VAIT Reg. No. 732 4887 15



SUB SURFACE CONSULTANTS

GEOTECHNICAL & ENVIRONMENTAL CONSULTANTS



Your ref:

Our ref:

Reg. Office

OCIATIO

SUB SURFACE CONSULTANTS LTD. 3 PEEL STREET PRESTON PR2 2QS

1112240

TP/7256

6th July 2021

Reid Jones Partnership Preston Office 3 Cross Street Preston PR1 3LT

For the attention of Mr John Reid

Dear Sirs.

GROUND INVESTIGATION AT SHACKLETONS GARDEN CENTRE, CLITHEROE ROAD, CHATBURN, CLITHEROE, LANCASHIRE, BB7 4JY

In accordance with instructions given with your email dated 12th May 2021, on behalf of the Client, Shackleton Home & Garden, we have carried out a ground investigation at the above site.

The brief as specified by the Client's Engineer was set out in our estimate, ref. E4975 dated 9th May 2021. This included:

- 4 No. cable percussive boreholes
- 4 No. falling head permeability tests
- Provision of an interpretive letter on the above.

The site is located at Shackletons Garden Centre, Clitheroe Road, Chatburn, Clitheroe, Lancashire, BB7 4Jy, as indicated on Figure 1. The approximate National Grid Reference of the centre of the site is 376600,443500.

As shown in Figure 2, the site forms an approximately rectangular shaped area of 2.5ha bound by Clitheroe Road to the north west, Worston Road to the south west and undeveloped farmland to the north east and south east. Approximately two thirds of the site is occupied by the existing garden centre with undeveloped farmland in the remaining area situated in the south east.

We understand that it is proposed to redevelop the garden centre extending the site into the undeveloped field to the south east, as indicated in Figure 3.

The purpose of the ground investigation is to assess the suitability of the ground conditions for the use of a soakaway drainage system in the area to be developed as indicated in Figure 4.

Investigation

Four 150mm diameter boreholes were put down by cable percussive boring techniques at the positions determined by the Client and set out by Sub Surface North West Ltd, as shown on Figure 4. The boreholes were put down to depths of between 2.30m and 4.00m, samples taken were logged in accordance with BS EN ISO 14688-1: 2018 and BS EN ISO 14689-1: 2018 and the resulting Borehole Records are appended.

The boreholes encountered soft brown clayey topsoil to 0.30m underlain by cohesive drift deposits generally comprising firm to stiff brown to dark brownish grey slightly gravelly slightly sandy silty clay. Gravel consisted of subangular to subrounded fine to coarse limestone and mudstone.

At 2.00m, BH1 encountered probable bedrock comprising medium strong very thinly bedded fossiliferous grey moderately weathered limestone. BH2, BH3 and BH4 were terminated in probable bedrock at depths of 4.00m, 3.50m and 3.60m. No recovery of material was able to be made below these depths, however the British Geological Survey (BGS) indicates the underlying bedrock in the area of the site predominantly comprises calcareous mudstone (Hodder Mudstone Formation) locally interbedded with knoll-reef Ilmestone (Clitherce Limestone Formation).

On completion of the BH1, BH2, BH3 and BH4 Failing Head Tests were undertaken at or below rockhead at depths of 2.30m, 4.00m, 3.50m and 3.60m. To form a response zone within the natural strata, the casing was pulled up by 0.30m, 0.60m, 0.50m and 0.40m respectively. The 150mm diameter boreholes were filled with water and the water levels were monitored for time periods ranging from 120 to 270 minutes. One test was carried out for each borehole. The Coefficient of Permeability was determined for the results from BH1, however water levels were found to have fallen insufficiently in BH2, BH3 and BH4 to determine the "Basic Time Lag" and hence the permeability could not be determined. Details of the falling head permeability tests are appended and a summary of the results is given below.

On completion of the falling head tests test the boreholes were backfilled with arisings.

TABLE 1 SUMMARY OF FALLING HEAD TEST RESULTS

Borehole No.	Depth of Borehole (m)	Response Zone (m)	Coefficient of Permeability (m/s)
BH1	2.30	2.00 - 2.30	1.13x10 ⁻⁸
BH2	4.00	3.40 - 4.00	N/A*
ВН3	3.50	3.00 - 3.50	N/A*
BH4	3.60	3.20 - 3.60	N/A*

^{*}Not possible to determine Coefficient of Permeability due to insufficient fall in water level.

Assessment

The results of the permeability tests found variable rates of infiltration, with very low permeability observed in BH2, BH3 and BH4. This indicates the underlying natural strata is of variable permeability, which is likely to be due to the variable nature of the bedrock, anticipated to be calcareous mudstone, typically demonstrating low permeability, locally interbedded with limestone, typically demonstrating high permeability.

Given the above, in our opinion the findings of the ground investigation indicate the underlying natural strata in the area of the site is unsuitable for a soakaway drainage system.

We trust that this report fulfils your present requirements but if you have any queries or we can be of further assistance please contact the undersigned or Ms Anna Marsden at our Preston office.

Yours Faithfully

T. Plum BSc (Hons), MSc, FGS Senior Geoenvironmental Engineer For and on behalf of Sub Surface Consultants Limited.

SUB SURFACE

Site:

SITE INVESTIGATION AND SPECIALIST GEOTECHNICAL CONSULTANTS 3 Peel Street, Preston, PR2 2Q8. Tel. (01772) 581135 Fax (01772) 204907

Insitu Test Results

SHACKLETONS GARDEN CENTRE, CHATBURN, LANCASHIRE

Client SHACKLETONS HOME & GARDEN Jab Number 7256

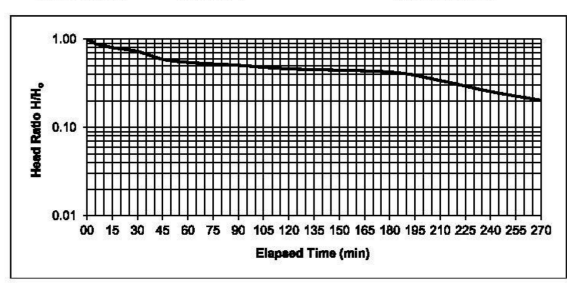
Engineer: REID JONES PARTNERSHIP

1/4

Sheet

Falling Head Permeability Test

HOLE NO: BH1 TEST NO: 1 DATE: 27/05/2021



Time Elapsed		Depth of Water [d _i]	Water Column Ht. [h _t = d _s - d _t]	Head Ratio [h _t / h _o]	
(min)	(88C)	(m)	(m)		
00	00	0.00	3.30	1.00	
00	30	0.05	3.25	0.98	
01	00	0.10	3.20	0.97	
02	00	0.15	3.15	0.95	
03	00	0.20	3.10	0.94	
04	00	0.25	3.05	0.92	
05	00	0.38	2.92	0.88	
07	30	0.45	2.85	0.86	
10	00	0.50	2.80	0.85	
15	00	0.65	2.65	0.80	
30	00	0.90	2.40	0.73	
45	00	1.35	1.95	0.59	
60	00	1.50	1.80	0.55	
90	00	1.63	1.67	0.51	
120	00	1.78	1.52	0.46	
180	00	1.90	1.40	0.42	
210	00	2.18	1.12	0.34	
240	00	2.46	0.84	0.25	
270	00	2.63	0.67	0.20	

	Top of test section:	3.00	m
	Bottom of test section:	3.30	m
	Response Zone [L]:	0.30	m
	Diameter [D]:	0.15	m
	Cross Sectional Area [A]:	0.02	m²
	Standing Water Depth [d _s]:	3.30	m
	initial Water Column H _t [h _a]:	3.30	m
	Basic Time Lag [T]:	12,000	8
	Intake Factor [F]:	1.3057	m
where	$F = \frac{2 \pi L}{\log_{e} [(L/D) + /(1 + (L/D) + (1 + (L/D) + (L/D) + (1 + (L/D) + (L/D) + (1 + (L/D) + $./O) ²)]	

COEFFICIENT OF PERMEABILITY

FxT

k=

1.13E-06

m/s

Test Strata:

2.00m Very thinly bedded grey moderately weathered LIMESTONE

Remarks:

Casing at start of test 1.00m above ground level. Measurements taken from top of casing. Basic Time Lag (T) is the elapsed time for a Head Ratio of 0.37.

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Insttu Test Results

Job Number

7256

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2/4

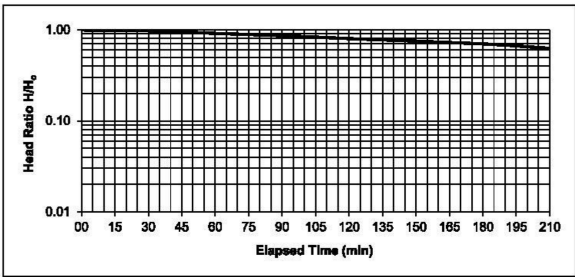
SHACKLETONS GARDEN CENTRE, CHATBURN, LANCASHIRE

Clemb SHACKLETONS HOME & GARDEN

Engineer: REID JONES PARTNERSHIP

Falling Head Permeability Test

HOLE NO: BH2 TEST NO: 1 DATE: 27/05/2021



Time Elapsed		Depth of Water [d _t]	Water Column Ht. [h _t = d _s - d _t]	Head Ratio [h _t / h _o]
(min)	(sec)	(m)	(m)	
00	00	0.00	4.00	1.00
00	30	0.00	4.00	1.00
01	00	0.02	3.98	1.00
02	00	0.03	3.97	0.99
03	00	0.03	3.97	0.99
04	00	0.04	3.96	0.99
05	00	0.05	3.95	0.99
07	30	0.05	3.95	0.99
10	00	0.05	3.95	0.99
15	00	0.07	3.93	0.98
30	00	0.10	3.90	0.98
45	00	0.20	3.80	0.95
60	00	0.35	3.65	0.91
90	00	0.55	3.45	0.86
120	00	0.80	3.20	0.80
180	00	1.20	2.80	0.70
210	00	1.50	2.50	0.63

	Top of test section:	3.40	m
	Bottom of test section:	4.00	m
	Response Zone [L]:	0.60	m
	Diameter [D]:	0.15	m
	Cross Sectional Area [A]:	0.02	m²
	Standing Water Depth $[d_a]$:	4.00	m
	Initial Water Column H_t [h_a]:	4.00	m
	Basic Time Lag [T]:	N/A	8
	Intake Factor [F]:	1.7997	m
where	F = <u>2πL</u> log _e [(L/D) + /{1 + (l	Ľ D)*}]	

COEFFICIENT OF PERMEABILITY

F.

= N/A

m/s

Test Strata:

3.40m Dark brownish grey slightly gravelly slightly sandy silty CLAY

4.00m Probable bedrock

Remarks:

Basic Time Lag (T) is the elapsed time for a Head Ratio of 0.37.

Not possible to determine Coefficient of Permeability due to insufficient fall in water level.

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Insitu Test Results

Site: SHACKLETONS GARDEN CENTRE, CHATBURN, LANCASHIRE

Job Number 7256

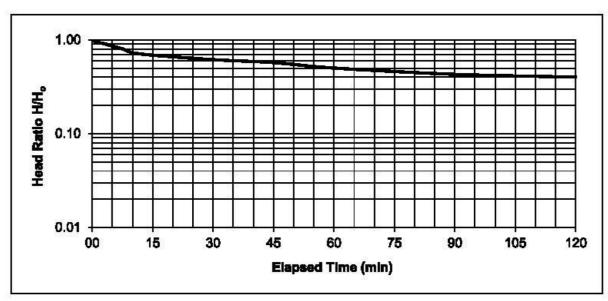
Client SHACKLETONS HOME & GARDEN

Sheet 3/4

Engineer: REID JONES PARTNERSHIP

Falling Head Permeability Test

HOLE NO: BH3 TEST NO: 1 DATE: 27/05/2021



Time Elapsed		Depth of Water [d _i]	Water Column Ht. [h _t = d _s - d _d]	Head Ratio [h _t / h _a]
(min) (sec)		(m)	(m)	
00	00	0.00	3.50	1.00
00	30	0.10	3.40	0.97
01	00	0.20	3.30	0.94
02	00	0.25	3.25	0.93
03	00	0.32	3.18	0.91
04	00	0.41	3.09	0.88
05	00	0.50	3.00	0.86
07	30	0.70	2.80	0.80
10	00	0.95	2.55	0.73
15	00	1.10	2.40	0.69
30	00	1.35	2.15	0.61
45	00	1.50	2.00	0.57
60	00	1.75	1.75	0.50
90	00	2.00	1.50	0.43
120	00	2.10	1.40	0.40

Top of test section:	3.00	m
Bottom of test section:	3.50	m
Response Zone [L]:	0.50	m
Diameter [D]:	0.15	m
Cross Sectional Area [A]:	0.02	m²
Standing Water Depth [d _s]:	3.50	m
Initial Water Column H _t [h _o]:	3.50	m
Basic Time Lag [T]:	N/A	s
Intake Factor [F]:	1.6372	m
re F = <u>2 π L</u> log _e [(L/D) + /{1 + (L	_/D)²\I	

COEFFICIENT OF PERMEABILITY

A FxT

whee

 $\log_{\rm e} \left[(\text{L/D}) + /\{1 + (\text{L/D})^2\} \right]$

k=

N/A

m/s

Test Strata:

3.00m Brown slightly gravelly slightly sandy silty CLAY

3.50m Probable bedrock

Remarks:

Basic Time Lag (T) is the elapsed time for a Head Ratio of 0.37.

k =

Not possible to determine Coefficient of Permeability due to insufficient fall in water level.

Ste:

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SHACKLETONS GARDEN CENTRE, CHATBURN, LANCASHIRE

Insitu Test Results

Job Number

7256

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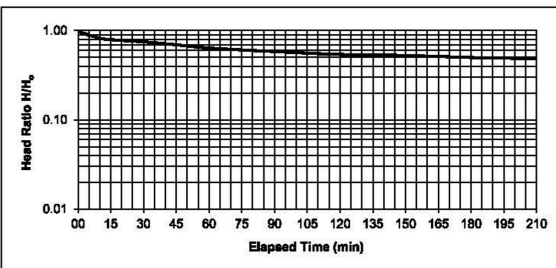
Sheet:

Client: SHACKLETONS HOME & GARDEN

Engineer: REID JONES PARTNERSHIP

Falling Head Permeability Test

HOLE NO: BH4 TEST NO: 1 DATE: 27/05/2021



Time Elapsed		Depth of Water [d _i]	Water Column Ht. [h _t = d _s - d _t]	Head Ratio [h _t / h _o]	
Time Elapsed (min) (sec) 00 00 00 30 01 00 02 00 03 00 04 00 05 00 07 30 10 00 15 00 30 00 45 00 60 00		(m)	(m)		
00	00	0.00	3.60	1.00	
00	30	0.05	3.55	0.99	
01	00	0.12	3.48	0.97	
02	00	0.20	3.40	0.94	
03	00	0.25	3.35	0.93	
04	00	0.31	3.29	0.91	
05	00	0.42	3.18	0.88	
07	30	0.50	3.10	0.86	
10	00	0.65	2.95	0.82	
15	00	0.75	2.85	0.79	
30	00	0.90	2.70	0.75	
45	00	1.10	2.50	0.69	
60	00	1.30	2.30	0.64	
90	00	1.50	2.10	0.58	
120	00	1.65	1.95	0.54	
150	00	1.70	1.90	0.53	
180	00	1.80	1.80	0.50	
210	00	1.85	1.75	0.49	

	Top of test section:	3.20	m
	Bottom of test section:	3.60	m
	Response Zone [L]:	0.40	m
	Diameter [D]:	0.15	m
	Cross Sectional Area [A]:	0.02	m^2
	Standing Water Depth [d _s]:	3.60	m
li	nitial Water Column H _t [h _o]:	3.60	m
	Basic Time Lag [T]:	N/A	8
	Intake Factor [F]:	1.4720	m
where F	= <u>2 π L</u> log _e [(L/D) + /{1 + (L	√D) ²]]	

COEFFICIENT OF PERMEABILITY

k= <u>A</u> Fxt = N/A

m/s

Test Strata:

3.20m Dark brownish grey slightly gravelly slightly sandy silty CLAY

3.60m Probable bedrock

Remarks:

Basic Time Lag (T) is the elapsed time for a Head Ratio of 0.37.

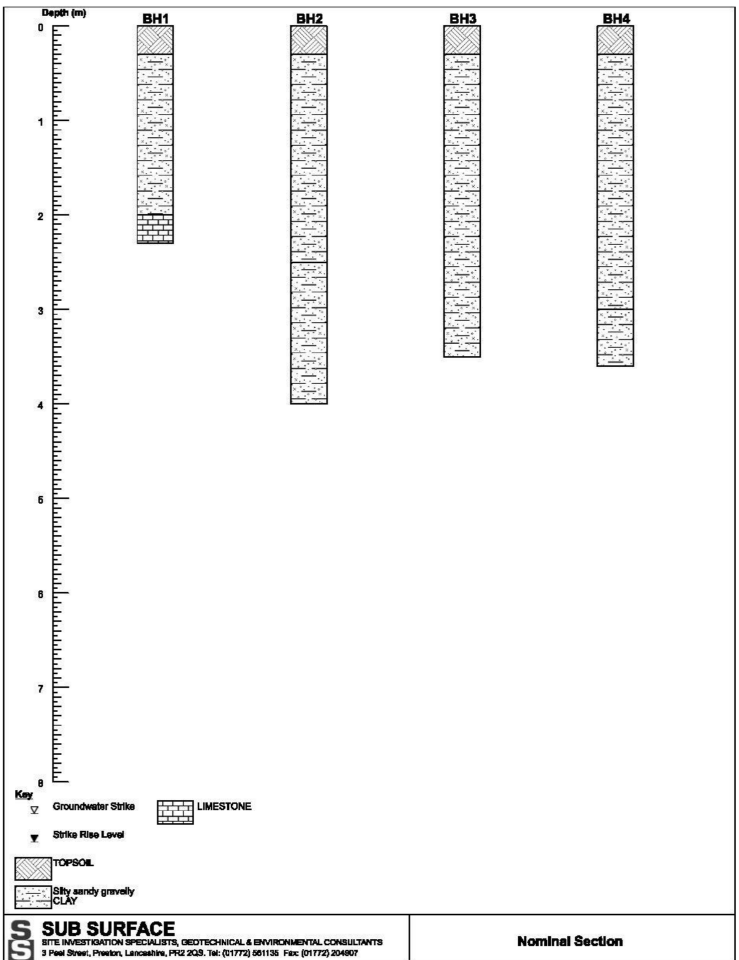
Not possible to determine Coefficient of Permeability due to insufficient fall in water level.

SUB SURFACE						SHACKLETONS GARDEN CENTRE, CHATBURN LANCASHIRE	l.	Borgho Number BH1	H	
Boring Meti LIGHT CABL	red LE PERCUSSIVE	ARSENNING B	Diamete Omm to 2		Ground Level (mOD)		Client SHACKLETONS HOME AND GARDEN	8	Job Number 7256	
		Location AS PLAN			Dates 27/05/2021		Engineer REID JONES PARTNERSHIP		Sheat 1/1	
Depth (m)	Sample / Testa	Cassing Cassing (m)	Water Depth (m)	Field Records	Level (mOD)	Depth (h) (Thickness)	Description	÷	Legand	Weter
0.20	В					(0.30) - (0.30) - 0.30	TOPSOIL: noft brown alightly organic alightly grave slity day with some rootiets and occasional subary to medium limestone and mudstone gravel. Firm to stiff brown slightly gravelly slightly sandy si Gravel is subangular to subrounded fine to coarse mudstone and limestone.			
1.00	D					(1.70)				A STANDARD CONTRACT WITH STANDARD CONTRACT STANDARD STAND
2.00	D			27/05/2021:DRY	-	2.00	Medium strong very thickly bedded fossiliferous gr moderately weathered LIMESTONE. Complete at 2.30m	т		Constitution Attended by Control Attended
Remarks Hand dug in: On completion	spection pit from GL on Falling Head Pen	to 1.20m meability 7	to check est unde	for services - 1hr. rtaken prior to backfill	ling with a	risings.		Scale (approx)	Ey TP/MJI	
								Figure N	8000000000	MARK.

3 SUB SURFACE						SHE SHACKLETONS GARDEN CENTRE, CHATBURN, LANCASHIRE	Borehole Number BH2		
Boring Meth	26 38	Çaşing	Diameter	•	1 22	Level (mQD)		Job Number 7256	
		Location AS PLAN			Dates 27/05/2021		Engineer REID JONES PARTNERSHIP	Sheet 1/1	
Depth (m)	Sample / Testa	Casing Capper (m)	Water Depth (m)	Field Records	(mob)	Depth (m) (Thickness)	Description	Legand \$	
0.20	D					- (0.30) - 0.30	TOPSOIL: noft brown alightly organic alightly gravelly sandy slity day with some rootiets and occasional subangular fine to medium limestone and mudstone gravel. Firm to stiff brown slightly gravelly alightly sendy slity CLAY. Gravel is subangular to subrounded fine to coarse mudstone and limestone.		
1.00	ם					- - - - - - - - - - - - - - - - - - -			
2.00	D					2.50	Stiff dark howenish oran sinhth prayally alighthy sandy sitty		
3.00						- - - - - - - - - - - - - - - - - - -	Stiff dark brownish grey slightly gravelly slightly sandy sitty CLAY. Gravel is subangular to subrounded fine to coarse mudetone and limestone.		
				27/05/2021:DRY		4.00	at 4.00m: probable bedrock. Complete at 4.00m		
Remarks Hand dug in On complete	spection pit from GL on Falling Head Pen	to 1.20m meablity 1	to check est under	for services - 1hr. ntaken prior to beckf	ing with a	risings.	Scale (spprox)	TP/MJE	
							Figure 1	No. 56.BH2	

SITE INVESTIGATION SPECIALISTS, GEOTECHNICAL & ENVIRONMENTAL CONSULTANTS						SHE SHACKLETONS GARDEN CENTRE, CHATBURN, LANCASHIRE		Boreho Numbe BH3	H	
Boring Meth	20 20	Casing	Diamete Omm to 3	•	Ground Level (mOD)		Client SHACKLETONS HOME AND GARDEN		Job Number 7256	
		Location AS PLAN			Dates 26/05/2021		Engineer REID JONES PARTNERSHIP		Sheet 1/1	
Depth (m)	Sample / Tosta	Cassing Cassing (m)	Water Depth (m)	Field Records	Level (mOD)	Depth (fi) (Thickness)	Description		Legand	Water
0.20	D					(0.30)	TOPSOIL: noft brown slightly organic slightly graveli slity clay with some rootlets and occasional subanguto medium limestone and mudstone gravel. Firm to stiff brown slightly gravelly slightly sandy slitt Gravel is subangular to subrounded fine to coarse mudstone and limestone.	1		
1.00	D					lanaan laanaan la	Industrie and intersection.		Section Sect	
2.00	D					(3.20)				
3.00	D			apineman, indiv		3.50	at 3.50m: probable bedrock.			
				28/05/2021:DRY			Complete at 3.50m			
Remarks Hand dug in:	spection pit from GL	to 1.20m	to check	for services - 1hr.		727		Scale (approx)	Poster	4
Chiselling at On complete	3.50m - 0.5hr - no fi on Faling Head Pen	urther prop meability 7	reas pos est unde	for services - 1hr. selble. rtaken prior to beckfill	ling with a	riainga.	,	1:25	TP/MJE	
								Figure N	o. 3.BH3	

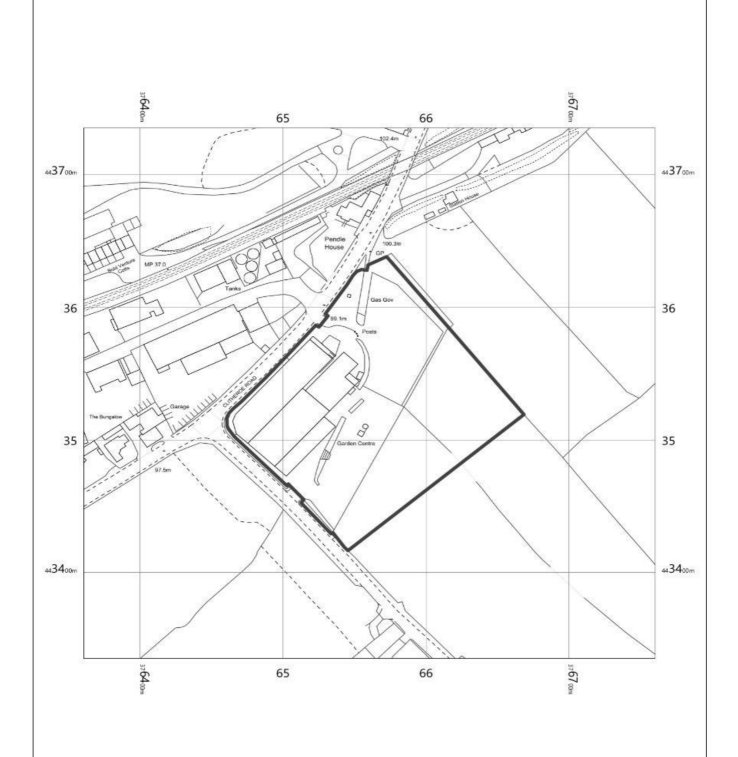
SUB SURFACE SITE INVESTIGATION SPECIALISTS, GEOTECHNICAL & ENVIRONMENTAL CONSULTANTS 3 Peel Street, Prestion, Lancashire, PR2 2Q9, Tel: (01772) 561135 Fax: (01772) 204807					SHE SHACKLETONS GARDEN CENTRE, CHATBURN, LANCASHIRE	HATBURN, Box			
Boring Nethod Cooling Diameter LIGHT CABLE PERCUSSIVE 150mm to 3.20m			Ground Level (mOD)		Client SHACKLETONS HOME AND GARDEN		Job Number 7256		
Location AS PLAN				Dates 26/05/2021		Engineer REID JONES PARTNERSHIP		Sheat 1/1	
Depth (m) Sample / Testa	Caseing Dapper (rh)	Water Depth (m)	Field Records	Level (mOD)	Depth (fh) (Thickness)	Description		Legand	Water
0.20 D					- (0.30) - 0.30	TOPSOIL: noft brown slightly organic slightly gravelly slity clay with some rootlets and occasional subangu to medium limestone and mudstone gravel. Firm to still brown slightly gravelly slightly sandy slity Gravel is subangular to subrounded fine to coarse mudstone and limestone.	1	 -	
1.00					بالمستمام المستميل	mudatone and limestone.			
2.00 D					(2.70)	from 2.50m: gravelly.		X	
3.90					3.00	Stiff dark brownish grey slightly gravelly slightly sand CLAY. Gravel is subengular to subrounded fine to comudatone and limestone.	dy slity xurse	X	
					Ē.	at 3.60m: probable bedrock.		× — ×	
			28/05/2021:DRY		3.80	Complete at 3.80m			
Remarks Hand dug Inspection pit from Gl. Chiselling at 3.60m - 0.5hr - no 1 On completion Falling Head Per	to 1.20m further prop meability 1	to check gress por leet unde	for services - 1hr. salbie. rtaken prior to beckfill	ling with a	rlainge.	to	Scale (approx)	Logged By	
						<u></u>	1:25 Figure No	TP/MJE o. 3.BH4	



SUB SURFACE SITE INVESTIGATION SPECIALISTS, GEOTECHNICAL & ENVIRONMENTAL CONSULTANTS 3 Peel Street, Preston, Lancashire, PR2 2Q9, Tel: (01772) 561135 Fax: (01772) 204907	Nominal Section				
SIND SHACKLETONS GARDEN CENTRE, CHATBURN, LANCASHIRE	Date Drawn 06/07/2021	Date Checked	Sheet 1/1	Job Number 7256	
Client SHACKLETONS HOME AND GARDEN	Drawn By	Checked By	Scale 1:40[V]	Figure No. 7256.1	



SUB SURFACE SITE INVESTIGATION AND SPECIALIST GEOTECHNICAL CONSULTANTS 3 Pool Street, Prouton, PRZ 209. Tol. (01772) 561135 Fex (01772) 204907		General S	ite Location	
朝。 SHACKLETONS GARDEN CENTRE, CLITHEROE ROAD, CHATBURN, LANCASHIRE	O5-Jul-21	Date Checked	Orientation	Јоб No. 7256
CHACKLETONS HOME & GARDEN	Drittom By TP	Checked By	Bosie —	Figure No.



SUB SURFACE SITE INVESTIGATION AND SPECIALIST GEOTECHNICAL CONSULTANTS 3 Pool Birool, Prouton, PR2 208, Tol. (01772) 561135 Fax (01772) 204907		Site L	ocation	
810 SHACKLETONS GARDEN CENTRE, CLITHEROE ROAD, CHATBURN, LANCASHIRE	O5-Jul-21	Date Checked	Orientation	Jub No. 7256
CHARLETONS HOME & GARDEN	Drittern By TP	Checked By	Boole —	Figure No.

