

SITE INVESTIGATION FACTUAL REPORT

Report No:

Sedgwick International UK - Maidstone Client:

Site: 128 Greencroft Gardens

Client Ref:

Date of Visit: 3/4/2023





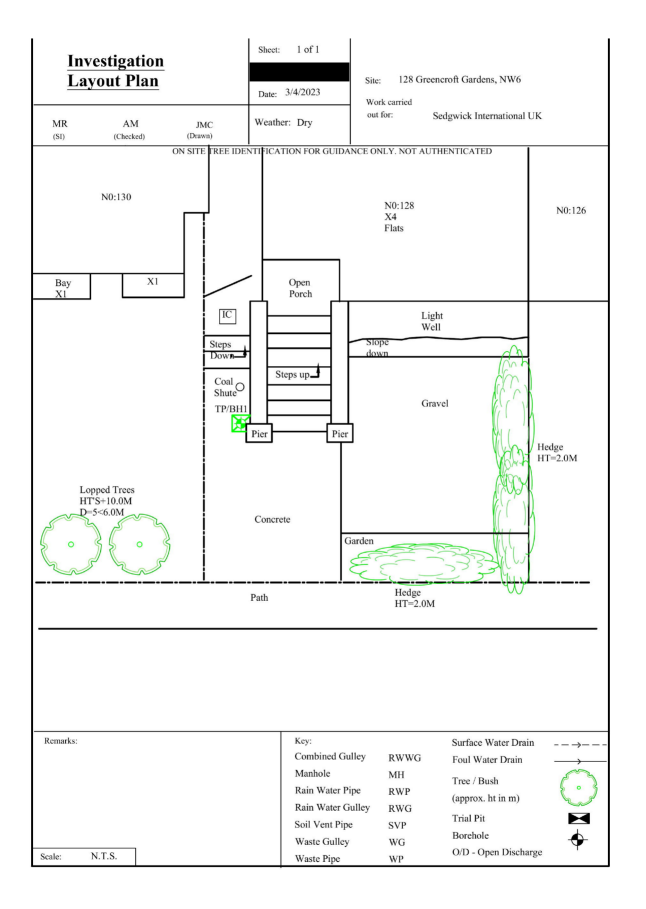














TEST REPORT: Trial Pit

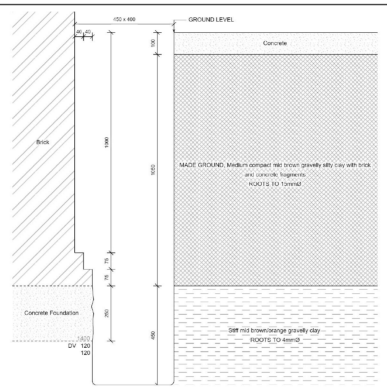
REPORT NUMBER:

TRIAL PIT REF: DATE: 19/04/2023

CLIENT: Sedgwick International UK SITE: 128 Greencroft Gardens

JOB NO: WEATHER: Dry

EXCAVATION METHOD: Hand tools



For Strata below 1600mm see Bore Hole log

Original TP opened up to left hand side. TP excavated to 1150mm then extended to 1600mm with the aid of a hand auger. Curved steel pin driven 100mm under concrete foundation at 1400mm below ground level.

Key:

D Small disturbed sample J Jar sample

B Bulk disturbed sample V Pilcon vane (kPa)

W Water sample M Mackintosh probe

TDTD Too dense to drive

Remarks:

Test results reported relate only to the items tested.

This report shall not be reproduced except in full without approval of the Laboratory. The laboratory does not apply a conformity statement to test reports as standard, unless specifically requested by the customer.

For and on behalf of CTS Scott Alger - Lab

Approved Signatory Report date 19-Apr-23





Borehole		1		Sheet: Job No:	1 of 1	Site	128 GREENCROFT GARDENS					
Boring M		Hand Auger			Date: Ground Level:	03/04/2023	Client	SEDGWICK	INTERNA	TIONAL	LIV	
Diameter		75	Weather:	dry	Ground Level:		Client:	SEDGWICK	INTERNA	HONAL	UK	
Depth	•	1.7		Soil Description						Sam	ples and	d Tests
(m)								Thickness	Legend	Depth	Туре	Result
0.00	See Trial	Pit						1.60				
		g. 501101										
1.60	Stiff grey	veined brow	n CLAY with	partings of orange and br	own silt and fine	sand.		2.10	=			
									=			
									=			
									==	2.00	DV	130+
												130+
									\equiv			
									重			
									==	2.50	DV	130+
									=			130+
									=	3.00	DV	130+
									臺	3.00	DV	130+
									=			
									=			
									\equiv			
									==	3.50	DV	130+ 130+
3.70				End of BH								1301
				2114 01 211								
											 	
Remarks:						Key:			1		То	Max
3h ends a	at 3.7m, u			ise to hand auger. BH dry an	id open on	D - Disturbed Sa	mple				Depth	Dia
completio	on, no roc	ts observed be	low 3.4m			B - Bulk Sample					(m)	(mm)
						W - Water Samp	ole	Roots			3.40	1
						J - Jar Sample	Vena (I.e.	Roots				
						V - Pilcon Shear M - Mackintosh		Roots Depth to V	Vator (m)		<u> </u>	
						TDTD - Too Den			vater (m)			J
ogged:		MR	AM	Checked:	Approved:		V1.0 28/0				N.T.S.	



SITE INVESTIGATION LABORATORY TEST REPORT

SI REPORT NUMBER:

CLIENT: CET Property Assurance (Sedgwick International UK)

SITE: 128 Greencroft Gardens London NW6 3PJ

DATE OF SITE VISIT: 03/04/2023

DATE RECEIVED BY LABORATORY:

07/04/2023

Compiled by :

C Major - Deputy Laboratory Manager

Approved by :

L Marshall - Laboratory Manager

DATE REPORTED: 28-Apr-2023

Laboratory Summary Results

Our Ref: 03/04/2023 Date Received : Date Tested : Date of Report : 07/04/2023 27/04/2023 128 Greencroft Gardens CET Property Assurance (Sedgwick International UK) Location : Client:

CHOIR.	_	CLII	roperty rus.	drance (seag	, wick miceri	ideronar O	,			_						Dute Febru			277.0	02020
Addres	Address:										Date of Re	eport:	28/04/2023							
TP/BH No	Sample Ref Depth (m)	Туре	Moisture Content	Soil Fraction > 0.425mm	Liquid Limit	Plastic Limit	Plasticity Index	Index	Modified * Plasticity Index	Class	Filter Paper Contact Time	Soil Sample Suction	Oedometer Strain	Estimated * Heave Potential (Dd)				Sulphate SO ₃ (g/l) * [14]		* Class
			(%) [1]	(%) [2]	(%)[3]	(%)[4]	(%)[5]	[5]	(%)[6]	[7]	(d)	(kPa) [8]	[9]	(mm)[10]	(kPa) [11]	(%)[12]	[13]	[14]	[15]	[16]
1	U/S 1.40	D	20	53	71	27	44	-0.17	21	CV	Too gr	avelly								
	2.0	D	22	<5											> 130					
	2.5	D	25	<5	73	24	49	0.01	49	CV	7	1020			> 130					
	3.0	D	31	<5											> 130					
	3.5	D	31	<5	73	27	46	0.08	46	CV	7	816			> 130					



Version: 5BH V3.8 - 17.03.2023

Test results reported relate only to the items tested.

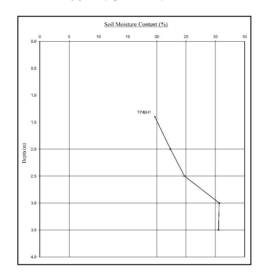
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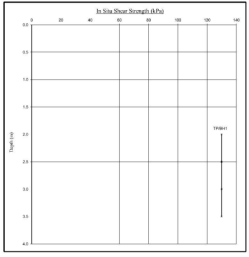
Moisture Content Profiles

Shear Strength Profiles

Our Rof:
Location: 128 Greencroft Gardens
Work carried out for: CET Property Assurance (Sedgwick International U.K)

03/04/2023 07/04/2023 27/04/2023 28/04/2023 Date Sampled : Date Received : Date Tested : Date of Report :





Nets:

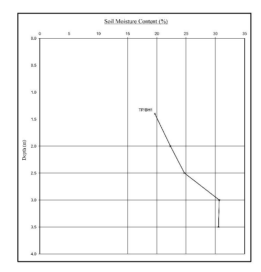
1. Unless otherwise stated, values of Shorr Steength were determined in situ by
CTS using a Pilcon Hand Vance the calibration of which is limited to
a maximum reading of 150 kPu.

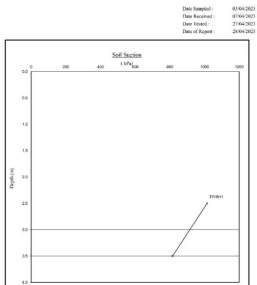
2. Unless specifically noted the profiles have not been related to a site datum.

Moisture Content Profiles

Soil Suction Profiles

Our Rof :
Location : 128 Greencroft Gardens
Work carried out for: CET Property Assurance (Sedgwick International UK)



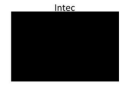


Nate
When shown, the troordinal equilibrium section profiles are based on conventional assumptions associated
with London Clay (and similarly overcondished diap) at stallow depths. Note that the sample disordence
compressed is dependent on the medical of sampling and my subsupant recorrection. The above plays also
sites the 10/DPA within the new teasurement of the RRR and the loss of the initiated analysis of the relation of recording the relation of the rel









ROOT IDENTIFICATION

128 Greencroft Gardens,

Client Reference:
Report Date: 21 April 2023
Our Ref:

Sub Sample	Species Identified		Root Diameter	Starch
TP1:				
USF	Tilia spp.	1	2 mm	Abundant
USF	Hedera or Fatsia spp.		1 mm	Absent
BH1:				
to 3.4m	Tilia spp.	2	1 mm	Abundant

Comments:

- 1 Plus 2 others also identified as Tilia spp.
- 2 Plus 3 others also identified as Tilia spp.

Tilia spp. are limes.

Hedera spp. include ivy; Fatsia spp. are shrubs closely related to ivy.

Signed: M D Mitchell

Unless we are otherwise instructed in writing, the above sample material will normally be disposed of 6 years after the date of this report.



