

CONSULTANTS IN ENGINEERING, ENVIRONMENTAL SCIENCE & PLANNING

APPENDIX 2

Priority Geotechnical Reports





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LONGFORD LANDFILLS CARTRON BIG GROUND INVESTIGATION REPORT No. P18159_CB_Rp_D01



REPORT CONTROL SHEET

Client						
Engineer Representative	Fehily Timoney					
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Priority Geotechnical Ltd.

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REFERENCES

A) Introduction

A.1) Scope of Works

Priority Geotechnical Ltd. was instructed by Fehily Timoney to undertake an indirect geophysical investigation in conjunction with a direct intrusive ground investigation at Cartron Big Landfill, Longford, Co. Longford.

The direct intrusive works consisted of boreholes, trial pit excavations and in-situ permeability determination of ground conditions. The geophysical survey consisted of seismic refraction and electrical resistivity surveying in accordance with BS5930 and BS7022 and the Geological Society Engineering Group Working Party Report on Engineering Geophysics. The site and geophysical survey locations are shown in Figure A.1 below.

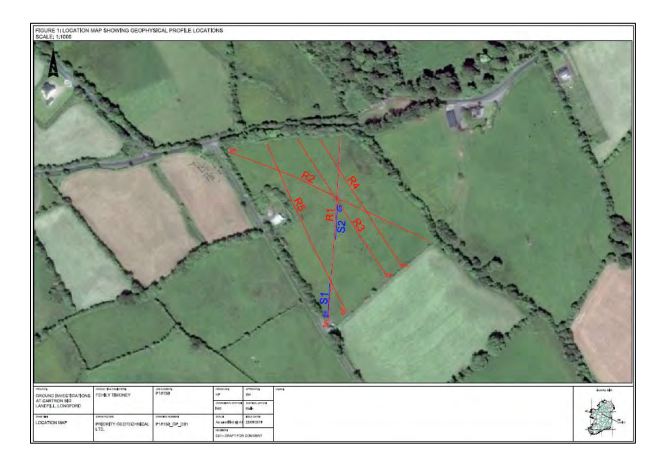


Figure A.1 Background map showing survey location.

A.2) Objectives

The objectives were to provide information on the following:

- Lateral and vertical variations in overburden and bedrock type and thickness along the surveyed profiles.
- Extent and thickness of landfill material across along the surveyed profiles.

A.3) Site Topography

Site topography consists of a mostly flat grassy field with areas of rough ground. The perimeter of the site is comprised of densely vegetated ditches on the west, north and east sides of the site, while a metal fence with some vegetation makes up the southern perimeter. Man-made features in the site include several small dilapidated buildings and several metal poles protruding from the ground surface. The site is flanked by roads to the west and north.

A.4) Coordinate System and Datum

All coordinates are given in Irish Transverse Mercator (ITM). All elevations are given in metres Ordnance Datum Malin (OD Malin). The locations are shown on the exploratory layout plans presented in **APPENDIX B**.

Location	Easting	Northing	Ground Level (mOD)	Final Depth (m bgl)	Date Start (ddmmyyyy)
CB-GW01	617323.7	775740.5	66.97	25.00	12/09/2018
CB-GW02	617446.7	775846.6	65.13	7.50	13/09/2018
CB-GW03	617271	775980.9	63.06	4.00	27/09/2018
CB-LG01	617323.8	775901.6	64.4	8.50	04/09/2018
CB-LG02	617279.5	775880.3	64.93	6.00	04/09/2018
CB-SA01	617341.9	775813.7	65.45	0.35	01/08/2018
CB-SA02	617391.5	775838.5	64.8	0.35	01/08/2018
CB-SA03	617324.7	775954.3	63.27	0.50	01/08/2018
CB-SA04	617235.3	775939.8	64.21	0.40	01/08/2018
CB-TP01	617335.7	775780.1	66.24	4.50	31/07/2018
CB-TP02	617366.1	775802.1	65.52	3.50	31/07/2018
CB-TP03	617408.7	775851.9	64.39	1.80	31/07/2018
CB-TP04	617371.8	775915.7	63.63	1.80	31/07/2018
CB-TP05	617333.1	775889.7	64.38	2.10	31/07/2018
CB-TP06	617292.6	775861.5	65.06	1.30	01/08/2018
CB-TP07	617288.4	775924	64.37	3.00	01/08/2018
CB-TP08	617339.8	775959.1	63.01	0.90	01/08/2018

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Location	Easting	Northing	Ground Level (mOD)	Final Depth (m bgl)	Date Start (ddmmyyyy)
CB-TP09	617266.9	775969	63.63	1.35	01/08/2018
CB-TP10	617234.1	775947.8	64.08	3.00	01/08/2018
CB-TP11	617211.9	775939.9	63.56	1.50	01/08/2018
CB-TP12	617269	775827.7	64.97	1.10	01/08/2018
CB-TP13	617288.5	775801.4	65.45	2.80	01/08/2018
CB-TP14	617239.5	775976.7	63.02	1.40	01/08/2018
CB-TP15	617276.6	775980	63.15	1.60	01/08/2018

A.5) Acronyms

bgl – below ground level

ERT – Electrical Resistivity Tomography

ITM - Irish Transverse Mercator

OD Malin - metres above Ordnance Datum Malin

PGL - Priority Geotechnical Ltd.

SRP - Seismic Refraction Profiling

A.6) Site Geology

According to the GSI 100k Geology Map (see Fig. A.2) the survey area is underlain by a formation of Argillaceous Limestones, shown in lavender colour. To the southwest of the survey area lies the Ballysteen Formation, described as fossiliferous and argillaceous limestones with shale and shown in cyan colour. These two formations are divided by a northwest-southeast fault. Northeast of the site lies a formation of Mudbank Limestones, shown in a lilac colour.

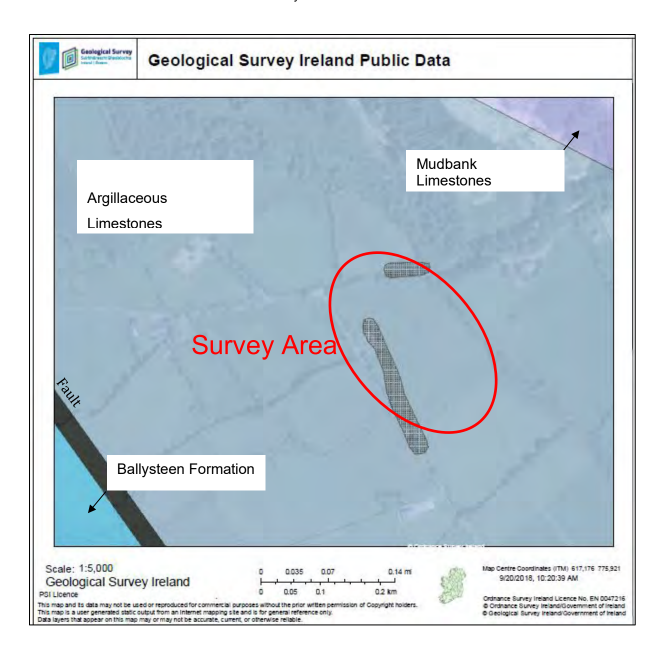


Figure A.2: GSI 100k Bedrock Geology Map of the site.

According to the Quaternary Soils Map (see Fig. A.3) most of the study area is underlain by "Till derived from cherts", shown in yellow. The other major sediment in the area is described as "Till derived from Lower Palaeozoic Sandstones and Shales", shown in a pink colour. To the northwest of the area is "Alluvium", shown in orange colour.

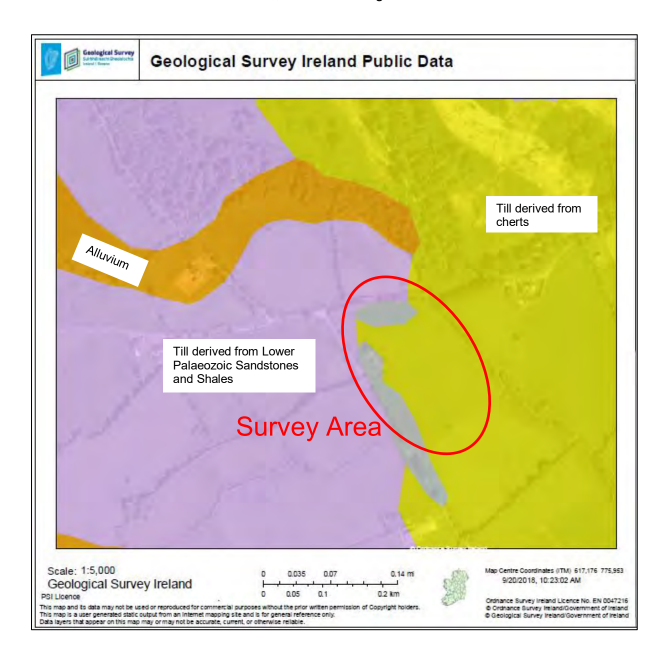


Figure A.3: Quaternary Sediments Map of the site.

All above mapping is available for free viewing on the Geological Survey of Ireland website at https://www.gsi.ie/en-ie/Pages/default.aspx.

B) Intrusive, direct investigation fieldworks

This direct investigation fieldworks were undertaken between the 31st July and the 27th September, 2018 under the supervision of PGL, Engineering Geologist(s) in accordance with Eurocode 7- Geotechnical Design Part 2, ground investigation and testing (BS EN 1997-2: 2007) and the relevant British Standards (BS 5930 (2015) Code of Practice for Site Investigation and BS 1377, Method of Tests for Soil for Civil Engineering Purposes, *in situ* Tests Parts 1 to 9). Details of the plant and equipment used are detailed on the relevant exploratory records, attached herein.

B.1.i) Boreholes

Five (5) number rotary boreholes were bored to depths 4.0m below existing ground level (bgl) to 25.0m bgl using PGL's Deltabase 520 rotary rig. The records are presented in **APPENDIX A**.

Location	Depth (m bgl)	Date (dd/mm/yyyy)
CB-GW01	25.0	12/09/2018
CB-GW02	7.5	13/09/2018
CB-GW03	4.0	27/09/2018
CB-LG01	8.5	04/09/2018
CB-LG02	6.0	04/09/2018

B.1.ii) Trial Pits

A total of fifteen (15) Trial Pit excavations were dug to a depth 0.9m bgl to 4.5m bgl using a 13t tracked excavator. Trial pits terminated for a variety of reasons as outlined on the exploratory logs included in **APPENDIX A**.

Location	Final Depth (m, bgl)	Date Start (dd/mm/yyyy)
CB-TP01	4.5	31/07/2018
CB-TP02	3.5	31/07/2018
CB-TP03	1.8	31/07/2018
CB-TP04	1.8	31/07/2018
CB-TP05	2.1	31/07/2018
CB-TP06	1.3	01/08/2018
CB-TP07	3.0	01/08/2018
CB-TP08	0.9	01/08/2018
CB-TP09	1.35	01/08/2018
CB-TP10	3.0	01/08/2018

Location	Final Depth (m, bgl)	Date Start (dd/mm/yyyy)
CB-TP11	1.5	01/08/2018
CB-TP12	1.1	01/08/2018
CB-TP13	2.8	01/08/2018
CB-TP14	1.4	01/08/2018
CB-TP15	1.6	01/01/2018

B.1.iii) Soakaway Pits

Four (4) soakaway pits were excavated to depths 0.35m bgl to 0.5m bgl using a 13t tracked excavator. The exploratory logs are presented in **APPENDIX A** of this report.

Location	Depth (m bgl)	Date (dd/mm/yyyy)
CB-SA01	0.35	01/08/2018
CB-SA02	0.35	01/08/2018
CB-SA03	0.50	01/08/2018
CB-SA04	0.40	01/08/2018

B.2) In-Situ Testing

Four (4) number infiltration tests were carried out in general accordance with the BRE Digest 365, 2007 Soakaway Design Standards. Single (1) and double (2) cycles of infiltration/drainage was undertaken. Soakaway pits failed to drain in full over the test durations 60mins to 120mins. The data from the testing was presented accompanying the relevant exploratory soakaway pit records in **APPENDIX A**.

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B.3) Lab Testing

Under the scope of works no laboratory testing was required.

B.4) Ground and Groundwater Conditions

The full details of the ground conditions encountered are provided for on the exploratory records accompanying this report. The records provide descriptions, in accordance with BS 5930 (2015) and Eurocode 7, Geotechnical Investigation and Testing, Identification and classification of soils, Part 1, Identification and description (EN ISO 14688-1: 2002),—Identification and Classification of Soil, Part 2: Classification Principles (EN ISO 14688-2:2004) and Identification and Classification of Rock, Part 1: Identification & Description (EN ISO 14689-1:2004) of the materials encountered, in situ testing and details of the samples taken, together with any observations made during the ground investigation.

Groundwater was recorded when encountered during boring over a period of 20 minutes, noting any changes that may occur. Groundwater levels were also monitored at start and end of drilling shifts.

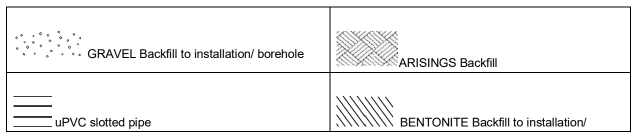
It should be noted that the normal rate of boring may not permit the recording of equilibrium groundwater levels for any one groundwater water strike where casing may exclude low volume flows as the borehole progresses. The normal duration over which a trial excavation remains open may not allow for low volume flow to ingress in cohesive deposits. Groundwater conditions observed in the borings and the excavations, are those appertaining to the period of the investigation. Groundwater levels may be subject to diurnal, seasonal and climatic variations and can also be affected by drainage conditions, tidal variations etc. Five (5) groundwater monitoring installations were constructed upon request of the engineer. The groundwater regime should be assessed from standpipe well installations, where available. A summary of groundwater is presented below.

Location	Depth Strike (m bgl)	Remarks	Standpipe (Y/N)
CB-GW01	-	See shift data.	Y
CB-GW02	4.5	See shift data.	Y
CB-GW03	-	None encountered.	Y
CB-LG01	2.8	See shift data.	Y
CB-LG02	-	None encountered.	Y
CB-SA01	-	None encountered.	N
CB-SA02	-	None encountered.	N
CB-SA03	-	None encountered.	N
CB-SA04	-	None encountered.	N
CB-TP01	2.4	Slow rate of flow.	N

Location	Depth Strike (m bgl)	Remarks	Standpipe (Y/N)
CB-TP02	2.85	2.85m: Steady rate of flow.	N
CB-TP03	1.8	1.80m: Slow rate of flow.	N
CB-TP04	1.0	1.00m Slow rate of flow.	N
CB-TP04	1.7	1.70m: Fast rate of flow.	N
CB-TP05	2.0	2.00m: Fast rate of flow.	N
CB-TP06	1.1	1.10m: Slow flow rate.	N
CB-TP07	2.9	2.90m: Slow flow rate.	N
CB-TP08	0.65	0.65m: Fast flow rate.	N
CB-TP09	1.2	1.20m: Steady flow rate.	N
CB-TP10	2.9	2.90m: Steady flow rate.	N
CB-TP11	-	None encountered.	N
CB-TP12	-	None encountered.	N
CB-TP13	-	None encountered.	N
CB-TP14	-	None encountered.	N
CB-TP15	-	None encountered.	N

Location	Depth Top (m bgl)	Depth Base (m bgl)	Diameter (mm)	Pipe Type
CB-GW01	0.00	2.00	90	PLAIN
CB-GW01	2.00	25.00	90	SLOTTED
CB-GW02	0.00	2.00	90	PLAIN
CB-GW02	2.00	7.50	90	SLOTTED
CB-GW03	0.00	3.00	90	PLAIN
CB-GW03	3.00	25.00	90	SLOTTED
CB-LG01	0.00	2.00	50	PLAIN
CB-LG01	2.00	8.20	50	SLOTTED
CB-LG02	0.00	2.00	50	PLAIN
CB-LG02	2.00	5.00	50	SLOTTED

Exploratory holes were backfilled upon instruction from the engineer. Backfill details are shown graphically on the exploratory logs accompanying this factual report.



C) Indirect Geophysical Fieldworks; Methodology and Results

C.1) 2D Electrical Resistivity Tomography (ERT)

The geophysical survey comprised of 2D electrical resistivity tomography (ERT) to measure the ground resistivity distribution across the survey area.

The resistivity survey was comprised of three profiles along pre-determined lines as well as two additional profiles, all of which were named R1 through R5. These profiles were collected with an electrode spacing of 3m spacing, and varied in length with R1, R2, R3, R4, and R5 measuring 255m, 295m, 215m, 200m, and 250m respectively. The non-intrusive survey was carried out on 15th and 16th August 2018.

C.1.i) Data Acquisition

Survey data was collected using a 64 channel Tigre Resistivity Meter. The Tigre has a maximum power of 36 watts and maximum current output of 200mA. The receiver incorporates automatic gain steps providing a range of measurements from 0.001ohm to 360kohm.

Multicore resistivity cables with 32 take-outs were used with stainless steel electrodes. Contact resistivities were checked prior to running the survey, to ensure an adequate electrical contact between the ground and the electrodes were made. Electrodes with poor contacts were treated with saline solution and rechecked till an optimum contact resistance were obtained.

The Tigre was connected to a laptop running Imager Pro[™] 2006 acquisition software (Campus International Products Ltd., 2006) and subsequently viewed and inverted using Res2DInv software. All data was checked on site and any spurious readings were repeated until satisfactory results were achieved.

C.1.ii) Array Type

The Wenner Alpha Array protocol was utilized during this survey. The Wenner Array uses four equally spaced electrodes. Current is injected through the two outer electrodes and the resulting voltage difference at two inner electrodes. From the current (I) and the voltage (V) an apparent resistivity (p_a) value is calculated.

$$p_a = k V/I$$

Where k is the geometric factor which depends on the arrangement of the 4 electrodes. This calculated resistivity value is not the true resistivity of the subsurface but an "apparent" resistivity value, i.e. the resistivity of a homogenous ground which would give the same resistance value for the same electrode arrangement. To determine "true" ground resistivity an inversion of the measured apparent resistivity is undertaken, in this case using Res2DInv software.

The Wenner array is relatively sensitive to vertical changes (i.e. horizontal structures), but relatively poor in detecting horizontal changes (i.e. narrow vertical structures). Among the common array types for ERT profiling the Wenner alpha array has the strongest signal strength (Loke, 2000).

C.1.iii) Data Processing

Survey data was processed using Res2Dlnv, where the raw files were edited and inverted. The software does this by first dividing the subsurface 2D model into rectangular blocks and then calculates the resistivity of these blocks such that the calculated apparent resistivity measurements of the blocks agree with the measured values from the field survey.

Up to 5 iterations of the inversion of the measured data were carried out for each profile to obtain a 2D pseudosection of the apparent resistivities. The least squares inversion was used to produce an apparent resistivity depth model.

A degree of fit between the measured apparent resistances and the inverted resistances is calculated by the program, allowing an assessment of the degree of confidence of the inverted data. A damping factor can be applied to smooth erroneous data points; however, resolution lessens with an increased damping factor. A moderate damping factor was used during all inversions. All but one (R4) of the ERT dataset inversions resulted in an RMS error of > 10% (R1 = 18.1%, R2 = 13.7%, R3 = 12.9%, R4 = 9.4%, R5 = 35.8%).

Resistivity values in the inverted profiles varied from 7 to c.1575 Ohm-m.

C.2) Seismic Refraction Profiling (SRP)

PGL recorded 2 no. SRP profiles in total across the survey area along the pre-determined lines. SRP profiles are named S1 and S2 and measured 46m in length. The geophone spacing used for this survey was 2m providing p-wave seismic velocities (Vp) for overburden and bedrock materials.

SRP profile S2 was seen to be of poor quality, insufficient for picking of first break Vp arrival times. This has been observed by PGL in areas of landfill material previously. As such the SRP was abandoned in favour of acquisition of additional ERT across the survey area.

Seismic refraction measurements are made by measuring the travel time of direct and refracted acoustic waves as they travel from the surface through one layer to another and back to the surface where their arrival times are recorded. The travel time is a function of the seismic or acoustic velocity and geometry of the subsurface layers of soil and rock.

Modelled seismic velocities (Vp) ranged from 400 to 2500 m/s over two separate layers for the soil and bedrock materials on SRP profile S1. The resulting layer boundaries and seismic velocities are shown as thick dashed lines on cross sections in the attached drawings. The model was developed with average velocities and boundaries moved to minimise the model deviation.

C.2.i) Data Acquisition

A 24-channel Geometrics Geode seismic system was utilized with a 24-channel seismic multicore cable and 4.5Hz geophones. A sledge hammer and a HDPE plate were used as a seismic source. A geophone spacing of 2m was utilised during data acquisition resulting in a profile length of 46m.

Data was recorded using SGOS Seismodule Controller software. A total of 7 shots were undertaken on each seismic line; 2 end-shots, 2 off-shots and 3 mid-shots. To improve signal to noise ratio, individual hammer shots were stacked at each shot location where necessary.

C.2.ii) Data Processing

Data processing was undertaken utilizing Seisimager Seismic 2D software programs. Surveyed topography was input for each seismic spread. First breaks were picked after which a time term inversion was computed using travel-time computation via ray-tracing. Velocity modeling and travel time plots were constructed for each spread. Seismic velocity phases were picked and the thickness of each velocity unit calculated using the intercept-time method.

C.2.iii) Data Interpretation

It should be noted that when layer thicknesses are modelled from the seismic data the areas of greatest coverage (i.e. the centre of the spread) will have the greatest accuracy. At the edges of the spread less ray coverage reduces the accuracy of layer interpretation and thickness calculation.

Approximate errors for velocities are estimated to be +/-10%. Errors for the calculated layer thickness are of the order of +/-15%. Possible errors due to the "hidden layer" and "velocity" effects may also occur (Soske, 1959). Seismic refraction generally determines the depth to horizontal or near horizontal layers where the compaction/strength/rock quality changes. Where low velocity layers are present or where layers dip with more than 20 degrees angle the accuracy becomes less.

C.3) Spatial Relocation

Horizontal control and elevation were provided by a Trimble VRS (Real Time Kinematic/Virtual Reference Station) enabled GPS. Survey Controller software was used to provide high-accuracy, GNSS positioning. All positions are plotted in ITM. Elevations are to OD Malin using geoid model OSGM15.

D) Results and Interpretation

The modelled profiles and geophysical interpretations are shown in APPENDIX A: Drawing No.'s P18159-GP-D02 to P18159-GP-D06. A location map of the surveyed profiles is supplied as Drawing No. P18159-GP-D01.

The ERT was used to interpret the overburden and bedrock composition on all profiles. The ERT has generally interpreted on the following basis;

Resistivity (Ohm-m)	Interpretation
< 10	Landfill Material
> 10 boundaries	
extending to depth to	Limestone bedrock
> 1000	

Table C.1: Interpretation based on electrical resistivity

Landfill material was seen to extend to a maximum depth of 10m bgl and was imaged on all ERT profiles as an area of very low resistivity (high conductivity) (<10 Ohm-m) at the surface. The SRP methodology was not capable of penetrating the landfill material likely due to the unconsolidated nature of the material. The ERT profiles mapped the lateral extent of the landfill material with an increase in resistivity close to the surface outside areas of landfill material. ERT profile R3, R4 (to the south) and R5 did not image the lateral extent of the landfill material as it extended across the entire length of the profiles. An area on Drawing No. P18159-GP-D01 was been hatched to give the rough outline of the imaged landfill material.

The bedrock / landfill interface was seen as a gradual increase in depth on all profiles apart from R5 where there was a rapid increase in resistivity below the landfill material. This gradual increase in resistivity may represent landfill leachate penetrating the upper weathered bedrock and thus reducing its resistivity. Bedrock is indicated as argillaceous LIMESTONE in the GSI mapping, resistivity ranges for the bedrock are within the range of bedrock expected for this lithology.

SRP profile S1 gave bedrock Vp velocity of 2500m/s representing a weathered bedrock.

APPENDIX A: EXPLORATORY LOGS AND PHOTOGRAPHIC RECORDS

Location

CB - GW01

CB - GW02

CB - GW03

CB - LG01

CB - LG02

CB - SA01

CB - SA02

CB - SA03

CB - SA04

CB - TP01

CB - TP02 CB - TP03

CB - TP04

CB - TP04

CB - TP05

CB - TP06

CB - TP07

CB - TP08

CB - TP09

CB - TP10 CB - TP11

CB - TP12

CB - TP13

CB - TP14

CB - TP15

P18159_CB_Rp_D01

KEY TO SYMBOLS ON EXPLORATORY HOLE RECORDS

All linear dimensions are in metres or millimetres

DESCRIPTIONS

** Drillers Description
Friable Easily crumbled

SAMPLES

U() Undisturbed 102mm diameter sample, () denotes number of blows to drive sampler

U()F, U()P F- not recovered, P-partially recovered
U38 Undisturbed 38mm diameter sample

P(F), (P) Piston sample - disturbed
B Bulk sample - disturbed
D Jar Sample - disturbed
W Water Sample

CBR California Bearing Ratio mould sample
ES Chemical Sample for Contamination Analysis

SPTLS Standard Penetration Test S lump sample from split sampler

CORE RECOVERY AND ROCK QUALITY

TCR Total Core Recovery (% of Core Run)

SCR Solid Core Recovery (length of core having at least one full diameter as % of core run)

RQD Rock Quality Designation (length of solid core greater than 100mm as % of core run)

Where there is insufficient space for the TCR, SCR and RQD, the results may be found in the remarks column

If Fracture Spacing in mm (Minimum/Average/Maximum) NI - non intact, NR - no recovery

AZCL Assumed Zone of Core Loss

NI Non intact

GROUNDWATER

abla Groundwater strike

▼ Groundwater level after standing period

Date/Water Date of shift (day/month)/Depth to water at end of previous shift shown above the date

and depth to water at beginning of shift given below the date $% \left(1\right) =\left(1\right) \left(1\right$

INSITU TESTING

S Standard Penetration Test - split barrel sampler
C Standard Penetration Test - solid 60° cone

SW Self Weight Penetration

Ivp, HVp (R) In Situ Vane Test, Hand Vane Test (R) demonstrates remoulded strength

K(F), (C), (R), (P) Permeability Test
HP Hand Penetrometer Test

MEASURED PROPERTIES

N Standard Penetration Test - blows required to drive 300mm after seating drive

x/y Denotes x blows for y mm within the Standard Penetration Test

x*/y Denotes x blows for y mm within the seating drive

c_u Undrained Shear Strength (kN/m²)

CBR California Bearing Ratio

ROTARY DRILLING SIZES

Index Letter	Nominal Diameter (mm)						
	Borehole	Core					
N	75	54					
Н	99	76					
Р	120	92					
S	146	113					



pg	priorit	_		www	Tel: Fax w.pric	: 021 4 : 021 4 orityge	chnical Li 631600 4638690 otechnica					KN	lled M+S0 ged N/A	OR By:	Borehole N CB-GW Sheet 1 or	/01
Proje	ct Name:	Longfo Big	ord Landfills	s - Carl		Proje P1815			Co-or	ds:	6173	324E - 77	5740	N	Hole Typ Rotary open	
Locat	ion:	Co. Lo	ngford						Level:		66.9	7m OD			Scale 1:50	
Client	t:								Dates		12/0	9/2018			13/09/2018	
Well	Water Strike (m)	Depth (m)	Type /Fs (min, max, avg)	Co TCR	ring (SCR	%) RQD	Depth (m) / FI (/m)	Leve (mOE		gend		Stra	atum	Descripti	ion	
							0.80	66.17			Gra	ivel.	ring.	Driller desci	ribed: Clayey	1 —
							1.30	65.67	7 1 1 1 1 1 1 1 1 1			en hole bo lestone be		Driller descr	ribed:	2
																4
																7
	ndwater:	to Affan v	rin Conlad		Comm		Hole In			Dia (ma	m) 0			uipment:	Deltabase 52	9 -
Rema Boreh carrie	ole termin	ated at 25	5.0m bgl. Fa mm dia. stanto stanto 25.0m l	alling h		ft data.	Shift D	.00	Grou	ndwate Dry 2.2 Dry Dry Dry	06 06 12 12	Shift (/09/2018 08/09/2018 08/09/2018 18/09/2018 18/09/2018 08/09/2018 08/09/2018 08	3:00 3:00 3:00 3:00	Hole Depth 0.00 4.30 4.30 15.00	Remark Start of sh End o sh Start of sh End of sh Start of sh	ss nift. ift nift.

pg	priori t geotechnica	iy		T Fa	el: 021 4 ax: 021 4	chnical L 631600 4638690 cotechnica				Drilled KM+S Logged	OR d By:	Borehole N CB-GW Sheet 2 of	01
Proje	ct Name:	Longfo Big	ord Landfills	s - Cartron	Proje		(Co-ords:	617324E -	- 775740	ON	Hole Typ Rotary open	
Locat	ion:		ongford				ĺ	_evel:	66.97m O	D		Scale 1:50	
Client	t:						I	Dates:	12/09/20	18	1	13/09/2018	
Well	Water Strike (m)	Depth (m)	Type /Fs (min, max, avg)	Coring		Depth (m) / FI (/m)	Leve (mOD			Stratun	n Description	on	
									Open hold Limestone		Driller descri	ibed:	10 — 11 — 12 — 13 — 14 — 15 — 16 — 17 — 18 — 18 — 18 — 18 — 18 — 18 — 18
	ndwater:				1	Hole Ir					uipment:	Deltabase 52	0
Struci	k, m Ros	e to After,	min Sealed		mment shift data.	Hole De	epth (m) .00	Hole Dia (mi	m) Casing Dia 131	(mm) Me	ethod:	Compressed	air mist.
carrie	ole termi d out in b	orehole. 90	5.0m bgl. Fa 0mm dia. st n to 25.0m	andpipe ir		Shift D	ata:	Dry 2.2 Dry Dry	er Sh 06/09/20 06/09/20 12/09/20 12/09/20 13/09/20	18 08:00 18 18:00 18 08:00 18 18:00	Hole Depth 0.00 4.30 4.30 15.00 15.00	Remark Start of sh End o sh Start of sh End of sh Start of sh	ift. ift ift. ift.

pgl priority	Priority Geotechnical Ltd. Tel: 021 4631600 Fax: 021 4638690 www.prioritygeotechnical.ie Ct Name: Priority Geotechnical Ltd. Tel: 021 4631600 Fax: 021 4638690 Www.prioritygeotechnical.ie Project No. Project				+SOR ged By:	Borehole N CB-GW Sheet 3 o	/01						
Project Name:	Longfo Big	rd Landfills	- Carl	ron	Proje			Co-ords:	617	7324E - 775	740N	Hole Typ Rotary oper	
Location:	Co. Lor	ngford						Level:	66.	97m OD		Scale 1:50	
Client:								Dates:	12	/09/2018		13/09/2018	
Well Water Strike (m)	Depth (m)	Type /Fs (min, max, avg)	Co TCR	ring SCR	(%) RQD	Depth (m) / FI (/m)	Leve (mOI	Legend	1	Stra	tum Descript	ion	
						25.00	41.97			mestone bed	ng. Driller descrock.		19 - 20 - 21 - 22 - 23 - 24 - 25 - 26 - 26 - 26 - 26 - 26 - 26 - 26
						•					•	ı	27 -
Groundwater: Struck, m Rose	to Aftern	nin Sealed		Comi	ment	Hole Ir			nm) C	acina Dia (mm)	Equipment:	Deltabase 52	
Struck, m Rose	to Aiter, ii	nin Sealed			ft data.	25	.00	131	nm) C	asing Dia (mm) 131	Method:	Compressed	air mis
Remarks: Borehole termin carried out in bo Response zone	orehole. 90	mm dia. sta	andpip			Shift D	ata:	Groundwa Dry 2.2 Dry Dry	1	Shift 06/09/2018 08: 06/09/2018 18: 12/09/2018 08: 12/09/2018 18: 13/09/2018 08:	00 4.30 00 4.30 00 15.00	Remark Start of st End o st Start of st End of st End of st	nift. nift nift. nift.

Falling head permeability test

ms⁻¹

6.98E-08

Longford Landfills - Cartron Big P18159

Refer to GW01 for details for standpipe details

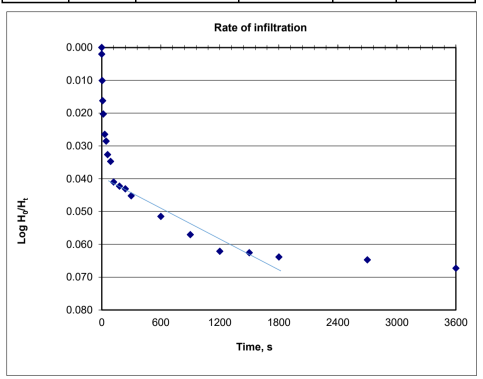
Location

BH ID **GW01** H_{w}/H_{o} 24.90

Casing diameter **98** mm Casing depth **1.3** m Borehole depth **25** m Groundwater level 25.00 m bgl Date 05/07/2018

Strata **Peat overlying Limestone**

Min	Sec	depth, m bgl	vol, cu.m	H _t	log H₀/Ht	
0	0	0.100	0.00075	24.90	0.000	
0.00	0	0.150	0.00113	24.85	0.002	
0.08	5	0.350	0.00264	24.65	0.010	
0.17	10	0.500	0.00377	24.50	0.016	
0.25	15	0.600	0.00452	24.40	0.020	
0.50	30	0.750	0.00565	24.25	0.026	
0.75	45	0.800	0.00603	24.20	0.029	k _{mean}
1	60	0.900	0.00679	24.10	0.033	$k_H = k_V$
1.5	90	0.950	0.00716	24.05	0.035	
2	120	1.100	0.00829	23.90	0.041	
3	180	1.130	0.00852	23.87	0.042	
4	240	1.150	0.00867	23.85	0.043	
5	300	1.200	0.00905	23.80	0.045	
10	600	1.350	0.01018	23.65	0.052	
15	900	1.480	0.01116	23.52	0.057	
20	1200	1.600	0.01206	23.40	0.062	
25	1500	1.610	0.01214	23.39	0.063	
30	1800	1.640	0.01236	23.36	0.064	
45	2700	1.660	0.01251	23.34	0.065	
60	3600	1.720	0.01297	23.28	0.067	



po	nrior	itu		Pr	Tel	: 021 4	chnical Lt 631600	d.				led By: KM	Borehole N	
	prior geotechni	cal		ww			1638690 otechnica	ıl.ie				ged By: N/A	Sheet 1 of	
Proje	ct Name	Longt Big	ord Landfills			Project P1815	ct No.		Co-ords:	6174	147E - 775		Hole Typ Rotary open	е
Loca	tion:	Co. L	ongford					ı	Level:	65.1	3m OD		Scale 1:50	
Clien	t:							ĺ	Dates:	13/0	09/2018		13/09/2018	
Well	Water Strike (m)	Depth (m)	Type /Fs (min, max, avg)	Co TCR	oring ((%) RQD	Depth (m) / FI (/m)	Leve (mOD			Stra	tum Descript	ion	
							7.50	64.03 57.63		Оре	en hole bori nestone bed	ng. Driller descrock.	ribed:	1 2 3 4 5 6 7
Struc	ndwater k, m Ro 4.50	:: se to After,	min Sealed		Com r See shi		Hole In Hole De	pth (m)	tion: Hole Dia (m	m) Cas	sing Dia (mm) 131	Equipment:	Deltabase 520 Compressed a	
dia. s	nole term tandpipe	installed. I	.5m bgl, req Response zo st carried ou	one fro	om 2.0	m to	Shift D	ata:	Groundwat 5.7	13	Shift 5/09/2018 08: 5/09/2018 18:		Remarks Start of shi End of boreh	ift.

Falling head permeability test

P18159 Longford Landfills - Cartron Big

Refer to GW02 for details for standpipe details

Location

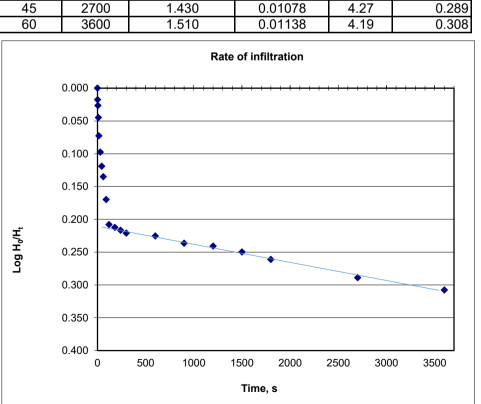
BH ID GW02 $H_{w/}H_o$ 5.70

Casing diameter 98 mm
Casing depth 1.1 m
Borehole depth 7.5 m
Groundwater level 5.70 m bgl

Date 13/09/2018

Strata Topsoil overlying Limestone

Min	Sec	depth, m bgl	vol, cu.m	H _t	log H₀/Ht
0	0	0.000	0.00000	5.70	0.000
0.02	1	0.100	0.00075	5.60	0.018
0.08	5	0.150	0.00113	5.55	0.027
0.17	10	0.250	0.00188	5.45	0.045
0.25	15	0.400	0.00302	5.30	0.073
0.50	30	0.530	0.00400	5.17	0.098
0.75	45	0.640	0.00483	5.06	0.119
1	60	0.720	0.00543	4.98	0.135
1.5	90	0.890	0.00671	4.81	0.170
2	120	1.070	0.00807	4.63	0.208
3	180	1.090	0.00822	4.61	0.212
4	240	1.110	0.00837	4.59	0.217
5	300	1.130	0.00852	4.57	0.221
10	600	1.150	0.00867	4.55	0.225
15	900	1.200	0.00905	4.50	0.236
20	1200	1.220	0.00920	4.48	0.241
25	1500	1.260	0.00950	4.44	0.250
30	1800	1.310	0.00988	4.39	0.261
45	2700	1.430	0.01078	4.27	0.289
60	3600	1.510	0.01138	4.19	0.308



k_{mean} 3.29E-07 ms⁻¹ k_H = k_V

n	Drior	itu		Pr			chnical Li 631600	td.			Dril	lled By: KM	Borehole N	
	prior	ical		\A/\A/			1638690 otechnica	al io				ged By:	CB-GW	
		Longfe	and Londfille			Projec		ai.ie				N/A	Sheet 1 of Hole Typ	
Proje	ect Nam	e: Longid Big	ord Landfills	- Car	lion	P1815			Co-ords:	6172	271E - 775	5981N	Rotary cor	
Loca	tion:	Co. Lo	ngford						Level:	63.0	6m OD		Scale 1:50	
Clier	nt:		_						Dates:	27/0	9/2018			
Well	Water Strike (m)	Depth (m)	Type /Fs (min, max, avg)	TCR	scr	(%) RQD	Depth (m) / FI (/m)	Leve (mOE			Stra	tum Descript	ion	
		2.50 - 4.00	40mm 280mm 170mm 230mm 100mm	100	93	63	2.50 6/m 9/m 4.00	59.06		Lith We class infil Fra sub unc closs Det Lar 3.0:	ology: Stro athering: S thereing: S thereing: S cures: One horizontal lulated smo sely spaced ail: Not inta ge clay in the gam. Slightly en hole bor estone bed	act from 3.90m t ill section from 2 y fossiliferous. ing. Driller desc	MESTONE. d with slight nes and clay set dipping s, planar to faces, o 4.00m. 2.93m to ribed	1 1 1 1 1 1 1 1 1 1
Gra	ındwate	.					Hole In	forms	tion:			Equipment	Deltahasa 530	+
		r: ese to After, i	min Sealed		Comr	ment ountered	Hole De	pth (m)	Hole Dia (m 131	m) Cas	ing Dia (mm)	Equipment: Method:	Deltabase 520	
Bore insta	lled. Res	ninated at 4. ponse zone ried out in bo	from 3.0m					ata:	Groundwate Dry	1.	Shift 4/09/2018 08: 4/09/2018 18:		Remarks Start of shi End of boreh	ft.

pg	priorit			F www.p	ity Geoted Tel: 021 40 Fax: 021 4 Oriorityged	631600 638690 otechnica				Log	led By: KM ged By: N/A	Borehole N CB-GW Sheet 2 of	03
Proje	ct Name:	Longfor Big	d Landfills	- Cartro	n Projec P1815		c	o-ords:	6172	71E - 775	981N	Hole Type Rotary core	
Locat	tion:	Co. Lon	gford				L	.evel:	63.0	6m OD		Scale 1:50	
Client	t:							ates:	27/0	9/2018			
Well	Water Strike (m)	Depth (m)	Type /Fs (min,		I g (%) CR RQD	Depth (m) / FI (/m)	Level (mOD			Strat	tum Descript	ion	
			max, avg)						Ope	en hole bori	ng. Driller descrock.	ribed	10 11 12 13 14 15 16 17 18
	ndwater: k, m Rose	e to After, m	in Sealed		omment encountered.	Hole In Hole De	pth (m)	ion: Hole Dia (mi	m) Cas		Equipment: Method:	Deltabase 520 Compressed a	
install	ole termir ed. Respo	nated at 4.00 onse zone fr d out in bor	om 3.0m t				ata:	Groundwate Dry	14	Shift 4/09/2018 08:0 4/09/2018 18:0		Remarks Start of shif End of boreho	

pgi priority	J	Te Fa:	Geotech I: 021 463 k: 021 46 oritygeot	31600 38690				Logg	ed By: <m jed By:</m 	Borehole No CB-GW Sheet 3 of	03
Project Name:	Longford Landfil Big	ls - Cartron	Project P18159	No.	d	o-ords:	6172	71E - 7759	981N	Hole Type Rotary core	е
Location:	Co. Longford				L	.evel:	63.06	Sm OD		Scale 1:50	
Client:						Dates:	27/0	9/2018		1.00	
Well Water Strike (m)	Depth Type /Fs (min,	Coring		epth (m) FI (/m)	Level			Strat	um Description	on	
	(m) FS (iiii) max, avg)	TCR SCR	RQD /	25.00	38.06		Ope	n hole borir	ng. Driller descri	ibed	20 21 22 23 24 25 27
Groundwater: Struck, m Rose	to After, min Seale		ment	Hole In	pth (m)	Hole Dia (m	m) Casi	ng Dia (mm)	Equipment:	Deltabase 520 Compressed a	
installed. Respo	ated at 4.00m bgl. 9 nse zone from 3.0n d out in borehole.	00mm dia. st		Shift Da	00	131 Groundwate	r 14	Shift /09/2018 08:00 /09/2018 18:00	Hole Depth	Remarks Start of shift End of boreho	t.

Falling head permeability test

P18159 Longford Landfills - Cartron Big

Refer to GW03 for details for standpipe details

Location

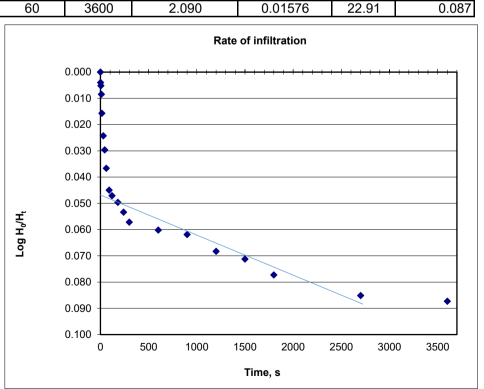
BH ID GW03 $H_{w/}H_o$ 25.00

Casing diameter98 mmCasing depth2.5 mBorehole depth25 mGroundwater level25.00 m bgl

Date 14/09/2018

Strata Topsoil overlying Limestone

Min	Sec	depth, m bgl	vol, cu.m	H _t	log H₀/Ht
0	0	0.000	0.00000	25.00	0.000
0.02	1	0.100	0.00075	24.90	0.004
0.08	5	0.130	0.00098	24.87	0.005
0.17	10	0.210	0.00158	24.79	0.008
0.25	15	0.390	0.00294	24.61	0.016
0.50	30	0.600	0.00452	24.40	0.024
0.75	45	0.730	0.00550	24.27	0.030
1	60	0.900	0.00679	24.10	0.037
1.5	90	1.100	0.00829	23.90	0.045
2	120	1.150	0.00867	23.85	0.047
3	180	1.210	0.00912	23.79	0.050
4	240	1.300	0.00980	23.70	0.053
5	300	1.390	0.01048	23.61	0.057
10	600	1.460	0.01101	23.54	0.060
15	900	1.500	0.01131	23.50	0.062
20	1200	1.650	0.01244	23.35	0.068
25	1500	1.720	0.01297	23.28	0.071
30	1800	1.860	0.01402	23.14	0.077
45	2700	2.040	0.01538	22.96	0.085
60	3600	2.090	0.01576	22.91	0.087



 k_{mean} 9.33E-08 ms⁻¹ $k_H = k_V$



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Trial Pit No **CB-TP01** Sheet 1 of 1

Project Longford Landfills - Cartron Big Name:

Project No. P18159

Co-ords:617336E - 775780N Level: 66.24m OD

Date 31/07/2018

Location: Co. Longford

Dimensions (m):

Scale 1:25

Client:

2.80 Depth: 4 50m BGI Logged

3.80

Client:							4.50m BGL PH		
ke & Kf≣ k	Samp	les & In S	Situ Testing	Depth	Level	Legend	Stratum Description		
Wa Stril Bac	Depth (m)	Type	Results	(m)	(m OD)	Legena			
Water Strike & Strike & Backfill Backfill			· ·	0.40 4.50	65.84 61.74	Legend	(MADE GROUND) Dark black, waste material with plastic, timber, cables, glass and mulch. 0.40m - 4.50m: Strong hydrocarbon odor.	2	
								-	
00.1.333	M 1 .							5 —	
Stability: Plant:	bility: Moderate. nt: 13t tracked excavator.						ater: Slow rate of flow.		
Backfill:	ill: Arisings.								

Backfill: Arisings.
Remarks: Trial pit terminated at 4.50m at the required depth.

Photographic Record







Number:

CB - TP01

Project Project No Engineer

Longford Landfills – Cartron Big P18159 Fehily Timoney

Photographic Record







Number:

CB - TP01

Project Project No Engineer

Longford Landfills – Cartron Big P18159 Fehily Timoney



Priority Geotechnical Ltd. Tel: 021 4631600 Fax: 021 4638690 Trial Pit No CB-TP02

D-1702

www.prioritygeotechnical.ie Sheet 1 of 1 Co-ords:617366E - 775802N Date Project No. Project Longford Landfills - Cartron Big Name: P18159 **Level:** 65.52m OD 31/07/2018 3.00 Scale Location: Co. Longford Dimensions (m): 1:25 1.20 Depth: 3 50m BGI Logged PH Client:

Client:							3.50m BGL P	
Water Strike & Backfill	Samp Depth (m)	les & In S Type	itu Testing Results	Depth (m)	Level (m OD)	Legend	Stratum Description	
8,2	0.20 - 0.60 0.20 - 0.60	B D		0.00	04.00		(TOPSOIL) Brown, slightly sandy slightly gravelly SILT. Sand is fine to coarse. Gravel is fine to coarse, sub- angular to sub-rounded.	
				0.60	64.92		(MADE GROUND) Dark brown black, waste material with plastic, metal, concrete and mulch. Strong hydrocarbon odor. Oil in groundwater.	1 -
*								3 -
				3.50	62.02		End of Pit at 3.500m	4 -
								•
								5

Backfill: Arisings.

Remarks: Trial pit terminated at 3.50m bgl at the required depth.

Photographic Record







Number:

CB - TP02

Project Project No Engineer

Longford Landfills – Cartron Big P18159 Fehily Timoney

Photographic Record







Number:

CB - TP02

Project Project No Engineer

Longford Landfills – Cartron Big P18159 Fehily Timoney



Trial Pit No CB-TP03 Sheet 1 of 1

Co-ords:617409E - 775852N Project No. Project Longford Landfills - Cartron Big Name: P18159

Level: 64.39m OD

Date 31/07/2018

Location: Co. Longford

Dimensions (m):

Scale 1:25

2.90

Client:			

lient:						Depth: 1.26 Logg 1.80m BGL PH	ed	
e e E	Samp	les & In Situ	u Testing	Depth	Level	T		
Water Strike & Backfill	Depth (m) Type		l l l l l l l LEU		Legend	·		
	0.20 - 0.55 0.20 - 0.55	B D				* * * * * * * * * * * * * * * * * * *		
		0.55 63.84	(MADE GROUND) Dark black brown, waste material with plastic, glass, metal and wood. 0.55m - 1.80m: Hydrocarbon odor and oil sheen in groundwater.					
				1.80	62.59		End of Pit at 1.800m	
								2 -
								3 -
								4 -
								4
								5 -

Backfill: Arisings.

Remarks: Trial pit terminated at 1.80m bgl at the required depth.







Number:

CB - TP03

Project Project No Engineer







Number:

CB - TP03

Project Project No Engineer



Trial Pit No CB-TP04 Sheet 1 of 1

Project Longford Landfills - Cartron Big Name:

Project No. P18159

Co-ords:617372E - 775916N Level: 63.63m OD

2.90

Date 31/07/2018

Dimensions (m):

Scale 1:25

Location: Co. Longford							Dimensions (m):	
Client:						Depth: 1:25 1.80m BGL 1:25	d	
ter Kfill	Samp	les & In Sit	tu Testing	Depth	Level	Lamand		
Wa Strik Bac	Depth (m)	Туре	Results	(m)	(m OD)	Legend		
Water Strike & Strike & Backfill				Depth (m) 0.40	63.23	Legend	Stratum Description Brown, slightly sandy gravelly SILT. Sand is fine to	2
								4 —
	Moderate				<u> </u>			

Stability: Moderate.

Plant: 13T Track machine

Backfill: Arisings. Groundwater: 1.00m Slow rate of flow. 1.70m: Fast rate of flow.

Remarks: Trial pit terminated at 1.80m bgl at the required depth.







Number:

CB - TP04

Project Project No Engineer







Number:

CB - TP04

Project Project No Engineer



Trial Pit No **CB-TP05** Sheet 1 of 1

Project Longford Landfills - Cartron Big Name:

Project No. P18159

Co-ords:617333E - 775890N **Level:** 64.38m OD

Date 31/07/2018

Location: Co. Longford

Dimensions (m):

3.00 Scale 1:25

Client:

Depth: 2 10m BGI

(111).	으		1:25
	1.		Logged PH
	_		

ilent:					2.10m BGL PH			
Water Strike & Backfill	Samples & In Situ Testing Depth (m) Type Results		Depth (m)	Level (m OD)	Legend	Stratum Description		
S II	0.20 - 0.60 0.20 - 0.60	B D					(TOPSOIL) Brown, slightly sandy gravelly SILT. Sand is fine to coarse. Gravel is fine to coarse, sub-angular to sub-rounded.	
				0.60	63.78		(MADE GROUND) Dark brown black, waste material with mainly plastic, metal, wood and mulch. 0.60m - 2.10m: Oil sheen in groundwater. Hydrocarbon odor.	1
*				2.10	62.28		End of Pit at 2.100m	2
								3
								4
tability:	Good				[1	Groundwa	ater: 2.00m: Fast rate of flow.	5

Plant: 13T Track machine Backfill: Arisings. Plant:

Remarks: Trial pit terminated at 2.10m bgl at the required depth.





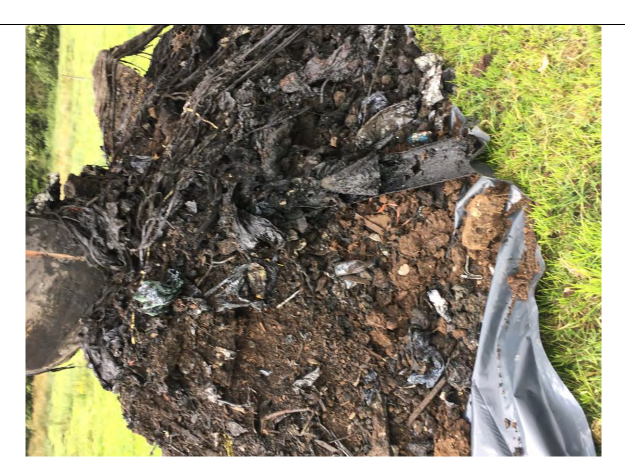


Number:

CB - TP05

Project Project No Engineer







Number:

CB - TP05

Project Project No Engineer

pgi priority	Tel: 021 Fax: 021	technical Ltd. 4631600 I 4638690 geotechnical.ie
Project Langford Landfilla Cartran Dia	Project No.	Co-ords :617293E - 775862N
Project Name: Longford Landfills - Cartron Big	P18159	Level: 65.06m OD

2.30 Scale Dimensions (m): 1:25 00.

Trial Pit No CB-TP06 Sheet 1 of 1 Date 01/08/2018

Client:							Depth:	Logged PH
Water Strike & Backfill		oles & In Situ		Depth	Level	Legend		
W Str Ba	Depth (m)	Туре	Results	0.40	(m OD)		(MADE GROUND) Brown, sandy gravelly S plastic glass and timber inclusions Sand is coarse. Gravel is fine to coarse, sub-angula rounded. (MADE GROUND) Grey, sandy CLAY with a material, plastic, glass, timber.	r to sub-
•				1.30	63.76		End of Pit at 1.300m	1 -
								2 -
								3 -
								4 -
								5 -

Location: Co. Longford

Stability: Good.
Plant: 13t tracked exacatvator.
Backfill: Arisings.
Remarks: Trail pit terminated at 1.3m bgl at the required depth.







Number:

CB - TP06

Project Project No Engineer







Number:

CB - TP06

Project Project No Engineer



Trial Pit No **CB-TP07** Sheet 1 of 1

Project Longford Landfills - Cartron Big Name:

Project No. P18159

Co-ords:617288E - 775924N Level: 64.37m OD

01/08/2018

3.10

Location: Co. Longford

Dimensions (m):

Scale 1:25 Logged

Date

Client:

Depth:

Client:				3.00m BGL PH			
Water Strike & Backfill	Samples & In Situ Testing Depth (m) Type Results		Depth Level		Level Legend		
W _z Stri Bac			(m)	(m OD)	Logona		
	0.20 - 0.70	В					(MADE GROUND) Brown, sandy slightly gravelly SILT. Sand is fine to coarse. Gravel is fine to coarse, sub- angular to sub-rounded.
				0.80	63.57		(MADE GROUND) Brown, slightly gravelly sandy SILT with plastic glass metal and wood. 1 -
				3.00	61.37		End of Pit at 3.000m 3 -
							5 -
Stability:	Good				1	I Groundwa	ater: 2.90m: Slow flow rate.

Stability: Good. Plant: 13t tra 13t tracked exacatvator.

Backfill: Arisings Groundwater: 2.90m: Slow flow rate.

Remarks: Trial pit terminated at 3.00m bgl at the required depth







Number:

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Project Project No Engineer Longford Landfills – Cartron Big P18159 Fehily Timoney

gineer Fehily

priority Geotechr Tel: 021 4631 Fax: 021 4631 www.prioritygeote							1600 8690	Trial Pit CB-TF Sheet 1	90 8	
Project	Project Langford Landfilla Cortron Dig						Co-ords:617340E - 775959N Da			
Name:							Level: 63.01m OD	01/08/20	018	
Location: Co. Longford						Dimensions (m):	Scale			
							Depth: 00	1:25 Logge		
Client:							0.90m BGL	PH		
Water Strike & Backfill	Depth (m)	Type	Results	Depth (m)	Level (m OD)	Legend	Stratum Description			
×				0.65	62.36		(MADE GROUND) Very soft, brown, sandy S (MADE GROUND) Very soft, brown sandy SI		-	
							plastic wood and metal.			
*******				0.90	62.11		End of Pit at 0.900m		1 -	
									2	
									4 -	

Groundwater: 0.65m: Fast flow rate.

Stability: Moderate.
Plant: 13t tracked exacatvator.
Backfill: Arisings.
Remarks: Trial pit terminated at 0.90m bgl, groundwater encountered.







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