Appendix A Field Work



Borehole No. Soils Limited **Borehole Log** BH1 Newton House, Cross Road, Tadworth KT20 5SR Tel: 01737 814221 Email: admin@soilslimited.co.uk Sheet 1 of 3 Hole Type Project Name: 77-79 Charlotte Street. Project No.: 14653 Co-ords CP Scale Location: London W1T 4PW Level 1:50 Logged By Client: 19/12/2014 - 23/12/2014 MLM Consulting Dates RV Sample and In Situ Testing Water Depth Level Well Legend Stratum Description Strikes (m) (m AOD) Depth (m) Type Results CONCRETE: Dark brown slightly sandy clayey GRAVEL with occasional brick 0.10 fragments and concrete. Gravel is sub-rounded to sub-angular. MADE GROUND 0.50 D 1.10 Dark brown slightly sandy clayey GRAVEL with occasional brick fragments and concrete. Gravel is sub-rounded to sub-angular. MADE GROUND N=6 (5,7/3,2,1,0) 1.50 Dark brown slightly sandy CLAY with lots of gravel and concrete 1.50 **D&B&** fragments, brick fragments, some concrete fragments are cobble size. 2 2.50 D&B& 2.50 Dark grey sandy silty CLAY with significant deposits of brick, concrete and sub-angular to sub-rounded gravel. MADE GROUND SPT N=6 (1,0/1,2,1,2) 3 Dark grey gravelly silty SAND, Gravel is sub-rounded to sub-angular, MADE GROUND D&B& 3.50 3.50 C SPT N=31 (3,4/5,7,7,12) 3.50 4.50 4.50 SPT N=14 (1,2/2,3,4,5) 4.50 Brown very gravelly coarse SAND. Gravel is fine coarse and angular to rounded. LYNCH HILL GRAVEL MEMBER D&B& 5 5.50 D 6.00 SPT N=22 (2,3/4,6,6,6) 6 C&D 6.00 6.50 D 6.90 D 6.90 Firm brown silty CLAY. LONDON CLAY FORMATION Stiff becoming very stiff slightly fissured to fissured dark grey silty CLAY. LONDON CLAY FORMATION SPT N=14 (1,2/2,3,4,5) 7.50 - 7.95 8,00 D 8 9.00 - 9.45 9 Ublow=28 9.50 D 10 Continued on Next Sheet Borehole Type Sample Types D: Disturbed B: Bulk J: Jar W: Water U: Undisturbed CP: Cable Percussive WS: Windowless Samp RC: Rotary Cored Transport rig and equipment to site. 1 Hour waiting for access to site. 4 Hours moving rig and equipment down stairs into basement lightwell and rebuild rig. 30 Minutes unscrewing and cutting out screws, bolts and taking down overhead panels and run cables for electric. Set up on borehole 1. Install pipe at 7.00m bgl. 3 n-Situ Testing Hours move rig and equipment off of site Groundwater Remarks: Groundwater a SPT Split spoon - Standard Penetration Test CPT: Cone - Standard Penetration Test

Groundwater at 3.95m bgl in well on 07.01.15.

Borehole No. Soils Limited **Borehole Log** BH₁ Newton House, Cross Road, Tadworth KT20 5SR Tel: 01737 814221 Email: admin@soilslimited.co.uk Sheet 2 of 3 Hole Type Project Name: 77-79 Charlotte Street, Project No.: 14653 Co-ords: CP Scale London W1T 4PW Location: Level: 1:50 Logged By Client: MLM Consulting Dates: 19/12/2014 - 23/12/2014 RV Sample and In Situ Testing Water Depth Level Well Legend Stratum Description (m AOD) Depth (m) Type Results 10.50 10.50 - 10.95 SPT N=27 (2,4/6,6,7,8) 11.00 12.00 - 12.45 Ublow=30 12 12.50 D 13 13.50 - 13.95 13.50 SPT N=30 (3,5/6,7,8,9) 14.00 D 14 15.00 - 15.45 Ublow=34 15 15.50 D 16 16.50 16.50 - 16.95 SPT N=34 (4,5/7,8,9,10) 17.00 17 18.00 - 18.45 18 Ublow=37 18.50 D 19 19.50 SPT N=35 (4,6/7,9,9,10) 19.50 - 19.95

General Remarks:

20.00

D

Transport rig and equipment to site. 1 Hour waiting for access to site. 4 Hours moving rig and equipment down stairs into basement lightwell and rebuild rig. 30 Minutes unscrewing and cutting out screws, bolts and taking down overhead panels and run cables for electric. Set up on borehole 1. Install pipe at 7.00m bgl. 3 Hours move rig and equipment off of site. Groundwater Remarks: Groundwater at 3,95m bgl in well on 07.01.15.

Borehole Type Sample Types CP: Cable Percussive WS: Windowless Samp RC: Rotary Cored

Continued on Next Sheet

D: Disturbed B: Bulk J: Jar W: Water U: Undisturbed

20

n-Situ Testing SPT Split spoon - Standard Penetration Test CPT: Cone - Standard Penetration Test

SOIS Geotechnical & Environment Censultants	Ne Tel:	ewton H 01737	Soils Limit ouse, Cross Road, 814221 Email: adm	Tadworth	KT20 5S mited.co	SR .uk	Boreho	ole Log	BH1 Sheet 3 of 3
Project Name:	77-79 Charlot	te Stree	et,	Project	No.: 14	653	Co-ords:		Hole Type CP
Location:	London W1T	4PW					Level:		Scale 1:50
Client:	MLM Consulti	ng					Dates: 19/12/201	4 - 23/12/2014	Logged By RV
Well Water	8 887 30.07 III	15:23	n Situ Testing	Depth	Level	Legend	Str	ratum Description	
Strikes	21.00 - 21.45 21.50 22.50 - 22.95 22.50 23.00 24.00 - 24.45	Type U S SPT D	Results Ublow=36 N=36 (5,6/7,8,10,11) Ublow=40	25.00	Level (m AOD)	Legend		d of Borehole at 25.00m	Sample Types
down stairs into taking down ov	nd equipment to basement ligh erhead panels	twell ar and run	nd rebuild rig. 30 Mir	utes unso Set up on	crewing a borehole	and cutt	ng rig and equipment ing out screws, bolts and all pipe at 7.00m bgl. 3	CP: Cable Percussive WS: Windowless Sampler	D: Disturbed B: Bulk J: Jar W: Water U: Undisturbed if Penetration Test

Rorobolo No

Location: London W1T 4PW

Soils Limited **Borehole Log**

Newton House, Cross Road, Tadworth KT20 5SR Tel: 01737 814221 Email: admin@soilslimited.co.uk Borehole No. **WS1**

Sheet 1 of 1 Hole Type

Project Name: 77-79 Charlotte Street, Project No.: 14653 Co-ords: WS Scale Level:

1:50 Logged By MLM Consulting 24/11/2014 - 26/11/2014

ient:		MLM Consulti	ng					Dates:	24/11/2014 - 26/11/2014	JO	- ,
Vell	Water	29-72 SEC-721 TO 114	Towns T	Situ Testing	Depth	Level	Legend		Stratum Description		Τ
32//6	Strikes	Depth (m)	Туре	Results	(m)	(m AOD)	Logona				4
		0.40	D		0.15	9		Dark brow is fine to d glass. MA	TE. on sandy gravelly clayey SILT. Sand is fine to coarse sub-angular to sub-rounded brick, co DE GROUND	to coarse. Gravel oncrete, flint and	
		0.80	D								
		1.10	D								
		1.40	ַם		1.35			Dark black Gravel is I MADE GF	k brown slightly gravelly SILT with frequent fine to coarse sub-angular to sub-rounded f ROUND	selenite crystals. lint and brick.	
		2.00	D								
		2.50	D								
		3.10	D								
		3.60	D			100 mm					
		4.50	Ď								
		5.20	D								
		6.10	D								
					6.50				End of Borehole at 6,50m		
											F

No roots observed. No groundwater encountered.

CP: Cable Percussive WS: Windowless Sampler RC: Rotary Cored

D: Disturbed B: Bulk J: Jar W: Water U: Undisturbed

In-Situ Testing

SPT Split spoon - Standard Penetration Test CPT Cone - Standard Penetration Test

Groundwater Remarks:

Borehole No. Soils Limited **Borehole Log** WS2 Newton House, Cross Road, Tadworth KT20 5SR Tel: 01737 814221 Email: admin@soilslimited.co.uk Sheet 1 of 1 Hole Type Project Name: 77-79 Charlotte Street, Project No.: 14653 Co-ords: WS Scale London W1T 4PW Location: Level: 1:50 Logged By Client: MLM Consulting Dates: 24/11/2014 - 26/11/2014 JO Sample and In Situ Testing Water Depth Level Well Legend Stratum Description Strikes (m) (m AOD) Depth (m) Type CONCRETE 0.20 Dark brown sandy gravelly clayey SILT. Sand is fine to coarse. Gravel is fine to coarse sub-angular to sub-rounded flint, brick and concrete. MADE GROUND 1.50 2.50 D 3 D 3.50 D 4.50 5 D 5.30 End of Borehole at 6.00m 6.00 6 8 9 10 Borehole Type Sample Types General Remarks: D: Disturbed B: Bulk J: Jar W: Water U: Undisturbed CP: Cable Percussive WS: Windowless Sample RC: Rotary Cored No roots observed. Groundwater strike at 2.01m bgl. Hole collapsed back to 3.62m bgl. In-Situ Testing SPT Split spoon - Standard Penetration Test CPT Cone - Standard Penetration Test

Groundwater Remarks:

Trial Pit No. Soils Limited **Trial Pit Log** Newton House, Cross Road, Tadworth KT20 5SR TP1 Tel: 01737 814221 Email: admin@soilslimited.co.uk Sheet 1 of 1 Method: Hole Type Project Name: 77-79 Charlotte Street, Project No.: 14653 Plant: TP London W1T 4PW Location: Support: Scale 1:25 MLM Consulting Client: Trial Pit Length: Trial Pit Width: Logged By Dates: 24/11/2014 - 26/11/2014 Level: Co-ords: JO Samples & In Situ Testing Water Strike Depth Level Legend Stratum Description (m) Depth Type Results CONCRETE. 0.15 Dark brown sandy gravelly clayey SILT. Sand is fine to coarse gravel is fine to coarse cobble sub-angular to sub-rounded made 0.30 D up of brick, concrete and flint. MADE GROUND 0.50 0.50 End of Pit at 0.50m 2 3 4

General Remarks:

No roots observed. No groundwater encountered.

D: Disturbed B: Bulk J: Jar
Groundwater Remarks:

W: Water

5

SC	oils	No	Sewton House, Ci	ioils Limit		h KT20) ECD		Tr	ial Pit Log		Trial Pit No.
L I M Geotechnica	I T E D	Tel:	01737 814221	Email: adm	in@soil:	slimited	d.co.uk			ial Pit Log		
Concultants			anaviraniye sayas			er en waren en en en	7/17/4/12/04/12/04/12/04/12/04/12/04/12/04/12/04/12/04/12/04/12/04/12/04/12/04/12/04/12/04/12/04/12/04/12/04/	-	Method:			Sheet 1 of 1 Hole Type
Projec	t Name: 77-				Projec	t No.:	14653		Plant:			TP
Locati	on: Lor	ndon W1T	4PW					-	Support:	102		Scale
Client	MLI	M Consult	ting				Trial Pit L	engti	h: m	Trial Pit Width:	m	1:25
Dates			- 26/11/2014	Level:	1		С	o-ord	S.			Logged By JO
Water Strike	Sam Depth	Type	Situ Testing Results	Depth (m)	Level (m)	Legen	d			Stratum Description		
	10 pt #0400	130000	C181711-981187666	0.10				ICRET				
	0.40	D D		0.90			Grav	rel is fi	ine to coarse	elly clayey SILT. Sand is cobble sub-angular to su DE GROUND	fine to c	coarse.
												_ 2
												3

Sample Type

D: Disturbed B: Bulk J: Jar W: Water

General Remarks:

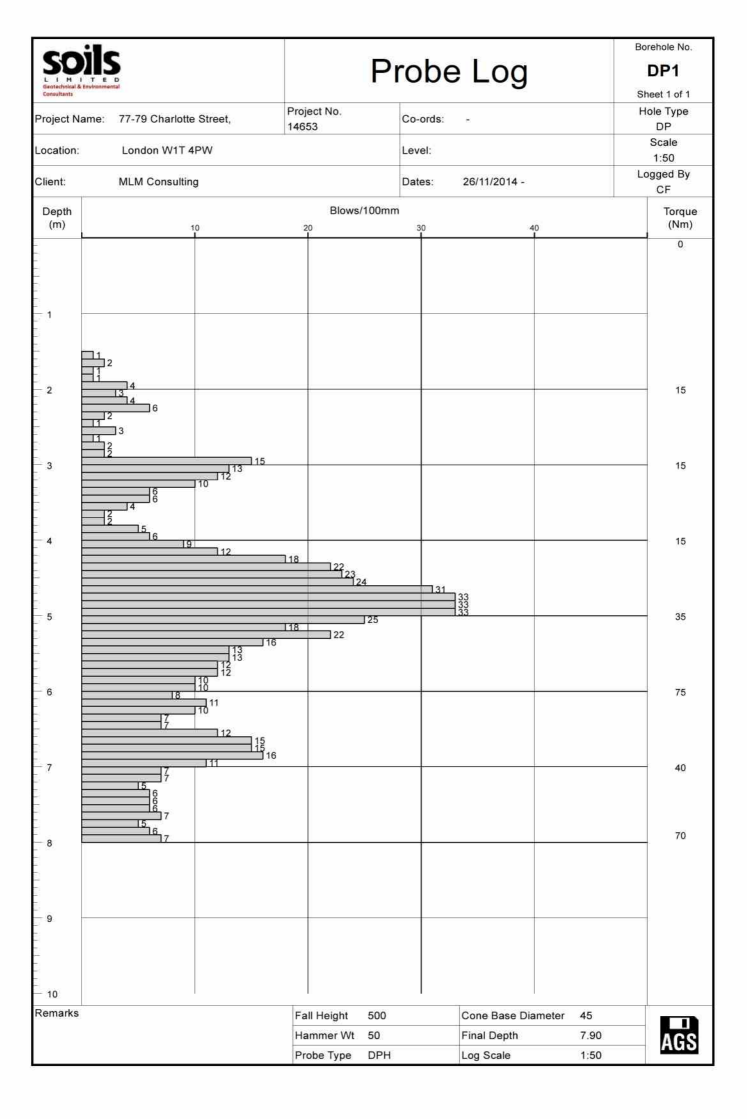
Groundwater Remarks:

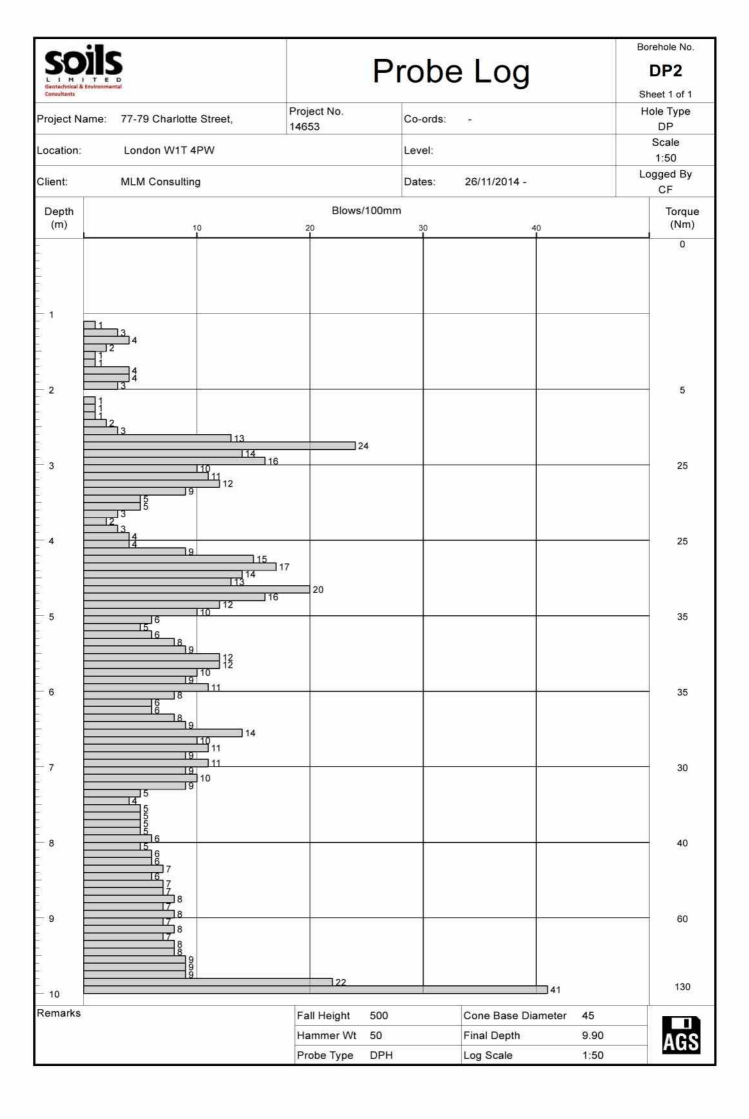
No roots observed. No groundwater encountered.

Trial Pit No. Soils Limited **Trial Pit Log** Newton House, Cross Road, Tadworth KT20 5SR Tel: 01737 814221 Email: admin@soilslimited.co.uk TP3 Sheet 1 of 1 Method: Hole Type Project Name: 77-79 Charlotte Street, Project No.: 14653 Plant: TP London W1T 4PW Location: Support: Scale 1:25 Trial Pit Length: Client: MLM Consulting Trial Pit Width: Logged By Dates: 15/12/2014 Level: Co-ords: CF Water Strike Samples & In Situ Testing Depth Level Legend Stratum Description (m) Depth Type Results CONCRETE. 0.20 Dark orange brown sandy gravelly CLAY. Sand id fine to coarse. D Gravel is fine to coarse sub-angular to sub-rounded made up of flint, brick, concrete and metal, MADE GROUND 0.30

					l 188	flint, brick, concrete and metal. MADE GROUND	
	0.60	D D					
	1.14	D		1.30		End of Pit at 1.30m	
				3,000		Chu of Pit at 1.30m	
							_2
							3
							4
							- 5
	l Remarks:					Sample Type	
No roots	s observed. No	ground	water encountered.			D: Disturbed B: Bulk	

	1	2.0			113	1	
Gener	al Remarks:						Sample Type
No roo	ots observed. N	o ground	water enco	untered.			D: Disturbed B: Bulk J: Jar
Groun	dwater Remark	S'					W: Water





Appendix B Geotechnical Laboratory Analysis



Client:			Soils Ltd		Our Job/report no:		18122	Samples Rec:	07/01/2015	115 Testing Started:	L	22/01/2015
Project name:	ame:		Charlotte Street, London		Project No:	146	Povin	Project Started:				23/01/2015
BH / TP No	Sample no / ref	Sample depth (m)	Description	Moisture content (%)	Bulk Density (Mg/m3)	Dry density (Mg/m3)	Cell Pressure (kPa)	Strain at failure (%)	Max Deviator Stress (kPa)	Mode of failure	Shear Strength (kPa)	Phi (deg)
BH1	0100	9.00 - 9.45	High strength slightly fissured dark grey silty CLAY	29	2.02	1.57	185	9.9	261	Brittle	131	NA
BH1	U100	12.00 - 12.45	i Very high strength fissured dark grey sllty CLAY	26	2.01	1.59	245	6.1	350	Brittle	175	NA
BH1	U100	18.00 - 18.45	High strength fissured dark grey silty CLAY - REMARKS - Sample was disturbed	25	1.96	1.56	365	4.0	210	Brittle	105	NA
BH1	0100	24.00 - 24.45	24.00 - 24.45 Very high strength fissured dark grey silty CLAY	21	2.10	1.73	485	9.1	589	Compound	294	NA
K4 SOILS	ILS		Summary of Undrained Triaxial Compression	iaxial C	ompressi	ion Testing	Đ.			-8	Checked and approved	approved
Y			BS 1377: Part 7	: Part 7 : Clause 8 : 1990	1990					1	Initials	kp
	OILS	Te	Test Results relate only to the sample numbers shown above. All samples connected with this report, incl any on	in 'hold' will be stor	red and disposed off acco	incl any on thold will be stored and disposed off according to company policy. A copy of this policy is available on request.	y. A copy of this poli.	cy is avaitable on reques	£.	UKAS		
Test Report l	by K4 SOILS LAE	3ORATORY Unit 8	Test Report by K4 SOILS LABORATORY Unit 8 Olds Close Olds Approach Watford WD18 9RU Approved Signatories: K.Phaure (Tech.Mgr) J.Phaure (Lab.Mgr)	K.Phaure (Te	ech.Mgr) J.Phaure	e (Lab.Mgr)				2519		

Client: Soils Ltd

Report of Undrained Triaxial Compression Test

BS 1377: Part 7: 1990 Clause 8.0

Charlotte Street, London Project name:

Samples Received: 07/01/2015 Project Started: 09/01/2015 Testing Started: 22/01/2015

18122 23/01/2015 Project no: Our job /report no: Date Reported: U100 9.00 BH / TP no: Sample no: Depth (m):

Soil Description: High strength slightly fissured dark grey silty CLAY

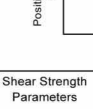
Sample Details	Specimen	1
Sample Condition		Undiet

Sample Condition		Undisturbed
Height	mm	198.0
Diameter	mm	102.0
Moisture Content	%	29
Bulk Density	Mg/m³	2.02
Dry Density	Mg/m³	1.57

Test Details

Membrane Thickness	mm	0.2
	22000	
Membrane Correction	kPa	0.32
Rate of Axial Displacement	%/min	2.02
Cell Pressure	kPa	185
Strain at Failure	%	6.6
Maximum Deviator Stress	kPa	261
Shear Strength	kPa	131
Mode of Failure		Brittle

Position and orientation within the original sample

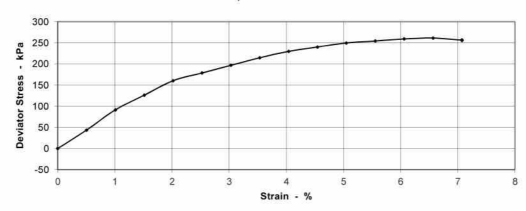


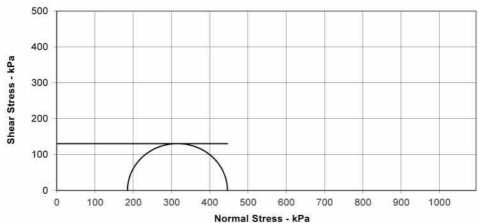
131 kPa 0.0°

С

Phi

Specimen 1





K4 SOILS LABORATORY

Unit 8, Olds Close, Watford, Herts, WD18 9RU. Tel:01923711288 Fax:01923711311 E-mail: k4soils@aol.com

Approved Signatories: K.Phaure(Tech.Mgr)

J.Phaure(Lab.Mgr) Test results relate only to the sample numbers shown above

Checked and Approved Initials: kp Date: 23/01/2015



Client: Soils Ltd

Report of Undrained Triaxial Compression Test

BS 1377: Part 7: 1990 Clause 8.0

Project name: Charlotte Street, London

 Samples Received:
 07/01/2015

 Project Started:
 09/01/2015

 Testing Started:
 22/01/2015

 Date Reported:
 23/01/2015

12.00

Depth (m):

 Project no:
 14653
 Our job /report no:
 18122

 BH / TP no:
 BH1
 Sample no:
 U100

Soil Description: Very high strength fissured dark grey silty CLAY

Sample Details	Specimen	1
Sample Condition		Undisturbed
Height	mm	198.0
Diameter	mm	102.0

 Diameter
 mm
 102.0

 Moisture Content
 %
 26

 Bulk Density
 Mg/m³
 2.01

 Dry Density
 Mg/m³
 1.59

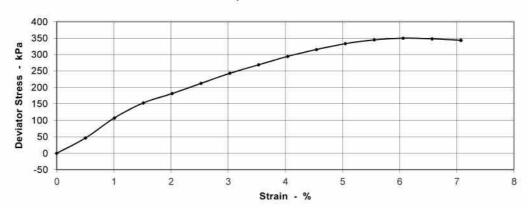
Test Details

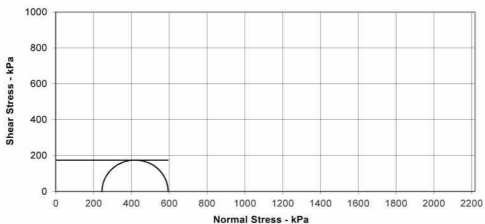
Membrane Thickness	mm	0.2
Membrane Correction	kPa	0.30
Rate of Axial Displacement	%/min	2.02
Cell Pressure	kPa	245
Strain at Failure	%	6.1
Maximum Deviator Stress	kPa	350
Shear Strength	kPa	175
Mode of Failure		Brittle

Position and orientation within the original sample

Shear Strength Parameters C 175 kPa Phi 0.0 °

Specimen 1





K4 SOILS LABORATORY

Unit 8, Olds Close, Watford, Herts, WD18 9RU. Tel:01923711288 Fax:01923711311 E-mail: k4soils@aol.com Approved Signatories: K.Phaure(Tech.Mgr)

J.Phaure(Lab.Mgr)

Test results relate only to the sample numbers shown above

Checked and Approved
Initials: kp
Date: 23/01/2015



2510

Report of Undrained Triaxial Compression Test

BS 1377: Part 7: 1990 Clause 8.0

Charlotte Street, London Samples Received: 07/01/2015 Project name: Project Started: 09/01/2015 Client: Soils Ltd Testing Started: 22/01/2015 23/01/2015 Project no: Our job /report no: 18122 Date Reported: U100 18.00 BH / TP no: Sample no: Depth (m):

Soil Description: High strength fissured dark grey silty CLAY - REMARKS - Sample was disturbed

Sample Details	Specimen	1
Sample Condition		Undisturbed
Height	mm	198.0
Diameter	mm	102.0
Moisture Content	%	25
Bulk Density	Mg/m³	1.96
Dry Density	Mg/m³	1.56

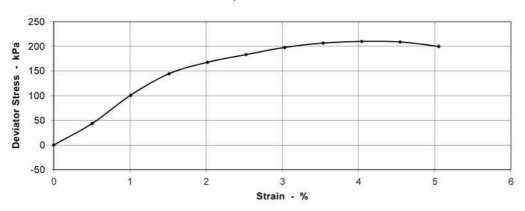
Test Details

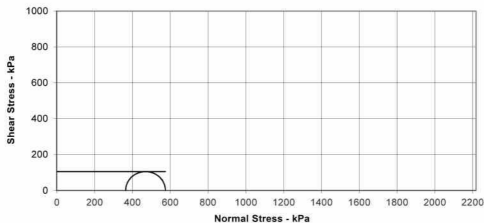
Membrane Thickness	mm	0.2
Membrane Correction	kPa	0.21
Rate of Axial Displacement	%/min	2.02
Cell Pressure	kPa	365
Strain at Failure	%	4.0
Maximum Deviator Stress	kPa	210
Shear Strength ki		105
Mode of Failure		Brittle

Position and orientation within the original sample

Shear Strength **Parameters** С 105 kPa Phi 0.0°

Specimen 1





KA SOILS LABORATORY	_						
	114	COIL	0	 00	D 4	TO	DV

Unit 8, Olds Close, Watford, Herts, WD18 9RU. Tel:01923711288 Fax:01923711311 E-mail: k4soils@aol.com

Approved Signatories: K.Phaure(Tech.Mgr)

J.Phaure(Lab.Mgr) Test results relate only to the sample numbers shown above

Checked and Approved Initials: kp Date: 23/01/2015



Client: Soils Ltd

Report of Undrained Triaxial Compression Test

BS 1377: Part 7: 1990 Clause 8.0

Project name: Charlotte Street, London

 Samples Received:
 07/01/2015

 Project Started:
 09/01/2015

 Testing Started:
 22/01/2015

 Date Reported:
 23/01/2015

Depth (m):

24.00

 Project no:
 14653
 Our job /report no:
 18122

 BH / TP no:
 BH1
 Sample no:
 U100

Soil Description: Very high strength fissured dark grey silty CLAY

Sample Details	Specimen	1

Sample Condition		Undisturbed
The second secon		
Height	mm	198.0
Diameter	mm	102.0
Moisture Content	%	21
Bulk Density	Mg/m³	2.10
Dry Density	Mg/m³	1.73

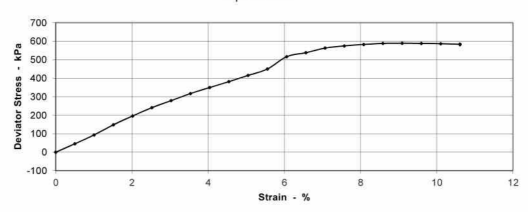
Test Details

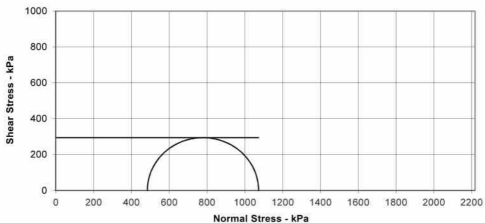
Tool Details		
Membrane Thickness	mm	0.2
Membrane Correction	kPa	0.41
Rate of Axial Displacement	%/min	2.02
Cell Pressure	kPa	485
Strain at Failure	%	9.1
Maximum Deviator Stress	kPa	589
Shear Strength	kPa	294
Mode of Failure		Compound

Position and orientation within the original sample

Shear Strength Parameters C 294 kPa Phi 0.0 °

Specimen 1





K4 SOILS LABORATORY

Unit 8, Olds Close, Watford, Herts, WD18 9RU. Tel:01923711288 Fax:01923711311 E-mail: k4soils@aol.com Approved Signatories: K.Phaure(Tech.Mgr)

J.Phaure(Lab.Mgr)

Test results relate only to the sample numbers shown above

Checked and Approved
Initials: kp
Date: 23/01/2015



2519

Project Na	ame:	Charlotte	e Street, London		Samples I	Received:	07/01	III CE-STREET	K4 SOILS
					Project St		09/01	10.0	(14)
Client:		Soils Ltd			Testing Started: 22/01/2015			SOILS	
Project No	0:	14653	Our job/report no: 18	122	Date Repo	orted:	23/01	/2015)
Borehole No:	Sample No:	Depth (m)	Description	Moisture content (%)	Liquid Limit (%)	Plastic Limit (%)	Plasticity Index (%)	Passing 0.425 mm (%)	Remarks (Modified PI and Class)
BH1	D	6.90	Orangey brown slightly mottled blue grey slightly sandy silty CLAY	29	71	27	44	100	44 (CV)
вн1	U100	9.00 - 9.45	High strength slightly fissured dark grey silty CLAY	29	83	28	55	100	55 (CV)
<u>@</u>			Summary of Test Res	eulte					Checked and

Sun BS 1377 : Part 2 : Clause 4.4 : 1990 Determination

Summary of Test Results

Approved
Initials: K.P

Date: 23/01/2015

BS 1377 : Part 2 : Clause 4.4 : 1990 Determination of the liquid limit by the cone penetrometer method.

BS 1377 : Part 2 : Clause 5 : 1990 Determination of the plastic limit and plasticity index.

BS 1377 : Part 2 : Clause 3.2 : 1990 Determination of the moisture content by the oven-drying method.

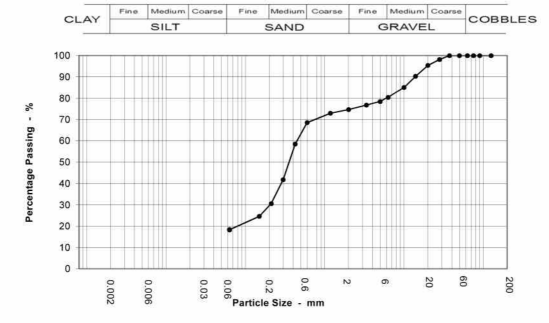
Test Report by K4 SOILS LABORATORY Unit 8 Olds Close Olds Approach Watford Herts WD18 9RU

Test Results relate only to the sample numbers shown above. Approved Signatories: K.Phaura (Tech.Mgr) J.Phaura (Lab.Mgr)

All samples connected with this report, incl any on 'hold' will be stored and disposed off according to Company policy Acopy of this policy is available on request.

MSF-11/R2

PARTICLE SIZE DISTRIBUTION		Our Report No:	18122	
(King)	BS 1377 : Part 2 : 1990 : Clause 9	Project No:	14653	
Location	Charlotte Street, London	Borehole / Trial Pit No:	BH1	
		Depth	2.50 - 3.00 m	
Visual Soil Description	Greenish grey clayey very gravelly SAND (gravel is fmc and sub-angular to rounded)	Sample Type/No	В -	



Sievi	ng	Sedimer	itation
Particle Size mm	% Passing	Particle Size mm	% Passing
125	100		
90	100		
75	100	F.	
63	100	Tet.	
50	100		
37.5	100	11	
28	98	Ŀ	
20	95		
14	90		
10	85	i.	
6.3	80	W	
5	78		
3.35	77		1
2	75	40	
1.18	73	Ü.	
0.6	69		
0.425	59		
0.3	42	1:	
0.212	31	1)	
0.15	25	A .	
0.063	18		1

Test Method					
BS 1377 : Pa	rt 2 : 1990				
Sieving Sedimentation	Clause 9.2 N/A				
Suitable Amount Of Sample Received	Yes				

Sample Prop	ortions
Cobbles	0.0
Gravel	25.3
Sand	56.4
Silt & Clay	18.3

Grading Analy	sis
D100	125.0
D60	0.5
D10	
Uniformity Coefficient	N/A

L/ A	COIL	0	IAF	ODA	TODV	
N4	SUIL	. 3	LAC	UKA	ATORY	

Unit 8 Olds Close Olds Approach Watford Herts WD18 9RU. E-mail: k4soils@aol.com

Approved Signatories:

K.Phaure(Tech.Mgr)

Test results relate only to the sample numbers shown above

J.Phaure(Lab.Mgr)

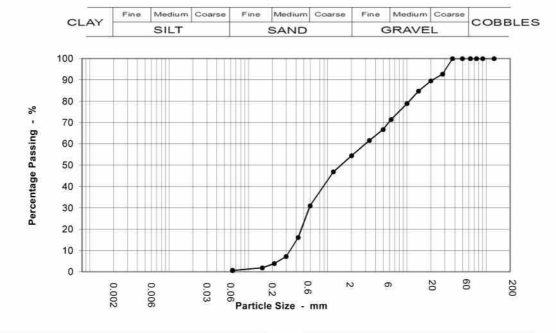
Checked and Approved Initials: kp

Date:

23/01/2015



K4 SOILS	PARTICLE SIZE DISTRIBUTION	Our Report No:	18122
(Kigonas)	BS 1377 : Part 2 : 1990 : Clause 9	Project No:	14653
Location	Charlotte Street, London	Borehole / Trial Pit No:	BH1
		Depth	4.50 - 5.00 m
Visual Soil Description	Pale brown very gravelly SAND (gravel is fmc and angular to rounded)	Sample Type/No	В -



Sievi	Sieving		tation
Particle Size mm	% Passing	Particle Size mm	% Passing
125	100	V.	
90	100		
75	100	Б.	
63	100	11	
50	100		1
37.5	100	40	
28	93	19	
20	90	0	
14	85		
10	79	is a second	
6.3	71	W	
5	67		
3.35	62	10	
2	54	4	
1.18	47	1	
0.6	31	4)	
0.425	16	1:	
0.3	7	1	
0.212	4	90	
0.15	2		
0.063	1		

Test Me	thod
BS 1377 : Pa	rt 2 : 1990
Sieving Sedimentation	Clause 9.2 N/A
Suitable Amount Of Sample Received	Yes

Sample Proportions		
Cobbles	0.0	
Gravel	45.5	
Sand	53.8	
Silt & Clay	0.6	

Grading Analy	sis
D100	125.0
D60	3.0
D10	0.3
Uniformity Coefficient	9

K4	SOIL	S	I AF	OR	ATORY	

Unit 8 Olds Close Olds Approach Watford Herts WD18 9RU. E-mail: k4soils@aol.com

Approved	Signatories:
----------	--------------

K.Phaure(Tech.Mgr)

Test results relate only to the sample numbers shown above

J.Phaure(Lab.Mgr)

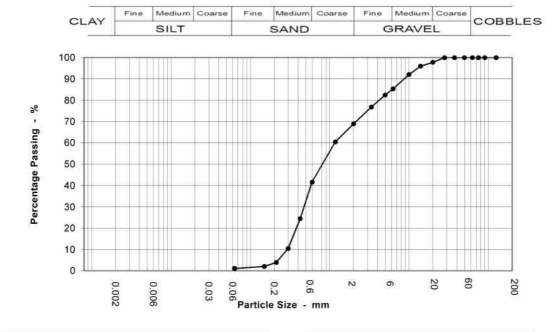
Initials: kp Date: 23/01/2015

Checked and Approved



All samples connected with this report, incl any on 'hold' will be disposed off according to company policy. A copy of this policy is available on request. Sheet 3/3 MSF-11/R9

K4 SOILS	PARTICLE SIZE DISTRIBUTION	Our Report No:	18122
(Kiones)	BS 1377 : Part 2 : 1990 : Clause 9	Project No:	14653
Location	Charlotte Street, London	Borehole / Trial Pit No:	BH1
V2 - 10 - 1	Data beautiful CAND (constitution of constitution)	Depth	6.00 - 6.50 m
Visual Soil Description	Pale brown very gravelly SAND (gravel is fmc and angular to rounded)	Sample Type/No	В -



Sievi	ng	Sedimentation	
Particle Size mm	% Passing	Particle Size mm	% Passing
125	100		
90	100		
75	100	Б.	
63	100	11	
50	100		
37.5	100	15	
28	100	D-	
20	98	1)	
14	96		
10	92	7.5	
6.3	85	Б.	
5	82	Ti.	
3.35	77		
2	69	ii.	
1.18	60	E	
0.6	42	***	
0.425	24		
0.3	10		
0.212	4		
0.15	2		
0.063	1		

Test Me	ethod
BS 1377 : Pa	rt 2 : 1990
Sieving Sedimentation	Clause 9.2 N/A
Suitable Amount Of Sample Received	Yes

Sample Proportions		
Cobbles	0.0	
Gravel	31.1	
Sand	67.8	
Silt & Clay	1.1	

Grading Analy	sis
D100	125.0
D60	1.2
D10	0.3
Uniformity Coefficient	4

K4	SOIL	S	I AF	OR	ATORY	

Unit 8 Olds Close Olds Approach Watford Herts WD18 9RU. E-mail: k4soils@aol.com

Approved	Signatorie	s:
----------	------------	----

K.Phaure(Tech.Mgr)

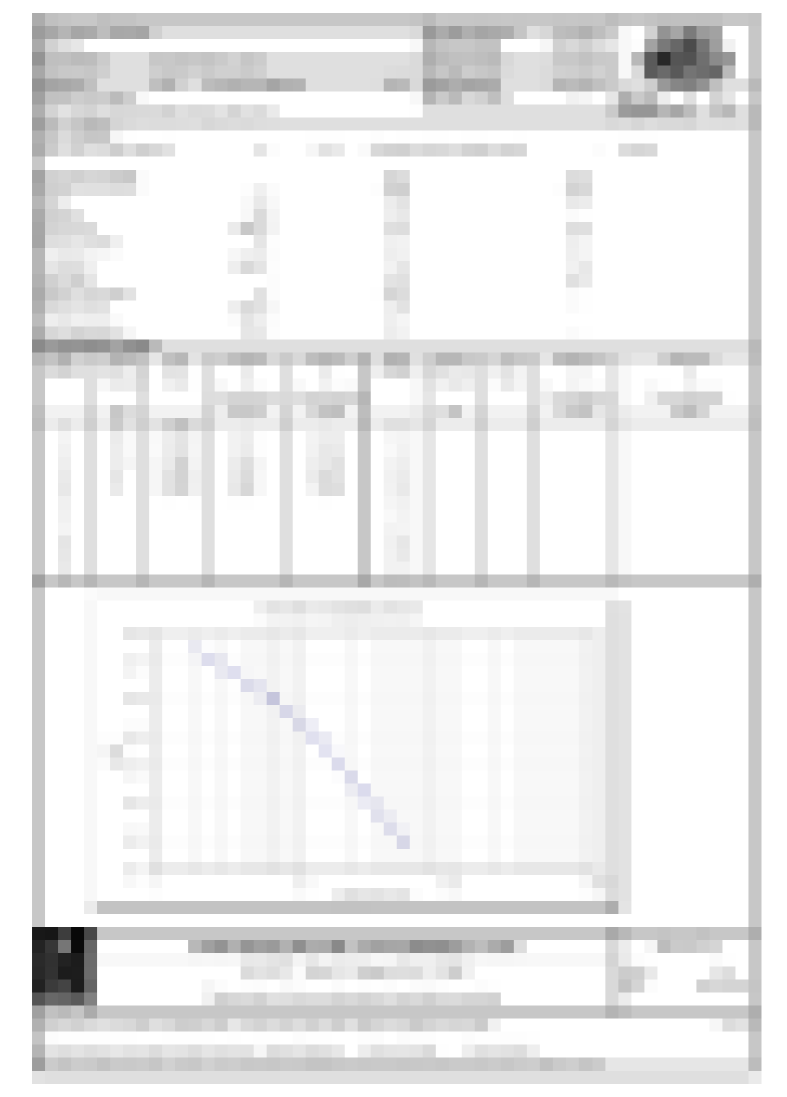
Test results relate only to the sample numbers shown above

J.Phaure(Lab.Mgr)

Checked and Approved Initials: kp

Date: 23/01/2015











QTS Environmental Ltd

Unit 1
Rose Lane Industrial Estate
Rose Lane
Lenham Heath
Kent
ME17 2JN
t: 01622 850410

russell.jarvis@qtsenvironmental.com

QTS Environmental Report No: 15-27637

Site Reference: Charlotte Street

Project / Job Ref: 14653

Order No: None Supplied

Sample Receipt Date: 06/01/2015

Sample Scheduled Date: 06/01/2015

Report Issue Number: 1

Reporting Date: 09/01/2015

Authorised by:

Russell Jarvis Director

On behalf of QTS Environmental Ltd

Authorised by:

Kevin Old Director

On behalf of QTS Environmental Ltd



QTS Environmental Ltd Unit 1, Rose Lane Industrial Estate Rose Lane **Lenham Heath** Maidstone Kent ME17 2JN Tel: 01622 850410



Soil Analysis Certificate					
QTS Environmental Report No: 15-27637	Date Sampled	23/12/14	23/12/14	23/12/14	
Soils Ltd	Time Sampled	None Supplied	None Supplied	None Supplied	
Site Reference: Charlotte Street	TP / BH No	BH1	BH1	BH1	1
Project / Job Ref: 14653	Additional Refs	None Supplied	None Supplied	None Supplied	
Order No: None Supplied	Depth (m)	4.50	7.50 - 7.90	18.50	
Reporting Date: 09/01/2015	QTSE Sample No	130823	130824	130825	1

Determinand	Unit	RL	Accreditation			-	
pH	pH Units	N/a	MCERTS	7.6	7.5	8.2	
Total Sulphate as SO ₄	mg/kg	< 200	NONE	< 200	901	1876	
W/S Sulphate as SO4 (2:1)	g/l	< 0.01	MCERTS	0.03	0.19	0.18	
Total Sulphur	mg/kg	< 200	NONE	< 200	1738	2577	
Ammonium as NH ₄	mg/kg	< 0.5	NONE	3.5	71.2	19.8	
W/S Chloride (2:1)	mg/kg	< 1	MCERTS	8	98	40	
Water Soluble Nitrate (2:1) as NO ₃			MCERTS	7	20	11	
W/S Magnesium	g/l	< 0.0001	NONE	0.0024	0.0118	0.0079	

Analytical results are expressed on a dry weight basis where samples are dried at less than 30°C Analysis carried out on the dried sample is corrected for the stone content

Subcontracted analysis (5)



QTS Environmental Ltd Unit 1, Rose Lane Industrial Estate Rose Lane Lenham Heath Maidstone Kent ME17 2JN Tel: 01622 850410



Soil Analysis Certificate - Sample Descriptions

QTS Environmental Report No: 15-27637

Soils Ltd

Site Reference: Charlotte Street

Project / Job Ref: 14653

Order No: None Supplied

Reporting Date: 09/01/2015

QTSE Sample	No	TP / BH No	Additional Refs	Depth (m)	Moisture Content (%)	Sample Matrix Description
\$ 1308	323	BH1	None Supplied	4.50	7.9	Light brown sand with stones
\$ 1308	324	BH1	None Supplied	7.50 - 7.90	18.8	Brown clay
\$ 1308	325	BH1	None Supplied	18.50	17	Brown clay

Moisture content is part of procedure E003 & is not an accredited test Insufficient Sample $^{\rm VS}$ Unsuitable Sample $^{\rm WS}$

\$ samples exceeded recommended holding times



QTS Environmental Ltd Unit 1, Rose Lane Industrial Estate Rose Lane Lenham Heath Maidstone Kent ME17 2JN Tel: 01622 850410



Soil Analysis Certificate - Methodology & Miscellaneous Information

QTS Environmental Report No: 15-27637

Soils Ltd

Site Reference: Charlotte Street

Project / Job Ref: 14653

Order No: None Supplied

Reporting Date: 09/01/2015

Matrix Analysed On		Determinand	Brief Method Description		
Soil	D	Boron - Water Soluble	Determination of water soluble boron in soil by 2:1 hot water extract followed by ICP-OES	E012	
Soil	AR	BTEX	Determination of BTEX by headspace GC-MS	E001	
Soil	D	Cations	Determination of cations in soil by aqua-regia digestion followed by ICP-OES	E002	
Soil	D		Determination of chloride by extraction with water & analysed by ion chromatography	E009	
Soil	AR	Chromium - Hexavalent	Determination of hexavalent chromium in soil by extraction in water then by acidification, addition of 1,5 diphenylcarbazide followed by colorimetry	E016	
Soil	AR	Cyanide - Compley	Determination of complex cyanide by distillation followed by colorimetry	E015	
Soil	AR		Determination of free cyanide by distillation followed by colorimetry	E015	
Soil	AR	Cyanide - Total		E015	
Soil	D		Gravimetrically determined through extraction with cyclohexane	E011	
Soil	AR		Determination of hexane/acetone extractable hydrocarbons by GC-FID	E004	
Soil	AR	Electrical Conductivity	Determination of electrical conductivity by addition of saturated calcium sulphate followed by electrometric measurement	E022	
Soil	AR	Electrical Conductivity	Determination of electrical conductivity by addition of water followed by electrometric measurement	E023	
Soil	D		Determination of elemental sulphur by solvent extraction followed by GC-MS	E020	
Soil	AR	EPH (C10 - C40)	Determination of acetone/hexane extractable hydrocarbons by GC-FID	E004	
Soil	AR	EPH Product ID	Determination of acetone/hexane extractable hydrocarbons by GC-FID	E004	
Soil	AR	EPH TEXAS	Determination of acetone/hexane extractable hydrocarbons by GC-FID	E004	
Soil	D	Fluoride - Water Soluble	Determination of Fluoride by extraction with water & analysed by ion chromatography	E009	
Soil	D	FOC (Fraction Organic Carbon)	Determination of fraction of organic carbon by oxidising with potassium dichromate followed by titration with iron (II) sulphate	E010	
Soil	D	Loss on Ignition @ 450oC	Determination of loss on ignition in soil by gravimetrically with the sample being ignited in a muffle furnace	E019	
Soil	D	Magnesium - Water Soluble	Determination of water soluble magnesium by extraction with water followed by ICP-OES	E025	
Soil	D	Metals	Determination of metals by aqua-regia digestion followed by ICP-OES	E002	
Soil	AR	Mineral Oil (C10 - C40)	Determination of hexane/acetone extractable hydrocarbons by GC-FID fractionating with SPE cartridge	E004	
Soil	AR	Moisture Content	Moisture content; determined gravimetrically	E003	
Soil	D		Determination of nitrate by extraction with water & analysed by ion chromatography	E009	
Soil	D	Organic Matter	Determination of organic matter by oxidising with potassium dichromate followed by titration with iron (II) sulphate	E010	
Soil	AR	PAH - Speciated (EPA 16)	Determination of PAH compounds by extraction in acetone and hexane followed by GC-MS with the use of surrogate and internal standards	E005	
Soil	AR	PCB - 7 Congeners	Determination of PCB by extraction with acetone and hexane followed by GC-MS	E008	
Soil	D	Petroleum Ether Extract (PEE)	Gravimetrically determined through extraction with petroleum ether	E011	
Soil	AR	pH	Determination of pH by addition of water followed by electrometric measurement	E007	
Soil	AR	Phenols - Total (monohydric)	Determination of phenols by distillation followed by colorimetry	E021	
Soil	D	Phosphate - Water Soluble (2:1)	Determination of phosphate by extraction with water & analysed by ion chromatography	E009	
Soil	D	Sulphate (as SO4) - Total	Determination of total sulphate by extraction with 10% HCl followed by ICP-OES	E013	
Soil	D	Sulphate (as SO4) - Water Soluble (2:1)	Determination of sulphate by extraction with water & analysed by ion chromatography	E009	
Soil	D		Determination of water soluble sulphate by extraction with water followed by ICP-OES	E014	
Soil	AR		Determination of sulphide by distillation followed by colorimetry	E018	
Soil	D		Determination of total sulphur by extraction with aqua-regia followed by ICP-OES	E024	
Soil	AR	SVOC	Determination of semi-volatile organic compounds by extraction in acetone and hexane followed by GC-MS	E006	
Soil	AR	Thiocyanate (as SCN)	Determination of thiocyanate by extraction in caustic soda followed by acidification followed by addition of ferric nitrate followed by colorimetry	E017	
Soil	D	Toluene Extractable Matter (TEM)	Gravimetrically determined through extraction with toluene	E011	
Soil	D	Total Organic Carbon (TOC)	Determination of organic matter by oxidising with potassium dichromate followed by titration with iron (II) sulphate	E010	
Soil	AR	TPH CWG	Determination of hexane/acetone extractable hydrocarbons by GC-FID fractionating with SPE cartridge	E004	
Soil	AR		Determination of hexane/acetone extractable hydrocarbons by GC-FID fractionating with SPE cartridge	E004	
Soil	AR	VOCs	Determination of volatile organic compounds by headspace GC-MS	E001	
Soil	AR	VPH (C6 - C10)	Determination of hydrocarbons C6-C10 by headspace GC-MS	E001	

D Dried AR As Received