

PO Box 4405
East Gosford, NSW 2250
M 0466 385 221
ben@benvirongroup.com.au
www.benvirongroup.com.au
ABN 52 119 978 063

Geotechnical Investigation Report

Proposed Development at 183 & 218 New Canterbury Road, Lewisham NSW

prepared for

Illuminate Living Pty Ltd

Report No. G147

March 2016



DOCUMENT CONTROL REGISTER

Document Information		
Job Number	G147	
Document Number	1	
Report Title	Geotechnical Assessment	
Site Address	183 & 218 New Canterbury Road, Lewisham NSW	
Prepared for	Illuminate Living Pty Ltd	

Document Review			
Revision Number	Date Issued	Description	Issued By
0	29/03/16	Initial Issue	Ben Buckley

Distribution Register				
Distribution Method	Custodian	Issued to		
Electronic	B. Buckley	Benviron Group Office		
Electronic	Illuminate Living Pty	183 & 218 New Canterbury Road, Lewisham		
	Ltd	NSW 2049		

Authorisation and Release			
	Signature	Name	Date
Authorised	ben brickley	Benjamin Buckley- Director B.Env Sc., BSc (Forensics)	29/03/16

REFERENCES

- 1. Australian Standard AS1726-1993 'Geotechnical Site Investigation'; and
- 2. Australian Standard AS2870-2011 'Residential Slabs and Footings';
- 3. Australian Standards Guidelines on Earthworks for Commercial and Residential Developments, AS3798-2007.
- 4. Australian Geomechanics Society, Landslide Risk Management Sub-Committee Guidelines: *Landslip Risk Management Concepts and Guidelines*, March 2000.

Table of Contents

REFE	ERENCES	3
1.0	INTRODUCTION	5
2.0	AVAILABLE INFORMATION	6
3.0	PROPOSED DEVELOPMENT	6
3.1	SITE DESCRIPTION	6
3.2	REGIONAL GEOLOGY	6
4.0	FIELDWORK	7
5.0	FIELD WORK RESULTS	8
5.1	SUBSOIL CONDITIONS	8
5.2	2 GROUND WATER	9
6.0	RETAINING STRUCTURES AND FOUNDATIONS	9
6.1	EXCAVATION CONDITIONS	9
6.2	2 GROUNDWATER MANAGEMENT	10
6.3	3 TEMPORARY BATTER SLOPES	11
6.4		
6.5	T G G T D T T T T T T T T T T T T T T T	
7.0	CONCLUSIONS	14
LIMI	TATIONS	15

Figures: Figure 1 - Site Location

Figure 2 - Site Plan

Appendix A: Engineering Test Pit Logs and SPT Test results

Appendix B: CSIRO Sheet BTF 18 'Foundation Maintenance & Footing Performance'

1.0 INTRODUCTION

Benviron Group was engaged to undertake a geotechnical investigation at the subject site located at 183 & 218 New Canterbury Road, Lewisham (Figure 1-Site Location). The purpose of this investigation is to assess the existing site and subsurface conditions in order to provide recommendations from a geotechnical viewpoint on the proposed development.

This report presents and interprets the findings of the geotechnical investigation carried out on 3rd and 4th March 2016 at the subject site, known as number 183 & 218 New Canterbury Road, Lewisham, NSW, and presents the followings:

- Method of investigation,
- Site description, including surface and sub-surface conditions,
- Site plan indicating borehole locations and footprint of the proposed roads and buildings in the development,
- Groundwater conditions and management, if encountered,
- Recommendations on the excavation conditions,
- Provision of earth pressure parameters for design of retaining structures if required,
- Recommendations on footings and serviceability bearing pressures,
- Recommendations on pavement and design parameters.
- Risk assessment of the site.

2.0 AVAILABLE INFORMATION

At the time of writing this report, information available for the proposed scheme from the client is summarized as follows:

1. Drawings prepared by Architects Becherra dated January 2016.

3.0 PROPOSED DEVELOPMENT

3.1 Site Description

The site is located in Lewisham, approximately 10 Km west of the Sydney CBD as shown in the Locality Plan (Figure 1). It comprises a two lots and is accessed by New Canterbury Road as shown in the Site Plan (Figure 2). The proposed development comprises a mixed use and high density residential building with a double basement carpark. The footprint of the proposed basement carpark with set-backs from the boundaries with the investigation holes are shown in Figure 2.

3.2 Regional Geology

The Geological Map of Sydney (Geological Series Sheet 9130, Scale 1:100,000, 1983), published by the Department of Mineral Resources indicates the residual soils within the site to be underlain by Triassic Age Shale of the Wianamatta Group, comprising black to dark grey shale and laminate.

4.0 FIELDWORK

Fieldwork for the geotechnical investigation was carried on the 3rd and 4th March 2016 and comprised the following works:

 Drilling of six (6) boreholes using drilling rig with V/TC-bit attachment and SPT field testing were carried out. Most of the holes were terminated at approximately 6-8m below existing ground level.

The approximate locations of the two boreholes are shown in Figure 2 and the Engineering Borehole Logs are presented in Appendix B.

5.0 FIELD WORK RESULTS

5.1 Subsoil Conditions

Based on information gathered and observations made from the site inspection, it can be inferred that it is likely the subsoil profile comprises residual soil of differing degree of weathering from a soft to stiff and hard nature with increasing depth. It is anticipated that the Extremely Weathered Shale bedrock is likely to be encountered at between 3.5m to 8.0m below existing ground surface and getting better with depth.

A Summary of the generalized anticipated subsoil profile across the site is shown in Table 1.

Table 1: Generalised Subsurface Profile

Layer	Description	BH3 (representative)
Fill	Silty Sand, brown	0.0-1.2
Residual	Clay, Red/brown with gray	1.2-3.2
Soil	mottling	
Bedrock	Weathered Shale	3.2-5.6
	brown/grey	
Bedrock	Slightly weathered shale	5.6-8.0

5.2 Ground Water

Groundwater seepage was observed within the investigation holes during the drilling process. However, it should be noted groundwater levels may be subject to seasonal fluctuations, rainfall, prevailing weather conditions and also future developments of the areas and land forms.

6.0 RETAINING STRUCTURES AND FOUNDATIONS

6.1 Excavation Conditions

Based on currently information provided, excavations may be required for the construction of retaining structures within the development. However, should any excavation be considered or planned in the final stages of the development design, the following should be considered.

It is expected materials encountered during excavation are likely to comprise stiff to hard clays. Excavation of soil-based materials and extremely to highly weathered Shale may be achieved using conventional earthmoving equipment such as backhoes or tracked excavators. Heavy ripping and/or vibratory rock breaking techniques are not likely to be required except potentially at the lower basement depths.

However, where percussive excavation techniques are to be adopted, we recommend saw cutting method is applied along the excavation perimeter to reduce the vibrations transferred to neighbouring structures and to minimise potential risks to their structural integrity. In such situation, we also recommend dilapidation reports are to be carried out on all adjoining buildings, roads and civil structures so that an accurate record of the existing conditions of these elements are mapped prior to the commencement of

excavation. These records shall be agreed by the respective owner in order to reduce the risk of future owner's dispute on subsequent potential damage claims.

Site earthworks should be properly drained to minimise the effects of wetting up and softening of exposed, natural subgrade soils, which may be caused by extraneous water sources and climatic variations. Trafficability across the site may be restricted to tracked plant during and following periods of wet weather and the trafficking of wet subgrades with any plant would be expected to result in significant subgrade damage. Should possible bulk excavation be terminated within the silty clay or clay layers, it is considered the natural materials at the base of such excavations may be trafficable under favourable climatic conditions and lack of groundwater presence. However, similar trafficability problems, as outlined for site subgrades, may be anticipated where "wetting" may occur.

It is therefore suggested that consideration be given to the placement of a granular layers to provide convenient working platforms and improve site trafficability. Such a layer would also significantly assist in reducing potential drying out of reactive soil subgrades. Where such platforms are to be utilised for the support of heavy machinery or plant, it may be appropriate to design these platforms to such loads and if necessary have these confirmed and inspected by a geotechnical engineer.

6.2 Groundwater Management

Groundwater seepage was observed at the time of the investigation. However, it should be noted groundwater levels may vary subject to seasonal fluctuations, rainfall, prevailing weather conditions and also future development of the surrounding lands.

6.3 Temporary Batter Slopes

Temporary batter slopes may be appropriate for possible excavations or cut slopes provided excavations or cut slopes are set back sufficiently from common site boundaries to facilitate the formation of the recommended safe temporary batters outlined in Table 2.

Table 5 - Minimum Temporary Batter Slopes

Materials	Temporary (Horizontal: Vertical)
Stiff CLAY	3.0:1.0
Very Stiff/ Hard Silty Clay	2.0:1.0
Distinctly Weathered Shale	1.0:1.0

Temporary surface protection against erosion may be provided by covering the batter with plastic sheets or other applicable methods. It is considered that plastic sheeting, if adopted, should extend at least 1.5m behind the crest of the cut face or at least up to the common site boundaries. Plastic sheeting should be positioned and fastened to prevent water infiltration into or onto the batter which may lead to softening and possible instability. All stormwater run-offs should be directed away from all temporary and permanent slopes.

6.4 Retaining Structures

In the long term, the excavation faces must be retained by engineered retaining structure in particularly along the New Canterbury Road section of the site. These structures should be designed to withstand the applied lateral pressures of the soil/rock layers, the existing surcharges in their zone of influence; including existing structures, and construction related activities, and also hydrostatic pressures (if it is appropriate).

The pressure distribution on cantilever retaining structures, only due to the earth pressures and surcharges behind the wall, may be assumed to be triangular and estimated as follows (ignoring cohesion effect):

$$p_h = gkH + qk$$

Where,

 p_h = Horizontal pressure (kN/m²)

 $g = Wet density (kN/m^3)$

 $k = Coefficient of earth pressure (k_a or k_o)$

H = Retained height (m)

q = Surcharge pressure behind retaining wall (kN/m²)

For the design of flexible retaining structures, where some lateral movement is acceptable, an active earth pressure coefficient is recommended. Should it be critical to limit the horizontal deformation of a retaining structure, use of an earth pressure coefficient at rest should be considered. Recommended parameters for the design of retaining structures are presented in the following Table 3.

Table 6: Geotechnical Design Parameters

Materials	Unit Weight (kN/m³)	Active Earth Pressure coefficient (K _a)	At Rest Earth Pressure Coefficient (K _o)	Passive Earth Pressure coefficient (K _p)
Stiff/very stiff silty clay	18	0.40	0.57	2.46
Hard silty clay	20	0.33	0.50	3
Extremely Weathered Shale (Class V or IV)	20	0.20	0.30	150kPa

^{*} Passive lateral earth pressure.

The above coefficients assume that ground level behind the retaining structures is horizontal and the retained material is effectively drained. It should be noted that hydrostatic pressures due to ground water table (if present) and surcharge due to nearby structures (within the influence zone) should also be taken into the account in the design

of the retaining structures. The influence zone of a retaining wall may be defined between the wall and a line drawn from its heel with 45° from the horizon. The design of any retaining structure should be checked for bearing capacity, overturning, and overall stability of the slope.

6.5 Foundation System

The loading conditions for the proposed development are not known at the time of preparation of this report. However, considering the scale of the development, it is envisaged that foundation materials required to support the proposed structure would comprise Class IV or better shale bedrock. Based on the borehole information and rock strength testing, it is envisaged that the shale bedrock likely to be exposed at basement bulk excavation levels would comprise Class IV or better Shale.

Spread footings comprising strip or pad footings founded in Class IV or better shale bedrock below the basement bulk excavation level may be designed for a serviceability end bearing capacity of 700kPa. Higher bearing capacities may be adopted subject to confirmation of additional boreholes taken to at least 3 m under the proposed basement base level. It is recommended that a further drilling for assessment of the foundation material of the proposed footings be carried out once excavation to the final basement level has been reached. The footing inspection and assessment requirement can be referred to the guidelines given in accordance with Pells et al (Reference 5).

Footing inspections by a Geotechnical Engineer will be required during footing excavation to confirm presence of appropriate founding materials which meet the serviceability bearing pressures and to ensure that all soft and wet materials have been removed from the foundation footprint prior to concrete placement.

7.0 CONCLUSIONS

This report presents the results of a geotechnical investigation for the proposed development of a residential subdivision at 183 & 218 New Canterbury Road, Lewisham NSW. Geotechnical recommendations have been provided to address the issues as requested.

We consider that the proposed development is feasible in this site subjected to the recommendations presented in this report.

LIMITATIONS

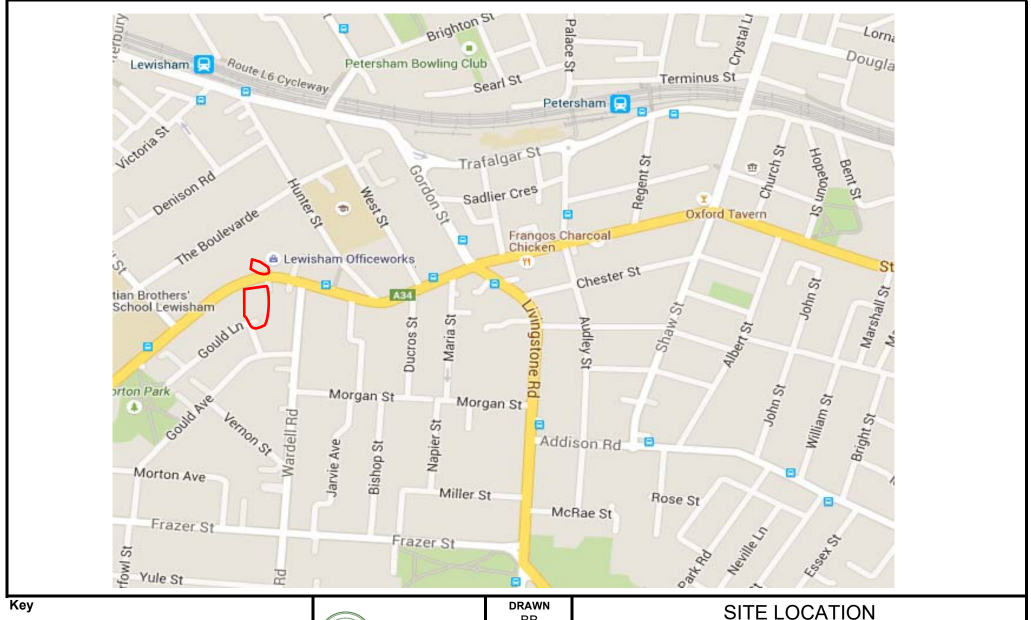
The assessment of the sub-surface profile within the proposed development area and the recommendations presented in this report are based on limited information available to date.

The recommendations and advice presented in this report on soil and rock condition is considered to be indicative only as only very limited areas were assessed on site to date. Site inspection by a consulting Geotechnical Engineer or Engineering Geologist are to be undertake when further investigation works are to be carried out to confirm the condition of founding materials in which this geotechnical assessment recommends.

Anecdotal evidence and Information provided by client is assumed to be relevant and to the best of knowledge be appropriate for its interpretation.

There is a possibility that the actual geotechnical and groundwater conditions across the site could differ from the inferred geotechnical assumptions and derivations on which our recommendations are presented in this report.

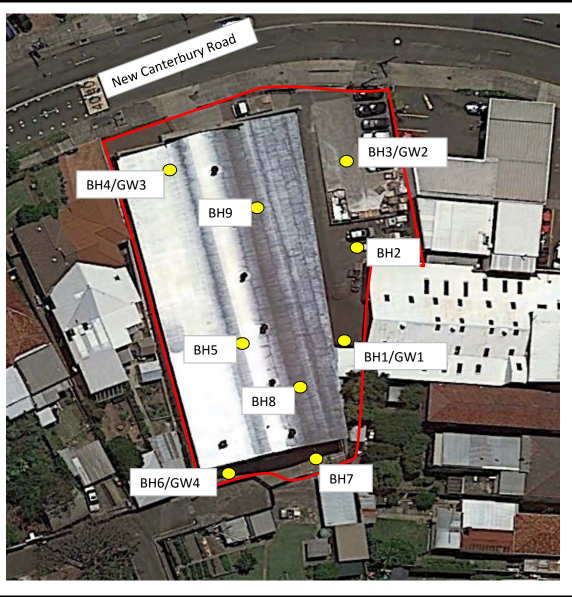
FIGURE 1 – SITE LOCATION



Site Location

Benviron & group	DRAWN BB	SITE LOCATION
	FIGURE 1	Illuminate Living Pty Ltd
simple sustainable solutions	Job # E795	183 & 218 New Canterbury Road, Lewisham NSW

FIGURE 2 – SITE PLAN





Key

Site Boundary Sample Location





DRAWN BB	SITE PLAN
FIGURE 1	Illuminate Living Pty Ltd
Job # E795	218 New Canterbury Road, Lewisham NSW



Key

Site Boundary Sample Location



environ group simple sustainable solutions
--

DRAWN BB	SITE PLAN
FIGURE 1	Illuminate Living
Job# E795	183 New Canterbury Road, Lewisham NSW

N

APPENDIX A – ENGINEERING BOREHOLE LOGS

Job No:	E795
Hole No:	BH1/GW1
Sheet	1 of 2

Clier					OG OF BRIEFED			Te	st Loc	ation	Refer to Figu	ıre 1	
Proje					Environment	al Sit	te Investigation	Те	st Met	thod:	Auger		
		cation:					ry Rd, Lewisham		ite:		3/03/2016	Logged by:	DT
							,		rface l	Level:		1 00 7	
Groundwater	Samples/ Field Tests	E Depth (m) Graphic Log	Unified	Classification	D Concrete Slab	escrip	otion	Moisture	Condition	Consistency/ Rel. Density	Addition	al Comments	© Depth (m)
ıl		0.1			Concrete State								0.1
		0.2 0.3 0.4 0.5 0.6 0.7			Fill- crushed bricks, sand	y gra	vel	- _I	 D-M	S-F			0.2 0.3 0.4 0.5 0.6 0.7
		0.8 0.9 1.0 1.1 1.2 1.3			CLAY, fine grained, med orange mottle	ium p	plasticity, brown with	_I	D-M	 S-F			0.7 0.8 0.9 1.0 1.1 1.2 1.3
		1.4 1.5 1.6 1.7 1.8 1.9			CLAV for arrived model								1.4 1.5 1.6 1.7 1.8 1.9
		2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0			CLAY, fine grained, med red mottle	ium į	plasticity, grey with		M	S-F			2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9
		3.1 3.2 3.3 3.4 3.5			CLAY, fine grained, med red mottle with ironstone				<u>_</u> - :	S-F			3.1 3.2 3.3 3.4 3.5
		Notes:											
	istency				Density Index		<u>nples</u>			Moistu			
VS		ry Soft			VL Very Loose	В	Bulk Sample			D Di			
S	Sof				L Loose	D	Disturbed Sample			M M			
F St	Firi Stif					U50	Undisturbed Sample			W W			
St VSt					D DenseVD Very Dense	N	(50mm diam.) S.P.T. Value				astic Limit quid Limit		
v St H	V ei Hai	ry Stiff rd			v D v ci y Delise	14	S.r.1. value			₩I Ll	quiu Lillili		

Job No:	E795
Hole No:	BH1/GW1
Sheet	2 of 2

ENGINEERING LOG OF EXCAVATED PIT

Client:								Test	t Loc	ation:	Refer to Fig	ure 1	
	ject						Environmental Site Investigation			thod:	Auger		
Pro	ject	Lo	cation:				218 New Canterbury Rd, Lewisham	Date			3/03/2016	Logged by:	DT
								Sur	face 1	Level:	N/A		_
Groundwater	Samples/	Field Tests	Depth (m) Graphic Log	11	Uniffed .f.	Classification	Description	Moisture	Condition	Consistency/ Rel. Density	Addition	nal Comments	Depth (m)
			3.6	1	_	_							0.1
			3.7 3.8 3.9 4.0				CLAY, fine grained, medium plasticity, light grey with yellow mottle with ironstone fragments Shaley CLAY, fine grained with weathered shale		м - М	F - F -			0.2 0.3 0.4 0.5 0.6
			4.2 4.3 4.4 4.5 4.6 4.7 4.8				fragments, medium plasticity, grey with yellow/ orange mottle						0.7 0.8 0.9 1.0 1.1 1.2 1.3
			5.0 5.1 5.2 5.3 5.4 5.5 5.6 5.7				SHALE, fine grain with ironstone fragments, weathered, light grey with red mottle	N	<u> </u>	MD			1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3
			5.9 6.0 6.1		_	_	SHALE, fine grain, weathered, light brown	<u>N</u>	м ⁻	MD			2.4 2.5 2.6
			6.2 6.3 6.4	9-	_		SHALE, fine grain, weathered, brown			MD			2.7 2.8 2.9
			6.5 6.6 6.7 6.8 6.9 7.0		_		*END BH1/GW1 @6.4m						3.0 3.1 3.2 3.3 3.4 3.5
			Notes:										
	isist	ency				-	Density Index Samples N. Verrelle Sample			Moist			
VS S		Ver Sof	y Soft				VL Very Loose B Bulk Sample L Loose D Disturbed Sample			D DM M	ry Ioist		
S F		Firr					MD Medium Dense U50 Undisturbed Sample			W W			
St		Stif					D Dense (50mm diam.)				lastic Limit		
VS	t		y Stiff				VD Very Dense N S.P.T. Value				iquid Limit		
Н		Har	-				-				•		

Job No:	E795
Hole No:	BH2
Sheet	1 of 1

Clien									Test Loc	eation:	Refer to Fig	ure 1	
Proje					Environmer	ntal Si	te Investigation	Test Me			ure i		
		cation:			218 New Car	nterbu	ry Rd, Lewisham		Date:		3/03/2016	Logged by:	DT
							,		Surface	Level:		1 88 /	
Groundwater Samples/	Samples/ Field Tests	Depth (m) Graphic Log	Unified	Classification		Descrij			Moisture Condition	Consistency/ Rel. Density	Addition	al Comments	Depth (m)
		0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8			Fill- crushed bricks, sand				D-M	L			0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8
		0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1			CLAY, fine grained, me red mottle with ironston				- M -	S-F			1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1
		2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4			*END BH2 @2.1m						2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4 3.5		
Expla	natory	Notes:			•								•
Consi	stency				Density Index	San	<u>nples</u>			Moistu			
VS		y Soft			VL Very Loose	B D	Bulk Sample			D Dı			
S	Sof				L Loose	Disturbed Sample			M M				
F	Firm				MD Medium Dense	Undisturbed Sample	;		W W				
St	Stif				D Dense		(50mm diam.)				astic Limit		
VSt		y Stiff			VD Very Dense	N	S.P.T. Value			Wl Li	quid Limit		
H	Har	d											

Job No:	E795
Hole No:	BH3/GW2
Sheet	1 of 3

Clien	ıt:								Test Loc	cation:	Refer to Fig	ure 1	
Proje							te Investigatio		Test Me	thod:	Auger	_	
Proje	ect Lo	cation:			218 New C	anterbu	ry Rd, Lewish	am	Date:		3/03/2016	Logged by:	DT
<u> </u>			1						Surface	Level:	N/A		_
Groundwater S.	Samples/ Field Tests	Depth (m) Graphic Log	Unified	Classification		Descrip	otion		Moisture Condition	Consistency/ Rel. Density	Addition	al Comments	Depth (m)
		0.1			Concrete Slab								0.1
		0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3			Fill- crushed bricks, sa			c brown	D-M	S-F			0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3
		1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5											1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5
##		2.6 2.7 2.8 2.9 3.0 3.1 3.2			CLAY, fine grained, lo yellow, orange and red				M	F	*Seepage @)2.7m	2.6 2.7 2.8 2.9 3.0 3.1 3.2
		3.3 3.4 3.5		_	SHALE, weathered, fir	, grey	D	D			3.3 3.4 3.5		
		Notes:											
	istency				Density Index		<u>nples</u>			Moist			
VS		y Soft			VL Very Loose	В	Bulk Sample			D D	-		
	S Soft				L Loose	D	Disturbed Sa				oist		
	F Firm St Stiff				MD Medium Dense	U50				W W			
St					D Dense	N T	(50mm diam.				lastic Limit		
VSt H		y Stiff			VD Very Dense	N	S.P.T. Value			WI L	iquid Limit		
11	Har	u											

Job No:	E795
Hole No:	BH3/GW2
Sheet	2 of 3

ENGINEERING LOG OF EXCAVATED PIT

Client:						Test Location: Refer to Figure 1
	ject				Environmental Site Investigation	Test Method: Auger
Pro	ject	Loc	cation:		218 New Canterbury Rd, Lewisham	
						Surface Level: N/A
Groundwater	Samples/	Field Tests	Depth (m) Graphic Log	Unified Classification	Description	Moisture Condition Consistency/ Rel. Density Depth (m)
			3.6		L	0.1
			3.7 3.8 4.0 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.0 5.1 5.2 5.3 5.4 5.5 5.6 6.7 6.8 6.9 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8		SHALE, weathered, fine grain, brown SHALE, weathered, fine grain, dark brown,	D-M D 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 2.9 3.0 3.1 3.2 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3
			7.0		SHALE, weathered, fine grain, dark grey with gr mottle	grey D-M MD 3.4 3.5
Exp	lana	itory	Notes:		•	1 1
		ency			<u>Density Index</u> <u>Samples</u>	<u>Moisture</u>
VS			y Soft		VL Very Loose B Bulk Sample	D Dry
S		Sof	t		L Loose D Disturbed Sample	
F		Firm			MD Medium Dense U50 Undisturbed Samp	
St		Stif	f		D Dense (50mm diam.)	Wp Plastic Limit
VS	t	Ver	y Stiff		VD Very Dense N S.P.T. Value	Wl Liquid Limit
Н		Har				

Job No:	E795
Hole No:	BH3/GW2
Sheet	3 of 3

Client:										Test Loc	cation:	Refer to Fig	ure 1	
	ject					Environmenta				Test Me	thod:	Auger	_	
Pro	ject	Loc	cation:			218 New Canto	erbur	y Rd	l, Lewisham	Date:		3/03/2016	Logged by:	DT
										Surface	Level:	N/A		
Groundwater	Samples/	Field Tests	Depth (m) Graphic Log	Unified	Classification	Do	escrip	tion		Moisture Condition	Consistency/ Rel. Density	Addition	al Comments	Depth (m)
			7.1											7.0
			7.2											7.1
			7.3	1										7.3
			7.4											7.4
			7.5											7.5 7.6
			7.6											7.7
			7.8											7.8
			7.9											7.9
			8.0	_				_		 l		l		8.0
			8.1	_		*END BH3/ GW2 @ 8.0m								8.1
			8.2											8.2
			8.3											8.3
			8.4											8.4
			8.5											8.5
			8.7											8.7
1			8.8											8.8
			8.9											8.9
			9.0											9.0
			9.1											9.1
			9.2											9.2
			9.3											9.3
			9.5											9.5
			9.6											9.6
			9.7											9.7
			9.8											9.8
			9.9											9.9
			10.0											10.0
			10.1											10.1
			10.2											10.2
			10.4											10.3
			10.5											10.5
			Notes:											
	nsist	ency				<u>Density Index</u>	Sam				Moist			
VS			y Soft			VL Very Loose	В		ılk Sample		D D			
S F		Soft Firm				L Loose MD Medium Dense	D		sturbed Sample disturbed Sample		M M W W			
r St		Stif				D Dense	030		mm diam.)			lastic Limit		
VS	t		y Stiff			VD Very Dense	N		P.T. Value			iquid Limit		
Н		Har				•						•		

Job No:	E795
Hole No:	BH4/GW3
Sheet	1 of 3

Client:							Test Location: Refer to Figure 1
	ject					Environmental Site Investigation	Test Method: Auger
Pro	ject	Loc	cation:			218 New Canterbury Rd, Lewishan	
				ı —			Surface Level: N/A
Groundwater	Samples/	Field Tests	Depth (m) Graphic Log	Unified	Classification	Description	Moisture Condition Consistency/ Rel. Density Depth (m)
			0.1			Concrete Slab	0.1
##			0.2			Fill- crushed bricks, sandy gravel CLAY, fine grained, medium plasticity, dark b	D-M S-F 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3
Evn	Jana	tory	3.1 3.2 3.3 3.4 3.5 Notes:			SHALE, fine grain, weathered, grey/ brown	D-M MD 3.1 3.2 3.3 3.4 3.5
	isiste					Density Index Samples	<u>Moisture</u>
VS			y Soft			VL Very Loose B Bulk Sample	D Dry
S		Sof	-			L Loose D Disturbed Samp	
F		Firm				MD Medium Dense U50 Undisturbed Sam	
St		Stif				D Dense (50mm diam.)	Wp Plastic Limit
VSt			y Stiff			VD Very Dense N S.P.T. Value	Wl Liquid Limit
Н		Har				•	•

Job No:	E795
Hole No:	BH4/GW3
Sheet	2 of 3

ENGINEERING LOG OF EXCAVATED PIT

Client:							Test Loc	cation:	Refer to Fig	ure 1				
Pro	ject	:				Environ	mental Si	te Investigation		Test Me	thod:			
Pro	ject	Loc	cation:			218 New	Canterbu	ry Rd, Lewisham	Date:		3/03/2016	Logged by:	DT	
										Surface	Level:	N/A		
Groundwater	Samples/	Field Tests	Depth (m) Graphic Log	Unified	Classification		Descri	otion		Moisture Condition	Consistency/ Rel. Density	Addition	nal Comments	Depth (m)
		F	3.6 3.7 3.8 3.9 4.0 4.1 4.2 4.3 4.4 4.5 4.6 4.7 5.0 5.1 5.2 5.3 5.4 5.5 5.6 5.7	1		SHALE, fine grain, v	veathered	, brown		D-M	MD	Addition		0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2
Fyr	lana	tonu	5.8 5.9 6.0 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 7.0			SHALE, fine grain,	veathered	, dark grey		- <u>-</u> <u>-</u> —	MD -			2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4 3.5
		itory ency				Density Index	Sar	nples_			Moist	ura		
VS	181816		y Soft			VL Very Loose	<u>Sar</u> B	npies Bulk Sample			D D			
S		Sof				L Loose	D D	Disturbed Sample				ry Ioist		
F		Firm				MD Medium Dense		Undisturbed Sample	2		WW			
St		Stif				D Dense	0.30	(50mm diam.)	•			lastic Limit		
VS	t		y Stiff			VD Very Dense	N	S.P.T. Value				iquid Limit		
Н	-	Har					-,					1		

Job No:	E795
Hole No:	BH4/GW3
Sheet	3 of 3

Client:										Test Loc	cation	: Refer to Fig	gure 1	
	ject					Environment				Test Me	thod:			
Pro	ject	Loc	cation:			218 New Cante	erbur	уF	Rd, Lewisham	Date:		3/03/2016	Logged by:	DT
										Surface	Level	: N/A		
Groundwater	Samples/	Field Tests	1. Depth (m) Graphic Log	Unified	Classification	De	escrip	otio	n	Moisture Condition	Consistency/ Rel. Density	Addition	nal Comments	Depth (m)
			7.2 7.3 7.4 7.5 7.6 7.7 7.8 8.0 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 9.0 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 10.0 10.1 10.2 10.3 10.4			*END BH4/ GW3 @8.0m								7.0 7.1 7.3 7.4 7.5 7.6 7.7 7.8 7.9 8.0 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 9.0 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 10.0 10.1 10.2 10.3 10.4
Ext	lana	itory	Notes:	1		l				1	<u> </u>	1		10.5
		ency				Density Index	Sam	ple	<u>es</u>		Moist	ure		
VS			y Soft			VL Very Loose	В		Bulk Sample		D D			
S		Sof				L Loose	D		Disturbed Sample		M N			
F		Firm	n			MD Medium Dense	U50	U	Undisturbed Sample		\mathbf{W}			
St		Stif	f			D Dense			50mm diam.)		Wp P	Plastic Limit		
VS	t	Ver	y Stiff			VD Very Dense	N		S.P.T. Value			iquid Limit		
Н		Har												

Job No:	E795
Hole No:	BH5
Sheet	1 of 2

Client:										Test Location: Refer to Figure 1							
Projec						Environr	nental Si	te Investigation		Test Me		Auger	410 1				
		cation:						ry Rd, Lewisham		Date:		3/03/2016	Logged by:	DT			
								,		Surface	Level:		1 00 3				
Groundwater Samples/	Field Tests	E Depth (m) Graphic Log	Unified	Classification	Cor	ncrete Slab	Descrip	otion		Moisture Condition	Consistency/ Rel. Density	Addition	nal Comments	Depth (m)			
		0.2 0.3 0.4 0.5 0.6 0.6 0.7 0.7 0.8 0.8 0.9 0.9 0.1 1.1 1.2 1.3 1.4 1.5 1.6 1.7			L_	l- crushed bricks, s	andy gra	vel			S-F			0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6			
		1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0				AY, fine grained,	- – – – medium j	plasticity, dark br	. – – – – own	M	 S-F			1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0			
		3.1 3.2 3.3 3.4 3.5			SH red	ALE, fine grain, w mottle with ironst	eathered one fragi	, grey nents			MD			3.1 3.2 3.3 3.4 3.5			
		Notes:			Б	% T 1		1									
Consis						nsity Index		nples			Moist						
VS		y Soft				Very Loose	В	Bulk Sample			D D						
S	Soft				L	Loose	D	Disturbed Sample				loist					
F S4	Firn					Medium Dense	U50	Undisturbed Samp	ole		W W						
St	Stif				D VD	Dense Vory Dongs	N T	(50mm diam.)				lastic Limit					
VSt H	Ver	y Stiff d			٧D	Very Dense	N	S.P.T. Value			WI L	iquid Limit					

Job No:	E795
Hole No:	BH5
Sheet	2 of 2

ENGINEERING LOG OF EXCAVATED PIT

Client:									Test Location: Refer to Figure 1						
	oject								te Investigation		Test Me	thod:	Auger		
Pro	oject	Loc	atic	n:			218 New Ca	ınterbuı	ry Rd, Lewishan	n	Date:		3/03/2016	Logged by:	DT
											Surface	Level:	N/A		
Groundwater	Samples/	Field Tests	Depth (m)	Graphic Log	Unified	Classification		Descrip	otion		Moisture Condition	Consistency/ Rel. Density	Addition	al Comments	Depth (m)
	0,1		3.6	Ŏ)					7	Ŭ H			0.1
			3.7 3.8 3.9 4.0 4.1 4.2 4.3 4.4 4.5 4.6 4.7 5.1 5.2 5.3 5.6 5.7 5.8 5.9 6.0 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9				*END BH5 @4.0m								0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4
			7.0												3.5
_	olana	-		es:											
	nsiste						<u>Density Index</u>		nples			Moist			
VS		Ver		ft			VL Very Loose	В	Bulk Sample			D D			
S		Soft					L Loose	D	Disturbed Samp			M M			
F		Firn					MD Medium Dense	U50	Undisturbed San	nple		W W			
St		Stif		cc			D Dense	3 .7	(50mm diam.)			-	lastic Limit		
VS		Ver		11			VD Very Dense	N	S.P.T. Value			WI L	iquid Limit		
H		Har	1												

Job No:	E795
Hole No:	BH6/GW4
Sheet	1 of 3

Client:					I					Test Loc	eation:	Refer to Fig	ure 1			
Project						Environ	nental Si	te Investigati	on	Test Me			<u></u>			
Project		ation:						ry Rd, Lewis		Date:		3/03/2016	Logged by:	DT		
'												Surface Level: N/A				
Groundwater Samples/	Field Tests	Depth (m) Graphic Log	Unified	Classification			Descrip	otion		Moisture Condition	Consistency/ Rel. Density		nal Comments	Depth (m)		
##		0.1			CL CL SH	I- crushed bricks, start and ange mottle IAY, fine grained, ange mottle IALE, fine grained, where grained, and grained,	andy gra medium p low plast	vel plasticity, bro	rey with	D-M		*Seepage @	1.5m 7, 14, 46	0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4		
Explana	itorv	Notes:	<u> </u>							I	<u> </u>	51 1 (0)5	.5m 13, 19, 25	3.5		
Consiste					Dei	nsity Index	San	nples			Moistu	ure				
		y Soft				Very Loose	В	Bulk Sample	e		D D					
	Soft				L	Loose	D	Disturbed S			M M					
	Firm					D Medium Dense		Undisturbed			w w					
	Stiff					Dense Dense	220	(50mm dian				lastic Limit				
	Very Stiff					Very Dense	N	S.P.T. Value				iquid Limit				
	Hard				. 20						2	1				

Job No:	E795
Hole No:	BH6/GW4
Sheet	2 of 3

ENGINEERING LOG OF EXCAVATED PIT

Client:											Test Loc	cation:	Refer to Fig	gure 1	
Project: Project Location:							Environn	nental Si	te Investiga	tion	Test Me	thod:			
Pro	oject	Loc	catio	n:			218 New 0	Canterbu	ry Rd, Lewi	isham	Date:		3/03/2016	Logged by:	DT
	1	-		- 1							Surface	Level:	N/A		_
Groundwater	Samples/	Field Tests		Graphic Log	Unified	Classification		Descrij	otion		Moisture Condition	Consistency/ Rel. Density		nal Comments	Depth (m)
			3.6										*Start Core	@3.6m	0.1
			3.7 3.8 3.9 4.0				CLAY, fine grained, i	one fragi	nents		W	F F			0.2 0.3 0.4 0.5
			4.1 4.2 4.3 4.4				SHALE, fine grain, w	eathered	, grey, some	e fractures	- w -	¯ <u>Б</u> ¯			0.6 0.7 0.8 0.9
			4.5 4.6 4.7 4.8 4.9 5.0 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6.0				SHALE, fine grain, d	ark grey,	fractured		- _w -	- <u>D</u> -			1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5
-			6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 7.0												2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4
	olana			es:			D : 1.1	C	1						
	nsiste		y So:	f+			Density Index	<u>San</u> B	nples Dulle Some	alo.		Moistu			
VS S		Ver Soft		Ιl			VL Very Loose L Loose	D B	Bulk Samp Disturbed			D D:M M	ry Ioist		
F		Firm					MD Medium Dense	U50				W W			
St		Stif					D Dense	220	(50mm dia				lastic Limit		
VS	t		y Sti	ff			VD Very Dense	N	S.P.T. Val				iquid Limit		
Н		Har	d												

Job No:	E795
Hole No:	BH6/GW4
Sheet	3 of 3

Client:											Test Lo	ocation:	Refer to Fig	gure 1	
	ject						Environm						Auger		
Pro	ject	Loc	catio	on:		218 New Canterbury Rd, Lewisham							3/03/2016	Logged by:	DT
											Surface	Level:	N/A		
Groundwater	Samples/	Field Tests	Depth (m)	Graphic Log	Unified	Classification		Descrip	tion		Moisture Condition	Consistency/ Rel. Density	Addition	nal Comments	Depth (m)
			7.1 7.2 7.3 7.4 7.5 7.6 7.7 8.0 8.1 8.2 8.3 8.4 8.5 8.6 8.7 9.0 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 10.0 10.1 10.2	-			*END BH6/ GW4 @7	.lm							7.0 7.1 7.3 7.4 7.5 7.6 7.7 7.8 7.9 8.0 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 9.0 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 10.0 10.1 10.2 10.3 10.4 10.5
_		tory		es:											
VS S F St		Ver Soft Firm	y So t n f				Density Index VL Very Loose L Loose MD Medium Dense D Dense		Bulk S Disturb Undistu (50mm	ped Sample arbed Sample diam.)		W W Wp P	ory Ioist Vet lastic Limit		
VS:		Ver Har		iff			VD Very Dense	N	S.P.T.	Value		WI L	iquid Limit		

Job No:	E795
Hole No:	BH7
Sheet	1 of 1

Client:											Test Loc	eation:	Refer to Fig	ure 1	
Pro							Environmen	Test Location: Refer to Figure 1 Test Method: Auger							
			cation						ry Rd, Lewishar	n	Date:	mou.	3/03/2016	Logged by:	DT
110	ject	LU	alion				216 New Cal	ici bu	iy Ku, Lewisiiai	11	Surface	I evel·		Logged by.	DI
Groundwater	Samples/	Field Tests	Depth (m)	Sor auday	Unified	Classification		Descrij	otion		Moisture Condition	Consistency/ Rel. Density		nal Comments	Depth (m)
,			0.1	▋			Concrete Slab								0.1
			0.2	3 X	-	-	Fill- crushed bricks, sand	– – ly gra	vel			L			0.2 0.3 0.4
			0.5 0.6 0.7 0.8 0.9 1.0			_	CLAY, fine grained, med red mottle				M	S-F			0.5 0.6 0.7 0.8 0.9 1.0
			1.2 1.3 1.4 1.5			_	CLAY, fine grained, med red mottle, ironstone trad	-	plasticity, light §	grey with		S-F			1.2 1.3 1.4 1.5
			1.6 1.7 1.8 1.9			-	CLAY, fine grained, med yellow/ orange mottle	lium j	plasticity, light g	grey with	- <u>-</u>	S-F			1.6 1.7 1.8 1.9
			2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4	2 .			*END BH7 @ 2.0m								2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.3
Exp	lana	torv	3.5 Notes	<u></u>									<u> </u>		3.5
Con							Density Index	San	<u>nples</u>			Moist	ure		
VS			y Soft				VL Very Loose	В	Bulk Sample			D D			
S		Sof	-				L Loose	D	Disturbed Samp	ole			loist		
F		Firm					MD Medium Dense	U50				W W			
St		Stif					D Dense		(50mm diam.)	1			lastic Limit		
VSt H			y Stiff				VD Very Dense	N	S.P.T. Value				iquid Limit		

Job No:	E795
Hole No:	BH8
Sheet	1 of 1

Client:										Test Loc	cation:	Refer to Fig	gure 1	
	ject							te Investigation		Test Me	thod:			
Pro	ject	Lo	cation:			218 New C	anterbu	ry Rd, Lewisham		Date:		3/03/2016	Logged by:	DT
-		1								Surface	Level:	N/A		_
Groundwater	Samples/	Field Tests	Depth (m) Graphic Log	Unified	Classification		Descrip	otion		Moisture Condition	Consistency/ Rel. Density	Additio	nal Comments	Depth (m)
			0.1			Concrete Slab								0.1
			0.2	! -		Fill- crushed bricks, sa	 indy gra	vel		D-M	L			0.2 0.3 0.4
			0.4 0.5 0.6 0.7 0.8 0.9 1.0			CLAY, fine grained, n red mottle	– – – nedium j	plasticity, orange v	with	 M	S-F			0.5 0.6 0.7 0.8 0.9 1.0
			1.1 1.2 1.3 1.4	_ :		CLAY, fine grained, n red mottle, ironstone t		plasticity, light gre	y with	- <u>- </u>	S-F			1.1 1.2 1.3 1.4 1.5
			1.5 1.6 1.7 1.8 1.9 2.0	-		CLAY, fine grained, n yellow/ orange mottle	nedium j	plasticity, light gre	y with	- <u>- M</u> -	S-F			1.6 1.7 1.8 1.9 2.0
			2.1 2.2 2.3 2.4 2.5 2.6 2.7	-		*END BH8 @ 2.0m				1				2.1 2.2 2.3 2.4 2.5 2.6
			2.7 2.8 2.9 3.0 3.1 3.2 3.3											2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4
			3.5											3.5
_			Notes:			D 2 7 1	~							
	siste	ency				Density Index		nples			Moistu			
VS S		Ver Sof	y Soft			VL Very Loose L Loose	B D	Bulk Sample Disturbed Sample			D DrM M	oist		
S F		Firm				MD Medium Dense		Undisturbed Sample			W W			
St		Stif				D Dense	030	(50mm diam.)	10			astic Limit		
VSt			y Stiff			VD Very Dense	N	S.P.T. Value				quid Limit		
Н		Har	-			,	<u> </u>				_	•		

Job No:	E795
Hole No:	ВН9
Sheet	1 of 1

Client:										Test Loc	cation:	Refer to Fig	ure 1	
	oject							te Investiga		Test Me	thod:			
Pro	oject	Lo	cation:			218 New	Canterbu	ry Rd, Lewi	isham	Date:		3/03/2016	Logged by:	DT
	1			_						Surface	Level:	N/A		
Groundwater	Samples/	Field Tests	Depth (m) Graphic Log	Unified	Classification		Descri	ption		Moisture Condition	Consistency/ Rel. Density	Additior	nal Comments	Depth (m)
			0.1	Ī		Concrete Slab								0.1
			0.2 0.3 0.4	1 .		Fill- crushed bricks,	andy gra	vel			L			0.2
			0.5 0.6 0.7 0.8 0.9 1.0			CLAY, fine grained, red mottle	medium	plasticity, o	range with	- — — —	S-F			0.5 0.6 0.7 0.8 0.9 1.0
			1.1 1.2 1.3 1.4 1.5			CLAY, fine grained, red mottle, ironstone		plasticity, li	ght grey with	- <u>-</u> - <u>-</u> -	S-F			1.1 1.2 1.3 1.4
			1.6 1.7 1.8 1.9	-		CLAY, fine grained, yellow/ orange mottle		plasticity, li	ght grey with	- <u>- </u>	S-F			1.6 1.7 1.8 1.9
			2.0 2.1 2.2 2.3 2.4 2.5	_		*END BH9 @ 2.0m				†				2.0 2.1 2.2 2.3 2.4 2.5
			2.6 2.7 2.8 2.9 3.0											2.6 2.7 2.8 2.9 3.0
			3.1 3.2 3.3 3.4 3.5											3.1 3.2 3.3 3.4 3.5
			Notes:											
	nsist					Density Index		nples	la.		Moist			
VS S		Ver Sof	y Soft			VL Very Loose L Loose	B D	Bulk Samp Disturbed			D DM M	ry Ioist		
S F		Firr				MD Medium Dense		Undisturbed			WW			
St		Stif				D Dense	0.50	(50mm dia				lastic Limit		
VS	t		y Stiff			VD Very Dense	N	S.P.T. Val				iquid Limit		
Н		Har	-			-								

Job No:	E795
Hole No:	BH10/ GW6
Sheet	1 of 2

Cli	Client:										Test Loc	cation:	Refer to Fig	rure 1	
	jec						Enviror	mental Si	te Investigati	on	Test Me			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			cation:						ry Rd, Lewis		Date:		4/03/2016	Logged by:	DT
										Surface	Level:				
Groundwater	Samples/	Field Tests	Depth (m) Graphic Log	Unified	Classification			Descrip	otion		Moisture Condition	Consistency/ Rel. Density		nal Comments	Depth (m)
			0.1	_			ete Slab								0.1
			0.2 0.3 0.4 0.5			Fill- cr	rushed sandsto	one			D-M				0.2 0.3 0.4 0.5
			0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3			Fill- sa	ndy gravel				D-M				0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3
			1.5 1.6 1.7 1.8 1.9 2.0 2.1	-			, fine grained, red mottle	 , medium j	plasticity, gre	ey with light	<u>-</u> -	- _F -			1.5 1.6 1.7 1.8 1.9 2.0 2.1
			2.2 2.3 2.4 2.5 2.6			SHALI light gr	E, weathered, rey	fine grain	, ironstone fr	ragments,	- w-	D -	*Seepage @	2.2m	2.2 2.3 2.4 2.5 2.6
			2.7 2.8 2.9	_		ĪRŌNS	STONE, grave	el with we	athered shale	fragments	$-\overline{\mathrm{w}}$				2.7 2.8 2.9 3.0
			3.1 3.2 3.3 3.4			SHALI	E, fine grain,	grey/ brow	n, fractured			D			3.1 3.2 3.3 3.4
			3.5			SHALI	E, weathered,	fine grain	, dark grey			D			3.5
			Notes:					_	_		_		-		
	ısist	ency				Density			<u>nples</u>			Moist			
VS			y Soft				ery Loose	В	Bulk Sample			D D			
S		Sof					oose	D	Disturbed S				loist		
F		Firr					edium Dense	U50	Undisturbed			W W			
St		Stif					ense	**	(50mm dian				lastic Limit		
VS:	t	Ver Har	y Stiff d			VD Ve	ry Dense	N	S.P.T. Valu	e		WI Li	iquid Limit		

Job No:	E795
Hole No:	BH10/ GW6
Sheet	2 of 2

Client:		Test Location	on: Refer to Figure 1
Project:		Test Metho	
Project Location:		Date:	4/03/2016 Logged by: DT
		Surface Lev	vel: N/A
Groundwater Samples/ Field Tests Depth (m) Graphic Log Unified Classification	Description	Moisture Condition Consistency/	
3.7 3.8 3.9 4.0 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.0 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6.0 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 7.0	*END BH10/ GW6 @6.7m		0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.3 3.4 3.5
Explanatory Notes: Consistency	Density Index Samples	M	oisture
•	VL Very Loose B Bulk Sample		<u>oisture</u> Dry
	L Loose D Disturbed Sample	M M	
	MD Medium Dense U50 Undisturbed Sample U50 Undisturbed Sample		Wet
	D Dense (50mm diam.)		p Plastic Limit
	VD Very Dense N S.P.T. Value		T Liquid Limit
H Hard	TO very Dense 11 S.1.1. Value	**1	Liquid Limit

Job No:	E795
Hole No:	BH11
Sheet	1 of 2

Client:								Test Loc	ation:	Refer to Fig	ure 1	
	ject						Site Investigation	Test Me	thod:			
Pro	ject	Loc	cation:			218 New Canterb	ury Rd, Lewisham	Date:		4/03/2016	Logged by:	DT
								Surface	Level:	N/A		
Groundwater	Samples/	Field Tests	Depth (m) Graphic Log	Unified	Classification		ription	Moisture Condition	Consistency/ Rel. Density	Addition	al Comments	Depth (m)
			0.1	Ε.		Concrete Slab]		I		0.1
			0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7			Fill- crushed sandstone Fill- sandy gravel CLAY, fine grained, medium brown/ red mottle SHALE, weathered, fine grailight grey	n, ironstone fragments,			*Seepage @	 	0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7
			2.8 2.9 3.0			IRONSTONE, gravel with w		$\begin{bmatrix} -\overline{w} \end{bmatrix}$	L 			2.8 2.9 3.0
			3.1 3.2 3.3 3.4 3.5	L		SHALE, fine grain, grey/ bro		- W	D D			3.1 3.2 3.3 3.4 3.5
Exp	lana	tory	Notes:			, ,		•		•		
	siste					Density Index Sa	amples		Moist	ure		
VS		•	y Soft			VL Very Loose B	Bulk Sample		D D			
S		Sof	-			L Loose D	Disturbed Sample			loist		
F		Firm	n				0 Undisturbed Sample		\mathbf{W} W	/et		
St		Stif				D Dense	(50mm diam.)			lastic Limit		
VSt	t	Ver	y Stiff			VD Very Dense N	S.P.T. Value		WI L	iquid Limit		
Н		Har	d									

Job No:	E795
Hole No:	BH11
Sheet	2 of 2

Client:		Test Locat	tion:	Refer to Figure 1	
Project:		Test Meth			
Project Location:		Date:		4/03/2016 Logged by:	DT
		Surface Le	evel:	N/A	
Groundwater Samples/ Field Tests Depth (m) Graphic Log Unified Classification	Description	Moisture Condition	Consistency/ Rel. Density	Additional Comments	Depth (m)
3.7 3.8 3.9 4.0 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.0 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6.0 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 7.0	*END BH11 @6.7m			*TC Bit Refusal @ 6.7m	0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4 3.5
Explanatory Notes:	Donaity Inday Sarrala-		/ .: ·		
•	Density Index Samples VL Very Loose B Bulk Sample		<u>//oistu</u> Dr		
	VL Very Loose B Bulk Sample L Loose D Disturbed Sample	D M		ry oist	
	MD Medium Dense U50 Undisturbed Sample		V W		
	D Dense (50mm diam.)			et astic Limit	
	VD Very Dense N S.P.T. Value			quid Limit	
H Hard	TO THE DOING IN S.I.I. Value	•	, i Ll	quia Lillill	

Job No:	E795
Hole No:	BH12/ GW7
Sheet	1 of 2

Client:											T	est Loc	ation:	Refer to Fig	ure 1	
	ject									Investigation	T	est Met		Auger		
Pro	ject	Lo	cation:				218 New	Canterbu	ıry	Rd, Lewisham		Date:		4/03/2016	Logged by:	DT
											S	urface l	Level:	N/A		
Groundwater	Samples/	Field Tests	Depth (m) Graphic Log	Unified	Classification			Descri	ipt	ion	Mojetimo	Condition	Consistency/ Rel. Density	Addition	al Comments	Depth (m)
			0.1			Co	ncrete Slab									0.1
			0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9		 	Co	l- crushed sandsto	ne, sandy	y g	ravel						0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9
			1.0			dar dar	k orange	h ironsto		dium plasticity, brown/ lium plasticity, brown/ e fragments, low to d/ orange mottle		D-M	S-F	*Ѕеера	ge @ 3.1m	1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2
Fyr	lana	ıtory	3.3 3.4 3.5 Notes:													3.3 3.4 3.5
		ency				Der	nsity Index	Sa	mr	oles			Moist	ure		
VS			y Soft				Very Loose	<u>Ба</u> В	- +	Bulk Sample			D D			
S		Sof	-			L	Loose	D		Disturbed Sample				loist		
F		Firm					Medium Dense	U50		Undisturbed Sample			w w			
St		Stif	f			D	Dense			(50mm diam.)				lastic Limit		
VS	t	Ver	y Stiff			VD	Very Dense	N		S.P.T. Value				iquid Limit		
Н		Har	d													

Job No:	E795
Hole No:	BH12/ GW7
Sheet	2 of 2

Client:										Test Loc	cation:	Refer to Fig	ure 1	
	ject							te Investigation		Test Me	thod:	Auger		
Pro	ject	Loc	cation:			218 New C	anterbu	ry Rd, Lewishan	n	Date:		4/03/2016	Logged by:	DT
										Surface	Level:	N/A		
Groundwater	Samples/	Field Tests	Depth (m) Graphic Log	Unified	Classification		Descrip	otion		Moisture Condition	Consistency/ Rel. Density	Additior	nal Comments	Depth (m)
			3.6			SHALE, weathered, fir	ne grain	with ironstone	fragments	D-M	MD			0.1
			3.7 3.8 3.9 4.0			grey with red/ orange i	nottle							0.2 0.3 0.4 0.5
			4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.0 5.1 5.2 5.3 5.4			SHALE, fine grain wit brown	h ironst	one fragments, v	weathered,	D-M	MD			0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8
			5.5 5.6 5.7 5.8 5.9 6.0 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9			SHALE, fine grain wit dark brown		one fragments, v	veathered,	D-M	MD	*TC Bit R	efusal @ 6.9m	2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4
L			7.0			*END BH12/ GW7 @	6.9m							3.5
_		-	Notes:			D '4 I I		1						
	nsiste	_				Density Index		nples			Moist			
VS		Ver Sof	y Soft			VL Very Loose L Loose	B D	Bulk Sample Disturbed Samp	do		D DM M			
S F		Firm				L Loose MD Medium Dense					W W			
F St		Stif				MD Medium Dense D Dense	U30	Undisturbed San (50mm diam.)	пріе			et lastic Limit		
St VS			ı y Stiff			VD Very Dense	N	S.P.T. Value				iquid Limit		
H H		v er Har	-			v D v cry Dense	1	S.F.1. Value			WI L	iquiu Lillili		

Job No:	E795
Hole No:	BH8/GW5
Sheet	1 of 3

C1i	ent:									,	Test Loc	ration:	Refer to Fig	ure 1	
	oject					Ť	Environmer	ıtal Si	te Investigation		Test Me		Auger	ure i	
			cation:			- t	218 New Car	terbu	ry Rd, Lewisham		Date:	uno un	4/03/2016	Logged by:	DT
	,,,,,,,						21011011 0111		. j 11, 20		Surface	Level:		20880007.	
Groundwater	Samples/	Field Tests	Depth (m) Graphic Log	Thiffed	Classification	,		Descrip	otion		Moisture Condition	Consistency/ Rel. Density		al Comments	Depth (m)
			0.1	1	_	_	Concrete Slab						ļ		0.1
			0.2	3			Fill- crushed sandstone				D-M				0.2
			0.3	₹_	_	_							ļ		0.3
			0.4	1	_		Concrete Slab								0.4
			0.5				Fill- gravelly sandy clay				D-M				0.5
			0.6	1											0.6
			0.7	1											0.7
			0.8	1											0.8
			0.9	1											0.9
			1.0	1											1.0
			1.2	1											1.1
			1.3	1-	_	-	CLAY, fine grained, me	. – – dium ı	plasticity, grey/ brown		D-M	 S-F	1		1.3
			1.4				, 8 ,	I	,, , , , , , , , , , , , , , , , ,						1.4
			1.5												1.5
			1.6												1.6
			1.7												1.7
			1.8												1.8
			1.9												1.9
			2.0												2.0
l			2.1	4		_									2.1
ı			2.2	8			SHALE, weathered, fine	grain	, ironstone fragments,		$\overline{\mathbf{w}}$	D			2.2
##			2.3	8			light grey						*C	2 4	2.3
##			2.4	3									*Seepage @	,2.4m	2.4
			2.6	ä											2.6
			2.7												2.7
			2.8	1-	_	-	IRONSTONE, gravel wi	th wea	athered shale fragments		$-\overline{\mathrm{w}}$ $-$		1		2.8
			2.9	1			, 8		8						2.9
			3.0										l		3.0
			3.1	3	_	- [SHALE, fine grain, grey	/ brow	n, fractured		$\overline{\mathbf{w}}$	D	I – – – – .		3.1
			3.2	8											3.2
			3.3	3											3.3
			3.4	8_		_						ļ			3.4
L	<u> </u>		3.5				SHALE, weathered, fine	grain	, dark grey		W	D			3.5
			Notes:			,	D '- 1 1	C	1						
Co ₁	nsist		y Soft				<u>Density Index</u> VL Very Loose	San B	nples Dulle Samuela			Moist			
vs S		Ver Sof					L Loose	В D	Bulk Sample Disturbed Sample			D DM M	ry Ioist		
S F		Firr					MD Medium Dense	U50	_			WW			
St		Stif					D Dense	0.30	(50mm diam.)				lastic Limit		
VS	t		y Stiff				VD Very Dense	N	S.P.T. Value				iquid Limit		
H	-	Har					J	,					1		

Job No:	E795
Hole No:	BH8/GW5
Sheet	2 of 3

		Test Loc	ation:	Refer to Figure 1	
Client: Project:	Environmental Site Investigation	Test Me			
Project Location:	218 New Canterbury Rd, Lewisham	Date:		4/03/2016 Logged by:	DT
J	• •	Surface 1	Level:		
Groundwater Samples/ Field Tests Depth (m) Graphic Log Unified Classification	Description	Moisture Condition	Consistency/ Rel. Density	Additional Comments	Depth (m)
3.6 3.7 3.8 3.9 4.0 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.0 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8	SHALE, weathered, fine grain with ironstone fragments grey with red/ orange mottle SHALE, fine grain with ironstone fragments, weathered, dark brown	D-M	MD		0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4
VS Very Soft	Density Index VL Very Loose B Bulk Sample Distributes		Moista D D:	ry	3.5
F Firm St Stiff	LLooseDDisturbed SampleMDMedium DenseU50Undisturbed SampleDDense(50mm diam.)VDVery DenseNS.P.T. Value		W W	loist /et lastic Limit iquid Limit	

Job No:	E795
Hole No:	BH8/GW5
Sheet	3 of 3

Cli	ent:										Test Loc	cation:	Refer to Fig	ure 1	
	ject						Environment	al Sit	e Investigat	ion	Test Me		Auger		
Pro	ject	Loc	catio	on:			218 New Cant	erbur	y Rd, Lewis	sham	Date:		4/03/2016	Logged by:	DT
<u> </u>				ı							Surface	Level:	N/A		
Groundwater	Samples/	Field Tests	Depth (m)	Graphic Log	Unified	Classification	D	escrip	tion		Moisture Condition	Consistency/ Rel. Density	Addition	nal Comments	Depth (m)
			7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 8.0 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 9.0 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.0 10.0				*END BH8/ GW5 @7.5n	1					*TC Bit Refu		7.0 7.1 7.3 7.4 7.5 7.6 7.7 7.8 7.9 8.0 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 9.0 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 10.0 10.1
			10.2 10.3 10.4 10.5												10.2 10.3 10.4 10.5
_		tory ency		tes:			Density Index	Sam	<u>iples</u>			Moistu	ire		
VS		Ver		oft			VL Very Loose	B	ı <u>pıes</u> Bulk Samp	ole		D D			
S		Soft					L Loose	D	Disturbed S				loist		
F		Firn					MD Medium Dense		Undisturbe			w w			
St		Stif	f				D Dense		(50mm diar				lastic Limit		
VS	t	Ver	y St	iff			VD Very Dense	N	S.P.T. Val				iquid Limit		
Н		Har													

Job No:	E795
Hole No:	BH14
Sheet	1 of 1

Cli	ent:									Test Loc	cation:	Refer to Fig	ure 1	
	ject							te Investigation		Test Me	thod:			
Pro	ject	Loc	cation:			218 New C	anterbu	ry Rd, Lewisham		Date:		4/03/2016	Logged by:	DT
	1	1								Surface	Level:	N/A		
Groundwater	Samples/	Field Tests	Depth (m) Graphic Log	Unified	Classification		Descrij	otion		Moisture Condition	Consistency/ Rel. Density	Additio	nal Comments	Depth (m)
			0.1			Concrete Slab								0.1
		٠	0.2	-		Fill- crushed bricks, sa	 ındy gra	vel		D-M	L			0.2 0.3 0.4
			0.4 0.5 0.6 0.7 0.8 0.9 1.0	_		CLAY, fine grained, n	– – – nedium j	plasticity, orange with		- <u></u> -	S-F			0.5 0.6 0.7 0.8 0.9 1.0
			1.1 1.2 1.3 1.4	_ :		CLAY, fine grained, n red mottle, ironstone t		plasticity, light grey w	 vith	- <u>-</u> -	S-F			1.1 1.2 1.3 1.4 1.5
			1.5 1.6 1.7 1.8 1.9 2.0	-		CLAY, fine grained, n yellow/ orange mottle	nedium j	plasticity, light grey w	ith -	- <u>- M</u> -	S-F			1.6 1.7 1.8 1.9 2.0
			2.1 2.2 2.3 2.4 2.5 2.6 2.7	-		*END BH14 @ 2.0m								2.1 2.2 2.3 2.4 2.5 2.6
			2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4											2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4
F	10	to:	3.5											3.5
		itory ency	Notes:			Density Index	Son	nples			Moistu	120		
VS	ISISÜ	•	y Soft			VL Very Loose	<u>sar</u> B	npies Bulk Sample			D D			
S		Sof				L Loose	D	Disturbed Sample				oist		
F		Firm				MD Medium Dense		Undisturbed Sample			W W			
St		Stif	f			D Dense		(50mm diam.)			Wp Pl	astic Limit		
VSt H	t	Ver Har	y Stiff d			VD Very Dense	N	S.P.T. Value			WI Li	quid Limit		

Job No:	E795
Hole No:	BH15
Sheet	1 of 1

Clie	ent:									Test Loc	ation:	Refer to Figur	e 1	
Pro								te Investigation		Test Me	thod:			
Pro	ject	Loc	cation:			218 New C	anterbu	ry Rd, Lewisham		Date:			Logged by:	DT
				ı						Surface	Level:	N/A		_
Groundwater	Samples/	Field Tests	Depth (m) Graphic Log	Unified	Classification		Descrip	otion		Moisture Condition	Consistency/ Rel. Density	Additional	Comments	Depth (m)
			0.1			Concrete Slab								0.1
			0.2	! -		Fill- crushed bricks, sa	 ndy gra	vel			- <u> </u>			0.2 0.3 0.4
			0.4 0.5 0.6 0.7 0.8 0.9			CLAY, fine grained, n red mottle	— — — nedium _I	plasticity, orange wit	— — —	— — — M	S-F			0.5 0.6 0.7 0.8 0.9
			1.0 1.1 1.2			CLAY, fine grained, n		plasticity, light grey	with	- <u>-</u> -	 S-F			1.0 1.1 1.2 1.3
			1.3 1.4 1.5 1.6	_					· 	-,				1.4
			1.7 1.8 1.9			CLAY, fine grained, n yellow/ orange mottle	nedium j	olasticity, light grey v	with	- M -	S-F			1.6 1.7 1.8 1.9
			2.0 2.1 2.2 2.3	_		*END BH15 @ 2.0m								2.0 2.1 2.2 2.3
			2.4 2.5 2.6 2.7											2.4 2.5 2.6 2.7
			2.8 2.9 3.0 3.1											2.8 2.9 3.0 3.1
			3.2 3.3 3.4											3.2 3.3 3.4 3.5
Exn	lana	torv	3.5 Notes:	<u> </u>		<u>l</u>				<u> </u>				3.3
		ency				Density Index	San	<u>nples</u>			Moistu	<u>ıre</u>		
VS		•	y Soft			VL Very Loose	В	Bulk Sample			D D			
S		Soft				L Loose	D	Disturbed Sample				oist		
F		Firm				MD Medium Dense	U50	Undisturbed Sample			W W			
St		Stif				D Dense	™ T	(50mm diam.)				astic Limit		
VSt H		Ver Har	y Stiff d			VD Very Dense	N	S.P.T. Value			WI Li	quid Limit		

Job No:	E795
Hole No:	BH16
Sheet	1 of 1

Cli	ent:									Test Loc	cation:	Refer to Figu	re 1	
	ject							te Investigat		Test Me	thod:			
Pro	ject	Loc	cation:			218 New	Canterbu	ry Rd, Lewis	sham	Date:		23/02/2016	Logged by:	DT
				1						Surface	Level:	N/A		_
Groundwater	Samples/	Field Tests	Depth (m) Graphic Log	Unified	Classification		Descri	otion		Moisture Condition	Consistency/ Rel. Density	Additiona	al Comments	Depth (m)
			0.1	f		Concrete Slab								0.1
		٠	0.2			Fill- crushed bricks,	sandy gra	vel			L			0.2
			0.4 0.5 0.6 0.7 0.8 0.9 1.0			CLAY, fine grained red mottle	medium	plasticity, or:	ange with	— <u>—</u> —	S-F			0.5 0.6 0.7 0.8 0.9 1.0
			1.1 1.2 1.3 1.4 1.5	-		CLAY, fine grained red mottle, ironstone		plasticity, lig	tht grey with	- <u>-</u> -	S-F			1.1 1.2 1.3 1.4 1.5
			1.6 1.7 1.8 1.9	-		CLAY, fine grained yellow/ orange mott		plasticity, lig	ht grey with	- <u>- </u>	S-F			1.6 1.7 1.8 1.9
			2.0 2.1 2.2 2.3 2.4 2.5			*END BH16 @ 2.01	 n							2.0 2.1 2.2 2.3 2.4 2.5
			2.6 2.7 2.8 2.9 3.0											2.6 2.7 2.8 2.9 3.0
			3.1 3.2 3.3 3.4 3.5											3.1 3.2 3.3 3.4 3.5
			Notes:	•		-				-		•		
		ency				Density Index		<u>nples</u>			Moist			
VS			y Soft			VL Very Loose	В	Bulk Sample			D D	•		
S		Sof				L Loose MD Medium Dense	D	Disturbed S				loist ^{Zot}		
F St		Firn Stif				MD Medium Dense D Dense	U50	Undisturbed (50mm dian			Wn P	et lastic Limit		
VSt			y Stiff			VD Very Dense	N	S.P.T. Valu				iquid Limit		
Н		Har	-			. Donoc	.,	2.1.1. valu	-		,,, 1	-1 2		

APPENDIX B – CSIRO FACT SHEET

Foundation Maintenance and Footing Performance: A Homeowner's Guide



BTF 18 replaces Information Sheet 10/91

Buildings can and often do move. This movement can be up, down, lateral or rotational. The fundamental cause of movement in buildings can usually be related to one or more problems in the foundation soil. It is important for the homeowner to identify the soil type in order to ascertain the measures that should be put in place in order to ensure that problems in the foundation soil can be prevented, thus protecting against building movement.

This Building Technology File is designed to identify causes of soil-related building movement, and to suggest methods of prevention of resultant cracking in buildings.

Soil Types

The types of soils usually present under the topsoil in land zoned for residential buildings can be split into two approximate groups – granular and clay. Quite often, foundation soil is a mixture of both types. The general problems associated with soils having granular content are usually caused by erosion. Clay soils are subject to saturation and swell/shrink problems.

Classifications for a given area can generally be obtained by application to the local authority, but these are sometimes unreliable and if there is doubt, a geotechnical report should be commissioned. As most buildings suffering movement problems are founded on clay soils, there is an emphasis on classification of soils according to the amount of swell and shrinkage they experience with variations of water content. The table below is Table 2.1 from AS 2870, the Residential Slab and Footing Code.

Causes of Movement

Settlement due to construction

There are two types of settlement that occur as a result of construction:

- Immediate settlement occurs when a building is first placed on its foundation soil, as a result of compaction of the soil under the weight of the structure. The cohesive quality of clay soil mitigates against this, but granular (particularly sandy) soil is susceptible.
- Consolidation settlement is a feature of clay soil and may take
 place because of the expulsion of moisture from the soil or because
 of the soil's lack of resistance to local compressive or shear stresses.
 This will usually take place during the first few months after
 construction, but has been known to take many years in
 exceptional cases.

These problems are the province of the builder and should be taken into consideration as part of the preparation of the site for construction. Building Technology File 19 (BTF 19) deals with these

Erosion

All soils are prone to erosion, but sandy soil is particularly susceptible to being washed away. Even clay with a sand component of say 10% or more can suffer from erosion.

Saturation

This is particularly a problem in clay soils. Saturation creates a bog-like suspension of the soil that causes it to lose virtually all of its bearing capacity. To a lesser degree, sand is affected by saturation because saturated sand may undergo a reduction in volume – particularly imported sand fill for bedding and blinding layers. However, this usually occurs as immediate settlement and should normally be the province of the builder.

Seasonal swelling and shrinkage of soil

All clays react to the presence of water by slowly absorbing it, making the soil increase in volume (see table below). The degree of increase varies considerably between different clays, as does the degree of decrease during the subsequent drying out caused by fair weather periods. Because of the low absorption and expulsion rate, this phenomenon will not usually be noticeable unless there are prolonged rainy or dry periods, usually of weeks or months, depending on the land and soil characteristics.

The swelling of soil creates an upward force on the footings of the building, and shrinkage creates subsidence that takes away the support needed by the footing to retain equilibrium.

Shear failure

This phenomenon occurs when the foundation soil does not have sufficient strength to support the weight of the footing. There are two major post-construction causes:

- Significant load increase.
- Reduction of lateral support of the soil under the footing due to erosion or excavation.
- In clay soil, shear failure can be caused by saturation of the soil adjacent to or under the footing.

	GENERAL DEFINITIONS OF SITE CLASSES								
Class	Foundation								
A	Most sand and rock sites with little or no ground movement from moisture changes								
S	Slightly reactive clay sites with only slight ground movement from moisture changes								
M	Moderately reactive clay or silt sites, which can experience moderate ground movement from moisture changes								
Н	Highly reactive clay sites, which can experience high ground movement from moisture changes								
E	Extremely reactive sites, which can experience extreme ground movement from moisture changes								
A to P	Filled sites								
P	Sites which include soft soils, such as soft clay or silt or loose sands; landslip; mine subsidence; collapsing soils; soils subject to erosion; reactive sites subject to abnormal moisture conditions or sites which cannot be classified otherwise								

Tree root growth

Trees and shrubs that are allowed to grow in the vicinity of footings can cause foundation soil movement in two ways:

- Roots that grow under footings may increase in cross-sectional size, exerting upward pressure on footings.
- Roots in the vicinity of footings will absorb much of the moisture in the foundation soil, causing shrinkage or subsidence.

Unevenness of Movement

The types of ground movement described above usually occur unevenly throughout the building's foundation soil. Settlement due to construction tends to be uneven because of:

- Differing compaction of foundation soil prior to construction.
- Differing moisture content of foundation soil prior to construction.

Movement due to non-construction causes is usually more uneven still. Erosion can undermine a footing that traverses the flow or can create the conditions for shear failure by eroding soil adjacent to a footing that runs in the same direction as the flow.

Saturation of clay foundation soil may occur where subfloor walls create a dam that makes water pond. It can also occur wherever there is a source of water near footings in clay soil. This leads to a severe reduction in the strength of the soil which may create local shear

Seasonal swelling and shrinkage of clay soil affects the perimeter of the building first, then gradually spreads to the interior. The swelling process will usually begin at the uphill extreme of the building, or on the weather side where the land is flat. Swelling gradually reaches the interior soil as absorption continues. Shrinkage usually begins where the sun's heat is greatest.

Effects of Uneven Soil Movement on Structures

Erosion and saturation

Erosion removes the support from under footings, tending to create subsidence of the part of the structure under which it occurs. Brickwork walls will resist the stress created by this removal of support by bridging the gap or cantilevering until the bricks or the mortar bedding fail. Older masonry has little resistance. Evidence of failure varies according to circumstances and symptoms may include:

- Step cracking in the mortar beds in the body of the wall or above/below openings such as doors or windows.
- Vertical cracking in the bricks (usually but not necessarily in line with the vertical beds or perpends).

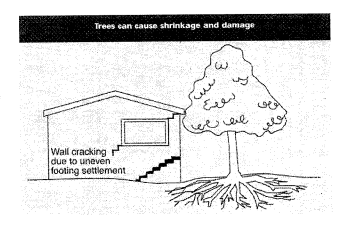
Isolated piers affected by erosion or saturation of foundations will eventually lose contact with the bearers they support and may tilt or fall over. The floors that have lost this support will become bouncy, sometimes rattling ornaments etc.

Seasonal swelling/shrinkage in clay

Swelling foundation soil due to rainy periods first lifts the most exposed extremities of the footing system, then the remainder of the perimeter footings while gradually permeating inside the building footprint to lift internal footings. This swelling first tends to create a dish effect, because the external footings are pushed higher than the internal ones.

The first noticeable symptom may be that the floor appears slightly dished. This is often accompanied by some doors binding on the floor or the door head, together with some cracking of cornice mitres. In buildings with timber flooring supported by bearers and joists, the floor can be bouncy. Externally there may be visible dishing of the hip or ridge lines.

As the moisture absorption process completes its journey to the innermost areas of the building, the internal footings will rise. If the spread of moisture is roughly even, it may be that the symptoms will temporarily disappear, but it is more likely that swelling will be uneven, creating a difference rather than a disappearance in symptoms. In buildings with timber flooring supported by bearers and joists, the isolated piers will rise more easily than the strip footings or piers under walls, creating noticeable doming of flooring.



As the weather pattern changes and the soil begins to dry out, the external footings will be first affected, beginning with the locations where the sun's effect is strongest. This has the effect of lowering the external footings. The doming is accentuated and cracking reduces or disappears where it occurred because of dishing, but other cracks open up. The roof lines may become convex.

Doming and dishing are also affected by weather in other ways. In areas where warm, wet summers and cooler dry winters prevail, water migration tends to be toward the interior and doming will be accentuated, whereas where summers are dry and winters are cold and wet, migration tends to be toward the exterior and the underlying propensity is toward dishing.

Movement caused by tree roots

In general, growing roots will exert an upward pressure on footings, whereas soil subject to drying because of tree or shrub roots will tend to remove support from under footings by inducing shrinkage.

Complications caused by the structure itself

Most forces that the soil causes to be exerted on structures are vertical – i.e. either up or down. However, because these forces are seldom spread evenly around the footings, and because the building resists uneven movement because of its rigidity, forces are exerted from one part of the building to another. The net result of all these forces is usually rotational. This resultant force often complicates the diagnosis because the visible symptoms do not simply reflect the original cause. A common symptom is binding of doors on the vertical member of the frame.

Effects on full masonry structures

Brickwork will resist cracking where it can. It will attempt to span areas that lose support because of subsided foundations or raised points. It is therefore usual to see cracking at weak points, such as openings for windows or doors.

In the event of construction settlement, cracking will usually remain unchanged after the process of settlement has ceased.

With local shear or erosion, cracking will usually continue to develop until the original cause has been remedied, or until the subsidence has completely neutralised the affected portion of footing and the structure has stabilised on other footings that remain effective.

In the case of swell/shrink effects, the brickwork will in some cases return to its original position after completion of a cycle, however it is more likely that the rotational effect will not be exactly reversed, and it is also usual that brickwork will settle in its new position and will resist the forces trying to return it to its original position. This means that in a case where swelling takes place after construction and cracking occurs, the cracking is likely to at least partly remain after the shrink segment of the cycle is complete. Thus, each time the cycle is repeated, the likelihood is that the cracking will become wider until the sections of brickwork become virtually independent.

With repeated cycles, once the cracking is established, if there is no other complication, it is normal for the incidence of cracking to stabilise, as the building has the articulation it needs to cope with the problem. This is by no means always the case, however, and monitoring of cracks in walls and floors should always be treated seriously.

Upheaval caused by growth of tree roots under footings is not a simple vertical shear stress. There is a tendency for the root to also exert lateral forces that attempt to separate sections of brickwork after initial cracking has occurred.

The normal structural arrangement is that the inner leaf of brickwork in the external walls and at least some of the internal walls (depending on the roof type) comprise the load-bearing structure on which any upper floors, ceilings and the roof are supported. In these cases, it is internally visible cracking that should be the main focus of attention, however there are a few examples of dwellings whose external leaf of masonry plays some supporting role, so this should be checked if there is any doubt. In any case, externally visible cracking is important as a guide to stresses on the structure generally, and it should also be remembered that the external walls must be capable of supporting themselves.

Effects on framed structures

Timber or steel framed buildings are less likely to exhibit cracking due to swell/shrink than masonry buildings because of their flexibility. Also, the doming/dishing effects tend to be lower because of the lighter weight of walls. The main risks to framed buildings are encountered because of the isolated pier footings used under walls. Where erosion or saturation cause a footing to fall away, this can double the span which a wall must bridge. This additional stress can create cracking in wall linings, particularly where there is a weak point in the structure caused by a door or window opening. It is, however, unlikely that framed structures will be so stressed as to suffer serious damage without first exhibiting some or all of the above symptoms for a considerable period. The same warning period should apply in the case of upheaval. It should be noted, however, that where framed buildings are supported by strip footings there is only one leaf of brickwork and therefore the externally visible walls are the supporting structure for the building. In this case, the subfloor masonry walls can be expected to behave as full brickwork walls.

Effects on brick veneer structures

Because the load-bearing structure of a brick veneer building is the frame that makes up the interior leaf of the external walls plus perhaps the internal walls, depending on the type of roof, the building can be expected to behave as a framed structure, except that the external masonry will behave in a similar way to the external leaf of a full masonry structure.

Water Service and Drainage

Where a water service pipe, a sewer or stormwater drainage pipe is in the vicinity of a building, a water leak can cause erosion, swelling or saturation of susceptible soil. Even a minuscule leak can be enough to saturate a clay foundation. A leaking tap near a building can have the same effect. In addition, trenches containing pipes can become watercourses even though backfilled, particularly where broken rubble is used as fill. Water that runs along these trenches can be responsible for serious erosion, interstrata seepage into subfloor areas and saturation.

Pipe leakage and trench water flows also encourage tree and shrub roots to the source of water, complicating and exacerbating the problem.

Poor roof plumbing can result in large volumes of rainwater being concentrated in a small area of soil:

• Incorrect falls in roof guttering may result in overflows, as may gutters blocked with leaves etc.

- Corroded guttering or downpipes can spill water to ground.
- Downpipes not positively connected to a proper stormwater collection system will direct a concentration of water to soil that is directly adjacent to footings, sometimes causing large-scale problems such as erosion, saturation and migration of water under the building.

Seriousness of Cracking

In general, most cracking found in masonry walls is a cosmetic nuisance only and can be kept in repair or even ignored. The table below is a reproduction of Table C1 of AS 2870.

AS 2870 also publishes figures relating to cracking in concrete floors, however because wall cracking will usually reach the critical point significantly earlier than cracking in slabs, this table is not reproduced here.

Prevention/Cure

Plumbing

Where building movement is caused by water service, roof plumbing, sewer or stormwater failure, the remedy is to repair the problem. It is prudent, however, to consider also rerouting pipes away from the building where possible, and relocating taps to positions where any leakage will not direct water to the building vicinity. Even where gully traps are present, there is sometimes sufficient spill to create erosion or saturation, particularly in modern installations using smaller diameter PVC fixtures. Indeed, some gully traps are not situated directly under the taps that are installed to charge them, with the result that water from the tap may enter the backfilled trench that houses the sewer piping. If the trench has been poorly backfilled, the water will either pond or flow along the bottom of the trench. As these trenches usually run alongside the footings and can be at a similar depth, it is not hard to see how any water that is thus directed into a trench can easily affect the foundation's ability to support footings or even gain entry to the subfloor area.

Ground drainage

In all soils there is the capacity for water to travel on the surface and below it. Surface water flows can be established by inspection during and after heavy or prolonged rain. If necessary, a grated drain system connected to the stormwater collection system is usually an easy solution.

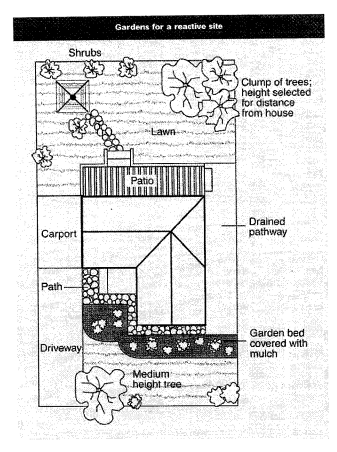
It is, however, sometimes necessary when attempting to prevent water migration that testing be carried out to establish watertable height and subsoil water flows. This subject is referred to in BTF 19 and may properly be regarded as an area for an expert consultant.

Protection of the building perimeter

It is essential to remember that the soil that affects footings extends well beyond the actual building line. Watering of garden plants, shrubs and trees causes some of the most serious water problems.

For this reason, particularly where problems exist or are likely to occur, it is recommended that an apron of paving be installed around as much of the building perimeter as necessary. This paving

Description of typical damage and required repair	Approximate crack width limit (see Note 3)	Damage category	
Hairline cracks	<0.1 mm	0	
Fine cracks which do not need repair	<1 mm	1	
Cracks noticeable but easily filled. Doors and windows stick slightly	<5 mm	2	
Cracks can be repaired and possibly a small amount of wall will need to be replaced. Doors and windows stick. Service pipes can fracture. Weathertightness often impaired	5–15 mm (or a number of cracks 3 mm or more in one group)	3	
Extensive repair work involving breaking-out and replacing sections of walls, especially over doors and windows. Window and door frames distort. Walls lean or bulge noticeably, some loss of bearing in beams. Service pipes disrupted	15–25 mm but also depend on number of cracks	4	



should extend outwards a minimum of $900~\rm mm$ (more in highly reactive soil) and should have a minimum fall away from the building of 1:60. The finished paving should be no less than $100~\rm mm$ below brick vent bases.

It is prudent to relocate drainage pipes away from this paving, if possible, to avoid complications from future leakage. If this is not practical, earthenware pipes should be replaced by PVC and backfilling should be of the same soil type as the surrounding soil and compacted to the same density.

Except in areas where freezing of water is an issue, it is wise to remove taps in the building area and relocate them well away from the building – preferably not uphill from it (see BTF 19).

It may be desirable to install a grated drain at the outside edge of the paving on the uphill side of the building. If subsoil drainage is needed this can be installed under the surface drain.

Condensation

In buildings with a subfloor void such as where bearers and joists support flooring, insufficient ventilation creates ideal conditions for condensation, particularly where there is little clearance between the floor and the ground. Condensation adds to the moisture already present in the subfloor and significantly slows the process of drying out. Installation of an adequate subfloor ventilation system, either natural or mechanical, is desirable.

Warning: Although this Building Technology File deals with cracking in buildings, it should be said that subfloor moisture can result in the development of other problems, notably:

- Water that is transmitted into masonry, metal or timber building elements causes damage and/or decay to those elements.
- High subfloor humidity and moisture content create an ideal environment for various pests, including termites and spiders.
- Where high moisture levels are transmitted to the flooring and walls, an increase in the dust mite count can ensue within the living areas. Dust mites, as well as dampness in general, can be a health hazard to inhabitants, particularly those who are abnormally susceptible to respiratory ailments.

The garden

The ideal vegetation layout is to have lawn or plants that require only light watering immediately adjacent to the drainage or paving edge, then more demanding plants, shrubs and trees spread out in that order.

Overwatering due to misuse of automatic watering systems is a common cause of saturation and water migration under footings. If it is necessary to use these systems, it is important to remove garden beds to a completely safe distance from buildings.

Existing trees

Where a tree is causing a problem of soil drying or there is the existence or threat of upheaval of footings, if the offending roots are subsidiary and their removal will not significantly damage the tree, they should be severed and a concrete or metal barrier placed vertically in the soil to prevent future root growth in the direction of the building. If it is not possible to remove the relevant roots without damage to the tree, an application to remove the tree should be made to the local authority. A prudent plan is to transplant likely offenders before they become a problem.

Information on trees, plants and shrubs

State departments overseeing agriculture can give information regarding root patterns, volume of water needed and safe distance from buildings of most species. Botanic gardens are also sources of information. For information on plant roots and drains, see Building Technology File 17.

Excavation

Excavation around footings must be properly engineered. Soil supporting footings can only be safely excavated at an angle that allows the soil under the footing to remain stable. This angle is called the angle of repose (or friction) and varies significantly between soil types and conditions. Removal of soil within the angle of repose will cause subsidence.

Remediation

Where erosion has occurred that has washed away soil adjacent to footings, soil of the same classification should be introduced and compacted to the same density. Where footings have been undermined, augmentation or other specialist work may be required. Remediation of footings and foundations is generally the realm of a specialist consultant.

Where isolated footings rise and fall because of swell/shrink effect, the homeowner may be tempted to alleviate floor bounce by filling the gap that has appeared between the bearer and the pier with blocking. The danger here is that when the next swell segment of the cycle occurs, the extra blocking will push the floor up into an accentuated dome and may also cause local shear failure in the soil. If it is necessary to use blocking, it should be by a pair of fine wedges and monitoring should be carried out fortnightly.

This BTF was prepared by John Lewer FAIB, MIAMA, Partner, Construction Diagnosis.

The information in this and other issues in the series was derived from various sources and was believed to be correct when published.

The Information is advisory. It is provided in good faith and not claimed to be an exhaustive treatment of the relevant subject.

Further professional advice needs to be obtained before taking any action based on the information provided.

Distributed by

CSIRO PUBLISHING PO Box 1139, Collingwood 3066, Australia

Freecall 1800 645 051 Tel (03) 9662 7666 Fax (03) 9662 7555 www.publish.csiro.au Email: publishing.sales@csiro.au

© CSIRO 2003. Unauthorised copying of this Building Technology file is prohibited