

CONSULTANTS IN ENGINEERING, ENVIRONMENTAL SCIENCE & PLANNING

APPENDIX 2

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Client:

Kerry County Council

Client's Representative: Feehily Timoney

Report No.:

Date:

Status:

18-1068b

September 2019

Finast for Issue

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stered in Northern Ireland. Company Number: NI610766 Approved: ISO 9001 • ISO 14001 • OHSAS 18001





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Document Control Sheet

Report No.:		18-1068b								
Project Title:		Historical Landf	fills in North Kerry	y - Ahascra						
Client:		Kerry County Co	ouncil							
Client's Repres	entative:	Fehily Timoney	Fehily Timoney							
Revision:	A00	Status:	Final for Issue	Issue Date:	23 September 2019					
Prepared by:		Reviewed by:		Approved by:						
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Sean Ross BSc MSc		Colm Hurley BSc FGS	1005e5 off of a	Darren O'Mahony BSc MSc MIEI EurGeol PGeo						

The works were conducted in accordance with the store

British Standards Institute (2015) BS \$30:2015, Code of practice for site investigations.

BS EN 1997-2: 2007: Eurocode CGeotechnical design - Part 2 Ground investigation and testing.

Geotechnical Society of Ireland (2016), Specification & Related Documents for Ground Investigation in Ireland

Laboratory testing was conducted in accordance with:

British Standards Institute BS 1377:1990 parts 2, 4, 5, 7 and 9



METHODS OF DESCRIBING SOILS AND ROCKS

Soil and rock descriptions are based on the guidance in BS5930:2015, The Code of Practice for Site Investigation.

Abbreviations used	on exploratory hole logs
U	Nominal 100mm diameter undisturbed open tube sample (thick walled sampler)
UT	Nominal 100mm diameter undisturbed open tube sample (thin walled sampler)
Р	Nominal 100mm diameter undisturbed piston sample
В	Bulk disturbed sample
LB	Large bulk disturbed sample
D	Small disturbed sample
С	Core sub-sample (displayed in the Field Records column on the logs)
L	Liner sample from dynamic sampled borehole
W	Water sample
ES / EW	Soil sample for environmental testing / Water sample for environmental testing
SPT (s)	Standard penetration test using a split spoon sampler (small disturbed sample obtained)
SPT (c)	Standard penetration test using 60 degree solid cone
x,x/x,x,x,x	Blows per increment during the standard penetration test. The initial two values relate to the seating drive (150mm) and the remaining four to the 75mm increments of the test length. The length achieved is stated (mm) for any test increment less than 75mm
N=X	SPT blow count 'N' given by the summation of the blows 'X' required to drive the full test length (300mm)
N=X/Z	Incomplete standard penetration test where the full test length was not achieved. The blows 'X' represent the total blows for the given test length 'Z' think'
V VR	Shear vane test (borehole) (Kand vane test (trial pit) Shear strength stated in kPa V: undisturbed vane shear strength VR: remoulded vane shear strength
dd/mm/yy:1.0dd/mm/yy: dry	Date & water well at the borehole depth at the end of shift and the start of the following wift
\bigtriangledown	Water strike: initial depts of strike
•	Water strike: depth water rose to
Abbreviations relating	to rock core – reference Clause 36.4.4 of BS 5930: 2015
TCR (%)	Total Core Recovery: Ratio of rock/soil core recovered (both solid and non-intact) to the total length of core run.
SCR (%)	Solid Core Recovery: Ratio of solid core to the total length of core run. Solid core has a full diameter, uninterrupted by natural discontinuities, but not necessarily a full circumference and is measured along the core axis between natural fractures.
RQD (%)	Rock Quality Designation: Ratio of total length of solid core pieces greater than 100mm to the total length of core run.
FI	Fracture Index: Number of natural discontinuities per metre over an indicated length of core of similar intensity of fracturing.
NI	Non Intact: Used where the rock material was recovered fragmented, for example as fine to coarse gravel size particles.
AZCL	Assessed zone of core loss: The estimated depth range where core was not recovered.
DIF	Drilling induced fracture: A fracture of non-geological origin brought about by the rock coring.
(xxx/xxx/xxx)	Spacing between discontinuities (minimum/average/maximum).





1 AUTHORITY

On the instructions of Fehily Timoney Consulting Engineers, ("the Client's Representative"), acting on the behalf of Kerry Council ("the Client"), a ground investigation was undertaken at the above location to allow the geotechnical and environmental assessment of the historical landfill present on site. The information will input into the Tier 2 and 3 reports being compiled by the Client's Representative.

This report details the work carried out both on site and in the geotechnical and chemical testing laboratories; it contains a description of the site and the works undertaken, the exploratory hole logs and the laboratory test results.

All information given in this report is based upon the ground conditions encountered during the site investigation works, and on the results of the laboratory and field tests performed. However, there may be conditions at the site that have not been taken into account, such as unpredictable soil strata, contaminant concentrations, and water conditions between or below exploratory holes. It should be noted that groundwater levels usually vary due to seasonal and/or other effects and may at times differ to those recorded during the investigation. No responsibility can be taken for conditions not encountered through the scope of work commissioned, for example between exploratory hole points, or beneath the termination depths achieved.

This report was prepared by Causeway Geotech Ixd for the use of the Client and the Client's Representative in response to a particular set of instructions. Any other parties using the information contained in this report do so at their own risk and any duty of care to those parties is excluded.

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2 SCOPE

The extent of the investigation, as instructed by the Client's Representative, included boreholes, trial pits, soil sampling, environmental sampling, laboratory testing, and the preparation of a factual report on the findings.

3 DESCRIPTION OF SITE

As shown on the site location plan in Appendix A, the works were conducted on the site located halfway between Ballybunion and Listowel, Co. Kerry, in the townland of Ahascra. The site is adjacent to Kiltean Bog and 1.5km north east of the River Feale. The site is surrounded on all sides by agricultural lands.





SITE OPERATIONS 4

4.1 Summary of site works

Site operations, which were conducted between 30th May and 20th June 2019, comprised:

- two boreholes rotary drilling methods;
- two standpipe installations; and
- five machine dug trial pits. .

The exploratory holes and in-situ tests were located as instructed by the Client's Representative, as shown on the exploratory hole location plan in Appendix A.

4.2 **Boreholes**

Two boreholes (BH01-BH02) were put to their completion by fotary drilling techniques only. The boreholes were completed using a Hanjin 8D tracked rotary driving rig.

Symmetrix-cased full hole rotary percussive drilling rechniques were employed to advance the boreholes to scheduled depths. FOR HERONAL OWNER

Appendix B presents the borehole logs.

4.3 Standpipe installations

A groundwater monitoring standpipe was installed in BH01 and BH02.

Details of the installations, including the depth range of the response zone, are provided in Appendix B on the individual borehole logs.

4.4 **Trial Pits**

Four trial pits (TP01–TP02, TP04-TP05) were excavated using a JCB 3CX excavator fitted with a 600mm wide bucket, to a maximum depth of 2.60m.

Environmental samples were taken at various depths of in each trial pit.

Disturbed (bulk bag) samples were taken at standard depth intervals and at change of strata.



Groundwater was not noted in any of the trial pits. The stability of the trial pit walls was noted on completion.

Appendix C presents the trial pit logs with photographs of the pits and arising provided in Appendix D.

4.5 Surveying

The as-built exploratory hole positions were surveyed following completion of site operations by a Site Engineer from Causeway Geotech. Surveying was carried out using a Trimble R6 GPS system employing VRS and real time kinetic (RTK) techniques.

The plan coordinates (Irish National Grid) and ground elevation (mOD Malin) at each location are recorded on the individual exploratory hole logs. The exploratory hole plan presented in Appendix A shows these asbuilt positions.

5 LABORATORY WORK

Upon their receipt in the laboratory, all disturbed samples were carefully examined and accurately described, and their descriptions incorporated into the borehole logs.

5.1 Geotechnical laboratory testing of soils

Laboratory testing of soils comprised:

atory testing of soils comprised: permeability testing: permeability by triaxial compression

Laboratory testing of soils samples was carried out in accordance with British Standards Institute: BS 1377, Methods of test for soils for civil engineering purposes; Part 1 (2016), and Parts 2-9 (1990).

The test results are presented in Appendix E.

5.2 **Environmental laboratory testing of soils**

Environmental testing, as specified by the Client's Representative was conducted on selected environmental soil samples by Chemtest at its laboratory in Newmarket, Suffolk.

Testing was carried out according to Engineer's Ireland Suite E which comprises a single stage waste acceptance criteria (WAC) test.

Results of environmental laboratory testing are presented in Appendix F.





6 GROUND CONDITIONS

6.1 General geology of the area

Published geological mapping indicate the superficial deposits underlying the site comprises peat and glacial till. These deposits are underlain by Waulsortian limestones.

6.2 Ground types encountered during investigation of the site

A summary of the ground types encountered in the exploratory holes is listed below, in approximate stratigraphic order:

- **Topsoil:** encountered across the site with a thickness range of 100 300mm.
- **Made Ground (fill):** reworked sandy gravely clay fill with various amounts of landfill waste encountered at all trial pit locations to a depth of 2.60m in TP03.
- **Recent deposits (peat):** BH01 and BH02 encountered peats of a maximum depth of 3.20m.
- **Glacial Till:** sandy gravelly clay, frequently with low cobble content, typically firm or stiff in upper horizons, becoming very stiff with increasing depth.
- **Bedrock (Limestone):** Rockhead was encountered at depths of 7.00mbgl and 2.00mbgl in BH01 and BH02 respectively.

6.3 Groundwater

Details of the individual ground water strikes, along with any relative changes in levels as works proceeded, are presented on the exploratory hole logs for each location.

Groundwater was encountered during drilling as water strikes as shown in Table 1 below.

ofcor

GI Ref.	Water level (mbgl)	Comments
BH01	7.00	
BH02	6.90	

Table 1 Groundwater strikes encountered during the ground investigation

It should be noted that any further groundwater strikes within bedrock may have been masked by the fluid used as the drilling flush medium.

Groundwater was not noted during excavation of the trial pits.





7 REFERENCES

Geotechnical Society of Ireland (2016), Specification & Related Documents for Ground Investigation in Ireland

IS EN 1997-2: 2007: Eurocode 7 - Geotechnical design - Part 2 Ground investigation and testing.

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

BS 5930: 2015: Code of practice for ground investigations. British Standards Institution.

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

BS EN ISO 14688-1:2018: Geotechnical investigation and testing. Identification and classification of soil. Part 1 Identification and description.

BS EN ISO 14688-2:2018: Geotechnical investigation and testing. Identification and classification of soil. Part 2 Principles for a classification.

BS EN ISO 14689-1:2018: Geotechnical investigation and testing. Identification and classification of rock. otherus Identification and description

BS EN ISO 22282-2: 2012: Geotechnical investigation and testing. Geohydraulic testing - Part 2: Water permeability tests in a borehole using open systems.



APPENDIX A SITE AND EXPLORATORY HOLE LOCATION PLANS



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APPENDIX B BOREHOLE LOGS

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## APPENDIX C TRIAL PIT PHOTOGRAPHS

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Plant:					Fehily Timoney							
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				-		low cobble content. Sand is fine subrounded fine to coarse of lin						
				(0.60)		limestone.	nestone. Cobbles	are subrounded of				
.50	B3			- (0.80)							0.5 -	
				-								
			10.91	0.70		MADE GROUND: Firm dark bro	wnish black slightl	y sandy slightly grave	ly			
				-		silty CLAY with low cobble conte	ent and rubbish ind	cluding plastic bags, g	lass,			
				-		wood, saw dust, plastic and glas subangular to subrounded fine	to coarse of limest				10	
						subrounded of mixed lithologie	S.				1.0	
20	ES1			-								
				[ - (1.50)								
				,		PHOSE ON TO ANY OTHER DEE.					1.5 -	
				[		ع						
				-		pet 12						
				-		di Notte						
						only and					2.0 —	
				-		oses edte						
20	ES2		9.41	- 2.20		End c	of trial pit at 2.20m					
				-	dion	et						
				-	Sper Or						2.5 -	
				FOLD	100							
				P05 2								
				ontor								
			Cor	Ĕ							3.0 -	
				-							5.0	
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emarks				-	1			I	Stabilit			
o groundwate	er encountered.							Strikes:	Stabilit	y.		
							Struck at (m):	Remarks:				
								1				
									Width	:	0.70	

			Project			<b>Project Name:</b> Historical Landfills in North Kerry - Ahascra					No.:
H H	CAUSE	WAY	18-106			al Landfills in North Kerry	- Ahascra			TPC	)5
	GE	OTECH	Co-ord		Client:	ounty Coursel			Sheet		1 of í
/lethod:			9115	91159.29 E Kerry Council Client's Representative:							
rial PItting			13651	4.66 N	N Fehily Timoney					ale:	1:2
lant:			Ground	d Level:	Date:	intone y					
T Tracked Ex	kcavator			3 mOD	30/05/	2019			Lo	gger:	PF
Depth	Sample / Tests	Field Records	Level	Depth (m)			Description		Water		
(m)				(Thickness) (0.10) 0.10		TOPSOIL			5		
0.20	ВЗ		11.13	- `0.10´ - (0.20)		MADE GROUND: Firm brown sl			ith		
.20	53		10.93	0.30		low cobble content and small a coarse. Gravel is subangular to	subrounded fine to		. ]		
				E C		Cobbles are subrounded of lime MADE GROUND: Firm orangish		n and black slightly sa	andy		
				-		slightly gravelly silty CLAY with and plastic bottles and wood.	rubbish including p	lastic bags, cloth, glas	is		0.5
				-		to subrounded fine to coarse of					
				-							
				t L							
.00	ES1			-							1.0
				- - (1.70)							
				-							
				-							
				-							1.5
				-		Ø.+					
80	ES2					of USO					
				-		in a othe					
			9.23	2.00		OTIN' ATT End o	of trial pit at 2.00m				2.0
				-		Putoses on the and other the end of the the end of the					
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			Cor	F -							3.0
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neul:-				_				1	Chaile March	<u> </u>	
<b>marks</b> groundwate	er encountered.						Water	ounico.	Stabilit Slightly		ole
							Struck at (m):	Remarks:	Signity	anotal	-iC
								[	Width	:	1.10
											-



## APPENDIX D TRIAL PIT PHOTOGRAPHS

post only any

Consent of copyright

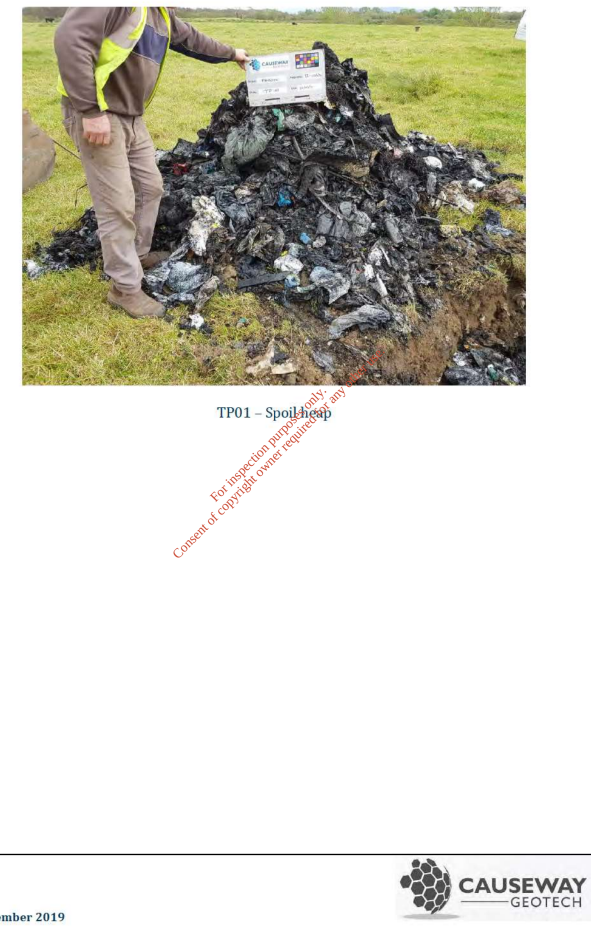
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### Report No.: 18-1068b



### Report No.: 18-1068b



### Report No.: 18-1068b





Report No.: 18-1068b





### Report No.: 18-1068b





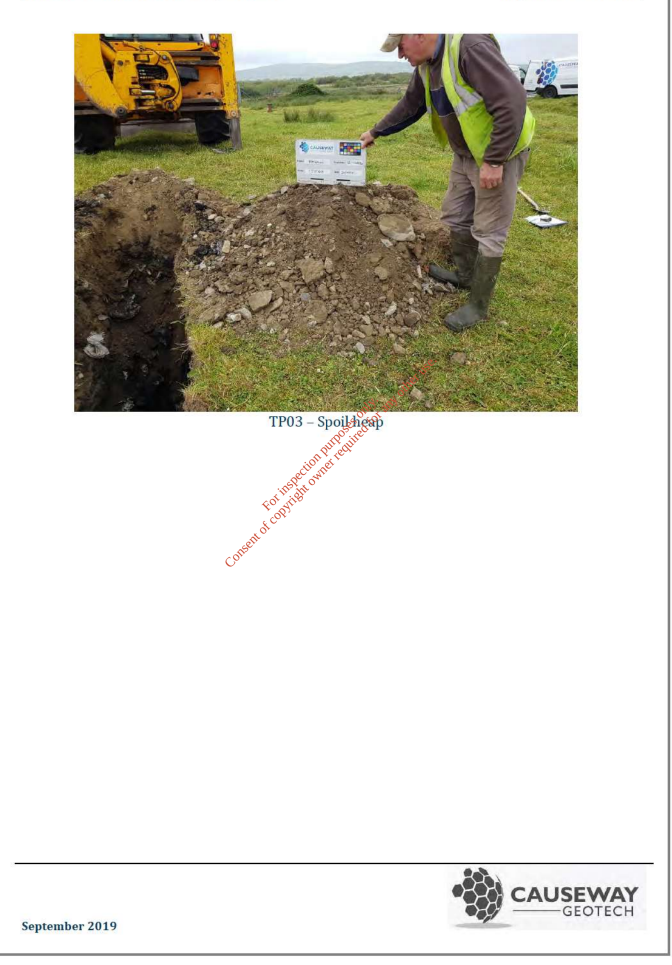
### Report No.: 18-1068b



GEOTECH



### Report No.: 18-1068b



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#### Report No.: 18-1068b

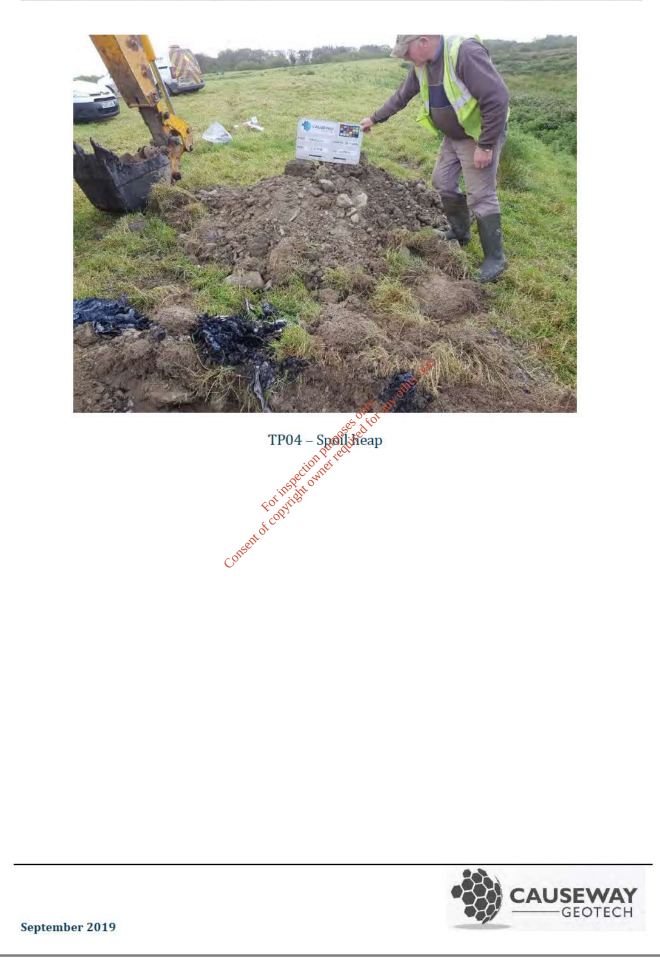




Report No.: 18-1068b



#### Report No.: 18-1068b



#### Report No.: 18-1068b



#### Report No.: 18-1068b





Report No.: 18-1068b



#### Report No.: 18-1068b





# APPENDIX E GEOTECHNICAL LABORATORY TEST RESULTS



A Export 08-10-2021:02:47:29



## LABORATORY **REPORT**



4043

#### Contract Number: PSL19/3893

- 06 August 2019 Report Date:
- Client's Reference: 18-1068b
- Client Name: Causeway Geotech 8 Drumahiskey Road Ballymoney Co.Antrim **BT53 7QL**

#### For the attention of: Stephen Watson

Contract Title:	Ahascra
Date Received:	26/6/2019
Date Commenced:	26/6/2019
Date Completed:	6/8/2019

Notes:

# Perion purposes only any other use. Opinions and Interpretations are outside the UKAS Accreditation

A copy of the Laboratory Schedule of accredited tests as issued by UKAS is attached to this report. This certificate is issued in accordance with the accreditation requirements of the United Kingdom Accreditation Service. The results reported herein relate only to the material supplied to the laboratory. This certificate shall not be reproduced other than in full, without the prior written approval of the laboratory.

Checked and Approved Signatories:

R Gunson (Director)

A Watkins (Director)

**R** Berriman (Quality Manager)

Ste

S Royle (Laboratory Manager)

S Eyre (Senior Technician)

L Knight (Senior Technician)

Page 1 of

5 – 7 Hexthorpe Road, Hexthorpe, Doncaster DN4 0AR tel: +44 (0)844 815 6641 fax: +44 (0)844 815 6642 e-mail: rgunson@prosoils.co.uk awatkins@prosoils.co.uk

## PERMEABILITY IN A TRIAXIAL CELL

BS 1377 : Part 6 : 1990: Clause 6

Hole Number:	TP03	Top Depth (m) :	0.50
Sample Number:	1	Base Depth (m) :	
Sample Type:	В	Lift Number:	

Date

**Grid Reference:** 

Description of Specimen
Brown gravelly very sandy very silty CLAY
Remarks
Undisturbed

Initial Specimen Conditions				
Height	mm	103.60		
Diameter	mm v ^e	101.60		
Area	mm	8107.32		
Volume	N. Can	839.92		
Mass	es of for g	1705		
Dry Mass	of the g	1457		
Bulk Density	Mg/m ³	2.03		
Dry Density	Mg/m ³	1.73		
Moisture Content	%	17		
Voids Ratio of the	-	0.528		
Specific Gravity	$Mg/m^3$	2.65		
(assumed/measured)	-	assumed		
75eth	<b>_</b>			

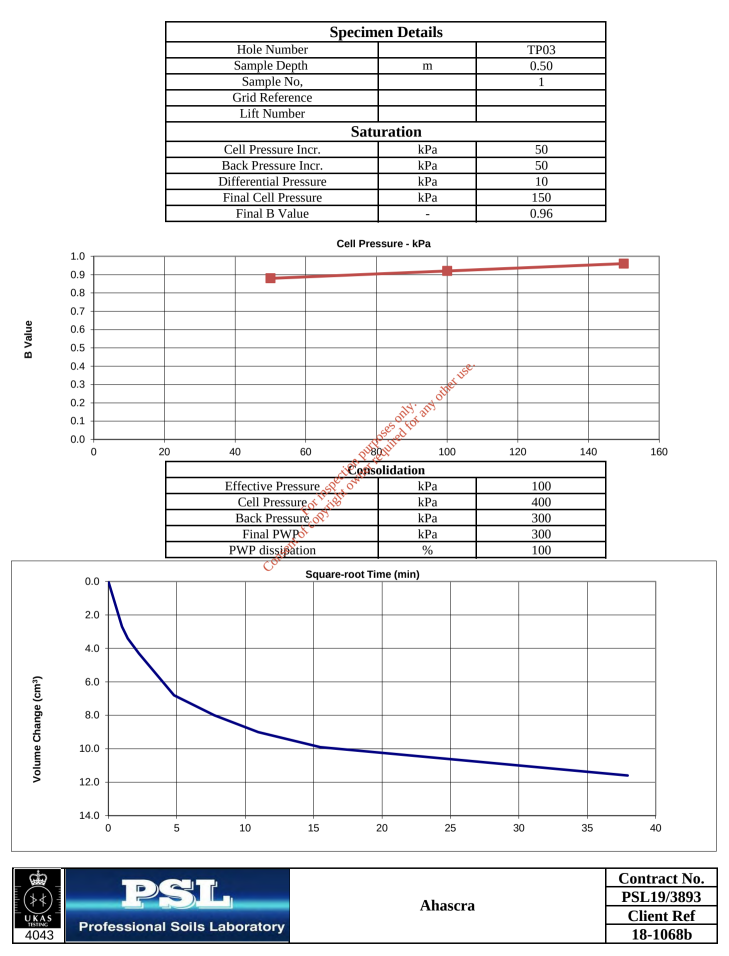
<b>Final Specimen Conditions</b>					
Moisture Content % 19					
Bulk Density	Mg/m ³	2.06			
Dry Density	Mg/m ³	1.73			

Test Setup			
Date Started		31/07/2019	
Date Finished		03/08/2019	
Top Drain Used		Y	
Base Drain Used Y			
Method of Saturation By back pressu			
Direction Of Flow Vertically Downw		Vertically Downwards	
Saturation Time	Days	1	
Consolidation Time	Days	1	
Permeability Time	Days	2	

_ dig			Contract No.
	PS I	Ahascra	PSL19/3893
		Anastra	Client Ref
4043	Professional Soils Laboratory		18-1068b

## PERMEABILITY IN A TRIAXIAL CELL

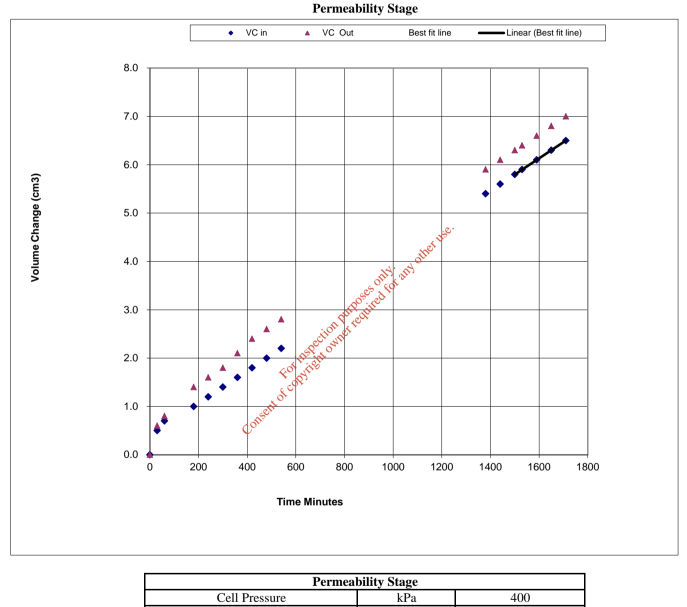
BS 1377 : Part 6 : 1990 Clause 6



## PERMEABILITY IN A TRIAXIAL CELL

BS 1377 : Part 6 : 1990 Clause 6

Specimen Details			
Hole Number		TP03	
Sample Depth	m	0.50	
Sample No.		1	
Grid Reference			
Lift Number			



Permeability Stage					
Cell Pressure kPa 400					
Mean Effective Stress	kPa	100			
Back Pressure Diff.	kPa	20			
Mean Rate of Flow	ml/min	0.0033			
Average Temperature	'C	20			
Vertical Permeability Kv	m/s	3.5E-10			

	PST.		Contract No. PSL19/3893
		Ahascra	Client Ref
4043	Professional Soils Laboratory		18-1068b



# APPENDIX F ENVIRONMENTAL LABORATORY TEST RESULTS

oseconty: any

consent of copyright





Chemtest The right chemistry to deliver results Chemtest Ltd. Depot Road Newmarket CB8 0AL Tel: 01638 606070 Email: info@chemtest.com

Report No.:	19-18929-1		
Initial Date of Issue:	17-Jun-2019		
Client	Causeway Geotech Ltd		
Client Address:	8 Drumahiskey Road Balnamore Ballymoney County Antrim BT53 7QL		
Contact(s):	Carin Cornwall Colm Hurley Darren O'Mahony Gabriella Horan John Cameron Lucy Newland Lucy Peaker Matthew Gilbert Neil Haggan Paul Dunlop Paul McNamara Sean Ross Stephen Francy Stephen Watson Stuart Abraham	et use.	
Project	18-1068b Ahascra		
Quotation No.:	Q18-13245	Date Received:	05-Jun-2019
Order No.:		Date Instructed:	10-Jun-2019
No. of Samples:	2		
Turnaround (Wkdays):	5	Results Due:	14-Jun-2019
Date Approved:	17-Jun-2019		
Approved By:			

Details:

Martin Dyer, Laboratory Manager



The right chemistry to deliver results Chemtest Ltd. Depot Road Newmarket CB8 0AL Tel: 01638 606070 Email: info@chemtest.com

Consent of copyright owner required for any other use.



Project: 18-1068b Ahascra							
Chemtest Job No:	19-18929				Landfill	Naste Acceptanc	e Criteria
Chemtest Sample ID:	837902	837902				Limits	
Sample Ref:						Stable, Non-	
Sample ID:						reactive	
Sample Location:	TP03					hazardous	Hazardous
Top Depth(m):	2.10				Inert Waste	waste in non-	Waste
Bottom Depth(m):					Landfill	hazardous	Landfill
Sampling Date:	30-May-2019					Landfill	
Determinand	SOP	Accred.	Units				
Total Organic Carbon	2625	U	%	8.3	3	5	6
Loss On Ignition	2610	U	%	11			10
Total BTEX	2760	U	mg/kg	< 0.010	6		
Total PCBs (7 Congeners)	2815	U	mg/kg	< 0.10	1		
TPH Total WAC (Mineral Oil)	2670	U	mg/kg	1500	500		
Total (Of 17) PAH's	2700	N	mg/kg	< 2.0	100		
рН	2010	U		8.0		>6	
Acid Neutralisation Capacity	2015	Ν	mol/kg	<u>0</u> :024		To evaluate	To evaluate
Eluate Analysis			10:1 Eluate	30:1 Eluate	ate Limit values for compliance leaching		eaching test
			mg/l	o ^{ffle} mg/kg	using B	S EN 12457 at L/S	S 10 I/kg
Arsenic	1450	U	0.001	< 0.050	0.5	2	25
Barium	1450	U	0.045	< 0.50	20	100	300
Cadmium	1450	U	< 0.00010	< 0.010	0.04	1	5
Chromium	1450	U	0.9011	< 0.050	0.5	10	70
Copper	1450	U	0.0030 MO.0030	< 0.050	2	50	100
Mercury	1450	U	<u>ک</u> 0.0026	0.026	0.01	0.2	2
Molybdenum	1450	U contra	0.036	0.36	0.5	10	30
Nickel	1450	U COR	0.0057	0.057	0.4	10	40
Lead	1450	U o	< 0.0010	< 0.010	0.5	10	50
Antimony	1450	and the second sec	0.0068	0.068	0.06	0.7	5
Selenium	1450	Cot U	0.0022	0.022	0.1	0.5	7
Zinc	1450	U	0.036	< 0.50	4	50	200
Chloride	1220	U	3.5	35	800	15000	25000
Fluoride	1220	U	0.31	3.1	10	150	500
Sulphate	1220	U	230	2300	1000	20000	50000
Total Dissolved Solids	1020	Ν	490	4800	4000	60000	100000
Phenol Index	1920	U	< 0.030	< 0.30	1	-	-
Dissolved Organic Carbon	1610	U	13	130	500	800	1000

Solid Information				
Dry mass of test portion/kg	0.090			
Moisture (%)	37			

#### Waste Acceptance Criteria

Landfill WAC analysis (specifically leaching test results) must not be used for hazardous waste classification purposes. This analysis is only applicable for hazardous waste landfill acceptance and does not give any indication as to whether a waste may be hazardous or non-hazardous.



Project: 18-1068b Ahascra							
Chemtest Job No:	19-18929				LandfIII Waste Acceptance Criteria		
Chemtest Sample ID:	837904					Limits	
Sample Ref:						Stable, Non-	
Sample ID:						reactive	
Sample Location:	TP04					hazardous	Hazardous
Top Depth(m):	2.20				Inert Waste	waste in non-	Waste
Bottom Depth(m):					Landfill	hazardous	Landfill
Sampling Date:	30-May-2019	30-May-2019				Landfill	
Determinand	SOP	Accred.	Units				
Total Organic Carbon	2625	U	%	4.1	3	5	6
Loss On Ignition	2610	U	%	6.9			10
Total BTEX	2760	U	mg/kg	< 0.010	6		
Total PCBs (7 Congeners)	2815	U	mg/kg	< 0.10	1		
TPH Total WAC (Mineral Oil)	2670	U	mg/kg	< 10	500		
Total (Of 17) PAH's	2700	N	mg/kg	< 2.0	100		
рН	2010	U		8.2		>6	
Acid Neutralisation Capacity	2015	Ν	mol/kg	0:036		To evaluate	To evaluate
Eluate Analysis			10:1 Eluate	10:1 Eluate	Limit values	for compliance	eaching test
		mg/l			using BS EN 12457 at L/S 10 I/kg		
Arsenic	1450	U	0.0056	0.056	0.5	2	25
Barium	1450	U	0.053	< 0.50	20	100	300
Cadmium	1450	U	< 0.00010	< 0.010	0.04	1	5
Chromium	1450	U	0,0014	< 0.050	0.5	10	70
Copper	1450	U	0.0042	< 0.050	2	50	100
Mercury	1450	U .nst	0.0017	0.017	0.01	0.2	2
Molybdenum	1450	U cot in	0.019	0.19	0.5	10	30
Nickel	1450	U Cor	0.0038	< 0.050	0.4	10	40
Lead	1450	U, ô	< 0.0010	< 0.010	0.5	10	50
Antimony	1450	and the second s	0.0032	0.032	0.06	0.7	5
Selenium	1450	Cot U	0.0015	0.015	0.1	0.5	7
Zinc	1450	U	0.0055	< 0.50	4	50	200
Chloride	1220	U	5.5	55	800	15000	25000
Fluoride	1220	U	0.15	1.5	10	150	500
Sulphate	1220	U	140	1400	1000	20000	50000
Total Dissolved Solids	1020	N	310	3100	4000	60000	100000
Phenol Index	1920	U	< 0.030	< 0.30	1	-	-
Dissolved Organic Carbon	1610	U	19	190	500	800	1000

Solid Information					
Dry mass of test portion/kg	0.090				
Moisture (%)	25				

#### Waste Acceptance Criteria

Landfill WAC analysis (specifically leaching test results) must not be used for hazardous waste classification purposes. This analysis is only applicable for hazardous waste landfill acceptance and does not give any indication as to whether a waste may be hazardous or non-hazardous.

#### **Report Information**

#### Key

- **UKAS** accredited U
- Μ MCERTS and UKAS accredited
- Ν Unaccredited
- S This analysis has been subcontracted to a UKAS accredited laboratory that is accredited for this analysis
- SN This analysis has been subcontracted to a UKAS accredited laboratory that is not accredited for this analysis
- This analysis has been subcontracted to an unaccredited laboratory Т
- I/S Insufficient Sample
- U/S Unsuitable Sample
- N/E not evaluated
- "less than" <
- "greater than" >

Comments or interpretations are beyond the scope of UKAS accreditation

The results relate only to the items tested

Uncertainty of measurement for the determinands tested are available upon request

None of the results in this report have been recovery corrected

All results are expressed on a dry weight basis

The following tests were analysed on samples as received and the results subsequently corrected to a dry

weight basis TPH, BTEX, VOCs, SVOCs, PCBs, Phenols

For all other tests the samples were dried at < 37°C prior to analysis

All Asbestos testing is performed at the indicated laboratory

Issue numbers are sequential starting with 1 all subsequent ports are incremented by 1 ction owner

#### **Sample Deviation Codes**

- A Date of sampling not supplied
- FOI B - Sample age exceeds stability time (sampling to extraction)
- C Sample not received in appropriate containers
- D Broken Container
- E Insufficient Sample (Applies to LOI in Trommel Fines Only)

#### Sample Retention and Disposal

All soil samples will be retained for a period of 45 days from the date of receipt All water samples will be retained for 14 days from the date of receipt Charges may apply to extended sample storage

### If you require extended retention of samples, please email your requirements to:

customerservices@chemtest.com