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Ground Investigations Ireland Dalymount Stadium Redevelopment Dublin City Council Ground Investigation Factual Report

July 2022



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Ground Investigations Ireland Ltd. present the results of the fieldworks and laboratory testing in accordance with the specification and related documents provided by or on behalf of the client The possibility of variation in the ground and/or groundwater conditions between or below exploratory locations or due to the investigation techniques employed must be taken into account when this report and the appendices inform designs or decisions where such variation may be considered relevant. Ground and/or groundwater conditions may vary due to seasonal, man-made or other activities not apparent during the fieldworks and no responsibility can be taken for such variation. The data presented and the recommendations included in this report and associated appendices are intended for the use of the client and the client's geotechnical representative only and any duty of care to others is excluded unless approved in writing.





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GROUND INVESTIGATIONS IRELAND

Geotechnical & Environmental

CONTENTS

1.0	Preamble	1
2.0	Overview	1
2.1.	Background	1
2.2.	Purpose and Scope	1
2.3.	Desk Study	1
3.0	Subsurface Exploration	3
3.1.	General	3
3.2.	Dynamic Probing	3
3.3.	Cable Percussion Boreholes	3
3.4.	Rotary Boreholes	4
3.5.	Surveying	4
3.6.	Groundwater	4
3.7.	Laboratory Testing	5
4.0	Ground Conditions	6
4.1.	General	6
4.2.	In situ Strength Testing	6
4.3.	Groundwater	6

APPENDICES

Appendix 1	Site Location Plan
Appendix 2	Dynamic Probe Records
Appendix 3	Cable Percussion & Rotary Core Borehole Records
Appendix 4	Laboratory Testing
Appendix 5	Groundwater Monitoring
Appendix 6	Desk Study Information



1.0 Preamble

On the instructions of IDOM Consulting Engineers, a site investigation was carried out by Ground Investigations Ireland Ltd., between May and June 2022 at the site of the proposed redevelopment at Dalymount Stadium in Phibsboro, Co. Dublin.

2.0 Overview

2.1. Background

It is proposed to redevelop the current site and construct a new stadium with associated services, access roads and car parking. The site is currently occupied by a stadium and associated commercial buildings and is situated in Phibsboro Co. Dublin. 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 a Desk Study
- Carry out 1 No. Dynamic Probe to determine soil strength/density characteristics
- Carry out 4 No. Cable Percussion boreholes to a maximum depth of 10m BGL
- Carry out 3 No. Follow-on Rotary Core Boreholes to a maximum depth of 20m BGL
- Installation of 2 No. Groundwater monitoring wells
- Geotechnical and Chemical Laboratory testing
- Factual Report

2.3. Desk Study

GII obtained information relating to the local and regional geology as part of the desk study phase. GII reviewed the Geological Survey of Ireland (GSI) geology databases which are outlined below.

Information was collected from several sources including the Geological Survey of Ireland (GSI). The following sources of published geological information produced by the GSI were examined to obtain information on the geological setting of the area of the proposed site, shown in Figure 1:

- GSI Online Mapping Quaternary Sediments Mapping
- GSI Online Mapping 1:100,000 Bedrock Geology Map

- GSI Online Mapping Karst Database
- GSI Online Mapping Geotechnical Database

The published geological information, as shown in Figure 2, indicates that the site is underlain by quaternary sediments comprising Till derived from Limestones. North of the site, Urban sediment deposits can be found.

The published geological information, as shown in Figure 3, indicates that the site is underlain by solid strata comprising of dark Limestone and Shales, which is typical of the regional Lucan Formation.

Karst features are present regionally within the bedrock geology however not within or near the area of the proposed site. The nearest karst feature is present approximately 8km West of the proposed site, near Leixlip.

The Geotechnical Database available through the GSI was consulted and two reports comprising a total of 5 exploratory holes were found detailing works done within or near the proposed site, as seen in Figure 4. One report details that a borehole was carried out just southwest of the proposed site on behalf of the Bohemian Football Club in 1938. The second report shows details of four boreholes that were carried out by The Cementation Company Ltd in February 1967, on what is now the site of the Phibsboro Shopping Centre, just East of the proposed site. A single BH was drilled to the east of the proposed site in 2018 by GII for the Metro Route Options Assessment Study. The ground model for the proposed site is detailed below;

- Made Ground
- Upper Cohesive Deposits (Brown Boulder Clay)
- Lower Cohesive Deposits (Black Boulder Clay)
- Granular Deposits (Lenses within the Glacial Till)
- Bedrock (Lucan Formation)

MADE GROUND: Made Ground deposits were encountered beneath the Topsoil/Surfacing and were present to a relatively consistent depth of between 2 ft (>1m) and 9 ft (2.75m) BGL in the Shopping Centre GI and to a depth of 1.5m to 2.1m BGL in the Metro Options GI log. These deposits were described generally as filling of clay brick & delph in the Shopping Centre report and as *black mottled brown sandy gravelly CLAY which contained occasional fragments of metal, red brick, glass and ceramic.*

COHESIVE DEPOSITS: Cohesive deposits were encountered beneath the Made Ground and were described typically as *brown sandy gravelly CLAY with occasional cobbles and boulders* overlying a *stiff dark grey sandy gravelly CLAY with occasional cobbles and boulders*. These deposits had some, occasional or frequent cobble and boulder content where noted on the exploratory hole logs. The shopping centre GI BH's terminated at a depth of 30 ft (9.5m) BGL in the cohesive deposits.

BEDROCK: The rotary core borehole completed to the east of the site for the Metro Options Project encountered bedrock at a depth of 17.3m BGL. This stratum was recovered as strong dark grey fine LIMESTONE interbedded with weak black laminated Mudstone. This is typical of the Calp Formation, which is noted on the geological mapping below the proposed site. The borehole completed to the west of the site, within the footprint of the current stadium notes that Limestone was encountered at a depth of 76 ft (~23m) BGL.

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 in-situ testing were 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. Dynamic Probing

The dynamic probe test (DPSH) was carried out at the location shown in the location plan in Appendix 1 in accordance with B.S. 1377: Part 9 1990. The test consists of mechanically driving a cone with a 63.5kg weight in 100mm intervals and monitoring the number of blows required. drive length by 1.5. The dynamic probe logs 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 base of the cable percussion boreholes 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. Surveying

The exploratory hole locations will be recorded using a KQ GEO Technologies KQ-M8 System which records the coordinates and elevation of the locations to ITM or Irish National Grid as required by the project specification. The coordinates and elevations are provided on the exploratory hole logs in the appendices of this Report.

3.6. Groundwater

Groundwater Installations were installed upon the completion of A_BH01 and A_BH03 to enable sampling and the determination of the equilibrium groundwater level. The typical groundwater monitoring installation consists of a 50mm uPVC/HDPE slotted pipe with a pea gravel response zone and bentonite seal installed to the Engineers specification. Where required the standpipe is sealed with a gas tap and finished with a durable steel cover fixed in place with a concrete surround. The installation details are provided on the exploratory hole logs in the appendices of this Report.

3.7. Laboratory Testing

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

Chemical testing as required by the specification, including agressive groundwater ground testing are being carried out by Element Materials Technology Laboratory in the UK.

Geotechnical testing consisting of Moisture content, Atterberg limits, Particle Size Distribution (PSD) by wet sieving and particle density 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 in situ 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 generally comprised;

- Topsoil/Surfacing
- Made Ground
- Cohesive Deposits

TOPSOIL/SURFACING: Topsoil was encountered in A_BH04 and was present to a depth of 0.10m BGL. The remainder of the exploratory holes had Tarmac surfacing present to a depth of 0.10m BGL.

MADE GROUND: Made Ground deposits were encountered beneath the Topsoil/Surfacing and were present to a relatively consistent depth of between 1.20m and 1.70m BGL in the majority boreholes, and up to a maximum depth of 2.50m BGL in A_BH01. These deposits were described generally as *dark brownish grey sandy gravelly CLAY with fragments of concrete, red brick, glass, and metal.*

COHESIVE DEPOSITS: Cohesive deposits were encountered beneath the Made Ground and were described typically as *brown slightly sandy gravelly CLAY* overlying *grey slightly sandy gravelly CLAY*. The secondary sand and gravel constituents varied with depth. The strength of the cohesive deposits increased with depth and was firm to stiff or stiff below 3.0m BGL in the majority of the exploratory holes. These deposits had rare cobble content where noted on the exploratory hole logs.

4.2. In situ Strength Testing

The DPSH blow counts indicate that the overburden deposits are soft or soft to firm from depth of 1.20m to 1.90m BGL and become firm or stiff with depth.

4.3. 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 time of year, rainfall, nearby construction, and other factors. For this reason, standpipes were installed in A_BH01 and A_BH03 to allow the equilibrium groundwater level to be determined. The groundwater monitoring is included in Appendix 5 of this Report.

APPENDIX 1 - Site Location Plan





Dynamic Probe Cable Percussion -Rotary Core Borehole Site Boundary Site Location Client: Comhairle Cathrach Bhaile Átha Cliath Dublin City Council **Project Code:** 11772-04-22 **Project Title: Dalymount Stadium** Redevelopment Drawing Title: Figure 1 Site Locaiton Plan GROUND INVESTIGATIONS IRELAND technical & En Ground Investigations Ireland Ltd. Catherinstown House, Hazelhatch Road, Newcastle, Co. Dublin www.gii.ie 01-6015175/5176 45 m 27 36 0 18

Date:

16/06/2022

Drawn By:

CE

A_BH04

714700E

714770E

714840E

APPENDIX 2 – Dynamic Probe Records



	Gro	Site								Probe Number						
		www.gii.ie	olaria		Dalymount Stadium Redevelopment									DPS	H06	
Method Dynamic Pro DPSH, Fall Hammer we	obe Super Heavy Height 760mm,	Cone Dimensions 50.5mm	Ground	Level (mOD)	/ Client Dublin City Council									Job Num! 11772-1	ber 04-22	
Thaninici we	ight ob.org	Location	Dates		Engine	er								Sheet		
			09/0	05/2022										1/	2	
Depth (m)	Blows for Depth Increment	Field Records	Level (mOD)	Depth (m)	0	3	6	Blows	for De	pth Inc	rement	1 2	1 0	77	30	
0.00-0.10	0			0.00			-								\pm	
0.10-0.20	0	Open hole form 0.00 - 1.20m BGL		-											\perp	
0.20-0.30 0.30-0.40	0 0			- 												
0.40-0.50 0.50-0.60	0			0.50											\square	
0.60-0.70	0			- 											+	
0.70-0.80 0.80-0.90	0 0			-											+	
0.90-1.00 1.00-1.10	0			 1.00											<u> </u>	
1.10-1.20	0			-												
1.20-1.30 1.30-1.40	1 2			-												
1.40-1.50 1.50-1.60	3			 											+	
1.60-1.70	3			-											+	
1.70-1.80 1.80-1.90	2 2														+	
1.90-2.00	3			2 00												
2.10-2.20	3					-										
2.20-2.30 2.30-2.40	5 2			-											\top	
2.40-2.50	3														+	
2.60-2.70	6													<u> </u>	+	
2.70-2.80 2.80-2.90	10 11			-											<u> </u>	
2.90-3.00	12			- 3.00												
3.10-3.20	12															
3.20-3.30 3.30-3.40	16 11														+	
3.40-3.50	11														+	
3.60-3.70	7														$\left - \right $	
3.70-3.80	6															
3.90-4.00	8															
4.10-4.10	8			4.00 												
4.20-4.30	12			-					L						+	
4.40-4.50	14			-											+	
4.50-4.60	17			4.50 											<u> </u>	
4.70-4.80	12			-												
4.90-5.00	12			-												
Remarks Refusal at	5.10m BGL for 25	blows		5.00				1	!	 	ł	S (a	cale pprox)	Logg By	⊥ ¦ed	
												F	1:25 igure l	CI No.	F	
												11	772-04	-22.DI	≥SH0	

	Gro	und Investigations I www.gii.ie	l Ltd	Site Dalymount Stadium Redevelopment								Probe Numb	Probe Number PSH06		
Method Dynamic Pro DPSH, Fall Hammer we	obe Super Heavy Height 760mm, ight 63.5Kg	Cone Dimensions 50.5mm	Ground	Level (mOD)	Client Dublir	n City Cou	ncil						Job Numb 11772-0	9er 14-22	
		Location	Dates 09/0	05/2022	Engine	er							Sheet 2/2		
Depth (m)	Blows for Depth Increment	Field Records	Level (mOD)	Depth (m)	0	3 6	Blows 9	5 for De	pth Inc 15	rement 18 2	1 2	24 2	27 3	30	
5.00-5.10	10			5.00 											
				 5.50											
				-											
				 6.00											
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				0.50 											
				 9.00											
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				 9.50											
Remarks				10.00							5	Scale	Loga	ed a	
											(2	approx) 1:25	By CF	=	
											F 11	igure	No. -22.DP	SH0	

APPENDIX 3 – Borehole Records



S	Grou	nd In	vesti wv	gations Ire	land	Ltd	Site Dalymount Stadium Redevelopment					
Machine : D B Method : C	ando 2000 & erretta T44 able Percussion	Casing 20 96	Diamete Omm cas mm case	r ed to 7.70m d to 20.00m	Ground	l Level (mOD)	Client Dublin City Council		J r 11	lob √um' 772-⊧	ber 04-22	
w fc	rith Rotary Core bllow-on	Locatio	'n		Dates 1(1;	0/05/2022- 3/05/2022	Engineer		5	Shee 1/	t '2	
Depth (m)	Sample / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water	Ir	nstr	
0.50 0.50 1.00-1.45 1.00 1.00	B T SPT(C) N=5 B T			1,2/2,1,1,1			TARMACADAM Grey angular fine to coarse crushed rock FILL MADE GROUND: Dark brownish grey sandy gravelly Clay with concrete, red brick and metal fragments					
2.00-2.45 2.00 2.00	SPT(C) N=7 B T			1,2/2,1,2,2		2.50	Soft to firm brown mottled grey slightly sandy gravelly CLAY				గు ఆంత్రాలు ఇందింది. అంత్రాలు అంత్రాలు అన్నంత్రించింది. అన్నంత్రాలు తెల్లింది. కాంత్రాలు కాంత్రాలు కాండ్రాలు కాండ్రాలు	
3.00-3.45 3.00 3.00	SPT(C) N=19 B T			2,3/3,5,5,6		(0.80)	Stiff brown mottled grey slightly sandy gravelly CLAY				10 ' 따 해' 이 10 ' 0 ' 0 ' 0 ' 0 ' 0 ' 0 ' 0 ' 0 ' 0	
4.00-4.45 4.00 4.00	SPT(C) N=22 B T			2,4/6,5,6,5		(1.20)	Stiff grey slightly sandy gravelly CLAY		•		ი. რი	
5.00-5.45 5.00 5.00	SPT(C) N=38 B T			4,7/10,9,9,10		5.00	Very stiff grey slightly sandy gravelly CLAY		• • • • •		<u>బ్ ంట్ దు ' రుగు ఉంటా ' రు . రు . రు . రు . రు</u> జాంగ్రా ద్వరాపిం జాంగ్రా ద్వర్ణ్ ద్వరా ద్వరాజ్ జాంగ్రా జాంగ్రా జాంగ్రా జాంగ్రా జాంగ్రా ద్వరాజాలు	
6.00-6.45 6.00 6.00	SPT(C) N=46 B T			3,8/9,11,12,14		(2.75)					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
7.00 7.00 7.60-7.75 7.00-7.43	B T SPT(C) 50/275 TCR SCR	RQD	FI	25,25/50 SPT(C) 50/0 Water strike(1) at 7.00m, rose to 6.90m in 20 mins. 5,9/12,15,14,9					∑ 1		రంగారంగారు. ఇంగారంగారు. కార్యాల్లో జానించిన కార్యాల్లో కార్యాల్లో కార్యాల్లో కార్యాల్లో కార్యాల్లో	
7.75 8.10-8.55 8.10	100 -	_		3,5/6,5,9,10 SPT(C) N=30		7.75 (0.35) 8.10	Very stiff grey slightly sandy gravelly CLAY Poor recovery driller notes gravelly boulder Clay recovery consists of grey slightly clayey slightly sandy subangular to subrounded fine to coarse gravel (Very stiff)		•		' 이 그 같은 ' 데 ㅎ ㅎ ' 이	
9.60-10.05 9.60 Remarks	20 -			3,6/11,9,11,11 SPT(C) N=42		(1.50)	Very stiff brownish grey slightly sandy gravelly CLAY				202 202 202 202 202 202 202 202 202 202	
Inspection p Cable percu Rotary follov Standpipe in bentonite se	it carried out to 1.20 ssion terminated at v on completed at 20 istalled in borehole u al and flush cover	m BGL 7.60m BG).00m BG Ipon comp	L due to a _ Detion - s	an obstruction probat lotted from 20.00m B	ble boulde GL to 1.00	r)m BGL and pl	ain from 1.00m BGL to ground level with	Scale (approx) 1:50 Figure I	M. No.	Shee	ehan	

SI		Grou	nd In	vesti wv	igations Irel vw.gii.ie	land	Ltd	Site Dalymount Stadium Redevelopment	edevelopment				
Machine : Da Be Flush : W	ando 2000 erretta T44 'ater	&	Casing 20 96	Diamete 0mm cas mm case	r ed to 7.70m ed to 20.00m	Ground	Level (mOD)	Client Dublin City Council		Jo N 117	b umber 72-04-22		
Method : Ca	able Percu th Rotary llow-on	ission Core	Locatio	n		Dates 10 13)/05/2022-)/05/2022	Engineer		SI	n eet 2/2		
Depth (m)	TCR (%)	SCR (%)	RQD (%)	FI	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water	Instr		
11.10-11.25 11.10	60	-	-		25,25/50 SPT(C) 50/0						2.000 0.00 0.00 0.00 0.00 0.00 0.00 0.0		
	80	-			25,25/50								
12.60	93	-	-		SPT(C) 50/0								
14.10-14.25 14.10	93	-	-		25,25/50 SPT(C) 50/0		(9.00)						
15.60-15.75 15.60	100		-		25,25/50 SPT(C) 50/0								
17.10-17.25. 17.10			-		25,25/50 SPT(C) 50/0								
18.60-18.75 18.60	46	-	-		25,25/50 SPT(C) 50/0			Poor recovery driller notes large cobbles and grey sands. Recovery consists of dense brownish grey slightly clayey sandy subangular to rounded fine to coarse GRAVEL					
Remarks							(1.40)		Scale (approx)	Le			
									1:50	M.S	heehan		
									Figure N 11772-04	lo. -22./	A_BH01		

		Grou	nd In	vesti wv	gations Ire /w.gii.ie	land	Ltd	Site Dalymount Stadium Redevelopment	Borehole Number A_BH02
Machine : D B Method : C	Dando 2000 Beretta T44 Cable Percu) & ussion	Casing 20 96	Diamete 0mm cas mm case	r ed to 8.10m d to 19.50m	Ground	Level (mOI) Client Dublin City Council	Job Number 11772-04-22
fc	vith Rotary ollow-on	Core	Locatio	n		Dates 09 12	9/05/2022- 2/05/2022	Engineer	Sheet 1/2
Depth (m)	Sample	e / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thicknes	s) Description	Kater Kater
0.50 0.50 1.00-1.45	B T SPT(C)) N=13			2.4/4.3.4.2		(0.30 (0.30 (0.20 (0.20 0.50 (1.20	MADE GROUND: Dark brownish grey sandy gravelly CLAY with concrete and red brick fragments CONCRETE SLAB MADE GROUND: Dark brownish grey sandy gravelly CLAY with concrete and red brick fragments	
2.00-2.45 2.00	SPT(C) B T) N=15			2,2/3,3,4,5			 Firm to stiff brown mottled grey slightly sandy gravelly CLAY) 	
3.00-3.45 3.00 3.00	SPT(C) B T) N=24			1,3/3,5,7,9		3.00 (0.70	Stiff brown mottled grey slightly sandy gravelly CLAY	
4.00-4.45 4.00 4.00	SPT(C) B T) N=18			2,4/4,4,5,5		1.30	Stiff grey slightly sandy gravelly CLAY	
5.00-5.45 5.00 5.00	SPT(C) B T) N=37			2,6/9,8,10,10		5.00	Very stiff grey slightly sandy gravelly CLAY	
6.00-6.45 6.00 6.00	SPT(C) B T) N=31			4,7/8,7,7,9				• •
7.00-7.45 7.00 7.00	SPT(C) B T) N=49			3,8/9,11,13,16				· · · · · · · · · · · · · · · · · · ·
8.00 8.00 8.00-8.42	B TCR	SCR	RQD	FI	T 4,9/12,15,16,7 SPT(C) 50/270				· · · · · · · · · · · · · · · · · · ·
9.50-9.88 9.50	20	-	_		8,12/17,17,16 SPT(C) 50/225		8.45 	Very stiff brownish grey slightly sandy gravelly CLAY	
Remarks No groundw Inspection p	/ater encou bit carried o	I Intered out to 1.20	m BGL	l due to a		le boulder		Scale (approx)	Logged By
Follow on ro Chiselling fr	otary coring om 0.30m	carried of to 0.50m f	ut to 19.50)m BGL s.		is bouldel		1:50 Figure N	M.Sheehan o.
								11772-04-	·22.A_BH02

S		Grou	nd In	vest wv	igations Ire vw.gii.ie	land	Ltd		Site Dalymount Stadium Redevelopment		Borehole Number A_BH02				
Machine : D Bi Flush :	ando 2000 eretta T44) &	Casing 20 96	Diamete Omm cas mm case	er sed to 8.10m ed to 19.50m	Ground	Level (n	nOD)	Client Dublin City Council		Job Number 11772-04-22				
Core Dia: n Method : C w fo	nm able Percu ith Rotary illow-on	ission Core	Locatio	n		Dates 09 12	9/05/2022 2/05/2022	2- 2	Engineer		Sheet 2/2				
Depth (m)	TCR (%)	SCR (%)	RQD (%)	FI	Field Records	Level (mOD)	Dep (m (Thickr	th) 1ess)	Description	I	Kater Vater				
11 00 11 22	33	-			13,13/18,32 SPT/C) 50/75			1.00)	Poor recovery driller notes gravelly boulder Clay. Recove consists of grey slightly clayey slightly sandy subangular subrounded fine to coarse Gravel (Very stiff)	ry to					
11.00	87	-	_		SF1(C) 50/75			1.00	Very stiff brownish grey slightly sandy gravelly CLAY with rare subangular to subrounded cobbles						
12.50-12.65 12.50			-		25,25/50 SPT(C) 50/0					•					
	90	-									0 0 0 0 0 0 0 0 0 0 0 0 0 0				
14.00-14.15 14.00			-		25,25/50 SPT(C) 50/0					•					
15 50-15 65	100	-			25,25/50 SPT(C) 50/0		(8	3.00)							
15.50	100	-	_		25,25/50 SPT(C) 50/0					د - - - - - - - - - - - - - - - - - - -	2.000 .0000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000				
17.00	100	_			25,25/50					• • • • •					
18.50-18.65 18.50	59	-			SPI(C) 50/0			9.00).50) 9.50	Poor recovery driller notes gravelly boulder Clay. Recover consists of grey slightly clayey slightly sandy subangular subrounded fine to coarse Gravel (Very stiff) Terminated at 19.50m	ry to					
									1						
Remarks									Sca (appr	le ox)	Logged By				
									1:5		M.Sheehan				
										2-04-2	22.A_BH02				

		Grou	nd In	vesti wv	gations Ire /w.gii.ie	land	Ltd	Site Dalymount Stadium Redevelopment		Borehole Number A_BH0				
Machine : D B Method : C	ando 2000 erretta T44 able Percu) & 1 Ission	Casing 20 94	Diamete Omm cas mm case	r ed to 7.00m d to 20.00m	Ground	Level (mOD)	Client Dublin City Council		Ja N 117	ob umbe '72-04	• r -22		
fc	vith Rotary bllow-on	Core	Locatio	'n		Dates 12	2/05/2022	Engineer		S	heet 1/2			
Depth (m)	Sample	e / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water	Inst	tr		
							0.10							
0.50 0.50	B T						(1.10)	gravelly Clay with red brick fragments						
1.00 1.00 1.20-1.65	B T SPT(C)	N=10			1,1/2,4,2,2		1.20	Firm light brown slightly sandy gravelly CLAY	· · · · · · · · · · · · · · · · · · ·					
2.00-2.45 2.00 2.00	SPT(C) B T	N=10			1,2/2,3,2,3		1.80	Firm brown mottled grey slightly sandy gravelly CLAY						
3.00-3.45 3.00 3.00	SPT(C) B T	N=14			1,2/3,4,4,3		2.80	Firm grey slightly sandy gravelly CLAY			1			
4.00-4.45 4.00 4.00	SPT(C) B T	N=13			1,2/2,3,4,4		(2.20)				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
5.00-5.45 5.00 5.00	SPT(C) B T	N=20			2,4/5,5,4,6		5.00	Stiff grey slightly sandy gravelly CLAY			0.100 100 100 100 100 100 100 100 100 10			
6.00 6.00 6.30-6.60	B T SPT(C)	50/145			2,5/4,46		6.00	Very stiff grey slightly sandy gravelly CLAY						
7.00 7.00-7.45 7.00	TCR	SCR	RQD	FI	3,5/6,8,7,9 B SPT(C) N=30		7.00	Poor recovery driller notes gravelly boulder Clay	······································					
7.00	30	-			T 16,22/50 SPT(C) 50/0		(1.00)	Recovery consists of grey slightly clayey slightly sandy subangular to subrounded fine to coarse Gravel (Very stiff)			0.000000000000000000000000000000000000			
8.00	67	-	-					Very stiff brownish grey slightly sandy gravelly CLAY with rare subangular to subrounded cobbles	00000000000000000000000000000000000000		10			
9.50-9.65 9.50					25,25/50 SPT(C) 50/0						1			
Remarks No groundw Inspection p	ater encou it carried o	intered ut to 1.20	m BGL	(Scale (approx)	L(B	2000 900 9			
Caple percu Rotary follow Standpipe in bentonite se	ssion term v on compl stalled in b al and flus	inated at 7 leted at 20 porehole u h cover	/ .00m BG).00m BGI ipon comp	L aue to a L pletion - s	an obstruction probab lotted from 20.00m B(ie boulder GL to 1.00	m BGL and pl	ain from 1.00m BGL to ground level with	1:50 Fiaure M	м.s ю.	Sheeha	an		
Chiselling fro	om 5.60m i	to 5.80m f	or .3 hour	s. Chisell	ing from 6.50m to 6.6	0m for .3	hours.		11772-04	-22.	A_BH	03		

		Grou	nd In	vesti wv	igations Ire	land Ltd	Site Dalymount Stadium Redevelopment		Borehole Number A_BH0:		
Machine : Da Ba Flush : W	ando 2000 erretta T44 /ater) & 1	Casing 20 94	Diamete Omm cas mm case	r sed to 7.00m sd to 20.00m	Ground Level (mOD)	Client Dublin City Council		Jo N 117	ob umber 72-04-22	
Core Dia: 64 Method : Ca	4 mm able Percu ith Rotary illow-on	ussion Core	Locatio	n		Dates 12/05/2022	Engineer		S	heet 2/2	
Depth (m)	TCR (%)	SCR (%)	RQD (%)	FI	Field Records	Level Depth (mOD) (m) (Thickness)	Description	Legend	Water	Instr	
11.00-11.15 11.00	73	-	_		25,25/50 SPT(C) 50/0			္ကြာရဲ့လိုင်္ဂခြင်္နာလိုင်္ဂခြင်္န ဒါဒရာလိုင်္ဂခြင်္နာလိုင်္ဂခြင်္န ဒါဒရာလိုင်္ဂခြင်္နာလိုင်္ဂခြင်္ ဒါဒရီလို ရေလို ရေလို ရေလိုင်္နာ			
12.50-12.65 12.50					25,25/50 SPT(C) 50/0	(7.90)					
14.00-14.15 14.00	100	-	_		25,25/50 SPT(C) 50/0						
15.50-15.65 15.50	100	-	_		25,25/50 SPT(C) 50/0		Deer receiver driller netes grouelly beyder Clay				
17.00-17.15 17.00	47	-	_		25,25/50 SPT(C) 50/0	(1.10)	Recovery consists of grey slightly clayed slightly sandy subangular to subrounded fine to coarse Gravel (Very stiff)				
	60	-			25,25/50		CLAY				
18.50-18.65 18.50 20.00	100	-			SP1(C) 50/0	20.00					
Remarks								Scale (approx)	B	ogged y	
								1:50	M.S	Sheehan	
								11772-04	-22.	A_BH03	

	Grou	nd In	vesti wv	gations Ire	eland	Ltd	Site Dalymount Stadium Redevelopment	Borehole Number A_BH04
Machine : [E Method : 0	Dando 2000 & Berretta T44 Cable Percussion	Casing 20	Diamete 0mm cas	r sed to 9.20m	Ground	Level (mOD)	Client Dublin City Council	Job Number 11772-04-22
f	with Rotary Core follow-on	Locatio	n		Dates	9/05/2022- 1/05/2022	Engineer	Sheet 1/1
Depth (m)	Sample / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend S
0.50 0.50	B T					0.10	Brown slightly sandy slightly gravelly Clay TOPSOIL with grass and rootlets MADE GROUND: Dark brownish grey sandy gravelly Clay with glass and red brick fragments	
1.00 1.00 1.20-1.65	B T SPT(C) N=3			0,1/0,1,1,1		1.30 (0.70)	Very soft brown mottled grey slightly sandy gravelly CLAY	
2.00-2.45 2.00 2.00	SPT(C) N=10 B T			1/2,2,3,3		2.00	Firm brown mottled grey slightly sandy gravelly CLAY	· · · · · · · · · · · · · · · · · · ·
3.00-3.45 3.00 3.00	SPT(C) N=19 B T			2,4/4,5,4,6		3.00 (0.40) 3.40	Stiff brown mottled grey slightly sandy gravelly CLAY Stiff grey slightly sandy gravelly CLAY	• •
4.00-4.45 4.00 4.00	SPT(C) N=12 B T			1,2/2,3,3,4		4.00	Firm grey slightly sandy gravelly CLAY	
5.00-5.45 5.00 5.00	SPT(C) N=14 B T			1,2/3,4,3,4		(2.00)		
6.00-6.45 6.00 6.00	SPT(C) N=27 B T			3,5/6,6,7,8		6.00	Stiff grey slightly sandy gravelly CLAY	
7.00-7.45 7.00 7.00	SPT(C) N=30 B T			7,8/8,7,6,9		(3.20)		
8.00-8.45 8.00 8.00	SPT(C) N=29 B T			2,3/4,4,8,13				
9.00 9.00 9.20-9.65	B T SPT(C) 50/295			6,11/12,12,13,13		9.20	Complete at 9.20m	
Remarks No groundw Inspection p Cable percu	vater encountered bit carried out to 1.20 ussion terminated at	m BGL 9.20m BG	L due to a	an obstruction probal	ble boulde	r	Scale (approx	Logged By
							1:50 Figure 11772-	M.Sheehan No. 04-22.A BH04

APPENDIX 4 – Laboratory Testing



National Materials Testing Laboratory Ltd.

	1	1	1	1	1				1	1	1			r
				Particle			Index Pro	perties	Bulk	Cell	Undrained Tria:	vial Tests	Lab	
BH/TP	Depth	sample	Moisture	Density	<425um	LL	PL	PI	Density	Presssure	Compressive	Strain at	Vane	Remarks
No	m	No.	%	Mg/m3	%	%	%	%	Mg/m3	kPa	Stress kPa	Failure %	kPa	
BH01	3.00	В	14.8	2.67	54.5	30	17	13						
BH01	4.00	В	1.5	2.69	40.7	33	18	15						
BH02	2.00	В	21.9	2.66	58.1	37	20	17						
BH02	3.00	В	14.5	2.68	44.7	29	16	13						
BH03	2.00	В	13.6	2.67	55.1	34	19	15						
BH03	6.00	В	11.8	2.69	40.6	28	17	11						
BH04	2.00	В	13.5	2.67	49.0	31	18	13						
BH04	8.00	В	13.0	2.68	42.1	29	16	13						
NMTL		Notes :	-	-	-	-	-	-	-	-	Job ref No.	NMTL 3553	GII Project ID:	11772-04-22
	1		1. All BS tests carried out using preferred (definitive) method unless otherwise stat							vise stated.	Location	Dalymoun	t Stadium Redev	velopment

SUMMARY OF TEST RESULTS





















Issue :

Element Materials Technology Unit 3 Deeside Point Zone 3 Deeside Industrial Park Deeside CH5 2UA P: +44 (0) 1244 833780 F: +44 (0) 1244 833781

W: www.element.com

Ground Investigations Ireland Catherinestown House Hazelhatch Road Newcastle Co. Dublin Ireland Iac-MR Attention : Stephen Kealy Date : 28th June, 2022 Your reference : 11772-04-22 Our reference : Test Report 22/10146 Batch 1 Dalymount Stadium Location : Date samples received : 21st June, 2022 Status : Final Report

Three samples were received for analysis on 21st June, 2022 of which three were scheduled for analysis. Please find attached our Test Report which should be read with notes at the end of the report and should include all sections if reproduced. Interpretations and opinions are outside the scope of any accreditation, and all results relate only to samples supplied.

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

1

Authorised By:

h lun

Bruce Leslie Project Manager

Please include all sections of this report if it is reproduced

Client Name:
Reference:
Location:
Contact:
EMT Job No:

Ground Investigations Ireland 11772-04-22 Dalymount Stadium Stephen Kealy 22/10146 Report : Solid

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

EMT Sample No.	3										
Sample ID	A_BH02										
Depth	4.00								Please se	e attached n	otes for all
COC No / misc									abbrevi	ations and ac	ronyms
Containers	т										
Sample Date	17/06/2022										
Sample Type	Soil										
Batch Number	1										Mathad
Date of Receipt	21/06/2022								LOD/LOR	Units	No.
Sulphate as SO4 (2:1 Ext) [#]	0.0240								<0.0015	g/l	TM38/PM20
,										-	
рН #	8.60								<0.01	pH units	TM73/PM11
		1	1	1							1 1

Client Name:
Reference:
Location:
Contact:
EMT Job No:

Ground Investigations Ireland 11772-04-22 Dalymount Stadium Stephen Kealy 22/10146

Report : Liquid

 $\label{eq:liquids} \mbox{ Liquids/products: V=40ml vial, G=glass bottle, P=plastic bottle H=H_2SO_4, Z=ZnAc, N=NaOH, HN=HN0_3$

EMT Sample No.	1	2							
Sample ID	A_BH01_GW	A_BH03_GW							
Depth	8.50	4.00							
COC No / misc							Please se abbrevi	e attached ne ations and ac	otes for all pronyms
Containers	Р	Р				 			
Sample Date	17/06/2022	17/06/2022							
Sample Type	Ground Water	Ground Water							
Batch Number	1	1							Method
Date of Receipt	21/06/2022	21/06/2022					LOD/LOR	Units	No.
Sulphate as SO4 [#]	55.7	116.2					<0.5	mg/l	TM38/PM0
	7.50	7.70							71 170 (71 10
рН "	7.52	7.79					<0.01	pH units	TM73/PM0

Client Name:Ground Investigations IrelandReference:11772-04-22Location:Dalymount StadiumContact:Stephen Kealy

EMT Job No.	Batch	Sample ID	Depth	EMT Sample No.	Analysis	Reason
					No deviating sample report results for job 22/10146	

Please note that only samples that are deviating are mentioned in this report. If no samples are listed it is because none were deviating.

Only analyses which are accredited are recorded as deviating if set criteria are not met.

NOTES TO ACCOMPANY ALL SCHEDULES AND REPORTS

EMT Job No.: 22/10146

SOILS and ASH

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. Asbestos samples are retained for 6 months.

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

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

All analysis is reported on a dry weight basis unless stated otherwise. Limits of detection for analyses carried out on as received samples are not moisture content corrected. Results are not surrogate corrected. Samples are dried at 35°C ±5°C unless otherwise stated. Moisture content for CEN Leachate tests are dried at 105°C ±5°C. Ash samples are dried at 37°C ±5°C.

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

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

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

Sufficient amount of sample must be received to carry out the testing specified. Where an insufficient amount of sample has been received the testing may not meet the requirements of our accredited methods, as such accreditation may be removed.

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

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

WATERS

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

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

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

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

STACK EMISSIONS

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 for Dioxins and Furans and Dioxin like PCBs has been performed on XAD-2 Resin, only samples which use this resin will be within our MCERTS scope.

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

DEVIATING SAMPLES

All samples should be submitted to the laboratory in suitable containers with sufficient ice packs to sustain an appropriate temperature for the requested analysis. The temperature of sample receipt is recorded on the confirmation schedules in order that the client can make an informed decision as to whether testing should still be undertaken.

SURROGATES

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

DILUTIONS

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

BLANKS

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

NOTE

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

Where possible, and if requested, samples will be re-extracted and a revised report issued with accredited results. Please do not hesitate to contact the laboratory if further details are required of the circumstances which have led to the removal of accreditation. Laboratory records are kept for a period of no less than 6 years.

REPORTS FROM THE SOUTH AFRICA LABORATORY

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

Measurement Uncertainty

Measurement uncertainty defines the range of values that could reasonably be attributed to the measured quantity. This range of values has not been included within the reported results. Uncertainty expressed as a percentage can be provided upon request.

Customer Provided Information

Sample ID and depth is information provided by the customer.

ABBREVIATIONS and ACRONYMS USED

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

HWOL ACRONYMS AND OPERATORS USED

HS	Headspace Analysis.
EH	Extractable Hydrocarbons - i.e. everything extracted by the solvent.
CU	Clean-up - e.g. by florisil, silica gel.
1D	GC - Single coil gas chromatography.
Total	Aliphatics & Aromatics.
AL	Aliphatics only.
AR	Aromatics only.
2D	GC-GC - Double coil gas chromatography.
#1	EH_Total but with humics mathematically subtracted
#2	EU_Total but with fatty acids mathematically subtracted
_	Operator - underscore to separate acronyms (exception for +).
+	Operator to indicate cumulative e.g. EH+HS_Total or EH_CU+HS_Total
MS	Mass Spectrometry.

EMT Job No: 22/10146

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: Chloride 325.2 (1978), Sulphate 375.4 (Rev.2 1993), o-Phosphate 365.2 (Rev.2 1993), TON 353.1 (Rev.2 1993), Nitrite 354.1 (1971), Hex Cr 7196A (1992), NH4+ 350.1 (Rev.2 1993) – All anions comparable to BS ISO 15923-1: 2013I	PM0	No preparation is required.	Yes			
TM38	Soluble Ion analysis using Discrete Analyser. Modified US EPA methods: Chloride 325.2 (1978), Sulphate 375.4 (Rev.2 1993), o-Phosphate 365.2 (Rev.2 1993), TON 353.1 (Rev.2 1993), Nitrite 354.1 (1971), Hex Cr 7196A (1992), NH4+ 350.1 (Rev.2 1993) – All anions comparable to BS ISO 15923-1: 2013I	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
TM73	Modified US EPA methods 150.1 (1982) and 9045D Rev. 4 - 2004) and BS1377- 3:1990. Determination of pH by Metrohm automated probe analyser.	PM0	No preparation is required.	Yes			
ТМ73	Modified US EPA methods 150.1 (1982) and 9045D Rev. 4 - 2004) and BS1377- 3:1990. 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

Method Code Appendix

APPENDIX 5 – Groundwater Monitoring



	Gro	und Ir	vestigations Ir www.gii.ie	eland	Ltd	S	Site Dalymount Stadium Redevelopment							Borehole Number A_BH01	
Installation Type Single Installation		Dimensi Interna Diame	ons al Diameter of Tube [A] = 50 r ter of Filter Zone = 100 mm	nm		C	Client Dublin City	y Counci	I					Job Number 11772-04-22	
		Locatior	I	Ground	Ground Level (mOD) Engineer									Sheet 1/1	
Legend ≥ (A) (B)	Level (mOD)	Depth (m)	Description				G	roundwa	ater Strik	es Durin	g Drilling	J	I		
			Cement/Bentonite Grout	Date	Time	Depth Struck	Casing Depth	Inflo	w Rate		Read	ings		Depth Sealed	
		1.00		10/05/22		(m) 7.00	(m)			5 min	10 min	<u>15 min</u>	20 mi i 6.90	n (m)	
							Gre	oundwat	ter Obse	rvations	During D	ing Drilling			
				Data		Groundwater Observations During Drilling Start of Shift Time Depth Casing Depth Depth (m)							nift		
				Date	Time	Depth Hole (m)	Casing Depth (m)	Water Depth (m)	Water Level (mOD)	Time	Depth Hole (m)	Casing Depth (m)	Wate Dept (m)	r Water h Level (mOD)	
			Slotted Standpipe	Slotted Standpine				Instru	ument G	roundwa	ter Obse	rvations			
			Slotted Standpipe	Inst.	[A] Type	:			Ins	t. [B] Typ	B] Type : Slotted Standpipe				
						Ins	trument	[A]	Ins	trument	[B]				
				Dato								Reine	aiks		
				Date	Time	Depth (m)	Level (mOD)	Time	Depth (m)	Level (mOD)					
		20.00		17/06/22	Time 09:00	Depth (m) 8.46	Level (mOD)	Time	Depth (m)	Level (mOD)	Ground	water san	nple tak	en	

		Grou	und Ir	vestigations Ir www.gii.ie	eland	Ltd		Site Dalymount Stadium Redevelopment							Borehole Number A_BH03	
Installa Single	tion Type Installation		Dimension Interna Diame	ons al Diameter of Tube [A] = 50 r ter of Filter Zone = 100 mm	nm			Client Dublin Cit	y Counci	l				1	Job Number 1772-04-22	
			Location	1	Ground	Level (m	OD)	Engineer							Sheet 1/1	
Legend	Agree (A) (B) ≦	Level (mOD)	Depth (m)	Description			I	G	roundwa	ter Strik	es Durin	g Drilling				
				Cement/Bentonite Grout	Date	Time	Depth Struck	Casing Depth	Inflo	w Rate		Read	lings		Depth Sealed	
			1.0	1.00				(m)	(m)			5 min	10 min	15 min	20 min	i (m)
								Gr	oundwat	ter Obse	rvations	During D	Drilling			
<u>, a</u>					Data			Start of S	hift			E	End of Sł	nift		
· · · · · · · · · · · · · · · · · · ·					Date	Time	Depti Hole (m)	h Casing Depth (m)	Water Depth (m)	Water Level (mOD)	Time	Depth Hole (m)	Casing Depth (m)	Water Depth (m)	Water Level (mOD)	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Slotted Standnine				Instru	ument G	roundwa	ter Obse	rvations				
				Slotted Standpipe	Inst.	[A] Type	:			Ins	t. [B] Typ	3] Type : Slotted Standpipe				
0-0-0-0 0-0-0-0 0-0-0-0						Ins	trumen	t [A]	Ins	trument	[B]		Bom	arko		
0 <u>0</u> 000					Date	Time	Depti (m)	h Level (mOD)	Time	Depth (m)	Level (mOD)		Rema	arks		
			20.00		17/06/22	09:30	3.90	3				Ground	en			
·····	(S 200 1000															

APPENDIX 6 – Desk Study Information









Inv ID: 57867

Delignount Park Clay 5 stars 0 30 95 65 For Bohenian Football threed board preselvely 30 40 65 55 Child. 95 E O.D. 1938. Boarddors & grasel 40 76 55 19 SUL. 44' B.G.L. Linestone 76 200 19 - 105 26.2 MO.D. Modim

REPORT NO 389 BOX 17

INV. ID.57867

REPORT # 346 Box 15 SITE INVESTIGATION - PHIESBORO' DEVELOPMENT Messrs. J. McCullough & Associates, Consulting Engineers, Bridge House, Baggot St. Bridge, DUBLIN, 4. The Cementation Company (I) Ltd. 9, Mount St. Crescent, DUBLIN, 2.





INV. 10 55385

THE CEMENTATION CO., (IRELAND) LTD.

SOIL INVESTIGATION

BORING RECORD

BOREHOLE No. E. CONTRACT Phibsboro Development. Order No. Report No. Messrs. J. McCullough & Associates Bored for Site Address Phibsboro Road, Dublin 1/2/67 3/2/67 Boring Commenced Boring Completed Type of Boring Percussive Diameter of Borehole 15 ins. Ground Level O.D. G.L. ~ 100.29 Water Struck (1) (2) (3) = 27.9 m Mahn 18'6" on morning of 3/2/67. 01. 79 Standing-Water Level Water level at end of day 7' below ground level. 73:23. Remarks

Description of Strata	De	pth T	Thickness			Samples	
	From	То		Ref No.	Туре	Depth	
Filling of clay, brick, etc.	0	9'	9'	13893 13894	2 J	41011 81611	
Very stiff black,silty, stony clay with cobbles.	9'	30'		13895	5 J	9'6" 14'6" 19'6"	
				13898 13899	1 1 1 1	24'6"	
			· · · · ·				
Standard Penetration Test	S						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 13 5 17						
2010" 38 " " 12 2510" 28 " " 2 2919" 33 " " 2	"Refus	al					

This form to be returned to Head Office immediately the borehole is completed.

Date:

Driller's Signature:

Date:

1

Checked by:

THE CEMENTATION CO., (IRELAND) LTD.

SOIL INVESTIGATION

BORING RECORD

CONTRACT	Phibsboro Development.	BOREHOLE No. C.
Report No.		Order No.
Bored for	Messrs. J. McCullough 8	Associates
Site Address	Phibsboro Road, Dublin	
Boring Commer	d 3/2/67	Boring Completed 6/2/67
Type of Boring	Percussive	Diameter of Borehole 15 ins.
Ground Level	O.D.	
Water Struck (1) 8'9"B.G.L. (2) 72.57	(3) $1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - $
Standing Water	Level 11'3" on the 6/2/67	70.31 = 28.2

Remarks All levels are related to ground level.

-

a.

-

a

Checked by:

Description of Strata	De	pth I	Thickness		Samples			
	From	То		Ref No.	Турс	Depth	_	
Filling of clay, brick,	0		- -	1 3900	J	1'9"		
delph etc.		5'3"	513"	12141	J	510"		
Stiff brown, silty, stony				12142	J	5'9"		
clay with cobbles.		8'9"	3'6"					
Very stiff black, silty,	8191		*	12143	J	9'3"		
stony clay with cobbles		30'0"		12144	J	14'3"		
	in a second s	4 - 44 - 2648 - 4947 - 2 1447 - 214 - 214 - 214 - 214 - 214 - 214 - 214 - 214 - 214 - 214 - 214 - 214 - 214 - 2	-	12145	J	24 1 3 1	-	
				12147	J	29'3"		
					<u> </u>			
	<u> </u>							
		1						
			· · · · · · · · · · · · · · · · · · ·					
					Ì			
Standard Penetration Te	sts		17-104 millionlogi					
A + A = A = A	7.211				1			
AU 4.00 22 DIOWS 0. 6'6" 40 "	12"							
9'9" 34 " "	12"						-	
19'9" 44 "	-12"-	£						
2419" 31 " "] "Re	fusal				[
29.00								
	1. 12 mile # 100		····					
· · · · · · · · · · · · · · · · · ·							-	
	1							
		<u></u>	:					
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This form to be returned to Head Office immediately the borehole is completed.

Driller's Signature:

Date:

Date:

				INV.	íÐ	553	83
THE CEMENT	ATIO	N CC	, (IRE	LAND)	Ľ	TD.	
SO	IL INVI	ESTIGA	ΓΙΟΝ				
BOI	RING	REC	ORD				
CONTRACT Phibsboro Develop	ment		B	OREHOLI	E No.	A.	
Report No.				Orde	r No.		
Bored for Messrs. J. McCull	ough &	Associ	ates				
Site Address Phibsboro Road,	Dublin						
Boring Commenced 31/1/67			Boring C	ompleted	l,	/2/67	
Type of Boring Percussive			Diameter	of Borch	olc	15	ins.
Ground Level O.D.							
Water Struck (1) 14'6"B.G.L(2) (371 - 38)	(3)		G	· . L .	- 101 88	
Standing Water Level 17'9" on mo	rning c	of 1/2/	57 (84 -	13)		2 28.3"	" Malii
Remarks Borehole dry o to ground l	n compl evel.	etion.	All l	evels	are	related	
Domination of Stanto	De	pth	(Chiokeau)		s	amples	
	From	То		Ref No.	Type	Depth	101 85
Filling of clay, brick etc.	0	4'	4 '				
Stiff brown grey and	4'		:				
yellow silty stony 		9!	5'	13889	J	41611	92-88
boulders.							
Very stiff black,	9'			13890	J J	9'6" 14'6"	
silty, stony clay with		201		13892	J	19'6"	81.88
0000163.							
			•				
Standard Penetration T	ests						
At 4'6" 39 blows to	12"		cier b	Le			
<u> </u>	12"						
19'6" 47 " "	7 5						
1							

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Code : U — Undisturbed S	ample D — Larg	e Disturbed Samp	ole J—Jar Sample	W-Water Sample
Checked by :	Date:	Driller's	Signature:	Date:

This form to be returned to Head Office immediately the borehole is completed.

THE CEMENTATION CO., (IRELAND) LTD.

SOIL INVESTIGATION

BORING RECORD CONTRACT Phibsboro Development

Report	No.

`

BOREHOLE No. G.

Order No.

Boring Completed

Diameter of Borehole

Messrs. J. McCullough & Associates. Bored for

O.D.

Site Address Phibsboro Road, Dublin

Water Struck (1) 11'3"B.G. [2) 84.45

Boring Commenced 7/2/67

Type of Boring Percussive

Ground Level

Checked by:

1 GL ~ 100.73

8/2/67

15

Date:

ins.

Sixixing XWater Level 19'6" B.G.L. on 8/2/67 81. 23

(3)

= 28.0 Remarks All levels are related to ground level.

	De	pth				Samples	
Description of Strata	From	Го	Thickness	Ref No.	Type	Depth	
Filling of clay, brick, etc.	0	216"	2'6"				
Stiff brown, grey and yellow silty stony	216"	910"	6'6"	12148 12 1 49	J J	31011 810 11	
boulders.							
Very stiff black, silty stony clay with cobbles	9'	25'		12150 14205	J J	9'6" 14'6" 19'6"	
				14207	J	24'6"	
Standard Penetration Te	ats						
At 4'6" 30 blows	to 12						
14'6" 51 " 19'6" 37 " 24'6" 35 "	" 12 " 12 " 12	"Refus	a]				
· · · · · · · · · · · · · · · · · · ·							

This form to be returned to Head Office immediately the borehole is completed.

Driller's Signature:

Date:

GROUND INVESTIGATIONS IRELAND		Grou	nd In	vesti wv	gations Ire w.gii.ie	Site New Metro North	B N E	orehole umber 3H01				
Machine : B Flush : W	eretta T47 /ater and p 02 mm	olymer	Casing	Diamete 8mm cas	r ed to 32.10m	Ground	Level 22.28	(mOD)	Client Transport Infrastructure Ireland		J N 72	ob umber 67-11-17
Method : R	otary Core	d	Locatio	n (dGPS 5088.4 E) 736017.6 N	Dates 23 26	8/01/20 8/01/20	018- 018	Engineer ARUP		S	heet 1/4
Depth (m)	TCR	SCR	RQD	FI	Field Records	Level (mOD)	Do (Thic	epth (m) ckness)	Description	Legend	Water	Instr
0.50					в	21.88 21.08		(0.40) 0.40 (0.80) 1.20	Concrete MADE GROUND: Black mottled brown slightly sandy gravelly Clay with plastic, ceramic, glass and metal fragments Poor Recovery - Driller notes FILL, Recovery			
2.10	86				2.2/4.4.5.6	20.78		(0.30) 1.50 (0.60) 2.10	consists of Made Ground of angular to subangula cobbles and boulders of Limestone with pieces of clay pipe Poor Recovery - Driller notes FILL. Recovery consists of probable Made Ground consisting of dark grey sandy gravelly Clay with occasional cobbles			
2.10-2.55 2.10-3.60	85				SPT(C) N=19 CS			(1.50)	Stiff grey sandy gravelly CLAY with occasional subangular to subrounded cobbles. Gravel is fine to coarse subangular to subrounded			
3.60 3.60-4.05 3.60-5.10	73				5,6/6,8,12,15 SPT(C) N=41 CS	18.68		3.60	Very stiff grey sandy gravelly CLAY with occasional subangular to subrounded cobbles an boulders. Gravel is fine to coarse subangular to subrounded	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
5.10 5.10-5.39 5.10-6.60	60				3,7/9,25,16 SPT(C) 50/135 CS	17.18		5.10 (0.45) 5.55 (1.05)	Driller notes gravelly CLAY - Recovery consists subangular to subrounded cobbles and boulders of Limestone Very stiff grey sandy gravelly CLAY with occasional subangular to subrounded cobbles. Gravel is fine to coarse sub-angular to sub-rounded. Layer of grey fine to coarse subangular to subrounded slightly clayey GRAVE occurs between 5.60m to 5.7 BGL. Poor Recover between 6.0 to 6.50s BGL			
6.60 6.60-6.76 6.60-8.10	60				5,25/50 SPT(C) 50/10 CS	15.68		6.60	Very stiff grey slightly sandy gravelly CLAY with occasional subangular to subrounded cobbles. Gravels fine to coarse subangular to subrounded. 6.60-7.30m - Poor Recovery			
8.10 8.10-8.26 8.10-9.60					7,18/50 SPT(C) 50/10 CS				8.10-8.30m - Poor Recovery	0.0.0 0.0 0.0 0.0 0 0 0 0 0 0 0 0 0 0 0		
8.80-9.15	86				EN 4 5/9 13 13 15			(6.00)		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
9.60-10.05 9.60-11.10					SPT(C) N=50 CS					10 <u>10</u> 10 001010		
Inspection pi Geobore S to Open hole B	it carried or echniques eTec drillin	ut to 1.20r carried ou g_with 150	n BGL it from 1.2)mm casir	0 19 due to	granular deposits fro	m ground	level t	to 13.50	m BGL	Scale (approx)	B	ogged y
50mm slotte seal and flus CS - Core sa	d standpipe sh cover. ample	e installed	from 31.5	50m to 28	3.50m with pea gravel	surround,	, plain	pipe ins	talled from 28.50m to ground level with bentonite	1:50	NO.	Kealy
										/26/-1	1-17	.BH01

		Grou	nd In	vesti wv	gations Ire vw.gii.ie	Site New Metro North	Borehole Number BH01					
Machine : Bo Flush : W Core Dia: 10	eretta T47 /ater and p)2 mm	olymer	Casing	Diamete 8mm cas	r ed to 32.10m	Ground	Level (mOD) 22.28	Client Transport Infrastructure Ireland		Jo N 726	ob umb 67-11	er -17
Method : R	otary Core	d	Locatio 71	n (dGPS 5088.4 E) 736017.6 N	Dates 23 26	8/01/2018- 6/01/2018	Engineer ARUP		S	heet 2/4	
Depth (m)	TCR	SCR	RQD	FI	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water	Ins	str
9.80	73				GW			9.60-10.10m - Poor Recovery	ଚ ୧.୧.୦.୫.୯.୦ ୧.୦.୩.୯.୯ ୧.୦.୩.୯.୯ ୧.୦.୩.୯.୮.୦ ୧.୦.୮.୯.୮.୦			
11.10 11.10-11.55 11.10-14.10 11.90-12.25	47				5,9/11,11,14,14 SPT(C) N=50 CS			11.10-11.90m - Poor Recovery	ଌୗୄ୵୰ଡ଼ଌୗ୵ଡ଼ଡ଼ଌୗ୵ଡ଼ <mark>ଡ଼</mark> ଌୗୄ୵ ୲ୠଌୄୗ୰ୠୄୗ୰ୠୄୄୠୠୄୢୠୠୢ ଌୗୄଡ଼ୢୗଽୠୄୢୗଡ଼ୢୗୄଡ଼ୄ			
12.60	66					9.68		Very stiff brown grey slightly sandy gravelly CLAY with occasional subangular to subrounded cobbles. Gravels fine to coarse subangular to subrounded 12.60-13.90m - Poor Recovery				
14.10 14.10-14.26 14.10-15.60 14.65-15.00	93				22,3/50 SPT(C) 50/10 CS CS Water strike(1) at 15.20m.		(4.70)	14.10-14.20m - Poor Recovery	ଚାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ଜୁନ ସାର୍ବ ବାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ଜୁନ ସାର୍ବ ବାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ଜୁନ ସାର୍ଚ୍ଚ କାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ଜୁନ ସାର୍ଚ୍ଚ କାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ଜୁନ ସାର୍ଚ୍ଚ କାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ଜୁନ ସାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ଜୁନ ସାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ବାର୍ଚ୍ଚ ଜୁନ ସାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ ଜୁନ ସାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ ଜୁନ ସାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ ଜୁନ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ ଜୁନ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ ଜ୍ୟ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ର କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ର କାର୍ଚ୍ର କାର୍ଚ୍ର କାର୍ଚ୍ କାର୍ଚ୍ଚ କାର୍ଚ୍ର କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ର କାର୍ଚ୍ର କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ଚ କାର୍ଚ୍ର କାର୍ଚ୍ର କାର୍ବ କାର୍ବ କାର୍ବ କାର୍ବ କାର୍ବ କାର୍ବ କାର୍	⊻1		
15.60 15.60-15.76 15.60-18.60 16.40-16.75	100				18,7/50 SPT(C) 50/10 CS CS				က်က် ကို			
17.10 17.10-17.26 17.30	100	76	61		25/50 SPT(C) 50/10	4.98		Strong grey fine LIMESTONE interbedded with black thinly laminated fine MUDSTONE. Partially weathered with calcite veining and some clay infilling.				
18.60	100	73	67	6				17.30-20.30m - Two Fracture Sets. F1: Very close to close spaced subhorizontal to 20 degrees undulating smooth tight to open with clay infilling. F2 :Close to medium spaced, 30 to 50 degrees, undulating smooth, tight to open with clay infilling 19.40-20.10m - Mudstone bands				2 002 003 0 04 004
Remarks									Scale (approx)	L(B	ogge y	d
									1:50	S S	Kea	y
									7267-1	l-17	.BH0	1

	(Grou	nd In	vesti wv	gations Ire	land	Ltd	Site New Metro North		B N E	orehole umber 3H01
Machine : E Flush : V	Beretta T47 Vater and p	olymer	Casing	Diamete 8mm cas	r ed to 32.10m	Ground	Level (mOD) 22.28	Client Transport Infrastructure Ireland		Jo N 726	ob umber 37-11-17
Method : F	Rotary Core	d	Locatio	n (dGPS 5088.4 E) 736017.6 N	Dates 23 26	5/01/2018- 5/01/2018	Engineer ARUP		SI	n eet 3/4
Depth (m)	TCR	SCR	RQD	FI	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water	Instr
20.10 20.30	86	76	73	2			(5.80)	20.30-21.60m - One Fracture Sets. F1: Close to wide spaced subhorizontal to 20 degrees, undulating smooth tight o open			
21.60	100	26	26	6				21.60-22.20m - Mudstone bands 21.60-23.10m - Two Fracture Sets. F1: Very close to close spaced subhorizontal to 20 degrees, undulating smooth tight to open with a clay smearing. F2: Close spaced 60 to 80 degrees, undulating smooth tight to open with a clay infill			
23.10	73	60	7	6		-0.82	23.10	Strong grey fine LIMESTONE interbedded with black thinly laminated fine MUDSTONE. Partially weathered with calcite veining. 23.30-23.60m - Mudstone bands 23.90-24.20m - Mudstone bands 23.10-24.60m - Two Fracture Sets. F1: Very close to close spaced, subhorizontal to 20			
24.60	100	66	46	6			(4.00)	Medium spaced, 30 to 50 degrees, undulating smooth, tight to open			
26.10	100	73	53					24.60-27.10m - Two fracture Sets. F1: Close to medium spaced, subhorizontal to 20 degrees, undulating smooth, tight to open. F2: Medium to wide, 60 to 80 degrees, undulating smooth, tight to open			
27.10						-4.82	27.10	Strong dark grey fine LIMESTONE interbedded with black thinly laminated fine MUDSTONE. Partially weathered with calcite veining.			
27.60	100	100	100					27 10-32 10m - Two Fracture Sets E1: Close			
29.10	100	80	80	4			(5.00)	to wide spaced, subhorizontal to 20 degrees, undulating smooth, tight to open. F2: Very close to wide, 30 to 50 degrees, undulating smooth, tight to open			
Nemains									Scale (approx) 1:50	B S	ygged y Kealy
									7267-1	1-17	.BH01

		Grou	nd In	vesti wv	gations Ire /w.gii.ie	Ltd	Site New Metro North		Bo Ni E	orehole umber 8H01		
Machine : B	eretta T47		Casing	Diamete	r	Ground	Level (mOD)	Client		Jo	ob umber	
Flush : W	/ater and p	olymer	14	3mm cas	ed to 32.10m		22.28	Transport Infrastructure Ireland		726	67-11-17	
Method : R	oz mm otarv Core	d	Locatio	n (dGPS)	Dates	/01/2018-	Engineer		Sheet		
		-	71	5088.4 E	736017.6 N	26	/01/2018	ARUP			4/4	
Depth (m)	TCR	SCR	RQD	FI	Field Records	Level Depth (mOD) (m) (Thickness)		Description	Legend	Water	Instr	
30.60	100	66	53			-9.82		30.00-30.60m - Mudstone bands 31.20-32.10m - Mudstone bands Complete at 32.10m				
Remarks									Scale (approx) 1:50 Figure M 7267-1	Ltc BB S No. 1-17	p gged Kealy BH01	