwater and notes on any obstructions to normal boring encountered are given in the detailed borehole records enclosed in Appendix I to this report.

The boreholes have revealed similar ground conditions with deposits of topsoil and made ground extending to depths of between 1.00 and 2.20m underlain by a firm to stiff brown gravelly clay. This stratum was in turn underlain by a hard black gravelly clay and the boreholes were all terminated on obstructions within these gravelly clays at depths of between 5.50 and 6.50m.

#### Trial Pits.

A total of four pits were excavated using a four wheel drive CAT 4280 back hoe excavator. All pits were logged by an IGSL geotechnical engineer.

Full details of stratification, testing, sampling, comments on groundwater and notes on any obstructions to normal boring encountered are given in the detailed trial pit records enclosed in Appendix II to this report.

#### III. TESTING

During the course of the investigation in - situ tests were carried out in the boreholes and samples of the sub soils were taken at 1.00m intervals in each of the cable tool boreholes.

#### (a) Standard Penetration Tests (CPT).

The relative in-situ strength of the sub-soils was established at intervals by cone penetration test. A solid conical point is hammered into the soil and the blow count for 300mm of penetration is recorded in four 75mm increments.

Results are presented in the right - hand column of the boring records. SPT tests were carried out at intervals specified by the projects engineers.

#### (b) Laboratory Testing

The recovered soil samples were returned to IGSL's laboratory. All of the test data is included in Appendix III to this report. Geotechnical tests were carried out in IGSL's soils laboratories while environmental analyses was carried out at Alcontrol Geochem laboratory in Dublin.

Specified tests carried out included,

Geotechnical Tests

- ✓ Moisture Content Tests
- ✓ Atterburg Limits (Classification tests).
- ✓ pH and SO<sup>3</sup> Tests
- ✓ Particle Size Distribution Tests (Wet Sieve)
- ✓ Sedimentation by hydrometer
- ✓ CBR Analysis

**Environmental Tests** 

✓ ICRCL Suite of Tests (In Accordance With Guidance Note 53 / 83 of the UK DOE publication redevelopment of contaminated land.)

#### III. DISCUSSION.

It is proposed to construct a new residential and community centre development at a site located off Coolock Lane in Santry, Dublin At the request of the projects engineers, Barry & Partners, carried out a site investigation which comprised the drilling of five cable tool boreholes, the excavation of trial pits and the carrying out of tests, both environmental and geotechnical, on the recovered soil samples.

The site investigation has revealed generally similar ground conditions with top soils and made ground deposits extending from ground level to depths of between 1.00 and 2.20m. This was underlain by a firm to stiff brown gravelly clay which extended to depths of between 2.00 and 3.00m where it overlay a very stiff to hard black gravelly clay deposit (boulder clay). The boreholes extended to depths up to 6.50m where they were terminated on obstructions.

It should be noted however that final borehole depth does not necessarily represent rock horizon and that the gravelly clay stratum may continue for some distance. Rock proving or coring to establish bedrock was not part of this investigation.

Foundations for the proposed developments will have to be transferred beneath the upper topsoil and made ground and placed on the more competent glacial till deposits.

Where conventional foundations are placed on the firm to stiff brown gravelly clays at depths of approx. 1.00m an allowable bearing pressure of the order of 100-125 kN/M2 can be utilised. Where greater loads than these are required then foundations will have to be transferred to the underlying black gravelly clays where an allowable bearing pressure of the order 275-300 kN/M2 can be utilised.

Careful inspection of all foundations is recommended, any made ground or obviously loose or water softened material should be removed and replaced by low-grade concrete. Foundations placed on the gravelly clays should be rapidly blinded to avoid any deterioration of subsoil due to water ingress. Should foundations encounter any granular deposits then steel reinforcement should be incorporated top and bottom to minimise the potential for differential settlements.

Chemical analysis have shown low sulphates in the soils and a near neutral pH and no precautions need be taken to protect buried concrete.

# REPORT ON A SITE INVESTIGATION FOR PROPOSED RESIDENTIAL / COMMUNITY CENTRE DEVELOPMENT AT COOLOCK LANE, SANTRY, DUBLIN 9 ON BEHALF OF BARRY & PARTNERS CONSULTING ENGINEERS

REPORT NO. 8208

**OCTOBER 2002** 

#### **LINTRODUCTION**

The site is located off Coolock Lane in Santry, Dublin 9 and it is proposed to construct a new Community Centre and residential development on this site

The ground investigation was carried out at the request of the projects engineers, Barry & Partners, on behalf of their clients Dublin City Council.

The programme of the investigation included,

- The construction of six cable tool boreholes to establish stratification. During the course of boring in-situ tests were performed at regular intervals and representative soil samples were recovered for visual examination and laboratory analysis.
- The excavation of four trial pits using a CAT 4280 back hoe excavator. All pits were logged and sampled by an IGSL geotechnical engineer.
- > The carrying out of laboratory soils testing (Geotechnical).
- > The carrying out of laboratory soils testing (Environmental).

This report details the findings of the investigation.

#### **II.FIELDWORK**

The locations of all of the investigation points are shown on the detailed site plan enclosed in Appendix IV to this report. Site works were supervised by an IGSL geotechnical engineer.

The site investigation work was carried out using a DANDO 150 cable tool boring rig equipped with 200 diameter equipment and CAT 4280 excavator. The methods utilised during the course of the field investigations are outlined in the following sections.

Cable Tool Boreholes.

Conventional cable tool techniques (shell and auger) were employed at five locations across the site. All field work was carried out in accordance with BS5930. At each location a Cable Tool Detector was used to scan for services and a 1.20m trial pit was excavated by hand to confirm the absence of services.

Disturbed soil samples were taken at regular intervals or at changes in stratification while standard penetration tests (SPT's) were also carried out to establish relative in - situ soil strength. Full details of stratification, testing, sampling, comments on groundwater and notes on any obstructions to normal boring encountered are given in the detailed borehole records enclosed in Appendix I to this report.

The boreholes have revealed similar ground conditions with deposits of topsoil and made ground extending to depths of between 1.00 and 2.20m underlain by a firm to stiff brown gravelly clay. This stratum was in turn underlain by a hard black gravelly clay and the boreholes were all terminated on obstructions within these gravelly clays at depths of between 5.50 and 6.50m.

#### Trial Pits.

A total of four pits were excavated using a four wheel drive CAT 4280 back hoe excavator. All pits were logged by an IGSL geotechnical engineer.

Full details of stratification, testing, sampling, comments on groundwater and notes on any obstructions to normal boring encountered are given in the detailed trial pit records enclosed in Appendix II to this report.

#### III. TESTING

During the course of the investigation in - situ tests were carried out in the boreholes and samples of the sub soils were taken at 1.00m intervals in each of the cable tool boreholes.

#### (a) Standard Penetration Tests (CPT).

The relative in-situ strength of the sub-soils was established at intervals by cone penetration test. A solid conical point is hammered into the soil and the blow count for 300mm of penetration is recorded in four 75mm increments.

Results are presented in the right - hand column of the boring records. SPT tests were carried out at intervals specified by the projects engineers.

#### (b) Laboratory Testing

The recovered soil samples were returned to IGSL's laboratory. All of the test data is included in Appendix III to this report. Geotechnical tests were carried out in IGSL's soils laboratories while environmental analyses was carried out at Alcontrol Geochem laboratory in Dublin.

Specified tests carried out included,

Geotechnical Tests

- ✓ Moisture Content Tests
- ✓ Atterburg Limits ( Classification tests ).
- ✓ pH and SO<sup>3</sup> Tests
- ✓ Particle Size Distribution Tests (Wet Sieve)
- ✓ Sedimentation by hydrometer
- ✓ CBR Analysis

Environmental Tests

✓ ICRCL Suite of Tests (In Accordance With Guidance Note 53 / 83 of the UK DOE publication redevelopment of contaminated land.)

#### III. DISCUSSION.

It is proposed to construct a new residential and community centre development at a site located off Coolock Lane in Santry, Dublin At the request of the projects engineers, Barry & Partners, carried out a site investigation which comprised the drilling of five cable tool boreholes, the excavation of trial pits and the carrying out of tests, both environmental and geotechnical, on the recovered soil samples.

The site investigation has revealed generally similar ground conditions with top soils and made ground deposits extending from ground level to depths of between 1.00 and 2.20m. This was underlain by a firm to stiff brown gravelly clay which extended to depths of between 2.00 and 3.00m where it overlay a very stiff to hard black gravelly clay deposit (boulder clay). The boreholes extended to depths up to 6.50m where they were terminated on obstructions.

It should be noted however that final borehole depth does not necessarily represent rock horizon and that the gravelly clay stratum may continue for some distance. Rock proving or coring to establish bedrock was not part of this investigation.

Foundations for the proposed developments will have to be transferred beneath the upper topsoil and made ground and placed on the more competent glacial till deposits.

Where conventional foundations are placed on the firm to stiff brown gravelly clays at depths of approx. 1.00m an allowable bearing pressure of the order of 100 - 125 kN/M2 can be utilised. Where greater loads than these are required then foundations will have to be transferred to the underlying black gravelly clays where an allowable bearing pressure of the order 275 - 300 kN/M2 can be utilised.

Careful inspection of all foundations is recommended, any made ground or obviously loose or water softened material should be removed and replaced by low-grade concrete. Foundations placed on the gravelly clays should be rapidly blinded to avoid any deterioration of subsoil due to water ingress. Should foundations encounter any granular deposits then steel reinforcement should be incorporated top and bottom to minimise the potential for differential settlements.

Chemical analysis have shown low sulphates in the soils and a near neutral pH and no precautions need be taken to protect buried concrete.

### APPENDIX I CABLE TOOL BOREHOLES RECORDS

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Hard Strata Boring / Chiselling   Water Strike Details										••••				62/225mm	
From (m)   To (m)   Hours   Comments   Water   Casing   Sealed   Rise   Time   Comments   Comments   Strike   Depth   Strike   Comments   Com										2075			2.42	25/75mm	
From (m)   To (m)   Hours   Comments   Water   Casing   Sealed   Rise   Time   Comments		End of Boreh	ole at 6.50 m	<b>-</b> · <b>-</b>	<b></b>		. 🖼		6.50	3675	Des		6.40		
From (m)   To (m)   Hours   Comments   Water   Casing   Sealed   Rise   Time   Comments														ĺ	
From (m)   To (m)   Hours   Comments   Water   Casing   Sealed   Rise   Time   Comments														<u> </u>	
From (m)   To (m)   Hours   Comments   Water   Casing   Sealed   Rise   Time   Comments													[   	!	
From (m)   To (m)   Hours   Comments   Water   Casing   Sealed   Rise   Time   Comments														, !	
From (m)   To (m)   Hours   Comments   Water   Casing   Sealed   Rise   Time   Comments														 	
From (m)   To (m)   Hours   Comments   Water   Casing   Sealed   Rise   Time   Comments			U-m Otor C							_					
3.40   3.70   1.25	_	From (m)	To (m) H	ours	Eomit Comit	nents	] [	Water	Çasing	Sealed	Rise	et <u>ails</u> Time	1 6	Comments	
Standpipe Installation Details Date Hole Casing Depth to Comments  Date Hole Casing Depth to Comments  Depth Depth Water		4.30	4.60   1	.50   .			-	Strike	Depth _	at	to		<del> </del>		
Date Tip Depth RZ Top RZ Base Type	_		Standpipe Ins			<del></del>	_	Date	Hole Depth	Groundy Casing Depth	vater Obs Depth to Water	ervation		ments	- <b>-</b>
		Date   Til	o Oepth   RZ	Top R	Z Base	Туре	i [								

R	EPORT	NO.	8208	. 0	EOTECHI	<b>NICA</b>	L BO	RING	RECO			IGSL	
CC	DNTRAC	r: Cook	ock Lane	_		_					REHOLE NO neet 1 of 1	): BH6	
	IENT:	n			GROUND LEV				.00	DA	TE STARTE		
	<u>GINEER:</u>		Partners	<del></del> - · -	BOREHOLE D				.00 .00	<u>DA</u>	TE COMPLE	TED: 27/06/	2002
[ α	-ORDINATI	ES: E 0.00 N 0.00	)		CASING DEP		-		.00	ВО	RED 8Y:	M. Co	
3				<b></b>	<u></u>		ĕ	$\overline{}$		SAMPLE	s	TE S	E
DEPTH (M)			DESCRIP	ΠΟΝ		LEGEND	ELEVATION (mOD)	DEPTH (m)	REF. NUMBER	SAMPLE	DEPTH (m)	FIELD TES	STAND PIPE DETAILS
F	MADE 0	ROUND	nsistng of fill h	ard case							<u> </u>	<u> </u>	- (P_C)
	<b>-</b> -	<u>-</u>		· <del></del>	- · <b>—</b> —			0.50		ļ			
<u> </u>		n sandy gra		- <del></del> -		33-35 3000	į	0.70		1			
Ęۥٳ	with ban	iHOUND (co ds of grey)	imprised of bla	ack gravelly clay	1			1.10	3676	ОВ	0.90	12/300mm	
	Brown s	andy gravelt	y CLAY bands	of grey (possib				""					
<u> </u>	fill)								3677	OB	1.50		Ì
-												İ	
- 2	Stiff brow	n sandy gra						2.00	3678	08	2.00	1	
ļ	OUR DIOY	rn sandy gra	IVEIIY CLAT									18/300mm	}
F¦													
t								!			- }	1	
. 3 _	Hard blad	k sandy ore	velly CLAY w					3.00			1	65/300mm	
<u> </u>	Tiold Did	in saintly git	IVERY CLAT W	III CODDIAS				i i	3679	08	3.20		
-						7				ļ			
						7. T				1			
- 1										Į		 	
:								ĺ	3680	DB	4.30	84/300mm	
-						7							
										1			
- 5						3		}		i		25/75mm	
:						1.7			3681	08	5.30		
-										ļ		i i	
: .								6.00	3682		1		
- * -	End of Bo	rehole at 6.0	 DQ m	<b>-</b>	<b></b> -	201		0.00	3002	ОВ	6.00	28/0mm	
:						i		ĺ		ł		[ [	
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							}			<u></u>	<u> </u>	<u> </u>	
ŗ	From (m)	Hard St To (m)	rata Boring / C	hiselling Comm	nente	r	Mate-1	Caci		r Strike Det			]
r	3.50 4.50	3.70 5.00	1.25 2.00	·	<u></u>	L	Water Strike	Casing Depth	Sealed at	Rise T	ime	Comments	
I	5.30	6.00	0.70	:		i	!		Ì	j	j		i
	j			-		L			<u> </u>				i
L			<u> </u>	L		Г	Date	Hole	Groundy Casino	vater_Obser Depth to		nments	
Ξ	Date	Standp Tip Depth	ipe Installation RZ Top	Detalis RZ Base	Туре	-		Depth	<u>Depth</u>	Depth to Water			4
L				<del></del> ! L !		'	_	Ĺ					ا؛
E	lemarks: (	Casing hard	to divide 4.5 to	0 6, refused at 6	· <u>- :</u>	<del>-</del>	<u> </u>	* 1_1 <b>=</b>	<u>-</u>	· · · · · · · · · · · · · · · · · · ·	= -= -	<del></del>	<u>'</u>
		•		-			=				_		1

#### APPENDIX II TRIAL PIT RECORDS

RE	PORT NO. 8208	ΓRIA	L PI7	REC	CORD				IGSL	
	NTRACT: Coolock Lane	<del>-</del> -			Trial Pit	No.:	Т	P1		
	NIRACI: COOLOCK Lane				Sheet:		Si	heet 1 of 1		
CLI	ENT:				Excavati	on Method	i: C	AT 4280		
ENC	GINEER: Barry & Partners				Date Sta	rted:	21	1/08/2002		
	ORDINATES: E 0.00	-	-		Date Cor	mpleted:	2	1/08/2002		
	N 0,00				Ground 1	Level (mO	D): 0.	00		
							Sample	s	<del></del>	KPa)
Depth (m)	Geotechnical Description	Legend	Depth (m)	Elevation (mOD)	Water Strike (m)	Ref. No.	Туре	Depth (m)	Vane Test (KPa)	Hand Penetrometer (KPa)
1.0	MADE GROUND (soil, glass, steel, red brick & some clay)  Firm brown - grey gravelly CLAY		1.10			2328	DB	1.10		
2.0	Stiff to firm black gravelly sandy CLAY with occasional cobbles		1.70			2329	DB	2.00		
3.0	End of Trial Pit at 3.00 m		3.00			2330	DB	3.00		
Con	oundwater Conditions: No groundwater encountered				_L	<del></del>	L 1	<u> </u>	<del></del> ,	
<u> </u>	oundwater Conditions: No groundwater encountered									
Stal	bility: Stable									
Rer	narks:									

-	C NO. 8208	I KIAI	L PIT	REC	CORD		· · · · •	<u></u>	IGSL	
CONTRAC	T: Coolock Lane				Trial Pit	No.:	TI			
- · <del>-</del>		<del>-</del>			Sheet:	on Method		eet 1 of 1 	- <u>-</u> -	
CLIENT:					Date Sta	——		41°4280 - /08/2002		
ENGINEER		· - · <del> ·</del>			Date Cor			/08/2002		
CO-ORDIN	IATES: E 0.00 N 0.00				<del></del>	Level (mOl	- <del>-</del>	<del></del> .	· •	
		<u></u>		· ·		: 	Sample	<u></u>	· · · · ·	. <u> </u>
Depth (m)	Geotechnical Description	Logend	Depth (m)	Elevation (mOD)	Water Strike (m)	Ref. No.	ъ	Depth (m)	Vane Test (KPa)	Hand Penetrometer (KPa
1		<u>  3</u>		- Ele	;		Type	<u> </u>		Han H
	DE GROUND (comprised of organics, bricky ss & paper in a gravelly clay matrix)		0.80						i	:
1.0   	nt brown gravelly CLAY		1.20		!	2331	DB	1.00	<u> </u>	   
¦ Suff	i brown - grey gravelly CLAY		1.70		1	2332	DB	1.60	:	i ; i
Very	y stiff błack gravelly sandy CLAY									
_ 3.0 End	of Trial Pit at 3.00 m		3.00			2333	DB	3.00		
4.0					<u> </u>	<u> </u>			<u> </u>	: <u> -</u>
Groundwa	ter Conditions: Water seepage at 1.7m									
Stability:	Stable									_

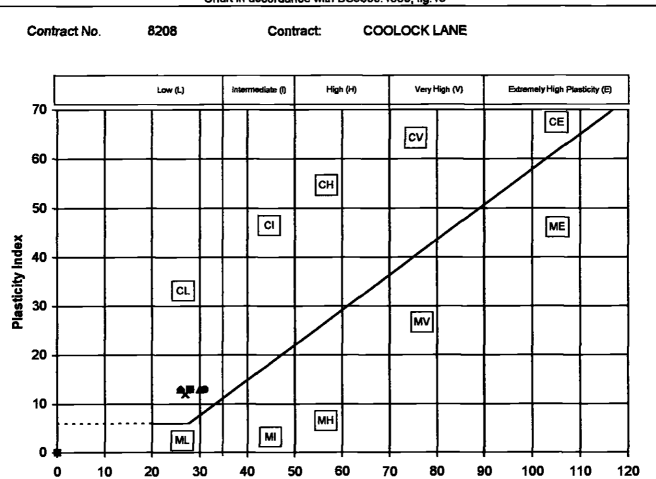
RE	PORT NO.	8208	1 2	ľRIA	L PI	REC	CORD			1	IGSI	
							Trial Pit	No.:	т	°P3		·
CO	NTRACT:	Coolock Lane					Sheet:		S	heet 1 of 1		
CLI	ENT:		<u>-</u>				Excavati	ion Method	i: C	AT 4280		~
l	JINEER:	Barry & Partners	<b>.</b>				Date Sta	rted:	2	1/08/2002		<del></del> -
<u> </u>	<del></del> -	E 0 00	·				Date Cor	mpleted:	2	1/08/2002		
CO-4	ORDINATES:	N 0.00					Ground 1	Level (m()	D): 0.	.00		<del>-</del>
	Ī			<del>T -</del>			<del>'</del>	T	Sample			<u></u>
									<u> </u>		-	<u>F</u>
Depth (m)		Geotechnical	Description	Legend	Depth (m)	Elevation (mOD)	Water Strike (m)	Ref. No.	Type	Depth (m)	Vane Test (KPa)	Hand Penetrometer (KPa)
1.0		OUND (comprised y with some gravel - grey gravelly CLA	of soll, roots, brick,		1.10			2334	DB	1.50		
3.0		ack gravelly sandy Pit at 3.00 m	CLAY with cobbles		2.70 3.00			2335	DB	3.00		
4.0												
Gro	undwater Cond	litions: Water	r seepage at 1.5m									
Stal	bility:					_						
Ren	narks:											

RE	PORT NO.	8208		TRIA	L PI	ΓRE	CORD			1	IGSI	
CON	TRACT:	Coolock Lane	<del></del>				Trial Pit	No.:		TP4		
			· · ·				Sheet:		_	Sheet 1 of 1		
CLI	ENT:						ł	on Method	—	CAT 4280		
ENG	INEER:	Barry & Partners					Date Sta			21/08/2002		
CO-(	ORDINATES:	E 0.00					Date Cor			21/08/2002		
		N 0.00					Ground I	Level (mO	D): (	0.00		
									Samp	les		(KPa)
Depth (m)		Geotechnical [	Description	Legend	Depth (m)	Elevation (mOD)	Water Strike (m)	Ref. No.	Type	Depth (m)	Vane Test (KPa)	Hand Penetrometer (KPa)
	MADE GRO	OUND (comprised of & red brick fragme	of gravelly clay with nts)									<del>-</del>
1.0		gravelly CLAY	· ·····		1.50			2325	DB	1.60		
2.0	Hard black (	gravelly sandy CLA	Y with cobbles		2.30							
3.0	End of Trial	Pit at 3.00 m	· <b></b>		3.00			2327	DB	3.00		
4.0												
Gro	undwater Cond	itions: No gro	oundwater encountered				_					
Stat	oility:											
Ren	narks:											· <del></del> -

ľ

#### APPENDIX III LABORATORY TEST RESULTS

#### Plasticity Chart - Summary of Liquid & Plastic Limit Tests BS1377:Part 2:1990, clauses 3.2, 4 & 5 Chart in accordance with BS5930:1999, fig.18



Code	вн/тр	Sample	Depth (m)	MC%	LL%	PL%	P1%	%<425µm	Description
Δ	BH 1	3697	2.00	6.2	30	17	13	63.4	Grey brown alightly sandy stightly gravelly CLAY
	BH 2	3604	2.80	7.9	28	15	13	56.4	Dark grey elightly sandy slightly gravelly CLAY
•	BH 3	3683	1.00	13.2	31	18	13	62	Grey brown slightly sandy slightly gravelly CLAY
•	BH 4	3690	2.00	9.3	26	13	13	59.1	Dark grey slightly sandy slightly gravelly CLAY
×	BH 4	3692	2.90	11.4	27	15	12	58.5	Grey brown slightly sandy slightly gravelly CLAY
+	BH 5	3671	2.00	12.3	28	15	13	61	Gney brown slightly sandy slightly gravelly CLAY
Δ	BH 5	3673	4.00	12.7	26	13	13	60.1	Dark grey slightly sandy slightly gravelly CLAY
							_		
0									
<b>\rightarrow</b>									
lack									
•									
•									
×									
+						Ī			
Δ							_		

Liquid Limit %

NP denotes specimen is non-plastic.

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					S	ummary o	f Classifi	cation T	ests			
					BS13	377:Part 2:19	90, ci <u>auses</u> 3					
BH/TP No.	Sample No.	Depth (m)	Sample Type	Moisture Content %	Líquid Limit %	Plastic Limit %	Plasticity Index	<425 μm %	Preparation	Description		Classification
BH 1	3697	2.00	D	6.2	30	17	13	63.4	ws	Grey brown al	ightly sandy slightly gravelly CLAY	CL
BH 2	3604	2.80	D	7.9	28	15	13	56.4	ws	Dark grey slig	htly sandy slightly gravelly CLAY	CL
BH 3	3683	1.00	D	13.2	31	18	13	62	ws	Grey brown sl	ghtly sandy slightly gravelly CLAY	CL
BH 4	3690	2.00	D	9.3	26	13	13	59.1	ws	Dark grey slig	htty sandy slightly gravelly CLAY	CL
BH 4	3692	2.90	D	11.4	27	15	12	58.5	ws	Grey brown sl	ightly sandy slightly gravelly CLAY	CL
BH 5	3671	2.00	D	12.3	28	15	13	61	ws	Grey brown s	ightly sandy slightly gravelly CLAY	CL
BH 5	3673	4.00	D	12.7	26	13	13	60.1	ws	Dark grey slig	htty sandy slightly gravelly CLAY	CL
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			1									
	<del>                                     </del>											
	<del>                                     </del>											
	<del>                                     </del>											
			†			<del></del>		1			<u> </u>	
	<del> </del>	-	<del> </del>	<del>  -                                   </del>				<del>                                     </del>				
	<del>                                      </del>		<del>                                     </del>	<del>                                     </del>	<del></del>	<del>                                     </del>		1				
	NOT 4==4		ined MC 1	Vet sieved (42	1	P - Non Plast	 ic	.1		<u>.                                    </u>		
Notes:	NAI - test	eu 85 16CE	Contract	AAGE SIGAGA (47	<u>μπη 14</u>		OLOCK LAN				Contract No.	
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REPORT NO.		SULF	PHATE AI	NALYSIS	5		IGSL
CONTRACT:	COOLOCK	ANF	<u> </u>				
BH/TP	DEPTH	SAMPLE	SAMPLE	TEST	SULPHUR TR	IOXIDE	ρΗ
NO.	(M)	NO.	TYPE	CODE	WATER SO3 g/L	TOTAL SOIL SO3 %	VALUE
BH 1	1.00	3696	D	s		0.006	6.9
BH 3	1.00	3683	D	s		0.004	7.6
BH 5	2.00	3671	D	s		0.006	7.7
TEST CODE:	W = W	ATER	S = SOIL	A = AQUEC	OUS SOIL EXTRACT(	2:1)	

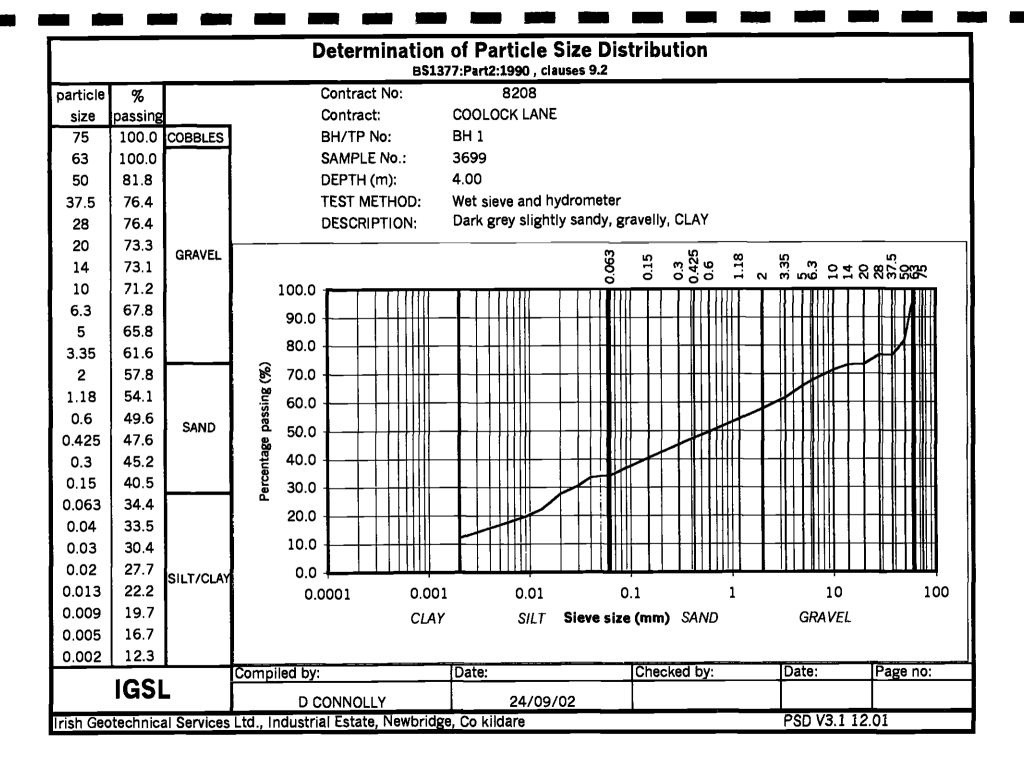
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Report No	CALIFORNIA BEARING RATIO											
Contract:	COOLC	OCK LA	NE	DATE:	15.9.0	2		_	_			
	Sample	Depth		Water	Test	Water Co		C.B.R.				
Location	No.	of Sample	Sample Description	Content %	Code	Top %	Bottom %	Top %	Base %	Average %		
TP 1	F2328	1.10	Grey brown slightly sandy slightly gravelly CLAY	11.0	L	11.0	11.0	12.1	14.5	13.3		
TP 2	F2331	1.00	Mottled brown slightly sandy slightly gravelly CLAY	22.5	L	21.5	23.5	3.5	3.3	3.4		
TP 3	E1004	F.L	Mottled grey brown slightly sandy slightly gravelly CLAY	14.1	L	14.1	14.1	8.0	0.9	0.9		
TP 4	F2325	1.00	Fill of grey slightly sandy slightly gravelly CLAY with shell & red brick	14.5	L	14.3	14.7	5.0	5.3	5.2		
est Code:	UUndist DDynam StStatic	ic Compa	ction H. 4.5Kg. Rammer A1010% Air Voids Ratio	. 95% H.)		rating Ham athod Num						

	Determination of Particle Size Distribution  BS1377:Part2:1990 , clauses 9.2									
particle	%		Contract No:	8208						
size	passing		Contract:	COOLOCK LANE						
75	100.0	COBBLES	BH/TP No:	BH 4						
63	100.0		SAMPLE No.:	3694						
50	100.0		DEPTH (m):	4.50						
37.5	100.0		TEST METHOD:	Wet sieve and hydrometer						
28	94.4		DESCRIPTION:	Brown slightly sandy, slightly gravelly, CLAY						
20	94.4	GRAVEL		m 10 kg m 10 10						
14	92.7	3		0.063 0.15 0.15 0.6 0.6 1.18 1.18 1.10 1.10 1.10 1.10 1.10 1.10						
10	89.7		100.0		Ì					
6.3	85.8		90.0	<del>╶╏╶╎┊╎┆</del> ╟ <del>╸┊╸┆╎╏╟╟┊╏╎╶╏╟┼╏╎╟╏╸╏╶╏╎╏╟╟</del> ┩						
5	84.2		80.0							
3.35	80.7									
2	77.5		§ 70.0 <del>                                     </del>							
1.18 0.6	73.6 67.7		<b>60.0</b>	<del>╶╏╸┆╶┆┊┆┆</del> ┪ <del>┈┈┆┈┆┈╏┊╽</del> ┼ <del>┈╏┈┋┈┈┈┈┈┈┈┈┈┈┈┈┈┈┈┈┈┈┈┈┈┈┈┈┈┈┈┈┈┈┈┈┈┈</del>						
0.6	65.0	SAND	50.0	<del>╶╏╶╎╎╎╎╎</del> ┈ <del>╎╶╎╎╏┢╣</del> ┼╴╁╶╎╶╫┼╏╎┼┼╸╂╴┼┼┞╫┼┼┠╶┠╶╫╫ <b>┼╟╟</b> ╢						
0.425	62.0		ge 40.0 +							
0.15	56.6									
0.063	49.5		-							
0.04	44.6		20.0	<del>╶╏╶┊┾</del> ┾╀┦╁╶ <del>┈┤╶╎┞┦</del> ┛┼┼┼ <del>╒╎╴╏┈╬┼┠┼╬╏╸╏┈╠┼╏╢╬╠</del> ╸						
0.03	40.2		10.0	<del>╶┫</del> ═┼┼┼┼┼┼┼┼┈┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼						
0.02	36.3	SU TZOLAY	0.0							
0.013	29.2	SILT/CLAY	0.0001 0.001	1 0.01 0.1 1 10 100	,					
0.009	23.6		CLAY							
0.005	19.3		0517	Cit. State differently Of the Contract						
0.002	11.8		······································							
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				n of Particle Size Distribution .377:Part2:1990 , clauses 9.2
particle	%		Contract No:	8208
size	passing		Contract:	COOLOCK LANE
75	100.0	COBBLES	BH/TP No:	BH 3
63	100.0		SAMPLE No.:	3686
50	100.0		DEPTH (m):	3.50
37.5	100.0		TEST METHOD:	Wet sieve and hydrometer
28	87.6	1	DESCRIPTION:	Dark grey slightly sandy, gravelly, CLAY
20	80.5	GRAVEL		m 10 10 10
14	76.9	41014EE		0.063 0.425 0.425 0.425 0.425 0.6 0.6 0.6 0.6 0.6 0.6 0.75 0.75 0.75 0.75 0.75
10	73.5		100.0	
6.3	69.0		90.0	<del>──▋╶┆╶╎╎╎</del> ┆┊ <u>╶╎╴╎┠╎╎╎╴╏╶┊╌╟┼╂╎╎╎╴</u> ┇┈╟┼┼╏┼┼┼┼┼┼┼┼┼┼┼
5	67.0		80.0	
3.35	62.9		<u> </u>	
2	58.5		8 70.0	
1.18	54.6		E 60.0	<del>┈╏┊┆╎╎╟┈┆╶╎┊╎╏╎╣╸╏┊╶┪╠╏╏╎╢╏</del> ╶╏
0.6	49.9	SAND	50.0	
0.425	47.8		86 30.0	
0.3	45.8		Decreutage passing (%) 0.00 0.00 0.00 0.00	
0.15	42.0		30.0	<del>──▋▕▕▕▕!!!╟╶╱<sup>╡</sup>╏╎┋</del> ╟╫ <del>╶┠┆╶┩╢</del> ┼╂╫╫╂ <b>╴▊╶╟┼╂╫╫┼╏┼┼╫╫┼╏╫</b> ╢
0.063	37.2		20.0	<del>──╂┈╎╎╱┊╬╬┈┈┈╎┈╎┈╏╎╢┈╏╶┈╸╢┼╏╎╢╏</del> ╸┈╏
0.04	35.6	]	10.0	
0.03	32.6	1		
0.02	29.4	SILT/CLAY		
0.013	25.2		0.0001 0.00	
0.009	22.2		CLA	AY SILT Sieve size (mm) SAND GRAVEL
0.005	18.6			
0.002	12.7	<u> </u>	Compiled by:	Date: Checked by: Date: Page no:
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Irish Geo	otechnic	al Services	Ltd., Industrial Estate, Newbrid	dge, Co kildare PSD V3.1 12.01

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#### **ALcontrol Geochem (Ireland)**

18a Rosemount Business Park, Ballycoolin, Dublin 15 Ireland

#### **CERTIFICATE OF ANALYSIS**

Client:

Irish Geotechnical Services Ltd (Newbridge)

Industrial Estate Newbridge Co. Kildare Ireland

Attention:

Stephen Franey

Date:

1 October, 2002

Our Reference:

02-B01335

Your Reference:

Coolock lane

Location:

A total of 4 samples was received for analysis on Monday, 16 September 2002. We are pleased to enclose our final report, it was a pleasure to be of service to you, and we look forward to our continuing association.

Signed

Ken Scally Site Manager

Compiled By

#### **ALcontrol Laboratories Ireland**

**Test Schedule** 

Ref Number: 02-B01335

Sample Type: SOIL

Client: Irish Geotechnical Services Ltd (Newbridge)

Location:

Date of Receipt: 16/09/2002

Client Contact: Stephen Francy

Turnaround: 10 days

Client Ref: Coolock lane

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1	Detect	ion Method		DR LANGE	GCMS	GRAVIMETRIC	HPLC	1CP	ICP	KONE	LECO	METER	SPECTRO	SPECTRO	SPECTRO	SPECTRO	
ALcontrol Reference	Sample Identity	Other ID	P/V	Chromium VI	PAH EPA (16)	Moisture Content	Total Phenols by HPLC	ICRCL Metals (9)	Water Soluble Boron	Soluble Sulphate	Total Sulphur**	рН (Solid)	Acid Soluble Sulphide**	Free Cyanide	Thiocyanate	Total Cyanide	
02-B01335-50010-A01	BH1	UNKNOWN	Plastic tub	Х	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
02-B01335-50011-A01	BH3	UNKNOWN	Plastic tub	Х	X	Х	Х	Х	Х	Х	Х	X	X	X	X	X	
02-B01335-S0012-A01	BH4	UNK <b>NO</b> WN	Plastic Bag	Х	X	Х	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	1
02-B01335-50013-A01	BH6	UNKNOWN	Plastic Bag	Х	X	Х	×	X	Х		Х	X	X	х	Х	Х	— ·
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Notes: NUMERIC VALUES INDICATE ADDITIONAL SCHEDULING

#### \_\_\_ Interim

#### ALcontrol Laboratories Ireland

**✓** Validated

Table Of Results

**Ref Number: 02-B01335** 

Client: Irish Geotechnical Services Ltd (Newbridge)

Sample Type: SOIL Location:

Date of Receipt: 16/09/02

Client Contact: Stephen Franey

(of first sample)

Client Ref. Coolock lane

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	Detection Me		DR LANGE		GCMS	GCMS	GCMS	GCMS	GCMS	GCMS	GCMS	GCMS	GCMS	GCMS	GCMS	GCMS	GCMS
	Method Detecti	on Limit	<0.1mg/kg	<1ug/kg	<1ug/kg	<1ug/kg	<1ug/kg	<1ug/kg	<1ug/kg	<1ug/kg	<1ug/kg	<1ug/kg	<1ug/kg	<1ug/kg	<1ug/kg	<1ug/kg	<1ug/kg
ALcontrol Reference	Sample Identity	Other ID	Chromium VI	Naphthalene	Acenaphthylene	Acenaphthene	Fluorene	Phenanthrene	Anthracene	Fluoranthene	Pyrene	Benzo(a)anthracene	Chrysene	Benzo(b)fluoranthene	Benzo(k)fluoranthene	Benzo(a)pyrene	indeno(123cd)pyrene
02-B01335-S0010	RU1	UNKNOWN	mg/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
02-B01335-S0011 02-B01335-S0012 02-B01335-S0013	BH1 BH3 BH4 BH6	NKNOMU NKNOMU NKNOMU	<0.1 <0.1 <0.1 <0.1	33 <1 16 <1		2 <1 3 <1	3 <1 14 3	21 ; <1 40 ; 12 ;	7 <1 6 4	22 <1 4 21	22 <1 B 21	3B <1 14 25	22 ; <1 ; 41 ; 21	12 <1 <1 17	12 <1 <1 10	11 <1 <1 14	13 <1 <1 <1
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Notes: METHOD DETECTION LIMITS ARE NOT ALWAYS ACHIEVABLE DUE TO VARIOUS CIRCUMSTANCES BEYOND OUR CONTROL.

NDP = NO DETERMINATION POSSIBLE

**NFP** = NO FIBRES PRESENT

Checked By

Marie Dolan

#### Interim

#### ALcontrol Laboratories Ireland

**✓** Validated

Table Of Results

Ref Number: 02-B01335

Client: Irish Geotechnical Services Ltd (Newbridge)

Sample Type: SOIL
Location:

Date of Receipt: 16/09/02

Loodion.

(of first sample)

Client Contact: Stephen Franey

Client Ref: Coolock lane

	Detection Me	ethod	GCMS	GCMS	GCMS	GRAVIMETRIC	HPLC	ICP	ICP .	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP
	Method Detection	on Limit	<1ug/kg	<1ug/kg	<1ug/kg	<0.1%		<1mg/kg			-	<1mg/kg			<1mg/kg		
ALcontrol Reference	Sample Identity	Other ID	Dibenzo(ah)anthracene	· Benzo(ghi)perylene	Total 16 EPA PAHs	Moisture Content	Total Phenois	Arsenic	Cadmium	Chromium	Copper	Lead	Mercury	Nickel	Selenium	Water Soluble Boron	Zinc
02-B01335-S0010	DU1	UNKNOWN	ug/kg	ug/kg	ug/kg	%	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
02-B01335-S0011 02-B01335-S0012 02-B01335-S0013	BH1 BH3 BH4 BH6	NNKNOMN NNKNOMN NNKNOMN	4 - <1 - <1	8 <1 <1 <1	235 <1 149 148	18.7 11.1 10.0 12.7	0.02 <0.01 <0.01 <0.01	3 ; <1 . <1 ; 4	2 2 1	10 13 10 7	43 27 21 18	40 32 15 21	<1 <1 <1 <1	25 25 25 14	<1 <1 <1 <1	1 1 <1 <1	144 81 81 82
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Notes: METHOD DETECTION LIMITS ARE NOT ALWAYS ACHIEVABLE DUE TO VARIOUS CIRCUMSTANCES BEYOND OUR CONTROL.

NDP = NO DETERMINATION POSSIBLE

**NFP** = NO FIBRES PRESENT

Checked By

Torre Lake

#### **ALcontrol Laboratories Ireland**

<b>V</b>	Validated
7	Vellueicu

Table Of Results

Ref Number: 02-B01335

Client: Irish Geotechnical Services Ltd (Newbridge)

Date of Receipt: 16/09/02 (of first sample)

Sample Type: SOIL

Location:

Client Contact: Stephen Francy

Client Ref: Coolock lane

	Detection Me	ethod	KONE	LECO	METER	CDECTRO	CDECTRO	CDECTRA	CDECTRO		Ollont (C)	7	1	 	
	Method Detection					SPECTRO					-	<del> </del>	ļ	 	
	Mediod Defecti	OII LIMIT	<0.003g/I	<0.01%	napH Units	<10mg/kg	<0.5mg/kg	<1mg/kg	<2.5mg/kg						
ALcontrol Reference	Sample Identity	Other ID	Soluble Sulphate	Total Sulphur**	РН	Acid Solubie Sulphide**	Free Cyanide**	Thiocyanate	Total Cyanide						
			g/l	%	pH Units	mg/kg	mg/kg	mg/kg	mg/kg						
02-801335-50010 02-801335-50011 02-801335-50012 02-801335-50013	BH3 BH4	NNKNOMN NNKNOMN NNKNOMN	0.028 0.048 0.638 0.116	0.03 0.03 0.49 0.04	7.88 8.21 8.03 8.20	<10 10 <10 <10	<0.5 <0.5 <0.5 <0.5	<1 } <1 <1 <1	<2.5 <2.5 <2.5 <2.5			_			
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Notes: METHOD DETECTION LIMITS ARE NOT ALWAYS ACHIEVABLE DUE TO VARIOUS CIRCUMSTANCES BEYOND OUR CONTROL.

**NDP** = NO DETERMINATION POSSIBLE

**NFP** = NO FIBRES PRESENT

#### **ALcontrol Geochem**

#### 19 PAH Analysis

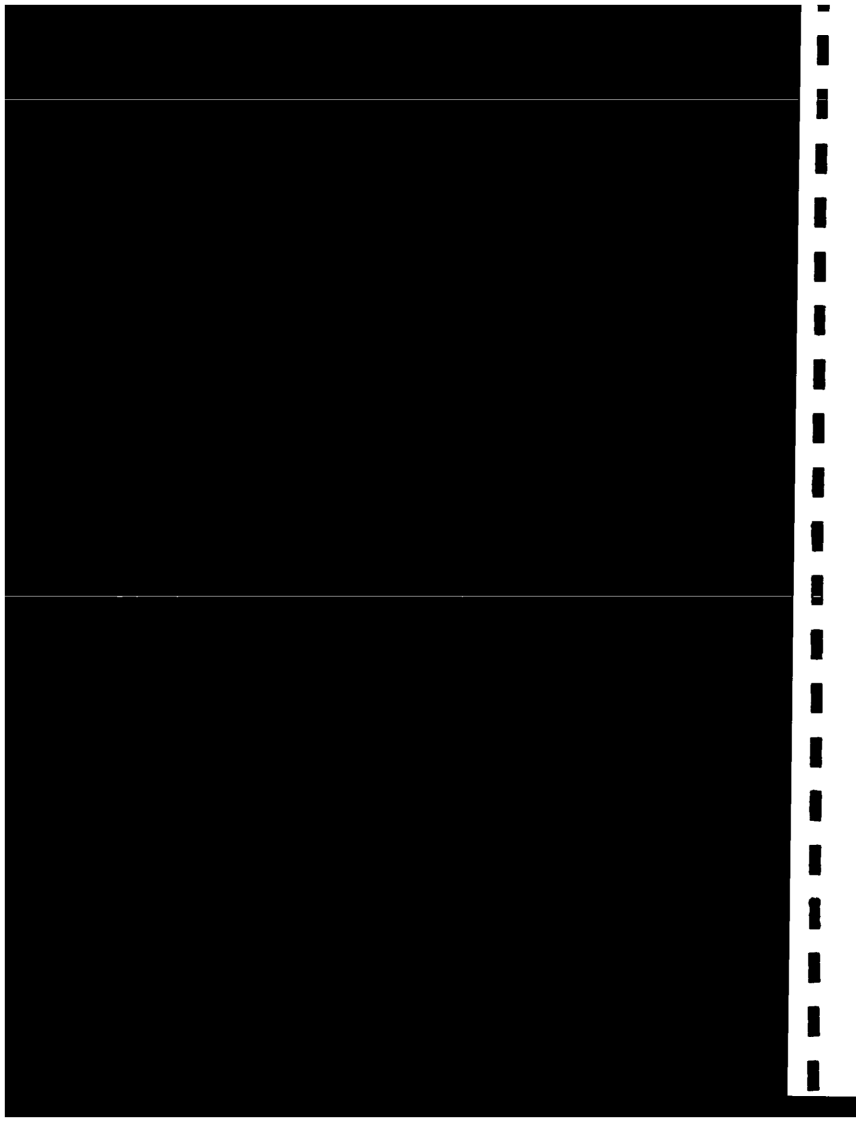
Sample Identity - DUB-02-B01335-S0010 BH1

Client / Sample matrix - Irish Geotechnical Services Ltd /Soil

Units - μg/kg

CAS Number	Compound	Concentration						
91-20-3	Naphthalene	33						
208-96-8	Acenaphthylene	3						
83-32-9	Acenaphthene	2						
86-73-7	Fluorene	3						
85-01-8	Phenanthrene	21						
120-12-7	Anthracene	7						
206-44-0	Fluoranthene	22						
129-00-0	Pyrene	22						
27208-37-3	Cyclopenta(cd)pyrene	<1						
56-55-3	Benz(a)anthracene	38						
218-01-9	Chrysene	22						
205-99-2	Benzo(b)fluoranthene	12						
207-08-9	Benzo(k)fluoranthene	12						
192-97-2	Benzo(e)pyrene	<1						
50-32-8	Benzo(a)pyrene	11						
193-39-5	Indeno(123cd)pyrene	13						
53-70-3	Dibenzo(ah)anthracene	4						
191-24-2	Benzo(ghi)perylene	8						
191-26-4	Anthanthrene	<1						
	Total of 16 PAH's							

Job Number: DUB-02-B01335 ALcontrol Geochem Ireland Page 6 of 9



# **ALcontrol Geochem**

# 19 PAH Analysis

Sample Identity - DUB-02-B01335-S0011 BH3
Client / Sample matrix - Irish Geotechnical Services Ltd /Soil
Units - µg/kg

CAS Number	Compound	Concentration
91-20-3	Naphthalene	<1
208-96-8	Acenaphthylene	<1
83-32-9	Acenaphthene	<1
86-73-7	Fluorene	<1
85-01-8	Phenanthrene	<1
120-12-7	Anthracene	<1
206-44-0	Fluoranthene	<1
129-00-0	Pyrene	<1
27208-37-3	Cyclopenta(cd)pyrene	<1
56-55-3	Benz(a)anthracene	<1
218-01-9	Chrysene	<1
205-99-2	Benzo(b)fluoranthene	<1
207-08-9	Benzo(k)fluoranthene	<1
192-97-2	Benzo(e)pyrene	<1
50-32-8	Benzo(a)pyrene	<1
193-39-5	Indeno(123cd)pyrene	<1
53-70-3	Dibenzo(ah)anthracene	<1
191-24-2	Benzo(ghi)perylene	<1
<u> 191-26-4</u>	Anthanthrene	<1
	<1	

Job Number: DUB-02-B01335

# **ALcontrol Geochem**

## 19 PAH Analysis

Sample Identity - DUB-02-B01335-S0012 BH4
Client / Sample matrix - Irish Geotechnical Services Ltd /Soil
Units - µg/kg

CAS Number	Compound	Concentration
91-20-3	Naphthalene	16
208-96-8	Acenaphthylene	2
83-32-9	Acenaphthene	3
86-73-7	Fluorene	14
85-01-8	Phenanthrene	40
120-12-7	Anthracene	6
206-44-0	Fluoranthene	4
129-00-0	Pyrene	8
27208-37-3	Cyclopenta(cd)pyrene	<1
56-55-3	Benz(a)anthracenc	14
218-01-9	Chrysene	41
205-99-2	Benzo(b)fluoranthene	<1
207-08-9	Benzo(k)fluoranthene	<1
192-97-2	Benzo(e)pyrene	<1
50-32-8	Benzo(a)pyrene	<1
193-39-5	Indeno(123cd)pyrene	<1
53-70-3	Dibenzo(ah)anthracene	<1
191-24-2	Benzo(ghi)perylene	<1
191-26-4	Anthanthrene	<1
	149	

# **ALcontrol Geochem**

### 19 PAH Analysis

Sample Identity - DUB-02-B01335-S0013 BH6
Client / Sample matrix - Irish Geotechnical Services Ltd /Soil
Units - µg/kg

CAS Number	Compound	Concentration
91-20-3	Naphthalene	<1
208-96-8	Acenaphthylene	<1
83-32-9	Acenaphthene	<1
86-73-7	Fluorene	3
85-01-8	Phenanthrene	12
120-12-7	Anthracene	4
206-44-0	Fluoranthene	21
129-00-0	Pyrene	21
27208-37-3	Cyclopenta(cd)pyrene	<1
56-55-3	Benz(a)anthracene	25
218-01-9	Chrysene	21
205-99-2	Benzo(b)fluoranthene	17
207-08-9	Benzo(k)fluoranthene	10
192-97-2	Benzo(e)pyrene	<1
50-32-8	Benzo(a)pyrene	14
193-39-5	Indeno(123cd)pyrene	<1
53-70-3	Dibenzo(ah)anthracene	<1
191-24-2	Benzo(ghi)perylene	<1
191-26-4	Anthanthrene	<1
	148	

Job Number: DUB-02-B01335 ALcontrol Geochem Ireland Page 9 of 9

**APPENDIX** 

### APPENDIX

- 1. Results are expressed as mg/kg dry weight unless otherwise stated, excluding analyses in (2) below.
- 2. Leach tests, cyanide, phenols by MS, hexavalent chrome, flash point, acid soluble sulphides, TPH by IR and volatiles are performed on wet soil as received, and results are expressed as mg/Kg of wet soil or mg/l of leachate of specified leach test. Ammoniacal nitrogen and total phenols by HPLC are performed on wet sample but are then re-calculated and expressed as mg/kg of dry soil.
- 3. ICP metals results are analysed using a screening program and the data is accurate to within 20%.
- 4. The majority of analyses are run to an accuracy of 10%, but this may be improved upon if legally defensible data is required.
- 5. A sub sample of all samples received will be retained free of charge for two months for soils and one month for waters (sample size permitting), but may then be discarded unless we are instructed to the contrary. Once the initial period has expired, a storage charge will be applied for each month or part thereof until the client cancels the request for sample storage.
- 6. With respect to turnaround, we will always endeavour to meet client requirements wherever possible, but turnaround times cannot be absolutely guaranteed due to so many variables beyond our control.
- 7. Please note that we take no responsibility for any test performed by subcontractors (marked with an asterisk).
- 8. Asbestos screen is done in-house on soils and if no fibres are found will be reported as NFP-no fibres present. If asbestos is detected then identification & quantification is carried out by a sub-contractor. If a sample is suspected of containing asbestos then drying & crushing will be suspended on that sample until the asbestos result is known. If asbestos is present then no analysis requiring dry sample will be undertaken.
- 9. NDP-No determination possible due to insufficient/unsuitable sample.

Quantitation Report (QT Reviewed)

Data File : C:\MSDCHEM\1\DATA\3802\PAH0137.D Acq On : 22 Sep 2002 21:29 Sample : DUB-02-B01335-S0010 BH1

vial: 75 Operator: Mathilde Ernoult

Inst : GCM\$1 Multiplr: 1.64

Misc : Irish Geotechnical Services Ltd /Soil

Sample Amount: 0.00

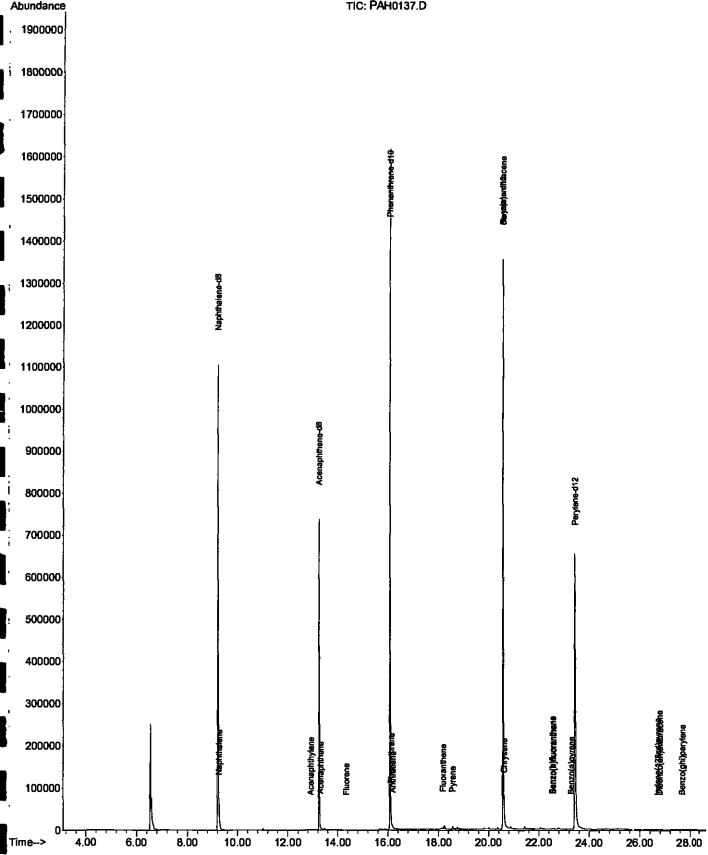
MS Integration Params: AUTOINT1.E

Quant Time: Sep 23 12:17 2002 Quant Results File: DPAH19.RES

: C:\MSDCHEM\1\METHODS\DPAH19.M (Chemstation Integrator) Method

Title : 19 PAH Analysis
Last Update : Mon Sep 23 09:09:21 2002
Response via : Initial Calibration

TIC: PAH0137.D



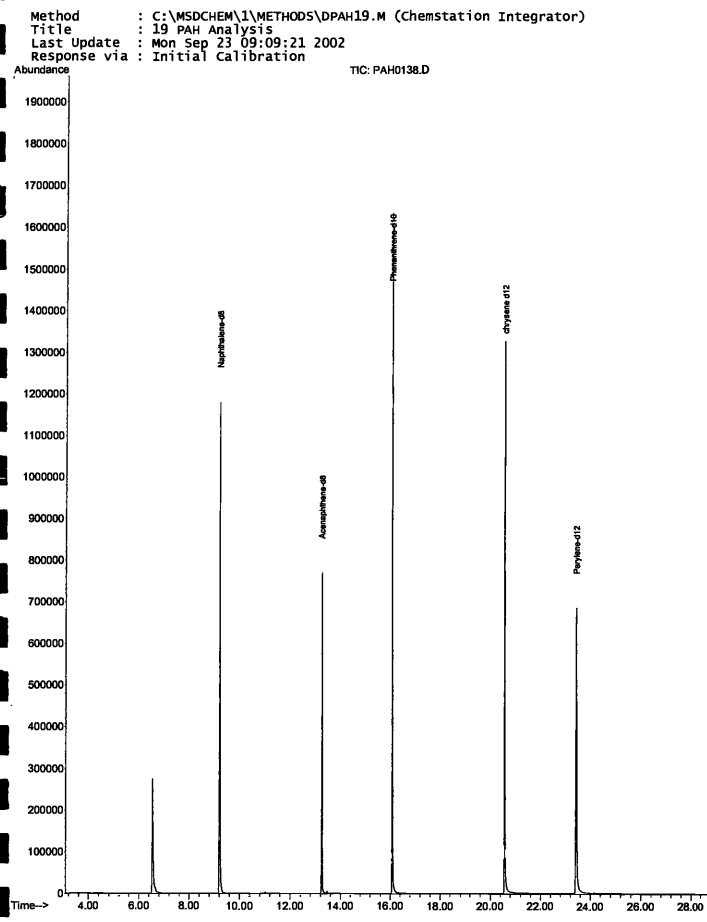
Quantitation Report (Q⊤ Reviewed)

**vial:** 76 Operator: Mathilde Ernoult

Data File : C:\MSDCHEM\1\DATA\3802\PAH0138.D Acq On : 22 Sep 2002 22:09 Sample : DUB-02-B01335-50011 BH3 Inst : GCMS1 Multiplr: 1.50 Misc : Irish Geotechnical Services Ltd /Soil Sample Amount: 0.00

MS Integration Params: AUTOINT1.E Quant Time: Sep 23 12:18 2002 Quant Results File: DPAH19.RES

PAH0138.D DPAH19.M



Mon Sep 23 12:18:09 2002

Page 2

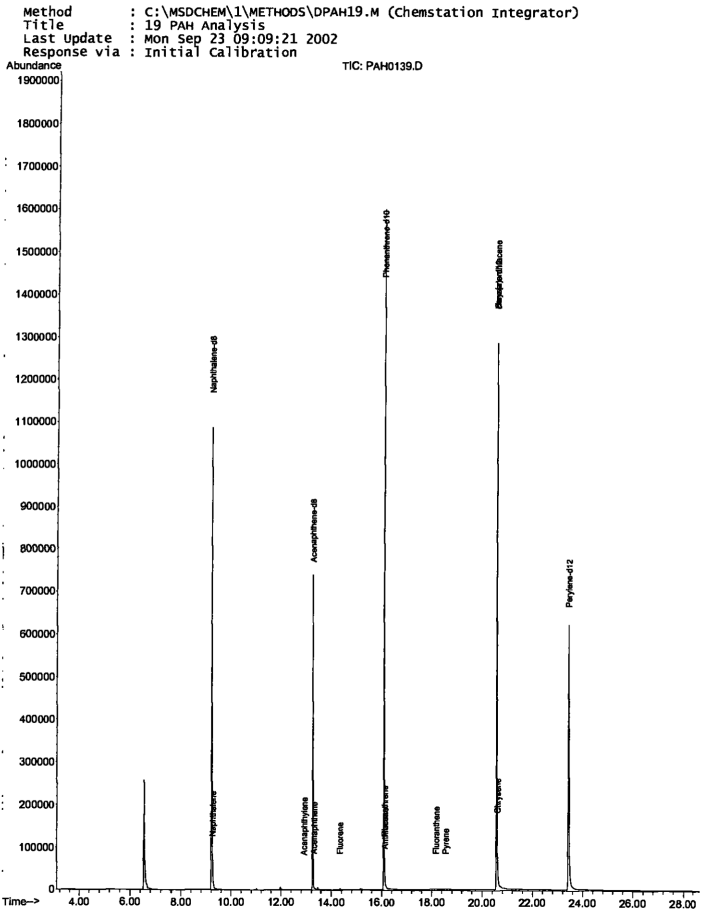
quantitation keport (QI KEV1EWED)

Vial: 77

Operator: Mathilde Ernoult

Data File : C:\MSDCHEM\1\DATA\3802\PAH0139.D Acq On : 22 Sep 2002 22:49 Sample : DUB-02-B01335-S0012 BH4 : GCMS1 Inst l Multiplr: 1.50 Sample Amount: 0.00 Misc : Irish Geotechnical Services Ltd /Soil

MS Integration Params: AUTOINT1.E Quant Time: Sep 23 12:19 2002 Quant Results File: DPAH19.RES



Quantitation Report (QT Reviewed) Data File : C:\MSDCHEM\1\DATA\3802\PAH0140.D Acq On : 22 Sep 2002 23:29 Sample : DUB-02-B01335-S0013 BH6 Inst Misc : Irish Geotechnical Services Ltd /Soil MS Integration Params: AUTOINT1.E Quant Time: Sep 23 12:21 2002 : 19 PAH Analysis Title Last Update : Mon Sep 23 09:09:21 2002 Response via : Initial Calibration Abundance TIC: PAH0140.D 1800000 1700000

vial: 78 Operator: Mathilde Ernoult : GCMS1 Multiplr: 1.53 Sample Amount: 0.00 Quant Results File: DPAH19.RES : C:\MSDCHEM\1\METHODS\DPAH19.M (Chemstation Integrator) 1600000 1500000 1400000 1300000 1200000 1100000 1000000 900000 800000 700000 600000

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18.00

20.00

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PAH0140.D DPAH19.M

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Mon Sep 23 12:21:58 2002

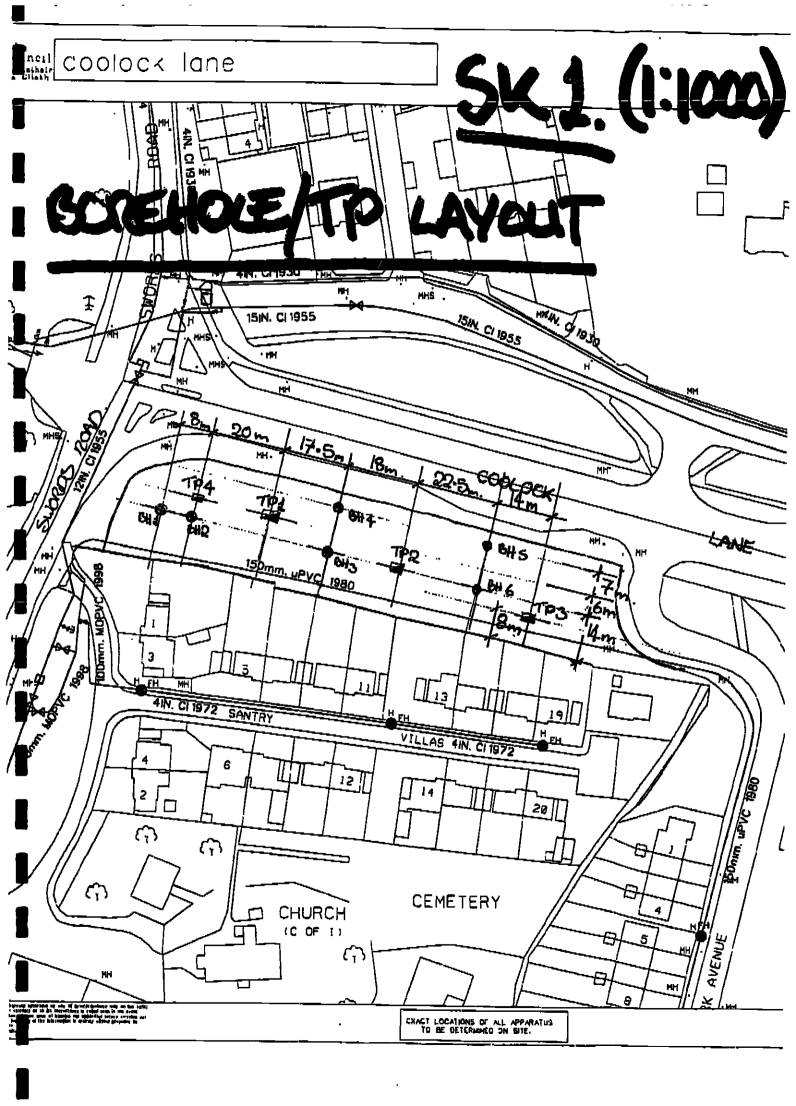
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28.00

26.00

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APPENDIX IV SITE PLAN





# **Appendix D : Key Plan and Site Boundary**





### **DBFL** CONSULTING ENGINEERS

# Registered Office Ormond House

Upper Ormond Quay
Dublin 7 Ireland D07 W704

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+ 353 21 202 4538 info@dbfl.ie www.dbfl.ie

Waterford Office Suite 8b The Atrium Maritana Gate, Canada St Waterford X91 W028

+ 353 51 309 500 info@dbfl.ie www.dbfl.ie