Appendix 13B: SI Factual Report



# Limerick WWTP Upgrade Projects Castletroy Waste Water Treatment Plant (WWTP) Site Investigation – Factual Report

Report No: 2099-21C DRAFT

1<sup>st</sup> February 2022

This document has been prepared by Whiteford Geoservices Ltd on behalf of

**Uisce Eireann** 

J.B. Barry & Partners Ltd









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### 1 INTRODUCTION

During May 2021 Whiteford Geoservices Ltd was commissioned by Uisce Eireann (Irish Water) and J.B. Barry & Partners Ltd (Consulting Engineers) to undertake site investigation works at Castletroy Waste Water Treatment Plant (WWTP) as part of the Limerick WWTP Upgrade Projects contract.

The investigation was required to obtain geotechnical information at the Castletroy WWTP site; primarily to establish the existing ground conditions at the proposed location of new tanks and other associated infrastructure.

The investigation was performed in accordance with the relevant standards (see References) and the fieldwork was carried out between July and December 2021.

This report presents the factual records of the site investigations undertaken.

### 2 SITE AND GEOLOGY

#### 2.1 The Site

Castletroy WWTP is situated north-westerly adjacent to University of Limerick campus, approximately 3km east of Limerick city, Co. Limerick. The site lies to the south of the River Shannon.

Site investigation works were undertaken within the existing waste water treatment facility.

### 2.2 Published Geology

The published geological maps indicate that Visean Limestone is the predominant solid geology in the local region.

Superficial geology consisting predominantly of estuarine silts and clays were anticipated to be present, with underlying granular soils (gravel) also likely to be encountered.

Due to the nature of the investigation site a layer of made ground / fill, of unknown thickness, was anticipated to be present.



### 3 FIELDWORK

### 3.1 General

The fieldwork was carried out in general accordance with BS 5930:2015+A1:2020, BS EN 1997-2 (2007) and BS EN ISO 22475-1 (2006) and other related standards.

Refer to Appendix A for the drawing 'Limerick WWTP Upgrade Projects – Castletroy WWTP – Site Investigation – Site Investigation Layout Plan 2099-21C-SI-L1 Rev 02' indicating the positions of all site investigations undertaken by Whiteford Geoservices Ltd. Site investigations were surveyed to Irish Transverse Mercator (ITM) and Malin Head (Ordnance Datum).

### 3.2 Exploratory Holes

The exploratory holes are detailed within the following table.

METHOD	METHOD QUANTITY MAX		EQUIPMENT
Trial Holes	Trial Holes 3 Nr.		Trial Holes carried out using a Kobelco 135SR LC tracked excavator.
Window Sample	Window Sample 1 Nr.		Window sampled hole undertaken using a Nordmeyer Geotool rig.
Percussive Boreholes	3 Nr.	9.00m (BH01 / BH02)	Percussive boreholes sunk using a Dando 2000 percussive drilling rig.
Rotary Cored Boreholes	2 Nr.	25.10m (RC01)	Rotary boreholes carried out using a Beretta T44 Rotary Coring rig.

The engineering logs contained within Appendix B provide descriptions of the strata encountered, together with observations made during excavation, coring and drilling works.



### 3.3 In-situ Testing

The in-situ testing works carried out are detailed within the following table.

TYPE	QUANTITY	MAXIMUM DEPTH (m)	REMARKS
Standard Penetration Test (SPT)	21 Nr.	9.00m (BH01)	SPTs carried out using a Dando 2000 percussive rig.
Medium Dynamic Probing (DPM)	2 Nr.	5.80m (DP-03)	Medium Dynamic Probing undertaken using a Nordmeyer Geotool dynamic probing rig.

### 3.4 Instrumentation and Monitoring

The following table details the monitoring instrumentation installed within the exploratory holes upon completion.

LOCATION	ITM COORDINATES (EASTING / NORTHING / ELEVATION	MONITORING SECTION (M) B.G.L.	TOP SEAL (M) B.G.L.	END DEPTH (M) B.G.L.
BH/RC01	E: 560719.30 N: 658474.02 Z: 7.05	9.00 – 25.10	0.00 - 9.00	25.10
BH03	E: 560734.00 N: 658428.00 Z: 7.00	4.50 – 7.30	0.00 – 4.50	7.30

LOCATION	LOCATION MONITORING DATE		WATER LEVEL (M) AOD
BH/RC01	04-01-2022	4.30	2.75
BH03	04-01-2022	5.00	2.00

### 3.5 Topographical Survey

The topographical survey of each individual site investigation location was undertaken post-completion of all associated works and is detailed in the following table.

EQUIPMENT	LOCATION	COORDINATE SYSTEM
Leica RTK / GNSS DGPS System	Refer to Appendix A	Irish Transverse Mercator (ITM) /
Leica KTK/ GN33 DOI 3 System	2099-21C-SI-L1 Rev 02	Malin Head (Ordnance Datum)



### 4 LABORATORY TESTING

### 4.1 Geotechnical Testing

The testing was scheduled by J.B. Barry & Partners Ltd and carried out in accordance with BS 1377 (1990) and ISRM (2007) by Whiteford Geoservices Ltd.

The testing is summarised in the table below and the results are presented within Appendix D.

TYPE	QUANTITY	REMARKS
Natural Moisture Content	23 Nr.	BS 1377- Part 2 (1990) : Section 2
Atterberg Limits	8 Nr.	BS 1377- Part 2 (1990) : Section 2
Particle Size Distribution (PSD)	15 Nr.	BS 1377- Part 2 (1990) : Sections 3 & 9
PSD Sedimentation	6 Nr.	BS 1377- Part 2 (1990) : Sections 3 & 9
Dry Density / Moisture Content Relationship (2.5kg)	1 Nr.	BS 1377- Part 2 (1990) : Section 4
Total Sulphate as SO₄ BRE	3 Nr.	BS 1377- Part 2 (1990)
pH	3 Nr.	BS 1377- Part 2 (1990)
Oedometer 1D Consolidation	2 Nr.	BS 1377- Part 2 (1990) : Sections 7 & 8
Unconsolidated Undrained Triaxial	1 Nr.	BS 1377- Part 2 (1990) : Sections 7 & 8
Point Load	5 Nr.	ASTM D5731-08
Uniaxial Compressive Strength (UCS)	4 Nr.	ASTM D5731-08



#### REFERENCES

BS 1377: 1990: Methods of test for soils for civil engineering purposes. British Standards Institution.

BS 5930:2015+A1:2020 : Code of practice for site investigations (Amendment 2). British Standards Institution.

BS EN 1997-2: 2007 : Eurocode 7 - Geotechnical design - Part 2 Ground investigation and testing. British Standards Institution.

BS EN ISO 14688-1: 2002 : Geotechnical investigation and testing - Identification and classification of soil - Part 1 Identification and description. British Standards Institution.

BS EN ISO 14689-1: 2003 : Geotechnical investigation and testing - Identification and classification of rock - Part 1 Identification and description. British Standards Institution.

BS EN ISO 22475-1: 2006 : Geotechnical investigation and testing – Sampling methods and groundwater measurements - Part 1 Technical principles for execution. British Standards Institution.

BS EN ISO 22476-2: 2005 : Geotechnical investigation and testing - Field testing - Part 2 Dynamic probing. British Standards Institution.

BS EN ISO 22476-3: 2005 : Geotechnical investigation and testing - Field testing - Part 3 Standard penetration test. British Standards Institution.

ISRM: 2007: The Complete ISRM Suggested Methods for Rock Characterisation, Testing and Monitoring (1974-2006). Commission on Testing Methods, International Society for Rock Mechanics (Editors Ulusay R & Hudson JA).

ASTM D5731-08: Standard test method for determination of the point load strength index of rock and application to rock strength

ASTM C215-08: Standard Test Method for Fundamental Transverse, Longitudinal, and Torsional Frequencies of Concrete Specimens

PAS 128: 2014 Specification for underground utility detection, verification and location.



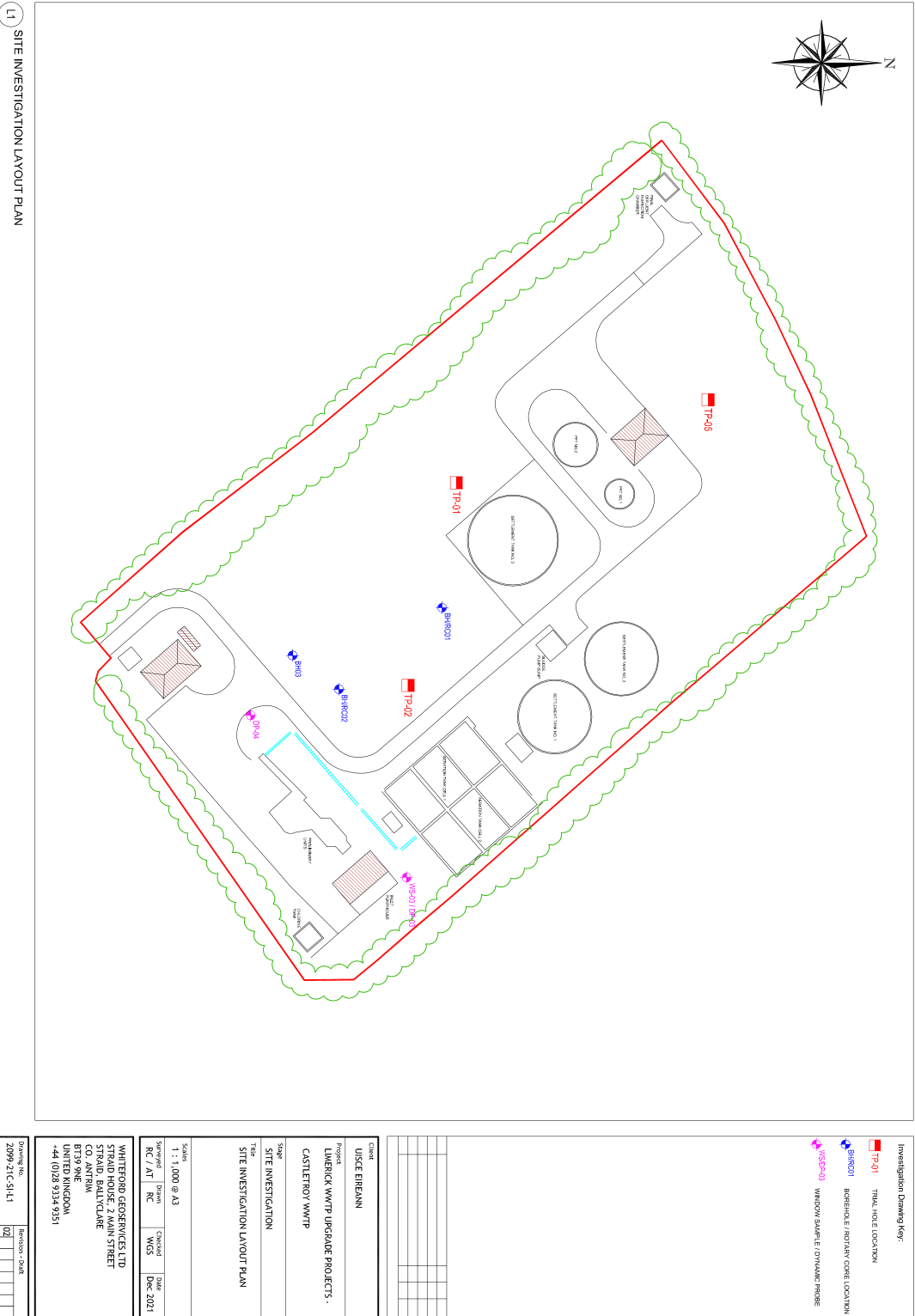
# APPENDIX A DRAWINGS

LIMERICK WWTP UPGRADE PROJECTS – CASTLETROY WWTP
SITE INVESTIGATION
SITE INVESTIGATION LAYOUT PLAN

1 x A3



2099-21C-SI-L1 Rev 02



02

Date Dec 2021

# APPENDIX B EXPLORATORY HOLE RECORDS

TRIAL HOLES	3 x A4
WINDOW SAMPLED HOLE	1 x A4
PERCUSSIVE BOREHOLES	3 x A4
ROTARY CORED BOREHOLES	6 x A4





### **Trial Pit Log**

Project Name: Limerick WWTP Upgrade Client: Uisce Eireann Date: 04/01/2022 Projects - Site Investigation Location: Limerick, Co. Limerick Contractor: Whiteford Geoservices Ltd Co-ords: E560680.85 N658478.42 Project No. : 2099-21 Crew Name: Equipment: Kobelco 135SR LC Page Number Location Number Location Type Level Logged By Scale 7.00m AoD TP-01 ΤP RC 1:25 Sheet 1 of 1 Sample and In Situ Testing Water Depth Level Well Legend Stratum Description Strikes (m) (m) Results Depth (m) Type TOPSOIL. 0.30 6.70 Firm, brown, slightly sandy, very gravelly clay with many sub-angular to sub-rounded cobbles and boulders. [MADE GROUND] Occasional concrete, plastic, timber, tar fragments and steel re-bar present. 2 2.60 4.40 Soft to firm, dark brownish grey, slightly sandy, slightly gravelly SILT / CLAY with occasional sub-angular to sub-rounded cobbles. 3.00 В 3 4.00 В 4.20 2.80 End of Borehole at 4.200m 5 Dimensions Trench Support and Comment Pumping Data Pit Stability Pit Length Pit Width Shoring Used Date Rate Remarks

Remarks

No groundwater observed.

End of Trial Hole at 4.20m b.g.l.





### **Trial Pit Log**

Project Name: Limerick WWTP Upgrade Client: Uisce Eireann Date: 04/01/2022 Projects - Site Investigation Contractor: Whiteford Geoservices Ltd Co-ords: E560743.22 N658463.54 Location: Limerick, Co. Limerick Project No. : 2099-21 Crew Name: Equipment: Kobelco 135SR LC Page Number Location Number Location Type Level Logged By Scale 6.85m AoD TP-02 ΤP RC 1:25 Sheet 1 of 1 Sample and In Situ Testing Depth Water Level Well Legend Stratum Description Strikes (m) (m) Depth (m) Type Results TOPSOIL. 0.25 6.60 Firm, brown, slightly sandy, very gravelly clay with many sub-angular to sub-rounded cobbles and boulders. [MADE GROUND] Occasional concrete, plastic, timber fragments and steel re-bar present. 1.75 5.10 Soft, dark grey, slightly sandy, slightly gravelly SILT / CLAY with occasional sub-angular to sub-rounded cobbles. 2 2.50 В 3.00 3.85 3 End of Borehole at 3.000m 5 Dimensions Trench Support and Comment Pumping Data Pit Stability
Excavation instability
throughout. Pit Length Pit Width Date Shoring Used Rate Remarks

Remarks

No groundwater observed.

End of Trial Hole at 3.00m b.g.l. due to excavation instability.





### Trial Pit Log

Project Name: Limerick WWTP Upgrade Client: Uisce Eireann Date: 04/01/2022 Projects - Site Investigation Location: Limerick, Co. Limerick Contractor: Whiteford Geoservices Ltd Co-ords: E560655.25 N658555.95 Project No. : 2099-21 Crew Name: Equipment: Kobelco 135SR LC Location Number Location Type Level Logged By Scale Page Number 6.00m AoD TP-05 ΤP RC 1:25 Sheet 1 of 1 Sample and In Situ Testing Water Depth Level Well Legend Stratum Description Strikes (m) (m) Results Depth (m) Type TOPSOIL. 0.25 5.75 Firm, brown, slightly sandy, very gravelly clay with many sub-angular to sub-rounded cobbles and boulders. [MADE GROUND] 1.50 4.50 Soft, dark grey, slightly sandy, slightly gravelly SILT / CLAY with occasional cobbles. 2 3.00 В 3.80 2.20 End of Borehole at 3.800m 5 Pumping Data Dimensions Trench Support and Comment Pit Stability Pit Length Pit Width Shoring Used Date Rate Remarks

Remarks

No groundwater observed.

End of Trial Hole at 3.80m b.g.l.





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rojec	t Nan	ne: Limerick site Investiga	L K WWTP U ation	pgrade	Client: U	Jisce Eirea	ınn				Date: 12/1	0/2021			
		merick, Co.			Contract	tor: Whitef	ord Geo	servic	es Lt	d	Co-ords: E	560802.40	N658463.1	10	
rojec	ct No.	: 2099-21			Crew Na	ame: WGS	3				Drilling Eq	uipment: Pl	R30		
Bor	ehole WS	Number -03		e Type WS		Level 35m AoD		Lo	gged RC	Ву		cale :50	_	et 1 of	
Well	Wate Strike			In Situ Testir		Depth (m)	Level (m)	Leg	jend		Strati	um Descrip	tion		
		Depth (	(m) Type	Kesui	ts	0.25	6.60	X X X X X X X X X X X X X X X X X X X	× × × × × × × × × × × × × × × × × × ×	angular [MADE (	own, slightly	obbles and so	elly clay with ome boulders	many s.	1
						3.00	3.85		_X X_ X <u>X</u> X		End of I	3orehole at 3	.000m		3 -
	Hole Di	ameter	Casing	; Diameter			Chisellin						and Orientation		4 — 5 — 5 — 6 — 7 — 8 — 9 — 9 — 10 —
Depth		Diameter	Depth Base		Depth To	p Depth Ba		ration		Tool	Depth Top 0.00	Depth Base 3.00	Inclination 90	Orient 0	

Remarks

No groundwater observed.

End of Window Sampled hole at 3.00m b.g.l.





Project Name: Limerick WWTP Upgrade Client: Uisce Eireann Date: 21/09/2021 - 22/09/2021 Projects - Site Investigation Location: Limerick, Co. Limerick Contractor: Whiteford Geoservices Ltd Co-ords: E560719.30 N658474.02 Project No. : 2099-21 Crew Name: GII Drilling Equipment: Dando 2000 Borehole Number Hole Type Level Logged By Scale Page Number 7.05m AoD BH01 СР RC 1:50 Sheet 1 of 1

	ВПОТ		,	JP   1	.03III AOD		RC	1:50 Sheet For	-
Well	Water Strikes	Sample Depth (m)	and I	n Situ Testing Results	Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	туре	Results	(***)	(***)		TOPSOIL.	
		1.00	В		0.40	6.65		Firm, brown, slightly sandy, gravelly clay with occasional cobbles and boulders. [MADE GROUND]	1 —
		2.00 2.00	B SPT	N=7 (1,2/1,2,2,2)					2 -
		2.50 - 3.00	U		2.50	4.55	× × ×	Soft, greyish brown, silty CLAY.	
		3.00 3.00	B SPT	N=4 (1,0/1,1,1,1)			×_×_×		3 -
		3.50 - 4.00	U		3.80	2.05	× × ×		
		4.00 4.00	B SPT	N=5 (1,0/1,1,1,2)	4.00	3.25 3.05	2 2416 2416 2 2 2416 2416 2416	Soft, grey SILT.  Very soft, blackish brown PEAT.	4 -
		5.00 5.00	B SPT	N=1 (1,0/0,0,0,1)	5.00	2.05	alla alla alla alla alla alla alla all	Loose, grey, silty GRAVEL with occasional cobbles and boulders.	5 —
		6.00 6.00	B SPT	N=2 (0,0/1,0,0,1)					6 -
		7.00 7.00	B SPT	N=10 (1,2/2,3,3,2)					7 -
		8.00 8.00	B SPT	N=50 (5,7/50 for 235mm)	7.70	-0.65		Medium dense, grey, silty GRAVEL with many cobbles and boulders.	8 —
		9.00 9.00	B SPT	0 (50 for 40mm/0 for 0mm)	9.00	-1.95		End of Borehole at 9.000m	9 -
		Ţ							10 —

Depth Base Diameter Depth Base Diameter 9.00 9.00 01:00 Depth Base Inclination Orientation Orientation

Chiselling

Remarks

Hole Diameter

Groundwater encountered at 5.00m b.g.l. - (3.70m b.g.l. after 20 minutes).

Casing Diameter

End of Borehole at 9.00m b.g.l. - unable to advance casing / tooling further.



Inclination and Orientation



Project Name: Limerick WWTP Upgrade Client: Uisce Eireann Date: 24/09/2021 - 27/09/2021 Projects - Site Investigation Location: Limerick, Co. Limerick Contractor: Whiteford Geoservices Ltd Co-ords: E560744.42 N658442.28 Project No. : 2099-21 Crew Name: GII Drilling Equipment: Dando 2000 Borehole Number Hole Type Level Logged By Scale Page Number 7.05m AoD BH02 СР RC 1:50 Sheet 1 of 1 We

	Motor	Sample	and li	n Situ Testing	Donth	Lovel			
ell	Water Strikes	Depth (m)	Туре	Results	Depth (m)	Level (m)	Legend	Stratum Description	
		Depui (III)	туре	Results			XXXXXX	TOPSOIL.	_
		1.00 1.20	B SPT	N=24 (2,9/9,11,3,1)	0.20	6.85		Firm to stiff, brown, slightly sandy, gravelly clay with many cobbles and some boulders. [MADE GROUND]	1 -
		2.00 2.00 - 2.50	BU		1.70	5.35	× × × × × × × × × × × × × × × × × × ×	Very soft to soft, greyish brown, silty CLAY.	2 -
		3.00 3.00	B SPT	N=3 (0,0/1,1,0,1)	3.30	3.75	× × × × × × × × × × × × × × × × × × ×	Very soft, blackish brown PEAT.	3 -
		4.00 4.00	B SPT	N=2 (1,1/1,0,0,1)	3.90	3.15	3116, 3116	Very soft to soft, grey, slightly sandy CLAY / SILT.	4 -
		5.00 5.00	B SPT	N=27 (5,9/9,7,4,7)	5.00	2.05	X X X X X X X X X X X X X X X X X X X	Medium dense, grey, silty GRAVEL with some cobbles and boulders.	5 -
		6.00 6.00	B SPT	N=48 (11,7/13,14,11,10)	6.00	1.05		Dense to very dense, brownish grey, silty, clayey, slightly sandy GRAVEL with many cobbles and boulders.	6 -
		7.00 7.00	B SPT	50 (25,22/50 for 70mm)					7
		8.00 8.00	B SPT	0 (50 for 60mm/0 for 0mm)					8
					9.00	-1.95		End of Borehole at 9.000m	9 -
									10 —
	Hole Diame	eter	Casing	Diameter	•	Chiselling		Inclination and Orientation	

Remarks

Groundwater encountered at 4.30m b.g.l. - (3.90m b.g.l. after 20 minutes).

End of Borehole at 9.00m b.g.l. - unable to advance casing / tooling further.





Project Name: Limerick WWTP Upgrade Client: Uisce Eireann Date: 22/09/2021 - 23/09/2021 Projects - Site Investigation Location: Limerick, Co. Limerick Contractor: Whiteford Geoservices Ltd Co-ords: E560734.00 N658428.00 Project No. : 2099-21 Crew Name: GII Drilling Equipment: Dando 2000 Logged By Borehole Number Hole Type Level Scale Page Number 7.00m AoD BH03 СР RC 1:50 Sheet 1 of 1

	Water	Sample and In Situ Testing		Donth Lovel		110	1.00		
Well	Strikes	Depth (m)	Туре		(m)	(m)	Legend	Stratum Description	
		Bopar (III)	1,700	rtodito				TOPSOIL.	=
		1.00 1.20	B SPT	N=8 (1,2/1,2,2,3)	0.40	6.60		Firm, brown, gravelly clay with many cobbles and some boulders. [MADE GROUND]	1 —
		2.00 2.00 - 2.50	B U		1.70	5.30	× × × × × × × × × × × × × × × × × × ×	Soft, greyish brown, silty CLAY.	2 —
		2.50	SPT	N=4 (1,0/0,2,1,1)			XX^		
		3.00	В		3.00	4.00	2016 2016 2016 2016 2016 2016 2016 2016	Very soft, blackish brown PEAT.	3 -
		3.50	SPT	N=2 (1,0/0,1,1,0)	3.80	3.20	2)   2)   2)   2)   2)   2)   2)   2)	Very soft to soft, grey, sandy SILT.	
		4.00 4.00	B SPT	N=1 (0,0/1,0,0,0)			× × × × × × × × × × × × × × ×	voly controlled, grey, carray ener.	4 —
		5.30	В		4.50	2.50		Medium dense, grey, silty GRAVEL with some cobbles and occasional boulders.	5 —
	•	6.00	В						6 —
		6.00	SPT	N=23 (3,4/4,3,9,7)					
		7.00 7.00	B SPT	50 (11,29/50 for 215mm)	7.30	-0.30		End of Borehole at 7.300m	7 -
									8 —
									9 —
									10 —
Donth	Hole Diame			Diameter Depth I	Ton Donth D	Chiselling	tion	Inclination and Orientation  Tool Depth Top Depth Rase Inclination Orient	otion

#### Remarks

Depth Base

7.30

Diameter

Groundwater encountered at 6.80m b.g.l. (6.00m b.g.l. after 20 minutes).

Depth Base

End of Borehole at 7.30m b.g.l. - unable to advance casing / tooling further. Standpipe Installation - 60mm Plain Pipe 0.00m - 4.50m / 60mm Slotted Pipe 4.50m - 7.30m b.g.l.

Depth Top Depth Base

5.30 7.30

4.50 7.30 Duration

01:00 01:00 Tool



Orientation

Depth Top Depth Base Inclination

7.30

0.00



		Limerick Investiga		<sup>o</sup> Upgr	ade	(	Client: l	Jisce Eir	eann	1				Date: 08/07/2021					
-		erick, Co.		ck		C	Contrac	tor: Whit	teforc	d Geos	ervic	es Ltd		Co-ords	s: E5607	719.30 N	1658474	1.02	
Projec	t No. : 2	099-21				C	Crew N	ame: GII						Drilling	Equipm	ent: Ber	etta T4	1	
Bor	ehole N RC01		ŀ	Hole Ty CP+R			7	Level 05m Ao[	<u> </u>		Lo	gged E RC	Ву	Scale Page Number 1:50 Sheet 1 of 3					
Well	Water	Depth (m)				g	Diameter Recovery (SPT)	Depth (m)	ı L	_evel (m)	Leg	gend		Str		escript		ieet i o	
		()		10	RISCR	RQD	0 0 22	()		()			TOPS	OIL.					
								0.40		6.65			with o		al cobble	andy, gi es and b			1 -
								2.50		4.55	×		Soft, g	reyish t	orown, s	ilty CLA	Y.		3 -
								3.80		3.25	X X	<u> </u>	Soft a	rey SIL	Т.				
								4.00		3.05	2016 20 2016 20 2016 20 2016 20 2016 20 2016 20	: 31k ; 31k 31k; 31k 31k; 31k 31k; 31k 31k; 31k 31k;				own PEA	AT.		4
								5.00		2.05					ilty GRA	AVEL wit	h occas	sional	6
								7.70	-	-0.65		X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0	Mediu many	m dense cobbles	e, grey, and bo	silty GR ulders.	AVEL w	ith	8 —
			Tvr	pe/FI TC	R SCR	RQD	D/R/(SPT)	9.00	-	-1.95			Dense with m	to very	dense, obles an	grey, sil d boulde	ty GRA\ ers.	VEL	9
	Diameter	Casing Depth Base	Diameter			L Chisel	lling	Tool		Inclination				Denth Tar	Denth Page	`	Flush	Min (0/ )	May (0/ )
peptn Bas	e Diamete	Depth Base	Diameter	Depth To	pp Depth E	oase	Duration	Tool [	0.00			90	Orientation 0	Depth Top	Depth Base	Туре	Colour	Min (%)	Max (%)

Remarks

Standpipe Installation: 0.00m - 9.00m b.g.l. (50mm Plain) / 9.00m - 25.10m b.g.l. (50mm Slotted)







ojec	ts - Site	Investiga	ation	/TP Up	grac	10	C	Client: L	Jisce Eirea	ınn			Date: 08/07/20	121		
		erick, Co.		erick			C	Contrac	tor: Whitef	ord Geo	services Ltd	d	Co-ords: E560	719.30 N	658474.0	)2
ojec	t No. : 2	2099-21					(	Crew Na	ame: GII				Drilling Equipm	nent: Bere	etta T44	
Bor	ehole N RC01				Typ +RC				Level 05m AoD		Logged RC	Ву	Scale 1:50		_	e Number et 2 of 3
ell	Water	Dept (m)		Type /FI	TCR	orin	<b>g</b>	Diameter Recovery (SPT)	Depth (m)	Level (m)	Legend		Stratum [	Description	on	
						00.1			10.40	-3.35	iX. O. ×	with r	e to very dense, nany cobbles ar	nd boulde	rs.	ĒL
		10.40 - 1	1.50	6	95	66	63	-				crysta	um strong, grey, alline, distinctly v nered, closely fra	weathered	d to partia	ally NE. 1
		11.50 - 1	3.00	7	95	60	52									1
								_								1
		13.00 - 1	4.50		60	30	16		14.50	-7.45						1
		14.50 - 1	6.00	4	100	81	73		14.30	-7.43		partia	g, grey, fine grai illy weathered to um fractured LIN	unweath	ered,	1
		16.00 - 1	7.50	4	100	88	80									1
		17.50 - 1	9.00	3	95	88	84									1
		19.00 - 2	0.50	4	100	84	80	-								1
				Type/FI	TCR			D/R/(SPT)								2
ole Bas	Diameter Diamete	Casing I			th Top	Depth I	Chisel Base	Duration		th Top Depth	on and Orienta Base Inclination .10 90		n Depth Top Depth Base	Drilling Type		Min (%) Max

Standpipe Installation: 0.00m - 9.00m b.g.l. (50mm Plain) / 9.00m - 25.10m b.g.l. (50mm Slotted)

End of Rotary Cored Borehole at 25.10m b.g.l.



whiteford explore the possibilities
-------------------------------------

Projec Projec	t Name	: Limerick \end{aligned}	WWTF tion	o Up	grad	e	C	Client: Uisce Eireann Date: 08/07/20					8/07/202	21					
-		erick, Co. L		ck			C	Contrac	tor: Whi	tef	ord Geos	ervices Lt	d	Co-ords	s: E5607	719.30 N	N658474	1.02	
Projec	t No. : 2	2099-21					C	crew Na	ame: Gl	I				Drilling	Equipm	ent: Ber	etta T4	4	
Bor	ehole N RC0			Hole	Type +RC			7	Level 05m Ao	_		Logged RC	Ву		Scale 1:50			ge Num heet 3 of	
Well	Water	Donth	Ту				g	Diameter Recovery (SPT)	Depth (m)		Level (m)	Legend		Stra	atum D	escript		ieet 3 O	3
		(111)			TCR	SCR	RQD	, R D	(111)		(111)		partial	g, grey, fi lly weath im fractu	nered to	unweat	hered,		
		20.50 - 22	2.00	4	95	81	75								. 00 2				21 -
		22.00 - 23	3.50	5	90	78	70												22
		23.50 - 25	5.10	1	100	96	96												24 —
									25.10	)	-18.05			End	of Boreho	ole at 25.1	100m		25
																			26
																			27
																			28 -
																			29 —
				$\perp$															30 -
Hole	Diameter	Casing Di			TCR		RQD Chisell	D/R/(SPT) ing			Inclination	n and Orient	ation			Drilling	g Flush		33
	se Diamete		Diameter		h Top	Depth E		Duration	Tool	Depi 0		Base Inclinatio		Depth Top	Depth Base	Туре	Colour	Min (%)	Max (%)

Remarks

Standpipe Installation: 0.00m - 9.00m b.g.l. (50mm Plain) / 9.00m - 25.10m b.g.l. (50mm Slotted)

End of Rotary Cored Borehole at 25.10m b.g.l.





Project Name: Limerick WWTP Upgrade Client: Uisce Eireann Date: 09/07/2021 Projects - Site Investigation Co-ords: E560744.42 N658442.28 Location: Limerick. Co. Limerick Contractor: Whiteford Geoservices Ltd Project No.: 2099-21 Crew Name: GII Drilling Equipment: Beretta T44 Borehole Number Hole Type Level Logged By Scale Page Number RC02 CP+RC 7.05m AoD RC 1:50 Sheet 1 of 3 Diameter Depth Type Coring Depth Level Well Water Legend Stratum Description (m) /FI (m) (m) TCR SCR RQD TOPSOIL. 0.20 6.85 Firm to stiff, brown, slightly sandy, gravelly clay with many cobbles and some boulders. [MADE GROUND] 1.70 5.35 Very soft to soft, greyish brown, silty CLAY. 3 3.30 3.75 Very soft, blackish brown PEAT. ale ale 3.90 3.15 Very soft to soft, grey, slightly sandy CLAY / SILT. 5.00 2.05 5 Medium dense, grey, silty GRAVEL with some cobbles and boulders. 6.00 1.05 Dense to very dense, brownish grey, silty, clayey, slightly sandy GRAVEL with many cobbles and boulders. 7 8 9.00 -1.95 9 Very stiff to hard, brownish grey, slightly sandy, very gravelly CLAY with many cobbles and boulders. 10 Type/FI TCR SCR RQD D/R/(SPT Chiselling Hole Diameter Casing Diameter Inclination and Orientation Drilling Flush Depth Base Diameter Depth Top Depth Base Duration Depth Top Depth Base Inclination Orientation Depth Top Depth Base Min (%) Max (%) Tool 0.00 20.60

Remarks

No Standpipe Installation.

End of Rotary Cored Borehole at 20.60m b.g.l.



W'	white	ford the possibilities				
		: Limerick Investiga		/TP Up	grac	le
		erick, Co.		erick		
Projec	ct No. : 2	2099-21				
Bor	ehole N RC02				Typ +RC	
Well	Water	Deptl	h	Туре	С	orin
		(m)		/FI	TCR	SCR

Client: Uisce Eireann Date: 09/07/2021 Contractor: Whiteford Geoservices Ltd Co-ords: E560744.42 N658442.28 Crew Name: GII Drilling Equipment: Beretta T44 Level Logged By Scale Page Number 7.05m AoD RC 1:50 Sheet 2 of 3 Depth Level Legend Stratum Description (m) (m) RQD Very stiff to hard, brownish grey, slightly sandy, very gravelly CLAY with many cobbles and boulders. 11.00 -3.95Weak, grey, fine grained, crystalline, destructured to distinctly weathered LIMESTONE 11.50 -4.45 Medium strong, dark grey, fine grained, crystalline, distinctly weathered to partially weathered, closely fractured LIMESTONE. 12 11.50 - 13.10 50 | 46 85 13 13.10 - 14.40 6 100 73 52 14 14.40 -7.35 Strong, grey, fine grained, crystalline, partially weathered to unweathered, medium fractured LIMESTONE. 15 100 95 14.40 - 16.10 90 3 16.10 - 17.60 100 90 68 17 18 17.60 - 19.10 92 4 100 19 -12.05 19.10 Strong, grey, fine grained, crystalline, partially weathered to unweathered, 19.10 - 20.60 medium to widely fractured LIMESTONE. 2 100 95 90 20 Type/FI TCR SCR RQD D/R/(SPT Chiselling Hole Diameter Casing Diameter Inclination and Orientation Drilling Flush Depth Top Depth Base Inclination Orientation Depth Top Depth Base Depth Base Diameter Depth Top Depth Base Duration Min (%) Max (%) Tool 20.60

Remarks

No Standpipe Installation.

End of Rotary Cored Borehole at 20.60m b.g.l.



whitefore crylore the possibility
Project Name: Lime Projects - Site Inve
Projects - Site Inve

erick WWTP Upgrade Client: Uisce Eireann Date: 09/07/2021 Location: Limerick, Co. Limerick Contractor: Whiteford Geoservices Ltd Co-ords: E560744.42 N658442.28 Project No. : 2099-21 Crew Name: GII Drilling Equipment: Beretta T44 Borehole Number Hole Type Level Logged By Scale Page Number CP+RC RC02 7.05m AoD RC 1:50 Sheet 3 of 3 Coring Depth Depth Type Level Well Water Legend Stratum Description (m) (m) (m) TCR SCR RQD Strong, grey, fine grained, crystalline, partially weathered to unweathered, medium to widely fractured LIMESTONE. 20.60 -13.55 End of Borehole at 20.600m 21 22 23 24 25 27 28 29 30 Type/FI TCR SCR RQD D/R/(SPT) Drilling Flush Casing Diameter Chiselling Inclination and Orientation Hole Diameter | Depth Top | Depth Base | Inclination | Orientation | Depth Top | Depth Base | 0.00 | 20.60 | 90 | 0 | Depth Top Depth Base Duration Tool Min (%) Max (%)

Remarks

No Standpipe Installation.

End of Rotary Cored Borehole at 20.60m b.g.l.



# APPENDIX C IN-SITU TESTING RESULTS

MEDIUM DYNAMIC PROBING (DPM)

3 x A4



WY	whiteford explore the possibilities		Probe	e Log	Probe No DP-03 Sheet 1 of 2
Project Name:	Limerick WWTP Upgrade Projects - Site Investigation	Project No. 2099-21	Co-ords:	560802.40 - 658463.10	Hole Type DP
ocation:	Limerick, Co. Limerick		Level:	6.85	Scale 1:25
Client:	Uisce Eireann		Dates:	12/10/2021	Logged By
Depth		Blows	s/100mm		Torque
(m)	10	20	30	40	(Nm)
- 1 - 2 - 3	)				
	12				
Remarks:		Fall Height	500	Cone Base Diameter	AGS
	ing commenced at base of Window	Hammer Wt	30	Final Depth 5.80	

						Probe No
W	whiteford explore the possibilities		Probe	e Loa		DP-03
	<i>explore</i> the possibilities			5		Sheet 2 of 2
Project Nam	Limerick WWTP Upgrade Projects		Co-ords:	560802.40 - 658	463.10	Hole Type
	- Oile investigation	2099-21				DP Scale
Location:	Limerick, Co. Limerick		Level:	6.85		1:25
Client:	Uisce Eireann		Dates:	12/10/2021		Logged By
Depth		Blows	s/100mm		-	Torque
(m)	10	20	30	40		(Nm)
	14	16				
	15					
		21	20			
-			28	33		
					41	
E						50
L I						
6						
-						
_						
- - - - - - -						
7						
-  -  -  -  -						
_						
8						
8						
<u> </u>						
<u> </u>						
- - 9						
E I						
<u> </u>						
Remarks:		Fall Height	500	Cone Base Diar	neter	
Dynamic Pro	obing commenced at base of Window le WS-03.	Hammer Wt	30	Final Depth	5.80	AGS
Campica 110	10 VVO-00.	Probe Type	DPM			<u> AGC</u>

W	whiteford explore the possibilities		Probe L	og	Probe No DP-04 Sheet 1 of 1
roject Nan	ne: Limerick WWTP Upgrade Project - Site Investigation	Project No. 2099-21	Co-ords: 5607	752.45 - 658415.06	Hole Type DP
ocation:	Limerick, Co. Limerick	2099-21	Level: 6.45		Scale
Client:	Uisce Eireann			0/2021	1:25 Logged By
	Oloce Elleann	DI//		0/2021	
Depth (m)	10	Blows/1	3 <u>0</u>	40	Torque (Nm)
- 1 - 2	10 11 11 11 12 13 15	17			
- 3	1 1 0 1 2 2 2 4 3 4 3 3				
- 4	6 9 15 15				
Remarks:		Fall Height 5	00 Con	e Base Diameter	
ynamic Pr	robing commenced at base of hand nspection pit.			al Depth 5.00	ACC.

# APPENDIX D LABORATORY TESTING RESULTS

NATURAL MOISTURE CONTENT	2 x A4
ATTERBERG LIMITS	2 x A4
PARTICLE SIZE DISTRIBUTION (PSD) / SEDIMENTATION	15 x A4
DRY DENSITY / MOISTURE CONTENT RELATIONSHIP	1 x A4
CHEMICAL CONTENT	7 x A4
OEDOMETER 1D CONSOLIDATION	10 x A4
UNCONSOLIDATED UNDRAINED TRIAXIAL	1 x A4
POINT LOAD TESTING	1 x A4
UNIAXIAL COMPRESSIVE STRENGTH (UCS)	1 x A4



### **Moisture Content Results**



**Location: Castletroy WWTP** 

Job No: 2099-21

**Client: Irish Water** 

Sample no:	Depth (m)	Water Content (%)
BH01	1.0	13.1
BH01	2.5	19.4
BH01	3.0	34.9
BH01	4.0	162.1
BH01	5.0	11.1
BH01	8.0	5.4
BH02	2.0	32.0
BH02	2.0	21.9
BH02	4.0	20.9
BH02	5.0	13.0
BH02	7.0	3.0
BH03	1.0	22.2
BH03	2.0	25.0
BH03	2.0	24.5
BH03	3.0	66.3
BH03	4.0	22.7
BH03	5.3	10.6

Testing Carried out by Queens University Belfast

Operator	Checked	Approved
QUB / SV	SV	JMCN

### **Moisture Content Results**



**Location: Castletroy WWTP** 

Job No: 2099-21

**Client: Irish Water** 

Sample no:	Depth (m)	Water Content (%)
TP-01	3.00	16.2
TP-01	4.00	20.1
TP-02	2.50	23.2
TP-05	3.00	29.9
WS-03	2.00	69.8
WS-03	3.00	65.4

Testing Carried out by Queens University Belfast

Operator	Checked	Approved
QUB / SV	SV	JMCN

### **Atterberg Limits**

Location: Castletroy WWTP

Client: Irish Water

Job No: 2099-21



		425					
Hole ID	Depth (m)	% PASS	LL (%)	PL (%)	PI (%)	Sample References	Results
BH01	1.0	32.0	29	16	13	Refer to Log	CLAY OF LOW PLASTICITY
BH01	3.0	89.0	34	17	17	Refer to Log	CLAY OF INTERMEDIATE PLASTICITY
BH01	4.0	92.0	123	48	75	Refer to Log	CLAY OF EXTREMELY HIGH PLASTICITY
BH02	2.0	98.0	42	22	20	Refer to Log	CLAY OF INTERMEDIATE PLASTICITY
BH02	4.0	54.0	26	14	12	Refer to Log	CLAY OF LOW PLASTICITY
BH03	1.0	39.0	28	15	13	Refer to Log	CLAY OF LOW PLASTICITY
	_			Operator		Checked	Approved
				SV		JM	JW

TESTS CARRIED OUT BY DR SIVAKUMAR VINAYAGAMOTHY OF QUEENS UNIVERSITY BELFAST

### **Atterberg Limits**

**Location: Castletroy WWTP** 

Client: Irish Water

Job No: 2099-21



		425					
Hole ID	Depth (m)	% PASS	LL (%)	PL (%)	PI (%)	Sample References	Results
TP-01	3.00	84.0	30	16	14	Refer to Log	CLAY OF LOW PLASTICITY
WS-03	2.00	100.0	84	31	53	Refer to Log	CLAY OF VERY HIGH PLASTICITY
				Operator		Checked	Approved
				SV		JM	JW

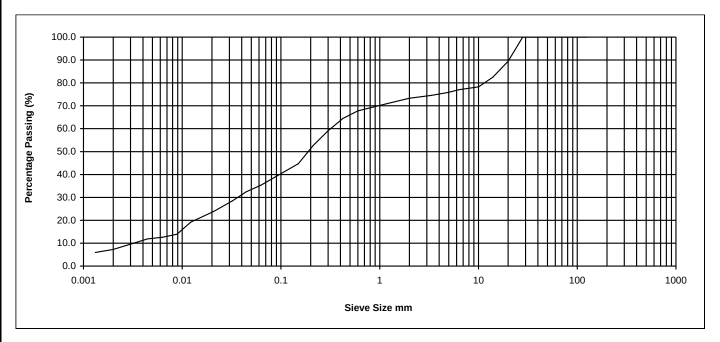
TESTS CARRIED OUT BY DR SIVAKUMAR VINAYAGAMOTHY OF QUEENS UNIVERSITY BELFAST

### VINI Geotechnical Testing

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	89.5
14.000	82.5
10.000	78.3
6.300	77.0
5.000	75.9
3.350	74.6
2.000	73.3
1.180	70.9
0.600	67.8
0.425	64.5
0.300	59.1
0.212	52.7
0.150	44.7
0.063	35.3
0.044	32.4
0.032	28.5
0.021	23.8
0.012	19.2
0.009	13.9
0.006	12.6
0.004	11.9
0.003	9.9
0.002	7.3
0.001	6.0

### **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		
7.3	28.1	38.0	26.7	0.0	0.0

Sample Description Gravelly sandy clayey SILT

Project No. BH/TP No. 2099-21 TP-01

	Project		Castletroy	
Operator	22	Checked	٧/٩	Annrove

Sample No.

Date sample tested 31/01/2022 Depth

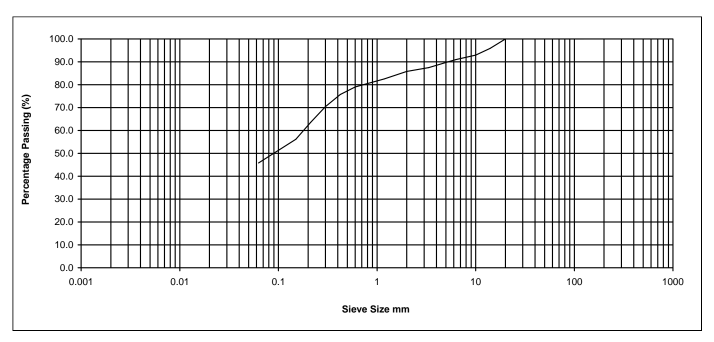
3.0m

### VINI Geotechnical Testing

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	95.9
10.000	92.9
6.300	91.0
5.000	89.7
3.350	87.5
2.000	85.8
1.180	82.5
0.600	79.0
0.425	75.7
0.300	70.4
0.212	63.5
0.150	56.1
0.063	45.8

### **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			
0.0	45.8	40.0	14.2	0.0	0.0	

Sample Description Gravelly sandy clayey SILT

Project No. BH/TP No. 2099-21 TP-02

	Project		Castletroy				Sampl
Operator	SS	Checked	VS	Approved	VS	Date sample tested	31/01/2022 Depth

Sample No.

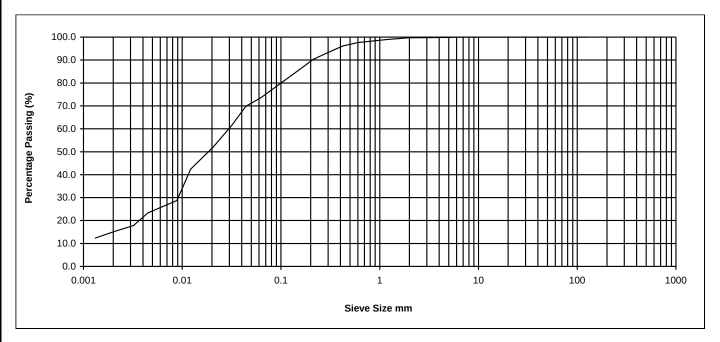
2.5m

### VINI Geotechnical Testing

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	100.0
10.000	100.0
6.300	100.0
5.000	99.9
3.350	99.8
2.000	99.7
1.180	99.0
0.600	97.6
0.425	96.2
0.300	93.3
0.212	90.3
0.150	85.5
0.063	73.6
0.044	69.8
0.032	61.6
0.021	52.0
0.012	42.4
0.009	28.8
0.006	26.0
0.004	23.3
0.003	17.8
0.002	15.1
0.001	12.3

### **Determination of Particle Size Distribution**

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



### Percentage Particle Size

Clay	Fine Medium	Coarse Fine	Fine Medium Coarse Fine Medium Coar		Medium Coarse	Cobbles	Boulder		
	Silt	:	Sand		Gravel				
15.1	58.	5	26.1			0.3	0.0	0.0	

Sample Description Sandy clayey SILT

Project No. BH/TP No. 2099-21 TP-05

	Project		Castletroy
Operator	SS	Checked	VS

Approved	VS

Date sample tested 31/01/2022 Depth

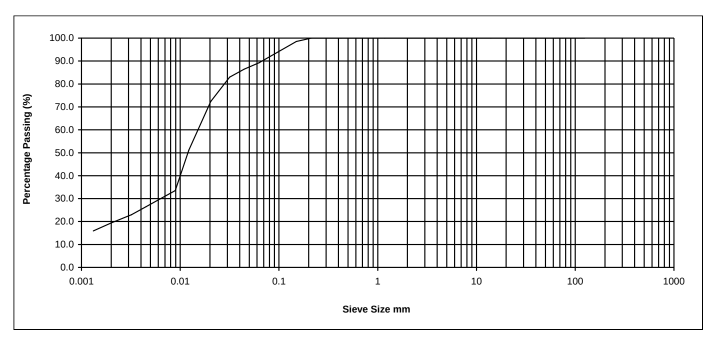
Sample No.

Depth 3.0m

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	100.0		
10.000	100.0		
6.300	100.0		
5.000	100.0		
3.350	100.0		
2.000	100.0		
1.180	100.0		
0.600	100.0		
0.425	100.0		
0.300	100.0		
0.212	100.0		
0.150	98.5		
0.063	89.3		
0.044	86.5		
0.032	82.9		
0.020	72.4		
0.012	51.2		
0.009	33.5		
0.006	30.0		
0.004	26.5		
0.003	22.9		
0.002	19.4		
0.001	15.9		

## **Determination of Particle Size Distribution**

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



### Percentage Particle Size

Clay	Fine Medium Coarse	ine Medium Coarse Fine Medium Coarse Fine Medium Coarse		Cobbles	Boulder	
	Silt	Sand	Gravel			
19.4	69.9	10.7	0.0	0.0	0.0	

Sample Description Silty CLAY

Project No. BH/TP No.

2099-21 WS-03

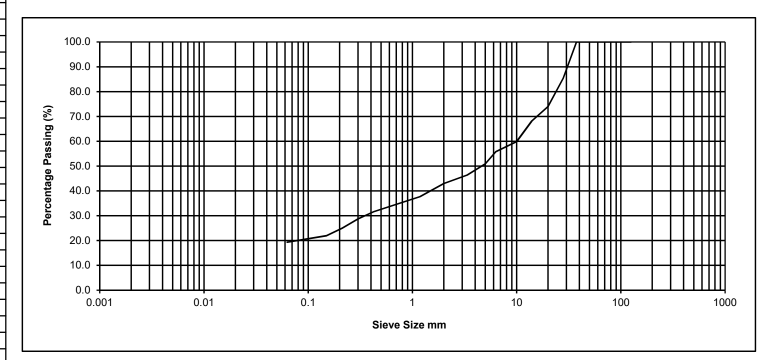
	Project		Castletroy				Sam	ıple
Operator	SS	Checked	VS	Approved	VS	Date sample tested	31/01/2022 Dep	th

Sample No.

#### Sieve % Passing Size mm 125.000 100.0 100.0 75.000 63.000 100.0 50.000 100.0 37.500 100.0 28.000 85.4 74.0 20.000 68.2 14.000 59.8 10.000 55.8 6.300 5.000 50.9 3.350 46.4 2.000 43.0 37.7 1.180 33.7 0.600 31.6 0.425 28.7 0.300 0.212 25.0 0.150 22.0 0.063 19.3

## **Determination of Particle Size Distribution**

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



### Percentage Particle Size

Clay	Fine Medium Coarse	ne Medium Coarse Fine Medium Coarse Fine Medium Coarse		Cobbles	Boulder
	Silt	Sand	Gravel		
0.0	19.3	23.6	57.0	0.0	0.0

Date sample tested

Sample Description Silty sandy GRAVEL

Checked

Project

SS

Operator

Castletroy

VS

Approved

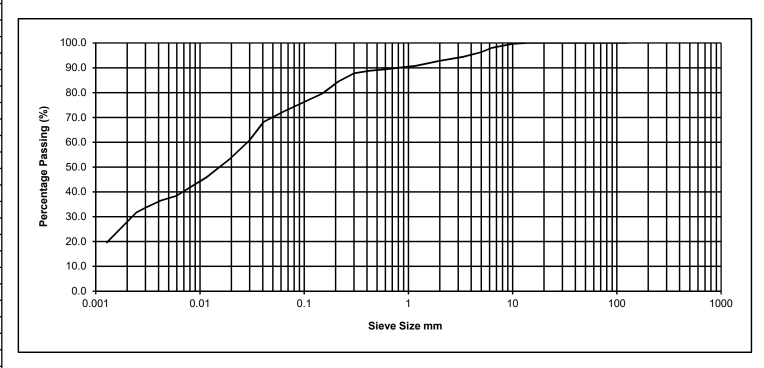
VS

Project No. 2099-21
BH/TP No. BH01
Sample No.
25/10/2021 Depth 1.0m

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	100.0
10.000	99.6
6.300	98.1
5.000	96.3
3.350	94.4
2.000	92.8
1.180	90.8
0.600	89.4
0.425	88.8
0.300	87.8
0.212	84.4
0.150	79.7
0.063	72.3
0.041	68.2
0.030	60.7
0.019	53.3
0.011	45.8
0.008	42.0
0.006	38.3
0.004	36.4
0.003	33.6
0.002	31.8
0.001	19.6

## **Determination of Particle Size Distribution**

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



### Percentage Particle Size

Clay	Fine Medium Coarse	Medium Coarse Fine Medium Coarse Fine Medium Coarse		Cobbles	Boulder
	Silt	Sand	Gravel		
31.8	40.6	20.5	7.2	0.0	0.0

Sample Description Sandy silty CLAY

Project No. 2099-21 BH/TP No. BH01 Sample No.

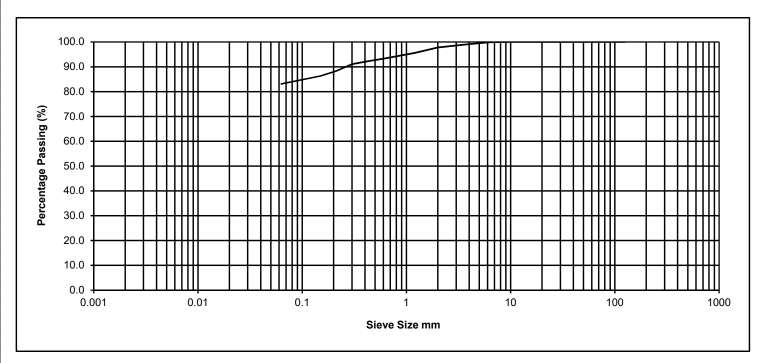
25/10/2021 Depth

Pro	ject	Castletroy			
Operator SS	Checked	VS	Approved	VS	Date sample tested

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	100.0
10.000	100.0
6.300	99.9
5.000	99.5
3.350	98.8
2.000	97.8
1.180	95.5
0.600	93.2
0.425	92.2
0.300	91.1
0.212	88.3
0.150	86.3
0.063	83.1

## **Determination of Particle Size Distribution**

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



### Percentage Particle Size

ĺ	Clay	Fine Medium Coarse	Medium Coarse Fine Medium Coarse Fine M		Cobbles	Boulder
l		Silt	Sand	Gravel		
l	0.0	83.1	14.7	2.2	0.0	0.0

Sample Description Sandy SILT (Organic)

VS

Project No. BH/TP No. Sample No. 2099-21 BH01

Castletroy Project SS Operator Checked

Approved

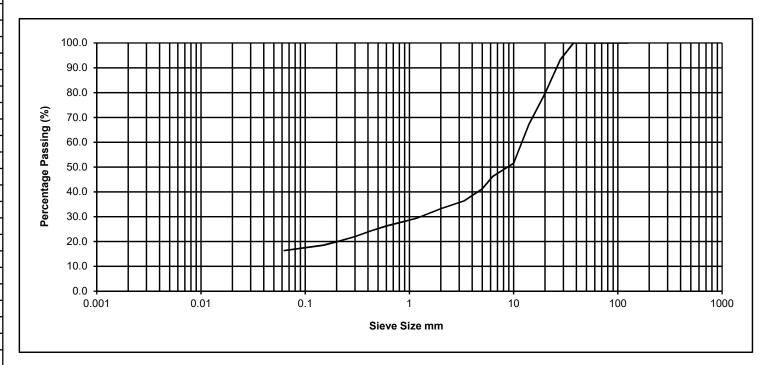
VS

25/10/2021 Depth Date sample tested

#### Sieve Size mm Passing 125.000 100.0 100.0 75.000 63.000 100.0 50.000 100.0 37.500 100.0 28.000 93.2 20.000 79.7 67.2 14.000 51.5 10.000 6.300 46.3 5.000 41.2 36.4 3.350 2.000 33.3 29.4 1.180 0.600 26.3 24.2 0.425 22.0 0.300 0.212 20.1 0.150 18.5 0.063 16.4

## **Determination of Particle Size Distribution**

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



### Percentage Particle Size

7	Clay	y Fine Medium Coarse		Fine Medium	Coarse	e Fine Medium Coarse		Cobbles	Boulder
			Silt	Sand		Gravel			
	0.0		16.4	16.9			66.7	0.0	0.0

Sample Description Silty sandy GRAVEL

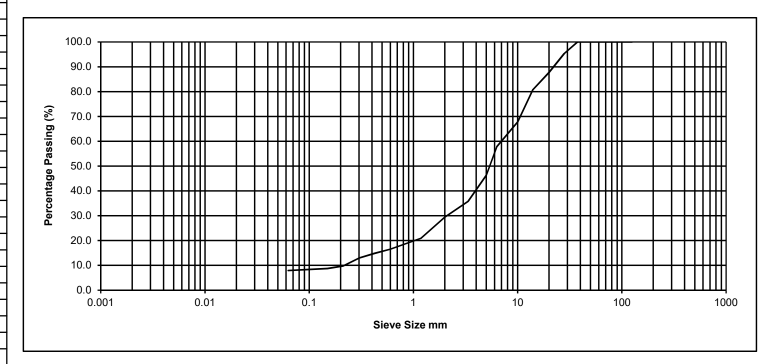
Project No. 2099-21 BH/TP No. BH01 5.0m

Project C		Castletroy					Sample No.	
Operator	SS	Checked	VS	Approved	VS	Date sample tested	25/10/2021	Depth

#### Sieve Size mm Passing 125.000 100.0 100.0 75.000 63.000 100.0 50.000 100.0 37.500 100.0 95.3 28.000 20.000 87.7 80.7 14.000 67.7 10.000 6.300 57.8 46.2 5.000 35.8 3.350 2.000 29.4 20.9 1.180 0.600 16.5 14.8 0.425 0.300 12.9 0.212 9.7 0.150 8.7 0.063 7.9

## **Determination of Particle Size Distribution**

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



### Percentage Particle Size

Γ	Clay	Fine Medium Coarse	edium Coarse Fine Medium Coarse Fine Medium Coarse		Cobbles	Boulder
		Silt	Sand	Gravel		
l	0.0	7.9	21.5	70.6	0.0	0.0

Sample Description Silty sandy GRAVEL

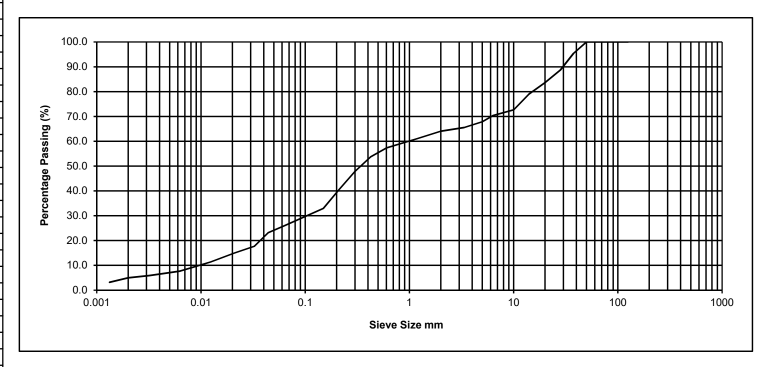
Project No. 2099-21 BH/TP No. BH01 Sample No. 25/10/2021 Depth

	Project	t	Castletroy				
Operator	SS	Checked	VS	Approved	VS	Date sample tested	2

#### Sieve Passing Size mm 125.000 100.0 100.0 75.000 63.000 100.0 50.000 100.0 37.500 95.4 28.000 88.6 20.000 83.6 78.9 14.000 72.6 10.000 70.3 6.300 5.000 67.8 3.350 65.5 2.000 64.1 1.180 61.0 57.3 0.600 53.7 0.425 47.8 0.300 0.212 40.6 0.150 33.0 25.9 0.063 0.044 23.1 0.032 17.7 15.0 0.021 0.012 11.3 0.009 9.5 0.006 7.7 6.8 0.004 0.003 5.9 0.002 5.0 3.2 0.001

## **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		
5.0	20.9	38.1	35.9	0.0	0.0

Date sample tested

Sample Description Silty sandy GRAVEL

Project No. 2099-21 BH/TP No. BH02 Sample No.

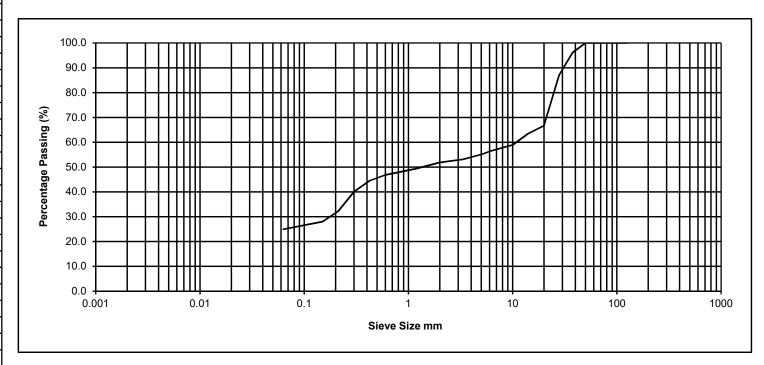
25/10/2021 Depth

	Project		Castletroy			
Operator	SS	Checked	VS	Approved	VS	

#### Sieve % Passing Size mm 125.000 100.0 100.0 75.000 63.000 100.0 50.000 100.0 96.1 37.500 28.000 87.1 20.000 66.7 63.4 14.000 58.9 10.000 6.300 56.6 55.1 5.000 53.1 3.350 51.9 2.000 1.180 49.3 0.600 46.8 0.425 44.5 40.1 0.300 0.212 32.2 0.150 28.0 24.9 0.063

## **Determination of Particle Size Distribution**

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



### Percentage Particle Size

ı	Clay	Fine Medium Coarse	Fine Medium Coarse	Fine Medium Coarse	Cobbles	Boulder
ı		Silt	Sand	Gravel		
ı	0.0	24.9	26.9	48.1	0.0	0.0

Date sample tested

Sample Description Silty sandy GRAVEL

Checked

Project

SS

Operator

Castletroy

VS

Approved

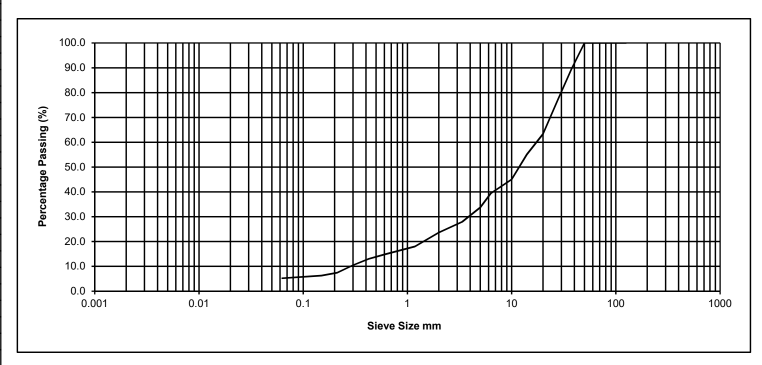
VS

Project No. 2099-21
BH/TP No. BH02
Sample No.
25/10/2021 Depth 5.0m

#### Sieve Size mm Passing 125.000 100.0 100.0 75.000 63.000 100.0 50.000 100.0 37.500 89.5 28.000 77.5 20.000 63.3 55.1 14.000 45.0 10.000 6.300 39.4 33.7 5.000 28.0 3.350 2.000 23.6 18.0 1.180 0.600 14.8 13.0 0.425 0.300 10.5 0.212 7.5 0.150 6.3 0.063 5.2

## **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		
0.0	5.2	18.4	76.4	0.0	0.0

Sample Description Silty sandy GRAVEL

 Project No.
 2099-21

 BH/TP No.
 BH02

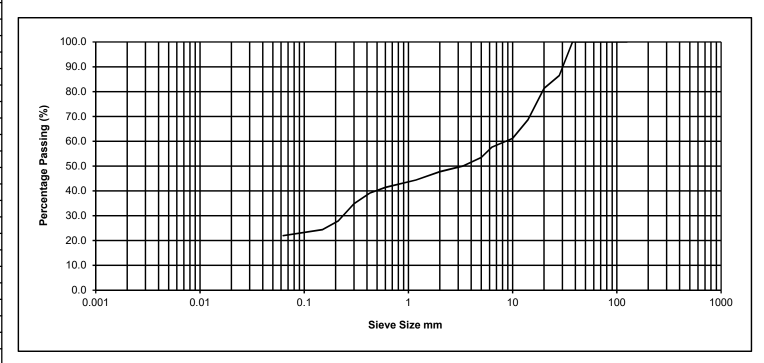
 Sample No.
 7.0m

Project Castletroy		Castletroy					Sample No.	
Operator	SS	Checked	VS	Approved	VS	Date sample tested	25/10/2021	Depth

#### Sieve % Passing Size mm 125.000 100.0 100.0 75.000 63.000 100.0 50.000 100.0 37.500 100.0 28.000 86.4 20.000 81.2 68.6 14.000 61.2 10.000 6.300 57.6 53.5 5.000 3.350 50.1 2.000 47.7 1.180 44.4 0.600 41.4 39.1 0.425 34.8 0.300 0.212 27.9 0.150 24.4 0.063 22.0

## **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		
0.0	22.0	25.7	52.3	0.0	0.0

Date sample tested

Sample Description Silty sandy GRAVEL

Project No. 2099-21
BH/TP No. BH03
Sample No.
25/10/2021 Depth 1.0m

Project Castletroy

Approved

VS

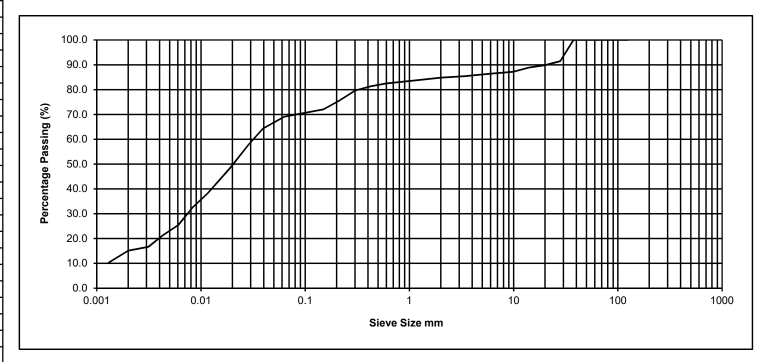
SS Checked VS

Operator

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	91.4
20.000	89.9
14.000	88.9
10.000	87.2
6.300	86.5
5.000	86.1
3.350	85.4
2.000	84.8
1.180	83.8
0.600	82.5
0.425	81.3
0.300	79.6
0.212	75.5
0.150	72.1
0.063	69.1
0.039	64.3
0.029	58.0
0.019	48.4
0.012	38.1
0.008	32.6
0.006	25.4
0.004	21.4
0.003	16.7
0.002	15.1
0.001	10.3

## **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		
15.1	54.0	15.7	15.2	0.0	0.0

VS

Sample Description Gravelly sandy clayey SILT

Project No. BH/TP No. Sample No. 2099-21 BH03

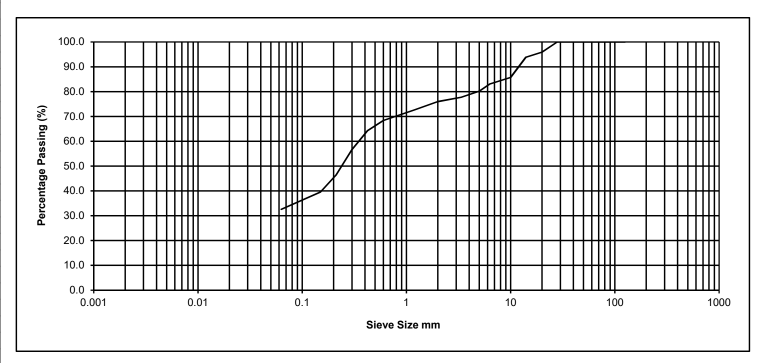
	Project	t	Castletroy	
Operator	SS	Checked	VS	Approved

Date sample tested 25/10/2021 Depth

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	95.9
14.000	93.8
10.000	85.7
6.300	83.1
5.000	80.2
3.350	77.7
2.000	76.0
1.180	72.5
0.600	68.3
0.425	64.3
0.300	56.6
0.212	46.5
0.150	39.5
0.063	32.6

## **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		
0.0	32.6	43.4	24.0	0.0	0.0

Sample Description Gravelly sandy SILT

 Project No.
 2099-21

 BH/TP No.
 BH03

 Sample No.
 5.3m

	Project		Castletroy					Sample No.
Operator	SS	Checked	VS	Approved	VS	Date sample tested	25/10/2021	Depth

_		ary dens	sity / iiiois	ture conter	nt relation	ship	
BS 1377: Part 4: 1990 : Clause 3.4							
_ocation Ca	astletroy						
Soil description. <b>B</b> i	rown gravelly sandy cla	yey SILT					
Test No.			1	2	3	4	5
Bulk Density		Mg/m3	1.71	1.86	2.03	1.98	1.91
Moisture Content		%	4.2	7.5	11.5	15.5	18.3
Ory Density		Mg/m3	1.64	1.73	1.82	1.71	1.61
1.90							
1.85 <b>-</b>			5% Air V	oids			
]			370 A(( V	Oldo		0% Air VO	oids
1.80							
,m3							
Em/Bg/m3 1.75							
density Mg/m3							
ry density				10% Air v	voids		
1.05 -				10% Air v	voids		
Dry density Mg/m3 1.75 - 1.65 -				10% Air v	voids		
1.60 - 1.55 -		10		10% Air v			20
1.60		10		10% Air v	voids 15		20
1.60 - 1.55 - 5			Moisture	e content %	15		20
1.60 - 1.55 - 5 Maximum Dry Der	nsity	1.82 11.5		, , , , ,	15		20
1.60 - 1.55 -	nsity e content	1.82	<b>Moisture</b> Mg/m3	e content % % passing 37.	15		20
1.60 - 1.55 -  Maximum Dry Der Particle Density	nsity e content content	1.82 11.5 2.50	Moisture Mg/m3 % Assumed	e content % % passing 37.	15	Tiph No.	
1.60 - 1.55 - 5 Maximum Dry Der Particle Density	nsity e content	1.82 11.5 2.50	Moisture Mg/m3 % Assumed	e content % % passing 37.	15	Job No. Trial pit No.	2099-21 TP01



**Element Materials Technology** 

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W: www.element.com

Whiteford Geoservices Straid House Straid Ballyclare BT39 9EU





Attention: Joy McNeill

Date: 28th October, 2021

Your reference : 2099-21

Our reference : Test Report 21/16806 Batch 1

Location : Castleroy Limerick

Date samples received: 25th October, 2021

Status: Final Report

Issue: 1

Three samples were received for analysis on 25th October, 2021 of which three were scheduled for analysis. Please find attached our Test Report which should be read with notes at the end of the report and should include all sections if reproduced. Interpretations and opinions are outside the scope of any accreditation, and all results relate only to samples supplied.

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

**Authorised By:** 

Bruce Leslie

Project Manager

Please include all sections of this report if it is reproduced

### **Element Materials Technology**

Client Name: Whiteford Geoservices

**Reference**: 2099-21

Location: Castleroy Limerick

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

Report: Solid

Contact: Joy McNeill EMT Job No: 21/16806

EMI JOD NO:	21/16806									_		
EMT Sample No.	1	2	3									
Sample ID	BH01	BH01	BH02									
Depth	1.00	4.00	2.00							Please see attached notes for a abbreviations and acronyms		
COC No / misc												
Containers	Т	Т	Т									
Sample Date	<>	<>	<>									
Sample Type	Soil	Soil	Soil									
Batch Number	1	1	1							LOD/LOR	Units	Method
Date of Receipt	25/10/2021	25/10/2021	25/10/2021							LOD/LOR	Offics	No.
Sulphate as SO4 (2:1 Ext)#	0.1572	0.3496	0.0206							<0.0015	g/l	TM38/PM20
pH <sup>#</sup>	11.57	6.73	7.74							<0.01	pH units	TM73/PM11
	<u> </u>	<u> </u>	l	l	l	l	l	l	<u> </u>	l	1	]

# **Element Materials Technology**

**Notification of Deviating Samples** 

Client Name: Whiteford Geoservices Matrix : Solid

**Reference**: 2099-21

**Location:** Castleroy Limerick

Contact: Joy McNeill

EMT Job No.	Batch	Sample ID	Depth	EMT Sample No.	Analysis	Reason
21/16806	1	BH01	1.00	1	All analyses	No sampling date given
21/16806	1	BH01	4.00	2	All analyses	No sampling date given
21/16806	1	BH02	2.00	3	All analyses	No sampling date given

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

### NOTES TO ACCOMPANY ALL SCHEDULES AND REPORTS

**EMT Job No.:** 21/16806

SOILS

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

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

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

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

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

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

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

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

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

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

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

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

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

### **WATERS**

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

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

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

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

### **DEVIATING SAMPLES**

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

### **SURROGATES**

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

### **DILUTIONS**

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

### **BLANKS**

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

### NOTE

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

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

### REPORTS FROM THE SOUTH AFRICA LABORATORY

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

### **Measurement Uncertainty**

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

### **ABBREVIATIONS and ACRONYMS USED**

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

### **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:** 21/16806

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: 2013l	D1400	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.	PM11	Extraction of as received solid samples using one part solid to 2.5 parts deionised water.	Yes		AR	No

# QUB Geotechnical Testing Laboratory

Client	WF
Job Ref	2099-21
Date	01/11/2021
Borehole number	BH02
Sample number	
Depth m	2.0m
Soil type	Grey clayey SILT
Test	1 D Consolidation

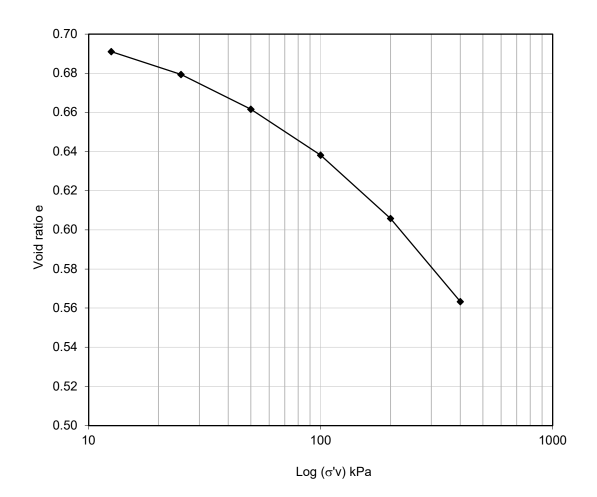
Wet mass (i) g	160.4
Wet mass (f) g	156.3
Dry mass g	125.4
Water content (i) %	27.9
Water content (f) %	24.6
Bulk density kg/m3	1976.3
Dry density kg/m3	1545.1

Ring Diameter mm	76.0
Ring Height mm	17.9
Initial Vol m3	8.1161E-05

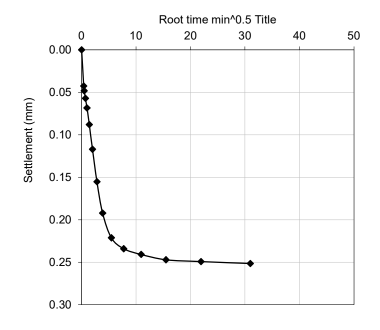
Diameter mm	76.0
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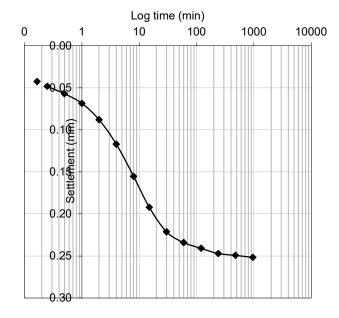
Initial Height mm	17.9	Specific gravity	2.65

σ'v kPa	∆H mm	H mm	V cm3	Vv cm3	е	log(σ'v)	Compressibility m2/MN	Cv m2/year
12.5	0.252	17.648	80.021	32.700	0.691	1.10		0.96
25	0.122	17.527	79.468	32.147	0.679	1.40	0.55	0.42
50	0.185	17.341	78.628	31.307	0.662	1.70	0.42	0.52
100	0.245	17.096	77.517	30.196	0.638	2.00	0.28	0.51
200	0.338	16.759	75.987	28.666	0.606	2.30	0.20	0.64
400	0.443	16.316	73.978	26.658	0.563	2.60	0.13	0.82

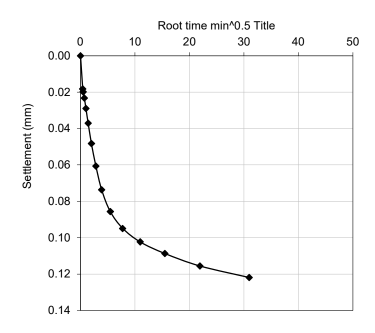


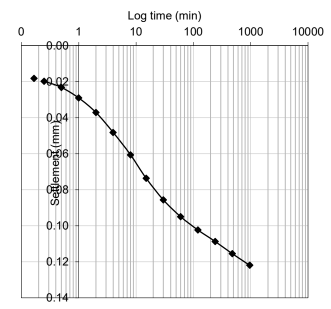
12.5kPa

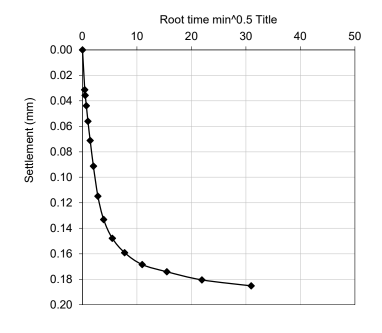


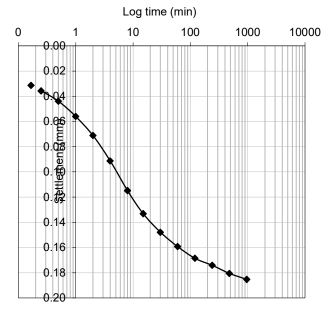


## 25kPa

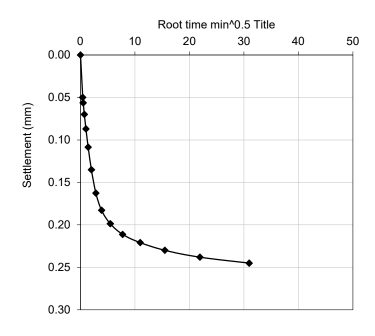


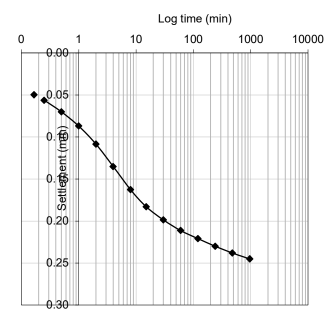


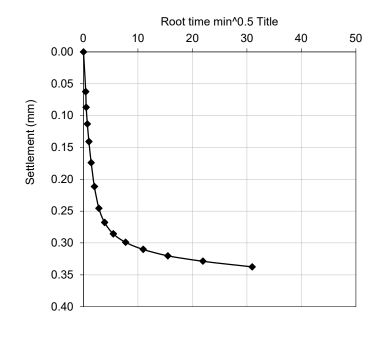


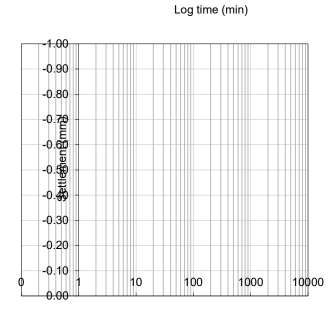


100kPa

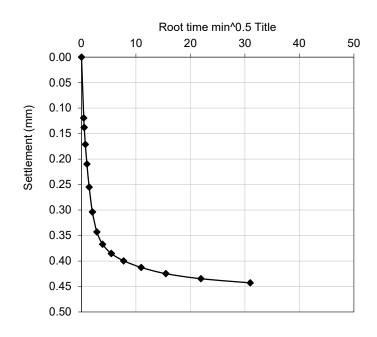


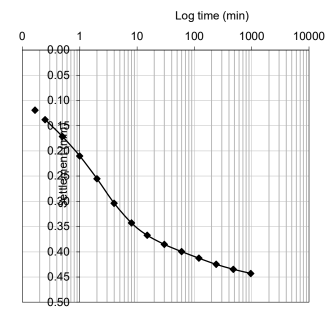






## 400kPa





# QUB Geotechnical Testing Laboratory

Client	WF
Job Ref	2099-21
Date	01/11/2021
Borehole number	BH03
Sample number	
Depth m	2.0m
Soil type	Grey clayey SILT
Test	1 D Consolidation

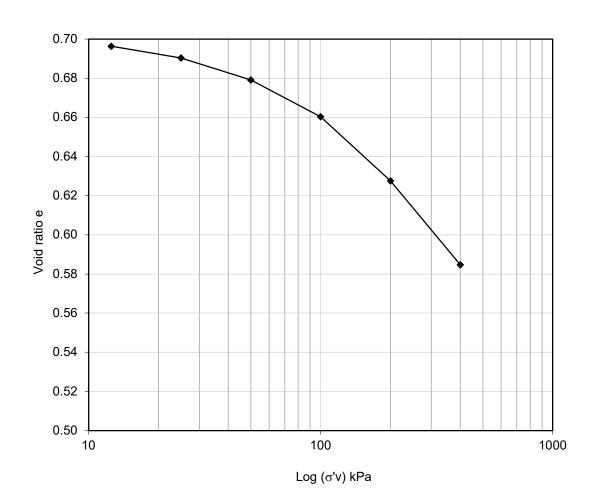
Wet mass (i) g	163.1
Wet mass (f) g	160.2
Dry mass g	127.5
Water content (i) %	27.9
Water content (f) %	25.6
Bulk density kg/m3	1993.2
Dry density kg/m3	1558.1

Ring Diameter mm	76.1
Ring Height mm	18.0
Initial Vol m3	8.183E-05

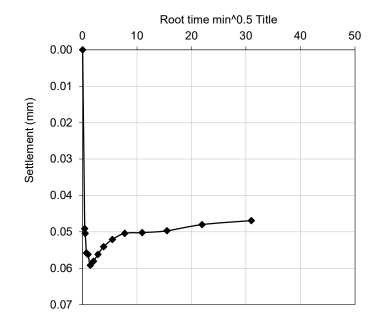
Diameter mm 76.1
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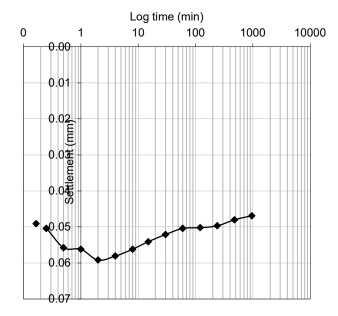
Initial Height mm	18.0 Specific gravity	2.65

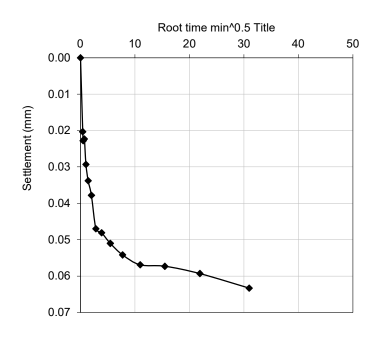
σ'v kPa	ΔH mm	H mm	V cm3	Vv cm3	е	log(σ'v)	Compressibility m2/MN	Cv m2/year
12.5	0.047	17.953	81.617	33.503	0.696	1.10		
25	0.063	17.890	81.329	33.216	0.690	1.40	0.28	0.73
50	0.119	17.771	80.788	32.675	0.679	1.70	0.27	0.55
100	0.198	17.573	79.887	31.774	0.660	2.00	0.22	0.70
200	0.348	17.225	78.306	30.193	0.628	2.30	0.20	0.67
400	0.453	16.772	76.245	28.132	0.585	2.60	0.13	0.64

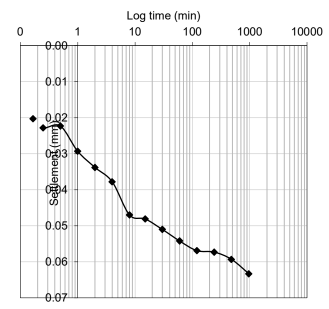


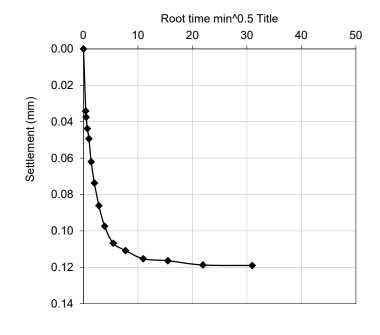
12.5

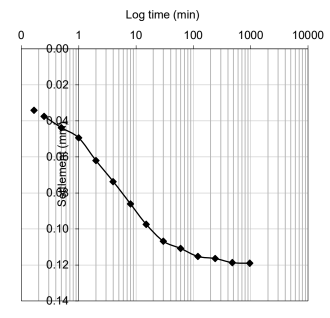


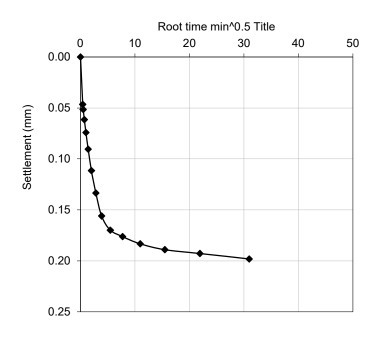


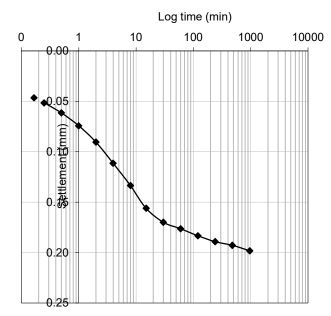


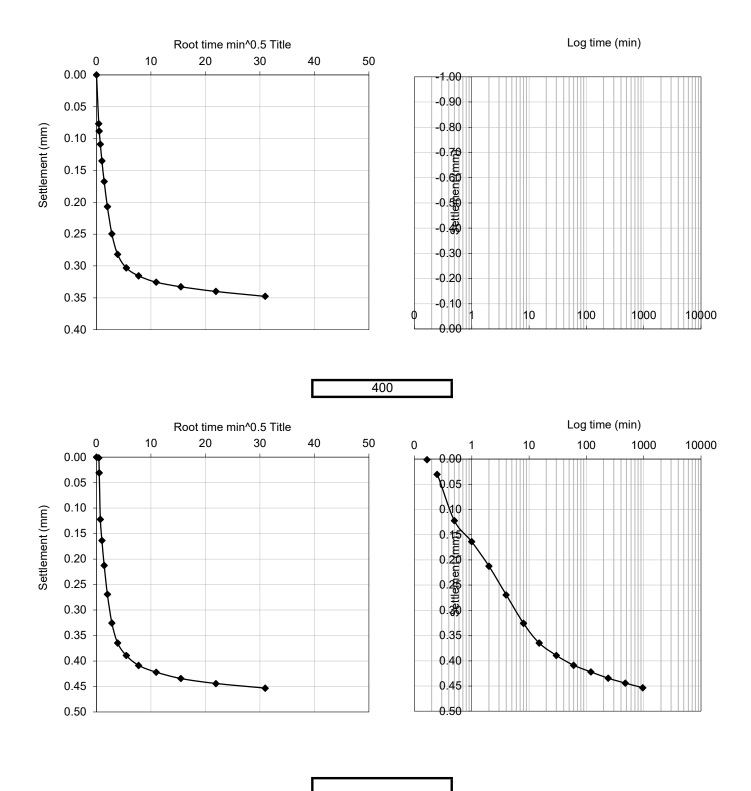












<b>Unconsolidated Undrained test (BS137</b>	7:1990 7/8)					
Location&Ref	2099-21	2099-21				
Borehole/sample no.	BH01					
Depth	2.5m					
Soil type	Gravelly san	ndy SILT				
Sampling	Remoulded	· ·				
Stage No.		1	2	3		
Diameter	mm	105				
Height	mm	200				
Initial moisture content	%	19.40				
Initial bulk density	kg/m3	1909				
Dry density	kg/m3	1599				
Cell pressure	kPa	50				
Rate of strain	%/min	1.00				
CO	ONDITIONS AT	FAILURE				
Mem. and side drains corrections	kPa	3				
Maximum deviator stress	kPa	106				
$c_{\rm u}$		51 kPa				
Mode of failure		Shear plane				
Checked and approved by V Sivakuma	r					

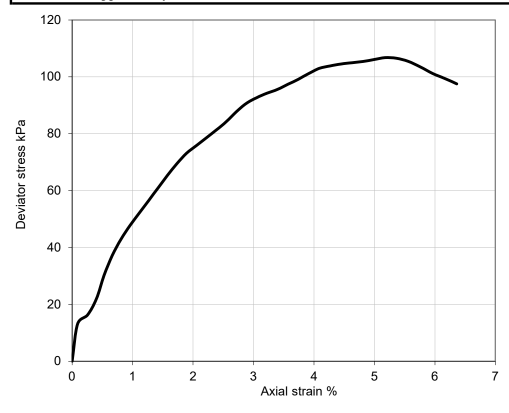


Figure 1 Deviator stress vs axial strain

# **Point Load Testing**

**Location: Castletroy WWTP** 

Project No: 2099-21



Sample no:	Postion	Sample Depth (m)	Diameter (mm)	Max Load (kN) "P"	Point Load Strength (Mpa)"I s"	Size Correction Factor (F)	Corrected Point Load Strength (MPa) "I <sub>s(50)</sub> "
RC01	D	10.40	63	17.471	4.40	1.11	4.88
RC01	Α	10.40	63	13.612	3.43	1.11	3.81
RC01	D	13.50	63	17.525	4.42	1.11	4.90
RC01	Α	13.50	63	14.369	3.62	1.11	4.02
RC02	D	16.20	63	19.562	4.93	1.11	5.47
RC02	Α	16.20	63	20.339	5.12	1.11	5.69
RC02	D	12.30	63	18.013	4.54	1.11	5.04
RC02	Α	12.30	63	20.865	5.26	1.11	5.83
RC02	D	14.80	63	19.049	4.80	1.11	5.33
RC02	А	14.80	63	18.064	4.55	1.11	5.05
					Operator	Checked	Approved
					DR	JMCN	JW

AS TM D5731-08



Construction Testing Services Ltd 2 Steeple Road Industrial Estate Antrim BT41 1AB Tel 028 9446 9191

joy.mcneill@whitefordgeoservices.com

### COMPRESSIVE STRENGTH OF ROCK CORE SPECIMENS

Client:	Whiteford Geoservices Ltd	UCS1858	Page 1 of 1
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Project: Castletroy 02-Nov-21

Reports sent to: Whiteford Geoservices Ltd

Straid House 2 Main Street Straid

Co Antrim BT39 9NE

Lab Core ID	R2643	R2644	R2645	R2646	
Core Markings	RC01 12.55m	RC01 14.5m	RC02 11.6m	RC02 13.2m	
Date of coring	Unknown	Unknown	Unknown	Unknown	 
Date received	30-Sep-21	30-Sep-21	30-Sep-21	30-Sep-21	
Diameter of core (Average mm)	63.4	63.4	63.3	63.3	
Length at test (mm)	158.4	175.8	177.7	173.9	
Length / Diameter Ratio	2.50	2.77	2.81	2.75	
Mass (g)	1360	1493	1520	1498	
Density (Mg/m <sup>3</sup> )	2.72	2.69	2.72	2.74	
Date of test	02-Nov-21	02-Nov-21	02-Nov-21	02-Nov-21	
Fail Load (KN)	61.3	76.2	78.6	131.6	
Measured compressive strength (MPa)	19.4	24.2	25.0	41.8	
Failure Type	Axial splitting	Axial splitting	Axial splitting	Axial splitting	
Comments					

 $Cores\ tested\ in\ received\ moisture\ condition\ using\ our\ UKAS\ calibrated\ Class\ 1\ Compression\ Testing\ Machine.$ 

Signed:	I Nichol	
·	L Nichol BSc(Hons) MSc	

# APPENDIX E PHOTOGRAPHS

TRIAL HOLE PHOTOGRAPHS	6 x A4
ROCK CORE PHOTOGRAPHS	6 x A4





TP-01



TP-01





TP-01



TP-01





TP-02



TP-02





TP-02



TP-02





WS-03



WS-03





WS-03



WS-03





RC01 (Castletroy WWTP)



RC01 (Castletroy WWTP)





RC01 (Castletroy WWTP)



RC01 (Castletroy WWTP)





RC01 (Castletroy WWTP)



RC01 (Castletroy WWTP)





RC02 (Castletroy WWTP)



RC02 (Castletroy WWTP)





RC02 (Castletroy WWTP)



RC02 (Castletroy WWTP)





RC02 (Castletroy WWTP)

