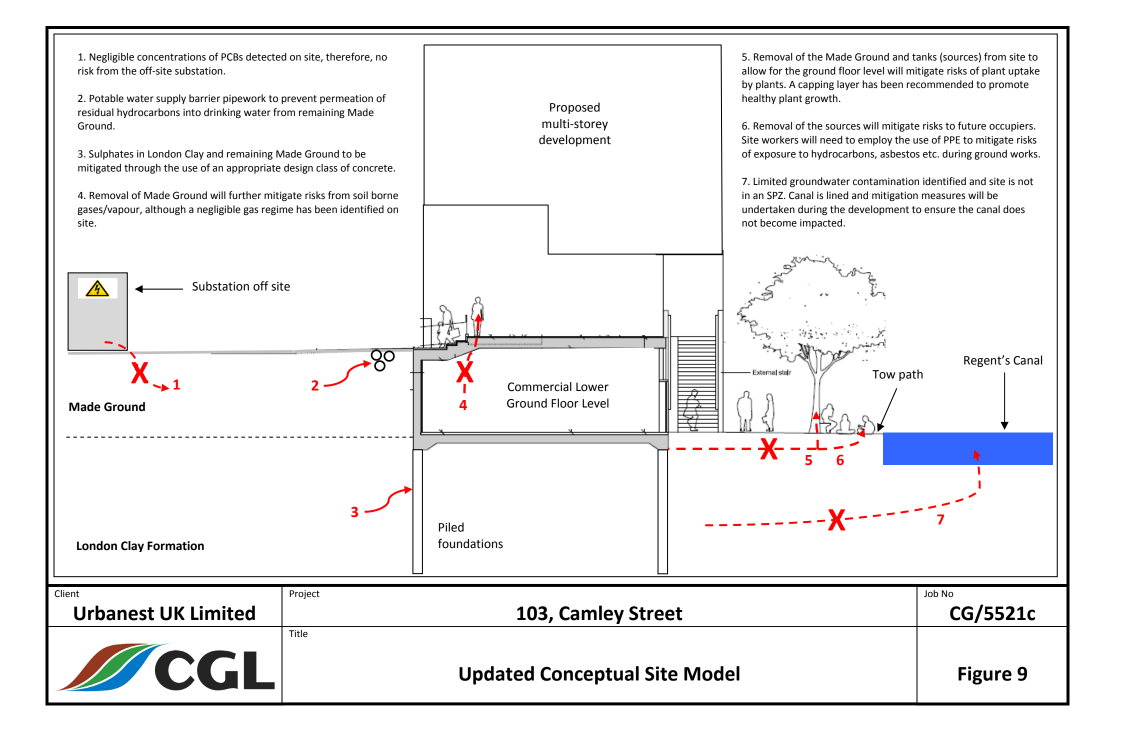
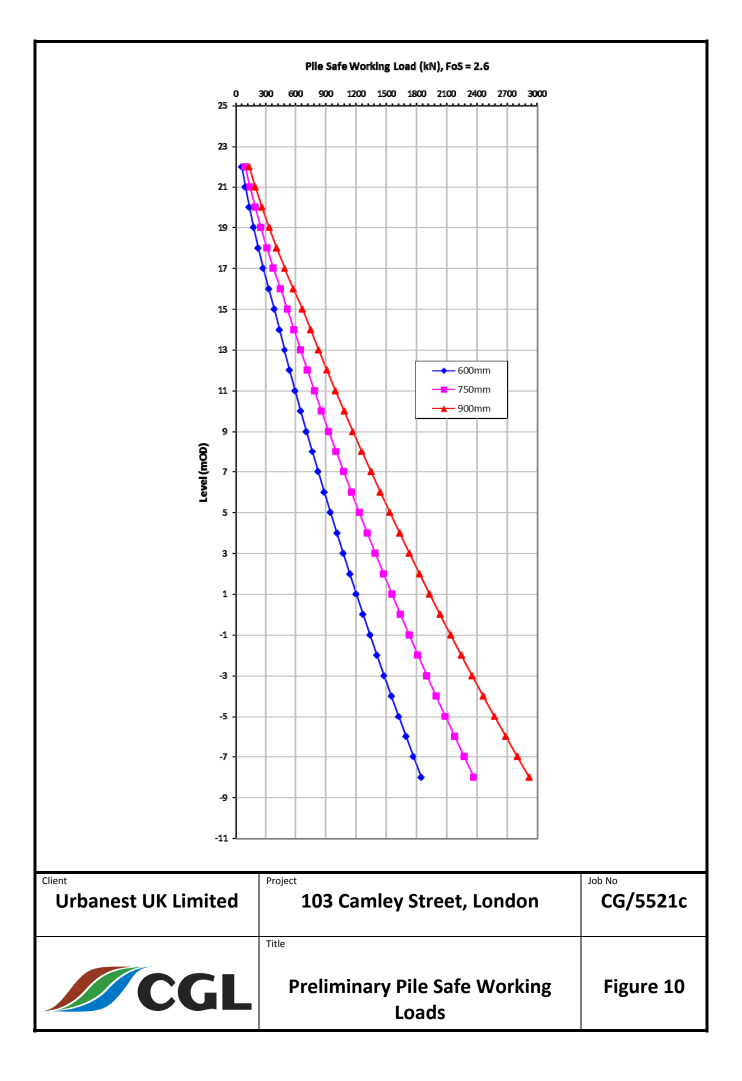


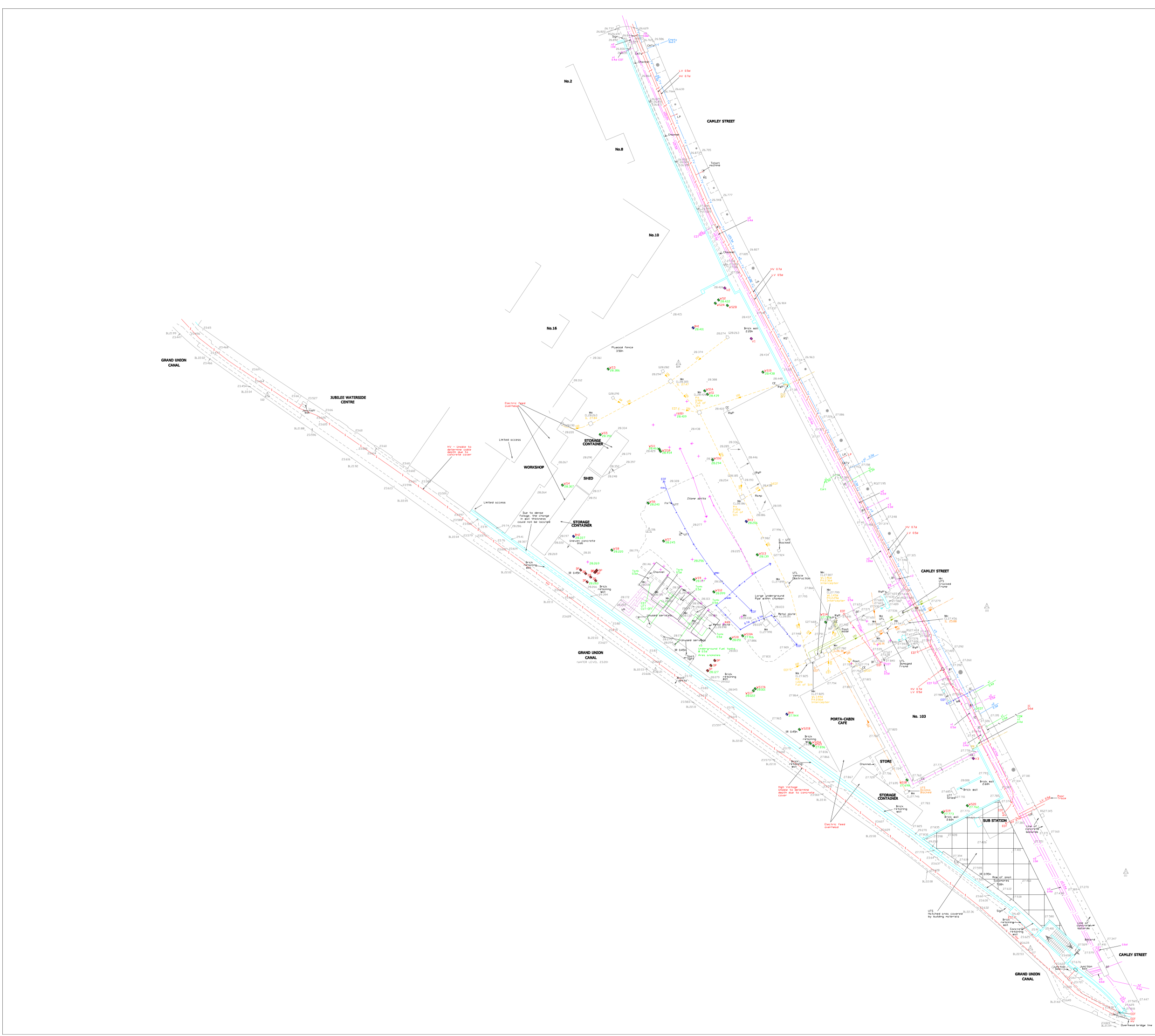
DYNAMIC PROBE 2		NTS
Client Urbanest UK Limited	Project 103, Camley Street, London	Job No CG/5521c
CGL	Title Dynamic probe locations	Figure 8

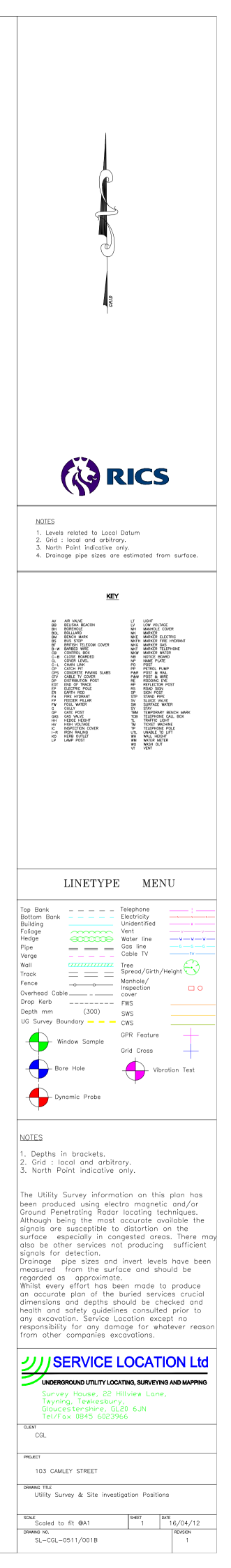




APPENDIX A

Survey drawing







APPENDIX B

CGL Logs



	Camle	y Street		ndon	,					BOREHOL	
Job No CG/5	521C	Dat	- 19	9-04-12)-04-12		Ground Le	evel (m) 8.40	Co-Ordinat E 529.	es (m) 707.9 N 183,819		-
Client								,	,	Sheet	
Urba	anest l	JK Limit	ed							1 of 4	4
SAMPLI	ES & TI	ESTS	er					STRATA			lent
Depth	Type No	Test Result	Water	Reduced Level	Legend	Depth (Thick- ness)			DESCRIPTION		Instrument
				28.20		0.20	Reinforced				
				27.90		0.50		nse red hardco	ore.		
0.60-0.70	В							nse brown san	dy clay with much bric	k and occasional	
1.20-1.65 1.20-1.65 1.20	B D	N15						,			
2.00-2.45 2.00	D	N18				(3.85)					
3.00-3.45 3.00	D	N21									
4.00-4.45 4.00	D	N50/ 115 mm		24.05		4.35	Medium de [MADE GRO	nse brown and DUND]	l black very sandy clay	and brick/concrete fill.	
5.00-5.45 5.00-5.45 5.00	B D	N22	1 <u>−</u>	22.70		(1.35) (1.35) (1.35) (1.35) (1.35) (1.35) (1.35) (1.35) (1.35) (1.35) (1.35) (1.35) (1.35) (1.35)					L ^ _ H
			Ţ	22.70	KXXXX	5.95	Loose fine t	o coarse wet f	lint gravels.		
6.00-6.45	U100	93 blows					Firm to stiff mottled light		f brown mottled grey t ON]	urning dark brown	
6.45-6.55	D					 - - -					
7.00-7.45 7.00-7.45 7.00	B D	N15									
Boring Pro	Jøress	and Wa	ater	Ohsen	vation	۲ د	General	Remarks			k6
-	mment	Depth		Casing epth D		Water Depth					
Method/ Plant Used		Cable pe	ercu	ssion			Field Crew Bain	bridge	Logged By Bainbridge	Checked By IMM	



Project											BOREH	OLE No
	Camle	y Stree		ndon							BH	11
Job No		Da	^{ate} 19	9-04-12	2	Ground Le		Co-Ordinate				11
CG/55	521C		20)-04-12	2	2	8.40	E 529,7	707.9	N 183,819.6		
Client											Sheet	
Urba	inest L	JK Lim	ited								2 0	
SAMPLE	S & TI	ESTS						STRATA				ent
Depth	Type No	Test Result	Water	Reduced Level	Legend	Depth (Thick- ness)			DESC	RIPTION		Instrument /Backfill
8.00-8.45	U100	101 blov	ws				Firm to stiff	becoming stiff	brown	mottled grey turnii	ng dark brown	
- - 8.45-8.50	D					- - - -	LONDON C	t brown ČLAY. LAY FORMATIC	DN] (con	tinued)		
- - 9.00-9.45 - 9.00	D	N26				- - - - - - -						
- - - - - - -						- (7.30) 						
- 10.50-10.95	U100	122 blov	ws			-						
10.95-11.00	D					- - - - - - - - - - - -						
- 12.00-12.45 12.00	D	N23										
- - - - - - - - - - - - - - - - - - -	1100	139 blov	M/S	15.15		- - 13.25	Stiff to very [LONDON C	stiff grey sand LAY FORMATIC	y CLAY. DN]			
13.95-14.00	D					- - - - - -						
- - - - - - - - - - - - - - - - - - -	B D	N37										
						+ - - - -						
Boring Pro						S Water	General F	Remarks				
Boring Pro	mment	Depth	<u>1</u>	Casin epth D	lg bla.mm	Water Depth						
Method/ Plant Used		Cable	percu	ssion		1	Field Crew Baint	oridge	Logged	l By Bainbridge	Checked By IMI	M



Project												BORE	HOLE	No
103	Camle	y Street	t, Lo	ndon									р Ц 1	
Job No		Dat	.e 10	9-04-12	2	Ground Lo	evel (m)	Co-Ordinat	es (m)				BH1	
CG/55	521C		20	0-04-1	2	2	8.40	E 529,	707.9	N 183,819.	.6			
Client								·				Sheet		
Urba	inest L	JK Limit	ed									3	of 4	
SAMPLE	S & TI	STS	L					STRATA						ent
Depth	Type No	Test Result	Water	Reduce Level	d Legend	Depth (Thick- ness)				IPTION				Instrument /Backfill
-						-	Stiff to ver	y stiff grey sand CLAY FORMATIO	y CLAY.	inued)				
16.50-16.95	U100 :	144 blow	s			1 - - - -	LONDON			mucuy				
- 	D													
- - - - - - - - - - - - - - - - - - -	D	N35				+ + - - - - - - - - - - -								
						- - - - - - - - - - - - - - - - - - -								
- 19.50-19.95	U100 :	143 blow	s			f - -								
- 19.95-20.00 - - - -	D													
_ - 21.00-21.45 - 21.00 -	D	N41												
- - - - 22.50-22.95		191 blow	5											
- 22.95-23.00	D													
Boring Pro	gress	and W	ater	[·] Obsei	rvation	s	General	Remarks						
Date Co	nment	Depth	D	Casii epth	ng Dia. mm	Water Depth								
Date Col														
Method/	I	Cable p	ercu	ssion		·	Field Crew Bair	ıbridge	Logged E	By Bainbridge	C	Checked B	y MM	



Project				BOREHOL	E No							
103	Camley S										рц1	1
Job No		Date	² 10	9-04-12	Ground L	evel (m)	Co-Ordinate	es (m)			BH1	L.
CG/55	521C		20	0-04-12	2	8.40	E 529,7	707.9	N 183,819.6	6		
Client											Sheet	
Urba	nest UK	Limite	ed								4 of -	
SAMPLE	S & TES	TS					STRATA					ent
Depth	Type No F	Test Result	Water	Reduced Level	Depth end (Thick- ness)			DESCR	IPTION			Instrument (Backfill
24.00-24.45	D	N44		3.40	25.00	[LONDON C	stiff grey sandı LAY FORMATIO	y CLAY. DN] (cont	inued)			
Boring Pro Date Cor		nd Wa Depth		Observati		General	Remarks					
Boring Pro Date Cor Date Lor Plant Used						Field Crew		Logged	Ву		Checked By	
Plant Used	Ca	able pe	rcu	ssion		Bain	oridge	E	ainbridge		IMM	



	Camle	y Street		ndon						BOREHOL	
Job No CG/5	521C	Dat	- 16	8-04-12 9-04-12		Ground Le	evel (m) 8.23	Co-Ordinat	es (m) 688.5 N 183,785		-
Client								,		Sheet	
Urba	anest l	JK Limit	ed							1 of 4	4
SAMPL	ES & TI	ESTS	r					STRATA			lent
Depth	Type No	Test Result	Water	Reduced Level	Legend	Depth (Thick- ness)			DESCRIPTION		Instrument
				28.03		0.20	Reinforced	CONCRETE. DUND]			
0.60-0.70	В						Medium de [MADE GRO	nse brick rubbl DUND]	e with occasional con	crete boulders.	
1.20-1.65 1.20	D	N15									
2.00-2.45 2.00-2.45 2.00	B D	N21				(4.60)					
3.00-3.45 3.00	D	N18									
4.00-4.45 4.00-4.45 4.00	B D	N10		23.43		- - - - - - - - - - - - - - - - - - -					
5.00-5.45	U100	62 blows		23.43			Firm grey n gravel. [MADE GR0		ndy clay with occasion	nal fine to coarse flint	
5.45-5.50	D					(1.40)					
6.00-6.45 6.00	D	N11		22.03		6.20	Stiff to verv	stiff brown slig CLAY FORMATIC	ghtly mottled grey san DN]	dy CLAY.	
7.00-7.45	U100	91 blows									
7.45-7.50	D										
Boring Pro	-					S	General	Remarks			
Date Co	omment	Depth	D	Casin epth D	g lia. mm	Water Depth	1. Hole dry				
Method/ Plant Used		Cable pe	ercu	ssion			Field Crew Bain	bridge	Logged By Bainbridge	Checked By IMM	



Project											BOREHOLE	No
103	Camle	y Str	eet,	Lo	ndon							
Job No			Date	19	8-04-12	Ground L	evel (m)	Co-Ordinate	es (m)		BH2	
CG/55	521C			19	9-04-12	2	8.23	E 529,6	588.5 N 183,	785.7		
Client											Sheet	
Urba	anest L	JK Lir	mite	ed							2 of 4	
SAMPLE	ES & T	ESTS						STRATA			L	ent
		Tes	-+	Water	Poducod	Depth						rum∉ ktill
Depth	Type No	Resi	ult	×	Reduced Level Leger	d (Thick- ness)			DESCRIPTION			Instrument /Backfill
- 8.00-8.45	D				·		Stiff to very	stiff brown slig	htly mottled grey	y sandy CLAY	ί.	
8.00		N2	1				LONDON C	LAY FORMATIC	N] (continued)			
-												
Ē						1						
- 9.00-9.45	U100	108 bl	lows									
Ē						-[
9.45-9.50	D											
Ē						(7.00) 						
-						-]- 						
E												
10.50-10.95	В				 							
10.50-10.95 10.50	D	N2	5									
-												
-												
Ę						1						
-												
12.00-12.45	D				 	-[
12.00		N2	9									
Ē												
-												
E						 12.20						
-					15.03 — —	<u>13.20</u> 	Stiff to verv	stiff grey sand	y CLAY.			
- 13.50-13.95	U100	171 bl	lows			- <u>-</u>	LONDON (LAY FORMATIC	DN]			
		T										
13.95-14.00	D					-1						
E												
-						-						
- 15.00-15.45	D											
15.00-15.45		N3	0									
<u>4</u>												
						-[885
j						-1						
Boring Pro	-			ter	Observatio	ns	General	Remarks				
Date Co	mment	Dep	oth	De	Casing epth Dia. mr	Water Depth	1. Hole dry					
5												
Boring Pro												
8												
3												
Method/	thod/ thod/ Cable percussion							h wi d a c	Logged By	(Checked By	
Plant Used		Caple	e pe	rcus	ssion		Bain	bridge	Bainbrid	ige	IMM	



Project														No
103	Camle	y Stree	t, Lo	ndon								D	uр	
Job No		Da	te 1	8-04-1	2	Ground L	evel (m)	Co-Ordinat	es (m)			D	H2	
CG/55	521C		19	9-04-1	2	2	8.23	E 529,	688.5	N 183,785.7	,			
Client												Sheet		
Urba	inest L	JK Limi	ted									3 (of 4	
SAMPLE	S & TI	ESTS						STRATA						ent
Depth	Type No	Test Result	Water	Reduce Level	d Legend	Depth (Thick- ness)			DESC	RIPTION				Instrument /Backfill
-					+	-	Stiff to very	stiff grey sand	ly CLAY.					
						-	LONDON (LAY FORMATIC	ON] (con	tinued)				
- 16.50-16.95	U100	193 blow	' s			1- 1-								
-						# - _								
16.95-17.00	D					} -								
-						1- -								
-														663f
-						- -								668
- 18.00-18.45	В													
18.00-18.45	D	Nac				ł								
18.00		N36				-								
-						- -								
						(11.80)								
-						ł								
19.50-19.95	U100	174 blow	\$			} 7								
	2					-								
- 19.95-20.00	D													
-						+ -								r Sta
-						f								r de la c
-						4_ -								669
21.00-21.45	D													668
21.00		N40				-								
-						-								
						Ę								
-						1_ -								
-						- - -								
22.50-22.95	U100	190 blow	's			-								
-						+ -								
22.95-23.00	D					Ē								
-						+ - -								
2						-								
						7 - -								
						<u>t</u>								
Boring Pro	ogress	and W	ater	Obse	rvation	s	General	Remarks						
ဦ Date Co၊	nment	Depth	D	Casii epth	ng Dia. mm	Water Depth	1. Hole dry							
Date Col														
200														
Method/				1		1	Field Crew		Logged	Bv	Ch	ecked By		
Plant Used		Cable p	ercu	ssion			Bain	bridge	[Bainbridge		IM	M	



Project													EHOLE	No
	Camley S												BH2	
Job No		Date	18	8-04-12 9-04-12		Ground Le		Co-Ordinat					DNZ	
CG/55	521C		19	9-04-12		23	8.23	E 529,	688.5	N 183,785	5.7			
Client												Sheet		
Urba	nest UK	Limite	d									4	4 of 4	
SAMPLE	S & TES	TS	er					STRATA						uent
Depth	Type No R	Test lesult	Water	Reduced Level	Legend	Depth (Thick- ness)				RIPTION				Instrument
- 24.00-24.45	D	N43		3.23		25.00	[LONDON CI	stiff grey sand	y CLAY. DN] <i>(con</i>	tinued)				
Boring Pro	gress ar	nd Wa				s	General F	Remarks						
		Depth		Casing pth D			1. Hole dry							
Method/ Plant Used	Ca	ıble per	rcus	ssion			Field Crew Baint	oridge	Logged I	By Bainbridge		Checked E	³ y IMM	



	Camle	y Street		ndon						BOREHOLE No				
Job No CG/5	5210	Dat	- 10	5-04-12 7-04-12		Ground Le	evel (m) 8.21	Co-Ordinat	es (m) 716.5 N 183,788.2					
Client	5210		1	/-04-12		20	5.21	E 529,	/10.5 N 105,/00.2	Sheet				
Urba	anest L	JK Limit	ed							1 of 5				
SAMPL	ES & TI	ESTS						STRATA						
Depth	Type No	Test Result	Water	Reduced Level	gend	Depth (Thick- ness)			DESCRIPTION	Instrument				
				27.96		- 0.25	Reinforced							
0.50-0.60	В			27.66		0.55	Medium de	nse to dense h	ardcore/rubble.					
0.30-0.00	D							very sandy cla	y and brick rubble.	/				
1.20-1.65 1.20	D	N15						ן שאסק						
2.00-2.45 2.00	D	N19				(3.50)								
3.00-3.45 3.00-3.45 3.00	B D	N10								parse gravels.				
4.00-4.45 4.00-4.45 4.00	B D	N9		24.16 23.51		<u>4.05</u> (0.65) <u>4.70</u>	Brown sandy clay with occasional to some fine to coarse gravels. Occasional black sand lenses. [MADE GROUND] 70							
5.00-5.45	U100	75 blows				-	Firm to stiff [LONDON C	Drown slightly LAY FORMATIC	v mottled grey CLAY. ON]					
5.45-5.50	D					-								
6.00-6.45 6.00-6.45 6.00	B D	N16				-								
7.50-7.95	U100	82 blows				- - - - - - - -								
Boring Pro			ater	Observa	tion	S	General							
Date Co	mment	Depth	D	Casing epth Dia.	mm	Water Depth	1. Water st	anding at 24.05	5m overnight.					
Method/ Plant Used		Cable pe	ercu	ssion			Field Crew Bain	bridge	Logged By Bainbridge	Checked By IMM				



Project		BORE	HOLE	No										
103	Camle	y Stre	eet, Lo	ndon										
Job No		0	Date 16	5-04-12	2	Ground Le	evel (m)	Co-Ordinate	es (m)		D	H3		
CG/55	521C		17	7-04-12	2	2	8.21	E 529,7	716.5	N 183,788.2				
Client											Sheet			
Urba	nest L	JK Lin	nited								2	of 5		
SAMPLE	ES & TI	ESTS						STRATA			·		ent	
Depth	Type No	Test Resu	Mater 1	Reduce Level	d Legend	Depth (Thick- ness)			DESCR	IPTION			Instrument /Backfill	
- 7.95-8.00	D				<u> </u>	-	Firm to stiff I	orown slightly	mottled	grey CLAY.				
- - - 9.00-9.45 - 9.00	D	N19)	[LONDON CLAY FORMATION] (continued)										
- 10.50-10.95	U100	121 bla				1- -								
	0100		J VV 3			- -								
10.95-11.00	D					-								
- 12.00-12.45 12.00-12.45 12.00 12.00	D	N24 135 blc		14.91	14.91 13.30 Stiff to very stiff grey sandy CLAY. [LONDON CLAY FORMATION]									
-						4 4								
13.95-14.00	D	N24	1											
Boring Pro	ogress	and \	Water	Obser	vation	s	General R	emarks						
	mment	Dept	th D	Casir epth I	ng Dia. mm	Water Depth		nding at 24.05	im overni	ght.				
Method/ Plant Used		Cable	percu	ssion		1	Field Crew Bainb	ridge	Logged B	By ainbridge	Checked By	ИМ		



Project			BOREHOL	E No									
	Camle	y Street		ndon								BH3	
Job No		Dat	10	5-04-1	2	Ground Lo		Co-Ordinat				БПЭ	
CG/55	521C		17	7-04-1	2	2	8.21	E 529,	716.5	N 183,788	.2		
Client												Sheet	
		JK Limit	ed									3 of 5	
SAMPLE	ES & TE	ESTS	er				1	STRATA					nent
Depth	Type No	Test Result	Water	Reduce Level	d Legend	Depth (Thick- ness)				RIPTION			Instrument /Backfill
- - 16.50-16.95 - - 16.95-17.00		138 blow	5				Stiff to very s [LONDON CL	stiff grey sand AY FORMATIC	y CLAY. DN] <i>(con</i>	tinued)			
- - - - - - - - - - - - - - - - - - -	B D	N34											
19.50-19.95 19.95-20.00		00+ blow	s										
- 21.00-21.45 21.00	D	N34											
22.50-22.95	22.50-22.95 B U100200+ blows							5 Siltstone bar	nd.				
Boring Pro	ogress	and W	ater	Obse	rvation	S	General R	emarks					
	mment	Depth			ng Dia. mm			nding at 24.05	im overr	night.			
Method/ Plant Used		Cable p	ercu	ssion			Field Crew Bainb	ridge	Logged	l By Bainbridge		Checked By IMM	



Project										BOREHOLE	No
103	Camle	y Stre	eet, Lo	ondon							
Job No		[Date 1	6-04-12	Ground	Level (m)	Co-Ordinate	es (m)		BH3	
CG/55	521C		1	7-04-12		28.21	E 529,	716.5 N 183,7	88.2		
Client										Sheet	
Urba	nest l	JK Lin	nited							4 of 5	
SAMPLE	S & T	ESTS					STRATA				ent
Depth	Type No	Tes Resu	t Mater	Reduced Level Le	Depth gend (Thick- ness)	1		DESCRIPTION			Instrument /Backfill
- 24.00-24.15 24.00	D	N50 80 m)/ im		(21.70) Stiff to very [LONDON C	stiff grey sand LAY FORMATIC	y CLAY. DN] (continued)			
25.50-25.95 25.95-26.00		183 bl	ows								
27.00-27.45	D	N44	1								
28.50-28.95		172 bl	ows								
- 30.00-30.45 30.00-30.45 30.00	B D	N40	0								
31.50-31.95	U100	192 bli	ows			31.10 Sand	partings from a	31.1m.			
Boring Pro	ogress	and				General I	Remarks				
	mment			Casing epth Dia.		1. Water sta	inding at 24.05	m overnight.			
ਤੂ ਜ਼ਿ Method/ ਤੁ Plant Used		Cable	e percu	ission	I	Field Crew Baint	oridge	Logged By Bainbridge	e	Checked By IMM	



Project												BOREHO	LE No
103	Camle											БЦ	2
Job No		Di	ate 16	5-04-12		Ground L	evel (m)	Co-Ordinate	es (m)			BH	5
CG/55	521C		17	7-04-12		2	8.21	E 529,7	716.5	N 183,788	.2		
Client												Sheet	
Urba	nest L	JK Lim	ited									5 of	
SAMPLE	S & TE	STS						STRATA					lent
Depth	Type No	Test Result	Water	Reduced Level	Legend	Depth (Thick- ness)				RIPTION			Instrument /Rackfill
- 31.95-32.00 - 33.00-33.45 - 33.00	D	N45					Stiff to very [LONDON C	stiff grey sandı LAY FORMATIC	y CLAY. NN] (con	tinued)			
34.50-34.60	В			-6.79		35.00							
Boring Pro Date Cor Date Method/ Plant Used	nment	and V Depth		Obser Casin epth D			General I 1. Water sta	Remarks anding at 24.05	m overr	ight.			
Method/ Plant Used		Cable	percu	ssion			Field Crew Baint	oridge	Logged	By Bainbridge		Checked By IMM	



Project												BORE	HOLE	No
103	Camle	y Stre	eet, L	ondon									3H4	
Job No		1	Date	L7-04-1	2	Ground Le	evel (m)	Co-Ordinate					004	
CG/5	521C			18-04-1	2	2	7.94	E 529,7	723.2	N 183,756	.8			
Client												Sheet		
Urba	anest L	JK Lir	nited									1	of 5	
SAMPL	ES & TI	ESTS						STRATA						ent
Depth	Type No	Tes Resu		Reduce Level	ed Legend	Depth (Thick- ness)			DESC	RIPTION				Instrument /Backfill
-				27.6	9	÷ - 0.25	Reinforced (MADE GRO							
- - - - - - - - - - - - - - - - - - -	B D	N24	4			(3.45)	Concrete an [MADE GRO	d brick rubble	fill with	much brown s	andy c	lay.		
- 2.30-2.45 2.30	D	N50 85 m)/ im											
3.00-3.40 3.00-3.40 3.00	B D	N56 210 n		24.2	4		Firm grey m	ottled black sli	ghtly or	zanic clay with		ional brick		
- 4.00-4.45 4.00-4.45 4.00	B D	N1:	1	23.3	4	(0.90) (0.90) 4.60	fragments. [MADE GRO	UND]	_					
- 5.00-5.45 5.00	D	N1:	1			* * * * * * * *	LONDON C	brown slightly LAY FORMATIC	mottlec)N]	l grey CLAY.				
- - 6.00-6.45		89 blc	ows											
- 6.45-6.50 - 7.00-7.45 - 7.00	D	N19	9											
F						- - - - - - - - -								
Boring Pro	ogress	and	Wate	er Obse	rvation	s	General F	Remarks						
	mment	Dept	th	Casi Depth	ng Dia. mm	Water Depth		inding at 22.40	m overr	ight.				
Hethod/ 		Cable	e perc	ussion			Field Crew Baint	oridge	Logged	By Bainbridge		Checked By II	/ ММ	



Project											BORE	HOLE No
103	Camle	y Stree	et, Lo	ndon							D	6H4
Job No		Da	^{ate} 17	7-04-12	2	Ground Le	evel (m)	Co-Ordinate	es (m)		D	014
CG/55	521C		18	3-04-12	2	2	7.94	E 529,7	723.2 N	183,756.8		
Client											Sheet	
Urba	nest L	JK Lim	ited								2	of 5
SAMPLE	S & TI	ESTS						STRATA				nent I
Depth	Type No	Test Result	Water	Reduceo Level	Legend	Depth (Thick- ness)			DESCRIP			Instrument
- 8.00-8.45	U100	101 blov	ws			-	Firm to stiff	brown slightly LAY FORMATIC	mottled gr	rey CLAY. ued)		
- 8.45-8.50 -	D								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		
- 9.00-9.45 9.00-9.45 9.00	B D	N23				- (8.45) 						
- 10.50-10.95	U100	120 blov	ws			- - - - - - - - - - - - - - - - - - -						
-						- - -						
- 10.95-11.00 - - - - - -	D											
- 12.00-12.45 12.00	D	N39										
- - - - 13.50-13.95	U100	132 blov	ws	14.89) 	<u> </u>	Stiff to very [LONDON C	stiff grey sand LAY FORMATIC	y CLAY. DN]			
- 13.95-14.00	D											
- 15.00-15.45 - 15.00-15.45 - 15.00	B D	N31										
Boring Pro	gress	and V				s	General	Remarks				
	nment	Depth		Casin epth [anding at 22.40	Im overnigl	ht.		
Method/ Plant Used		Cable	percu	ssion		1	Field Crew Bain	oridge	Logged By Ba	y inbridge	Checked By	лМ



Project											BOR	EHOLE I	No
103	Camle	y Stre	eet, Lo	ndon									
Job No		C	Date 1	7-04-12	,	Ground Le	evel (m)	Co-Ordinate	es (m)			BH4	
CG/55	21C		18	8-04-12	2	2	7.94	E 529,7	723.2	N 183,756.8			
Client											Sheet		
Urba	nest L	JK Lin	nited								3	3 of 5	
SAMPLE	S & TF	-575						STRATA					nt
			Water	Deduces		Depth		5110/11/					ume kfill
Depth	Type No	Test Resu	t llt Š	Reducec Level	Legend	(Thick- ness)			DESC	RIPTION			Instrument /Backfill
-						-	Stiff to very	stiff grey sandy AY FORMATIO	y CLAY.				=
E						-	[LONDON ČL	AY FORMATIO	N] (con	tinued)			
- 16.50-16.95	U100 :	144 blo	ows			-							
-					<u> </u>	-							
16.95-17.00	D				- <u></u>	-							
-						-							
						-							
-						-							
- 18.00-18.45	D					-							
18.00	2	N42	2			-							
Ē						-							
						-							
-						-							
-						-							
- - 19.50-19.95	11100				<u> </u>	-							
- 19.50-19.95	0100 /		JWS		 	-							
19.95-20.00	D					-	19.80 - 19.85	5 Siltstone ban	d.				
19:55 20:00	D					-							
						-							
Ē						-							
-	_					-							
- 21.00-21.45 21.00	D	N50,	/			-							
-		115 m	nm			-	21.35 - 21.45	5 Very sandy.					
-						-							
E I						-							
-						-							
-						-							
22.50-22.95	U100 :	172 blo	ows		<u> </u>	-							
	_					-							
22.95-23.00	D					-							
						-							
2/2/12						-							
						-							
Boring Pro	gress	and \	Water	Obser	vation	5	General R	Remarks					
Date Cor	nment	Dept		Casin epth D		Water Depth		nding at 22.40	m overr	night.			
					zia. 11111					-			
20.00													
3552													
Boring Pro							Field Crew	I	Logged	l Bv	Checked E	ly l	
ਤੂ Plant Used		Cable	percu	ssion			Bainb	oridge	LUSSEU	Bainbridge		IMM	



Project											BOREHOL	E No
103	Camle	y Str	eet,	Lo	ndon						ВШ	1
Job No			Date	17	7-04-1	2	Ground L	evel (m)	Co-Ordinate	es (m)	BH4	ŀ
CG/55	521C			18	3-04-1	2	2	7.94	E 529,7	723.2 N 183,756.8		
Client						I					Sheet	
Urba	anest l	JK Li	mite	d							4 of .	5
SAMPLE	-5 & т	FSTS	5						STRATA			int
				Water	Doduco	4	Depth		•••••			kfill —
Depth	Type No	Te Res	ult	Š	Level	d Legend	(Thick- ness)			DESCRIPTION		Instrument /Backfill
- 24.00-24.45	D					<u> </u>	(21.95)	Stiff to very	stiff grey sand	y CLAY.		
24.00		N4	19				-	LONDON CL	AY FORMATIC	N] (continued)		
-							1- 1-					
-						<u> </u>	+ - -					
-							+					
Ē							}- 					
25.50-25.95	U100	184 b	lows				-					
È												
25.95-26.00	D						- - -					
-												
Ę							-					
-							4 7 7					
27.00-27.45	D											
27.00		N4	15				1					
Ē							+ -					
-							- -					
-							1- 					
Ę							-					
- 28.50-28.95	U100	101 h	lowe				- - -					
- 20.30-20.95	0100	191 0	nows									
28.95-29.00	D						-					
							t					
-							+ - -					
-												
							7 5 1					
- 30.00-30.45 - 30.00	D	N4	13			[- -					
							7 	30.35 Sand p	partings from 3	80.35m.		
-							1- -					
E							- - -					
-							- - -					
5 - 31.50-31.95	U100	190 b	lows				+					
Boring Pro	ogress	and	Wa	ter	Obse	rvation	s	General R	emarks			
Date Co	mment					ng Dia. mm		1. Water sta	nding at 22.40	m overnight.		
				5				1				
2005												
Boring Pro							1	Field Crew		Logged By	Checked By	
g Plant Used		Cabl	e per	rcus	ssion			Bainb	ridge	Bainbridge	IMM	



Project												BOREHO	LE No
103	Camley	Street	t, Lo	ndon								рц	л
Job No		Dat	.e 1	7-04-12	2	Ground L	evel (m)	Co-Ordinate	es (m)			BH	4
CG/55	521C		18	8-04-12	2	2	7.94	E 529,	723.2	N 183,756	5.8		
Client												Sheet	
	inest U		ed									5 of	
SAMPLE	S & TE	STS	5			1		STRATA					nent
Depth	Type No	Test Result	Water	Reduce Level	d Legend	Depth (Thick- ness)				IPTION			Instrun /Backfi
- 31.95-32.00 - 33.00-33.45 - 33.00 - 34.50-34.95	D	N43 94 blow:	S				Stiff to very s [LONDON CL	tiff grey sand AY FORMATIC	y CLAY. DN] <i>(cont</i>	inued)			Instrument Backfill
- 34.30-34.93	01001	.94 010 00	P	-7.06		- - - 35.00							
Boring Pro		and W/		Ohser	vation		General R	emarks					
	nment	Depth			Dia. mm			nding at 22.40	Im overni	ght.			
Method/ Plant Used		Cable pe	ercu	ssion		<u> </u>	Field Crew Bainb	ridge	Logged B	By ainbridge		Checked By IMM	



Project 103	Camle	y Stree	t, Lo	ndon						BOREHOLE N
Job No		, Dat	-	2-04-12		Ground Le		Co-Ordina		WS1
CG/5	521C			2-04-12		28	8.44	E 529	,710.2 N 183,808.8	
Client										Sheet
	anest L		ted							1 of 1
SAMPL	ES & TE	STS	er					STRATA		
Depth	Type No	Test Result	Water	Reduced Level	Legend	Depth (Thick- ness)			DESCRIPTION	
				28.24		0.20	Steel reinfo		over LDPE membrane.	
0.50 0.50 1.00 1.00	D ES D ES			28.04		0.40	Medium de medium to of flint and [MADE GRC Soft to firm medium. Gr Occasional (MADE GRC 0.80 - 2.00 f	nse to dense o coarse sand. (concrete. UND] dark brownisk avel is subang coarse gravel er. Possible AC UND]	gravelly from 0.8m and ir	anded fine to medium ay. Sand is fine to o medium of flint. ate. Rare rotting
2.00	D			26.44		2.00	Soft very sil		ubangular to subrounded	fine gravel of flint and
2.00	ES			25.94		(0.50) 2.50	brick. [MADE GRC	UND]		
2.50 2.50	D ES			25.24		(0.70)	Gravel is sul Becoming b [MADE GRC	pangular to su rown and clay UND]	dark black gravelly mediur Ibrounded fine to mediur rey from 2.9m. Slight hydr wn and clayey. Slight hydr	n of flint and brick. Focarbon odour noted.
3.50 3.50	D ES						Soft brown subrounded [MADE GRC	fine to mediu	y with occasional gravel. (um of flint, brick and coal.	Gravel is subangular to
						(1.80)		Becoming very	y soft.	
				23.44		5.00	<u>_</u> +.50 5.00 i	Becoming very	y gravelly. Occasional subangular to s	ubrounded fine to
5 50			Ţ	23.04		(0.40) 5.40	medium gra	vel of flint. UND]	blue grey silty CLAY.	
5.50 5.50	D ES					_ (1.10)	[LONDON C	LAY FORMATI	ON]	
				21.94	× - ×	6.50				
						- - -				
Boring Pr	-						General I	Remarks		
Date Co	omment	Depth	D	Casing epth D	á <u>a. mm</u>	Depth				
Method/ Plant Used	Track	ed winc		sample r	iσ		Field Crew Baint		Logged By CK	Checked By IMM



Project											BOREHOLE	No
	3 Camle	· .		ndon							WS2	
Job No		Dat	- 04	2-04-12		Ground Le		Co-Ordinat	. ,		1102	
	5521C		02	2-04-12		28	3.42	E 529,	712.0 N 183	3,824.2	Chast	
Client	banest l	IK Limit	.od								Sheet 1 of 1	
			.eu								1011	۲
SAIVIP	LES & T		Water			Depth		STRATA				- Iner
Depth	Type No	Test Result	Wa	Reduced Level	Legend	(Thick- ness)			DESCRIPTION	N		Instrument
t				28.22		0.20	Steel reinfo		lab over LDPE r	nembrane.		
- - -				28.02 27.92		0.40	Medium de	nse to dense da coarse sand. G	ark reddish brov ravel is subangu	wn slightly cla Ilar to rounde	ayey gravelly ed fine to medium	
- - -						 (0.70) 	[MADE GRC Medium de	UND] nse to dense da	ark grey sandy s nd concrete. Sar	ubangular to nd is medium	subrounded fine to coarse.	
- - -				27.22		1.20	medium sar	nse to dense da nd. Gravel is su	bangular to sub	rounded fine	yey gravelly fine to to medium of	
-						-	[MADE GRC	UND]	oal fragments. F		-	/
- - -						-	Refusal on o	concrete. Wind	ow sanmple ho	le moved to le	ocation WS2A.	
-						-						
-						-						
- - 												
• •						-						
-						-						
-						-						
-						-						
-						-						
- -												
- -						- 						
- -						-						
-						-						
-						-						
-						-						
-						-						
-						-						
-		<u> </u>				-						
Boring P Date 0	rogress Comment			Casin Casin epth D		S Water Depth	General I		bored nearby f	or vibration a	assessment: Location	n 'V2'
		Depen		eptn D	la. mm	Depth	backfilled w	ith concrete to	1.4mbgl.			
Boring P Date C Method/ Plant Usec												
Method/ Plant Used	Track	ked wind	low	samnle	riø		Field Crew Bain	oridge	Logged By CK		Checked By IMM	



Project						BOREHOLE	No
103 Camley		ondon				WS2A	
Job No	Date 0)2-04-12	Ground Le		nates (m)		
CG/5521C Client	0)2-04-12	20	8.42 E 52	29,711.5 N 183,823.6	Sheet	
Urbanest U	K Limited					1 of 1	
SAMPLES & TE				STRATA		1011	t
	te	De alves al	Depth	JINAIA	1		Instrument
Depth Type No	Test Result ≥	Reduced Level	d (Thick- ness)		DESCRIPTION		Instrume
		28.22	0.20	Steel reinforced concre	ete slab over LDPE membrane.		Ŵ
		27.92	0.50	Medium dense to dens medium to coarse sand of flint and concrete. [MADE GROUND] Medium dense to dens medium sand. Gravel is flint, brick, concrete an fragments of wood/tim [MADE GROUND]	e dark reddish brown slightly d d. Gravel is subangular to roun e dark brownish grey slightly o subangular to subrounded fir d coal fragments. Frequent sh ber and road stone. Very orga findow sample hole moved to	ded fine to medium layey gravelly fine to he to medium of ards of glass and nic.	
Boring Progress a		r Observatior Casing Depth Dia. mr		General Remarks			



	Camle	y Street		ndon							BOREHOLE No
lob No CG/5	5210	Dat	0.	2-04-12 2-04-12		Ground Le	evel (m) 8.42	Co-Ordinat	es (m) 713.5 N 183,8	<u>,,,,</u>	
Client	5210		0.	2-04-12		20	5.42	E 529,	715.5 1 105,8	23.3	Sheet
Urba	anest L	JK Limit	ed								1 of 1
SAMPL	ES & TI	STS	<u>ـ</u>					STRATA			ent.
Depth	Type No	Test Result	Water	Reduced Level	Legend	Depth (Thick- ness)			DESCRIPTION		Instrument
				28.12		- 0.30	Steel reinfor		slab over LDPE men	nbrane.	
0.50 0.50	D ES			27.42		(0.70) (0.70) 1.00	Medium der medium to of flint and o [MADE GRO 0.50 - 1.00 F Slightly orga	nse to dense d coarse sand. G concrete. OUND] Brick, coal, glas nic. Becoming	ark reddish brown s ravel is subangular s, wood/timber and more clayey from (ark brownish grey s	to rounded d road stor).9m.	d fine to medium ne present.
1.50 1.50	D ES					(0.80)	medium sar flint, brick, o fragments o [MADE GRO	nd. Gravel is su concrete and c of wood/timbe OUND]	velly clay. Gravel is	nded fine uent sharo ightly orga	to medium of ds of glass and nic.
2.50	D			26.42 26.22		2.00	fine to medi [MADE GRO Medium der to medium fragments o	ium of flint, br UND] nse to dense b gravel of flint, f wood.	ick, concrete and co rown very sandy su brick, concrete and	bal. bangular t	o subrounded fine
3.50	ES					- - (1.80)	Gravel is sul concrete an [MADE GRO 2.70 - 3.00 E	nse to dense d bangular to sul d coal fragmer JUND] Becoming grey		edium of fl	lint, brick,
3.50	ES			24.42 24.12 23.92		4.00	subrounded fragments. S [MADE GRO Medium den medium sar flint, brick, c [MADE GRO	fine to mediu Sand is mediur UND] nse to dense d d. Gravel is su concrete and c UND]	ark greyish brown s m gravel of flint, bri n to coarse. ark brown very grav bangular to subrou oal fragments.	ick, concre velly slight	te and coal
							Refusal on c	oncrete.			
Boring Pro	ogress	and W	ater	Observ	ation	5	General F	Remarks			
_	mment	Depth		Casin epth D							
Vethod/ Plant Used	Track	ed wind	low	sample i	rig		Field Crew Baint	oridge	Logged By CK	(Checked By IMM



	Camley			ndon						B	OREHOLE NO
Job No CG/5	521C	Dat	0.	2-04-12 2-04-12		Ground Le	evel (m) 8.39	Co-Ordinat E 529,	es (m) 694.1 N 183,812	.9	
Client										She	et
Urb	anest U	K Limit	ed								1 of 1
SAMPL	ES & TE	STS						STRATA			ent
Depth	Type No	Test Result	Water	Reduced Level	Legend	Depth (Thick- ness)			DESCRIPTION		Instrument
				28.14		- 0.25	Steel reinfor		slab over LDPE membr	ane.	
0.50 0.50	D ES			27.69		- (0.45) - 0.70	Medium der sand. Gravel concrete.	ise to dense d is subangular	ark reddish brown gra to rounded fine to me rcoal present.	velly medium edium of flint	to coarse and
1.00 1.00	D ES					-	Soft to firm medium. Gra ceramic.	dark greyish b avel is angular	rown gravelly sandy cl to subrounded fine of	ay. Sand is fin f flint, coal, br	e to ick and
1.50 1.50	D ES					(2.30)	[MADE GRO 2.00 - 3.00 E	ecoming very	sandy.		
3.00	ES			25.39 25.19		3.00 3.20	medium gra	vel of brick, fli	andy clayey subangula nt and ceramic. Sand i	r to subround s fine to medi	ed fine to um.
3.50 3.50	D ES					(1.60)	subrounded [MADE GRO 3.50 - 4.00 E	dark greyish b fine gravel of UND] ecoming soft,	prown silty clay with ra flint and brick. organic odour noted. ramic noted in matrix.	re subangular	to
4.50 4.50	D ES			23.59		4.80			reen silty CLAY.		
				22.89	^ * × * ×	 (0.70) 5.50	[WEATHERE 4.90 - 5.50 E	D LONDÓN CL ecoming light	AY FORMATION] brownish grey silty CL	AY.	
5.50	ES					- (1.00)	Stiff dark blu [LONDON CI	iish grey silty AY FORMATIO	CLAY. DN]		
				21.89	<u> </u>	6.50					§
Doring Dr		and M			ation	<u> </u>	Ganaral	omarka			
Boring Pr Date Co	ogress	Depth		Casing Casing epth Di		Water Depth	General F	kemarks			
Method/		ed winc					Field Crew Bainb		Logged By	Check	ed By



Project 103	Camle	y Street	:, Lo	ndon							BOREHOLE	١o
Job No		Dat	-	2-04-12		Ground Le	evel (m)	Co-Ordinat	es (m)		WS4	
CG/5	521C		Ő	2-04-12		28	8.31	E 529,	686.7 N 183,7	94.1		
Client											Sheet	
		JK Limit	ed	1							1 of 1	
SAMPL	ES & TI	STS	er		1	Dauth		STRATA				nen
Depth	Type No	Test Result	Water	Reduced Level	Legend	Depth (Thick- ness)			DESCRIPTION			Instrument
				28.06		- - 0.25	[MADE GRO	UND]	slab over LDPE mer			X
0.50 0.50 1.00	D ES D						Medium der sand. Grave [MADE GRO 0.40 - 2.90 E	nse to dense d l is subangular UND] Becoming claye	ark brownish grey a to subrounded fin eye. Flint, brick, cor of wood present. Fi	ncrete, roa	dstone, clinker,	
1.00 1.00 2.00 2.00	D ES D ES					(2.65)						
				25.41		2.90 	Refusal on c	bstruction.				
Boring Pro	Ogress mment	and Wa		Obser Casin epth D			General F	Remarks				
/ethod/							Ended on				Checke i D	
					rig		Field Crew Baint		Logged By		Checked By	



Project 103	Camley	y Street	t. Lo	ndon							BOREHOLE	No
Job No	canne	Dat		2-04-12		Ground Le	evel (m)	Co-Ordinat	es (m)		WS5	
CG/5	521C			2-04-12		28	8.35	E 529,	692.8 N 183,80	2.3		
Client											Sheet	
Urba	anest L	JK Limit	ed								1 of 1	
SAMPL	ES & TE	STS	er					STRATA				nent
Depth	Type No	Test Result	Water	Reduced Level	Legena	Depth (Thick- ness)			DESCRIPTION			Instrument
				28.10		- 0.25	Steel reinfor		slab over LDPE memb	orane.		
0.50 0.50	D ES			27.45		(0.65) 0.90	sand. Grave [MADE GRO 0.50 - 0.90 F flint, brick, o Soft to firm fine to medi	l is subangular UND] Becoming redd coal and clinke dark greyish b um. Gravel is s	ark brownish grey gr: to subrounded fine t ish brown. Gravels a r. Brick becoming mo rown slightly silty sar subangular to subrou	to médiu re occasione freque ndy grave	m of concrete. onally coarse of ent from 0.6m. elly clay. Sand is	
1.50 1.50	D ES					-	flint, brick, c [MADE GRO	oal and clinke UND]	r.			
2.50 2.50	D ES					(2.90)	2.50 - 3.80 F	Becoming fime	r.			NONDADADADA
3.50 3.50	D ES			24.55		- - - - - -	Soft dark bla fine to medi [MADE GRO	um gravel of f	y clay. Occasional sub lint, brick and clinker	oangular	to subrounded	
4.50 4.50	D ES			23.55		(1.00) 4.80	Firm brown	ish grey silty Cl	LAY.			
						 (1.70) 		LAY FORMÁTIC	נער			
				21.85	<u>×</u> *-	6.50						
Boring Pro	-						General F	Remarks				
Date Co	omment	Depth		Casin epth D	ia. mm	Water Depth						
Method/ Plant Used	Track	ed wind	low	sample i	rig		Field Crew Baint	oridge	Logged By CK	(Checked By IMM	



	Camley			ndon						BOREHOLE NO
Job No CG/5	521C	Dat	0:	3-04-12 3-04-12		Ground Le	evel (m) 8.24	Co-Ordinat	es (m) 700.6 N 183,791.1	
Client	5210		0.			2.	5.21		/00.0 11 100,/ 91.1	Sheet
Urb	anest U	K Limit	ed:							1 of 1
SAMPL	ES & TE	STS	<u> </u>					STRATA		ta ta
Depth	Type No	Test Result	Water	Reduced Level	Legend	Depth (Thick- ness)			DESCRIPTION	Instrument
				28.09		- 0.15	Brick paviou MADE GRC]∖			
				27.84		0.40	Concrete.	UND]		
0.60 0.60	D ES			27.64		0.60 (0.50)	Medium de	nse orangish re to subrounded	ed gravelly medium to coa I fine to medium of flint a	arse sand. Gravel is nd brick.
1.20	D			27.14		1.10		y sandy clay. Sa I fine to mediu	and is fine to medium. Gra m of flint, brick and coal.	avel is subangular to
1.20	ES					(0.90)	to subround hydrocarbo	led fine to mee n odour.	ark blackish grey ashy cla dium gravel of flint, brick	yey sandy subangular and coal. Slight
1.80 1.80	D ES			26.24		2.00	[MADE GRC 1.50 - 1.60 1.80 - 2.00 no hydrocal	Becoming very Becoming redd	clayey. lish orange with abundan	t fragments of brick;
2.50 2.50	D ES						Soft greyish subangular Hydrocarbo [MADE GRC	brown gravell to subrounded n odour.	y sandy clay. Sand is fine I fine to medium of flint, I	to medium. Gravel is prick and coal.
						(2.20)	2.80 - 3.10	Becoming very	gravelly; abundant red bi ndant. Clay is soft to firm	
			1 							
				24.04	×××××	4.20	Firm dark b [LONDON C	rownish grey s LAY FORMATIO	ilty CLAY. DN]	
					×	(0.80)				
				23.24	<u>× × </u>	- <u>5.00</u> - -				Ş
						-				
						-				
						- - -				
						-				
Boring Pro	ogress	Depth	ater	Casing casing epth D	ation:	S Water Depth	General I	Nemarks		
		-1-0.1			<u>id. m</u>	Depth				
/lethod/ Plant Used	Track					<u> </u>	Field Crew Bainl		Logged By CK	Checked By



	Camley			ndon						BOREHOLE	
Job No CG/5	E21C	Dat	- 0.	3-04-12 3-04-12		Ground Le	evel (m) 8.25	Co-Ordinat			
Client	5210		0.	3-04-12		20	5.25	E 529,	703.1 N 183,785.0	Sheet	
	anest U	K Limit	ed							1 of 1	
SAMPL	ES & TE	STS	2					STRATA			lent
Depth	Type No	Test Result	Water	Reduced Level	gend	Depth (Thick- ness)			DESCRIPTION		Instrument
				28.15		0.10	Brick paviou	rs. UND]			
				27.85		0.40					
0.50 0.50	D ES					-		nse to dense d Dangular to su	ark brownish grey grave brounded fine to mediu	elly fine to coarse sand. m of concrete.	
1.00 1.00	D ES					(1.60)		Gravels are oco	casionally coarse flint, bi	rick, coal and clinker.	
2.00	D			26.25		2.00	hydrocarbo	n odour.	gish red with abundant		
2.00	ES					-	Gravel is sub and clinker. [MADE GRO	bangular to su	iable gravelly sandy clay brounded fine to mediu e cohesive.	y. Sand is fine to coarse. m of flint, brick, coal	
3.00 3.00	D ES					- - (2.00)	2.80 - 3.90 E of copper fr	Becoming very om 3.9m.	soft and silty with coars	se gravel size fragments	
				24.25		4.00		netal obstruct			
Boring Dr		and W	ater	Observat	ion		General F	emarks			
_	omment	Depth		Casing epth Dia.		Water Depth					
Vethod/ Plant Used	Track	ed wind		sample rig			Field Crew Baint	oridge	Logged By CK	Checked By	



Project											BOREHOLE	No
103 Job No	Camle	y Street	-			Ground Le	wol (m)	Co-Ordinat	nc(m)		WS8	
	521C	Dat	- 0.	3-04-12 3-04-12			8.22		694.7 N 18	22 782 5		
Client	5210		0.	5-04-12	•	20	5.22	L 329,	094.7 N IC	55,785.5	Sheet	
Urb	anest l	JK Limit	ed								1 of 1	
SAMPL	ES & T	ESTS						STRATA				ent
Depth	Type No	Test Result	Water	Reduced Level	Legend	Depth (Thick- ness)			DESCRIPTIC	DN		Instrument /Backfill
-				28.07		- 0.15	Concrete.	DUND]				
- - 0.50 - 0.50 -	D ES						MADE GRO	UND comprisin (coarse subang badstone and w core.	g dark greyish gular to subrou vood/timber. S	orange sandy Inded gravel c and is mediur	fine to medium of flint, brick, n to coarse. Limited	
- 1.00 - 1.00 	D ES											
- 2.00 - 2.00	D ES					(3.85)	2.00 - 4.00 ceramic.	Becoming claye	ey, also with fre	equent fragmo	ents of clinker and	
- 3.00 - 3.00 	D ES											
- 4.00 - 4.00	D ES			24.22		4.00	Firm greyisl fine to med [MADE GRO	ium gravel of fl	ay with occasion int and lignite.	onal subangula	ar to subrounded	
-				23.22	×××× 	4.80 5.00	Firm greyis	n brown silty Cl CLAY FORMATIC	AY.			
Boring Pr	-						General	Remarks				
Boring Pr Date Co	omment	Depth	D	Casin epth D	g iia. mm	Water Depth						
Method/ Plant Used	Track	ked wind	low	sample	rig		Field Crew Bain	bridge	Logged By C	к	Checked By IMM	



Project												BOREHOLE	No	
	Camley			ondon								WS9		
Job No	4 - 0	Da	ate 0	3-04-12	.	Ground Le		Co-Ordinate	. ,	N 400 77	0 7			
CG/5	521C		0.	3-04-12		28	3.18	E 529,	/08.0	N 183,77	8.7	Sheet		
	anest U	lk Limi	itad									1 of 1		
SAMPL		2515	Water			Depth		STRATA					Instrument /Packfill	
Depth	Type No	Test Result	Wa	Reduced Level	Legend	(Thick- ness)	DESCRIPTION							
-				28.08		0.10	Brick pavio	urs. DUND]						
-				27.83		- 0.35 0.50	Concrete.							
0.50 0.50	D ES						Medium de	nse to dense da	ark reddi	sh brown sa	ndy sub	bangular to		
0.50	23						subrounde	d fine to mediur	m gravel	of flint and l	brick. Sa	and is medium to		
1.00	D					← ∮	[MADE GRO		iabth fuir	blacandura		alou Condiation to		
1.00	ES					(1.50)	medium. G	ravel is subangu	igntly fria ular to su	ble sandy g brounded fi	ne to m	clay. Sand is fine to edium of flint,		
1.50	D					<	[MADE GRO	and ceramic.						
1.50	ES					< <	1.00 - 1.20	Becoming firm of hydrocarbon o	dark grey	vish brown a ted	and silty	. Occasional black		
-				26.18		2.00	1.20 - 2.00	No odour noted	d.	icu.			66	
						-	Refusal on	obstruction.						
- - -						- - -								
Boring Pro	ogress	and W					General	Remarks						
Date Co	mment	Depth	D	Casin epth D	g lia. mm	Water Depth								
Method/ Plant Used	Track	ed win	dow	sample	rig	<u> </u>	Field Crew Bain	bridge	Logged	By CK		Checked By IMM		



Project											BOREHOL	E No
	Camle	y Stree		ndon		<u> </u>					WS1	0
Job No		Dat	- 0:	3-04-12		Ground Le		Co-Ordinat		00 - 60 4		•
CG/5 Client	521C		0:	3-04-12		23	8.05	E 529,	714.0 N 1	.83,769.1	Sheet	
	anest I	JK Limit	ha								1 of 1	I
L											1 01 1	
SAMPL			Water			Depth		STRATA				liner
Depth	Type No	Test Result	Wa	Reducec Level	Legend	(Thick- ness)			DESCRIPT	ION		Instrument /Backfill
-				27.95		- 0.10						
				27.80	\boxtimes	* 0.25 *	\[MADE GRC \ Concrete.	DUNDJ				
0.50	D			27.55		0.50	\[MADE GRC		ark brownich	grov grovelly m	adium to coorco	
- 0.50	ES					× ×	sand. Grave	l is subangular	to subround	ed fine to medi	nedium to coarse um of flint and	
						*	concrete.					
- 1.20	D					× ×	Soft dark or coarse. Gra	angish brown f vel is subangula	friable sandy ar to subroun	gravelly clay. Sa ded fine to me	and is medium to edium flint, brick	
- 1.20	ES					*	and coal. [MADE GRO					
						*	0.90 - 2.30	Becoming firme n odour noted.	er and more o	cohesive. Black	staining and	
-						× ×	nyarocarbo					
- 2.20	ES					≮ ≺ ≺						
- 2.20						₹ * *	2.30 - 3.80 matrix Occ	Clay becoming	very silty and	l oyster shells n /drocarbon odc	oted within the	
-						<- ↓ (4.45)						
-						* *						
Ē						×- ×- ×-						
-						× × ×						
3.50	D					*						
E							3.80 - 4.95	Hydrocarbon o	dour verv str	ong.		
4.00	ES					*		.,				
-						× ×						
- 4.50	D					≮ ★ ↓						
-						× × ×						
-				23.10		+ 4.95 - 5.00/	Firm dark g	reyish brown fi	rm silty CLAY	. Occasional bla	ack staining.	_286
						-	\ Hydrocarbo	n odour noted LAY FORMATIC			C C	
-						-	<u>[</u>					
-						-						
						-						
-						-						
-						-						
Ę						-						
-						-						
Boring Pr	ogress	and W	ater	Obser	vation	s	General	Remarks				
Doring T	ogress			Casin epth D					oved due to	concrete obstru	uction at 0.44mbgl	
Boring Pr Date Co Method/ Plant Used		•			<u>na. 11111</u>						-0	
Method/ Plant Used	Track	od win-		comple	ria		Field Crew	aridaa	Logged By	CV	Checked By	
	irack	ked wind	wou	sample	ng		ваілі	oridge		СК	IMM	



	Camle	-		ondon		<u> </u>			()		BOREHOLE NO
Job No	F 2 4 C	Dat	υ.	3-04-12		Ground Le		Co-Ordinat			
CG/5 Client	521C		0.	3-04-12		28	3.45	E 529,	702.6 N 183,799	9.6	Sheet
	anest L	JK Limit	ted								1 of 1
SAMPL	ES & TE	STS						STRATA			
Depth	Type No	Test Result	Water	Reducec Level	Legend	Depth (Thick- ness)			DESCRIPTION		Instrument
				28.35		0.10	Concrete.				
0.50 0.50	D ES			27.65		(0.70) 0.80	Medium der sand. Grave concrete. [MADE GRO	nse to dense d l is subangular UND1	ark greyish brown gra to subrounded fine to ey with occasional coa	o mediu	m of flint and
1.00 1.00	D ES					-	MADE GROU Sand is med	JND comprisir ium to coarse	ng soft dark orangish k Gravel is subangular coal. Occasional blac	brown sa to subro	andy gravelly clay.
1.50 1.50	D ES					(2.10)	[MADE GRO 1.50 - 2.40 E		and slightly organic. (oted.	Occasior	nal black staining
2.50 2.50	D ES			25.55		2.90	2.40 - 2.90 E noted.	Becoming firm	to stiff and less orgar	nic. No s	taining or odours
				25.05		(0.50) 3.40	sand. Grave [MADE GRO 3.00 - 3.40 I	l is subangular UND]	ark blackish brown gr to subrounded fine o oft dark greyish browr	of flint, c	oal and brick.
3.50 3.50	D ES					. (1.55)	Soft dark gr	eyish black silt fine to mediu I.	y clay with occasional m gravel of flint and b	l lignite a orick. Sli	and rounded to ght hydrocarbon
4.50 4.50	D ES			23.50		- 4.95					
				23.45		<u> </u>	Firm dark gr	eyish brown s LAY FORMATIO	ilty CLAY. DN]		/
						- - - - - - - - -					
Boring Pr	ogress	and W	ater	r Obser	vations	- - - S	General F	Remarks			
-	omment	Depth		Casin Depth D		Water Depth			oved due to concrete o	obstruct	ion at 0.5mbgl.
Method/ Plant Used	Track	ed wind	l vok	sample	rig		Field Crew Baint	oridge	Logged By CK		Checked By IMM



Project										BOREHOLE	E No
Job No	3 Camle /5521C	y Street	e 04	ndon 1-04-12 1-04-12	2	Ground Le	evel (m)	Co-Ordinate	es (m)		2
Client					-					Sheet	
Ur	banest L	JK Limit	ed							1 of 1	
SAMP	LES & T	ESTS	L.					STRATA			nent II
Depth	Type No	Test Result	Water	Reduce Level	Legend	Depth (Thick- ness)			DESCRIPTION		Instrument /Backfill
-						0.15 0.35	[MADE GRO				
						}	Concrete.	UND]			
- 0.50 - 0.50	D ES					(0.35) 0.70	Medium dei	nse to dense da Lis subangular	ark orangish red gravelly to subrounded fine to m	medium to coarse edium of flint and	
-							brick. [MADE GRO	-			
1.00 1.00	D ES					-	0.60 - 0.70 E	Becoming claye	ey. Sy sandy clay with occasic	nal subangular to	
•							subrounded	fine to mediu	im gravel of flint, coal, br	ck and clinker.	
						} }	ÍMADE GRO	UND1	Slight hydrocarbon odoui iing rare, no odour.		
—											
2.00	D ES					¢ ¢	2.00 - 2.60 E	Becoming firme	er.		
						4					
						< ←					
_						(4.25)					
3.00 3.00	D ES					€					
						↓ ∢					
						< ←					
						4					
4.00	D ES										
	20					↓					
- - -											
-						4.95					
						5.00/ [Soft to firm	dark greyish b LAY FORMATIC	rown very silty CLAY. DN]		
-						-					
-						-					
-						-					
-						-					
						-					
- - -						-					
Boring F	Progress	and Wa	ator	Ohser	vation		General F	Remarks			
-	Comment				ng Dia. mm						
-					<u>, 11111)</u>	υεριπ					
Matheral			1				Field Creek		Loggod Div	Charlind D	
Method/ Plant Use	d Track	ked wind	ow	sample	rig		Field Crew Baint	oridge	Logged By CK	Checked By IMM	



lob No CG/55											WS13	
CG/55		Da	te 04	4-04-12		Ground Le	evel (m)	Co-Ordinat	es (m)		00212	
	521C		04	4-04-12		28	3.14	E 529,	718.3 N 183,78	82.7		
Client											Sheet	
Urba	anest L	JK Limi	ted								1 of 1	
SAMPLE	ES & TE	ESTS	r					STRATA				lent
Depth	Type No	Test Result	Water	Reduced Level	Legend	Depth (Thick- ness)			DESCRIPTION			Instrument
				27.89		0.25			over LDPE membrar	ne.		$\overline{\mathbb{X}}$
				27.64		0.23	[MADE GRO Medium der	nse to dense d	ark brownish grey s m gravel of flint and	andy suba	ngular to Sand is fine to	12 A
0.50 0.50	D ES					(0.70)	medium.	UND]	itly clayey with fragr		/	
1.00 1.00	D ES			26.94		1.20	Medium der with rare so	ise dark orang	gish brown slightly g f clay. Gravel is subr	ravelly fine	e to medium sand	
							\[MADE GRO	UND]			/	'BA
1.50 1.50	D ES					(0.80)	Soft to firm subrounded [MADE GRO	fine to mediu	brown sandy clay w m gravel of flint, bri	ith subang ck and clir	gular to Iker.	
2.00	D			26.14		2.00	1.90 - 2.00 (\from 1.9m.	Occasional blac	ck staining and sligh	t hydrocar	bon odour noted	ø
2.00	ES				-		Refusal on c	bstruction.			/	
					-							
					-							
					-							
						-						
					-							
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					-							
					-							
Boring Pro	ogress	and W					General F	Remarks				
Date Cor	mment	Depth	D	Casin epth D	g ia. mm	Water Depth						
						- 14 41 1						
/lethod/ lant Used				sample i			Field Crew	oridge	Logged By CK		Checked By IMM	



	Camle	-		ndon						BOREHOLE N WS14
Job No	5310	Dat	- 04	4-04-12		Ground Le		Co-Ordinat		
CG/5 Client	521C		04	4-04-12		2.	7.73	E 529,	729.4 N 183,771.8	Sheet
	anest L	JK Limit	ed							1 of 1
SAMPL								STRATA		
	Туре	Test	Water	Reduced		Depth		5110/17/		
Depth	No	Result	3	Level	Legend	(Thick- ness)			DESCRIPTION	
				27.43		- 0.30	Steel reinfo [MADE GRO	orced concrete. DUND]		
				27.43 27.33		0.40	Medium de	ense to dense d	lark brownish grey sandy Im gravel of flint, coal and	subangular to
						-	medium.			
0.80	ES					(1.00)	Soft dark g	reyish brown sa	andy gravelly clay. Sand is	fine to medium.
1.20	D					-	coal. [MADE GR0	-	brounded fine to medium	i of film, brick and
1.20				26.33		1.40	1.20 - 1.40	Abundant brick		
						(0.60)	is subangul	ar to subround dium to coarse	sh brown very clayey ashe ed fine to medium of flin	t, concrete and brick.
				25.73		2.00	[MADE GRO	DUND]		
						-	Gravel is fir	rownish orang ne to medium s	e sandy gravelly clay. San subangular to subrounded	d is medium to coarse. I l of flint, brick and
2.50	D					-	coal. [MADE GRO	DUND]		
2.50	ES					-				
			11			-				
						-				A A A A A A A A A A A A A A A A A A A
3.50	D					(3.00)	3.50 - 4.00	Becoming firm	to stiff.	R R R R R R R R R R R R R R R R R R R
3.50	ES					-	0.00	5000000		
						-	4.00 - 5.00	Becoming less	stiff and silty. No coal not	ed.
						-		Ū		Q
4.50	D					-				22
4.50	ES									A C
				22.73		- 5.00				
						-				
						-				
						-				
						-				
						-				
Boring Pr	ogress	and W	ater	Observ	vations	5	General	Remarks		
	omment	Depth		Casing epth Di		Water Depth				
/lethod/							Field Crew		Logged By	Checked By



	Camle	-		ndon							BOREHOLE N	10
Job No CG/5	521C	Dat	- 04	4-04-12 4-04-12		Ground Le	evel (m) 3.44	Co-Ordinat E 529.	es (m) 719.3 N18	3.812.4	~~515	
Client			-					,		-,	Sheet	
Urb	anest L	JK Limit	ed								1 of 1	
SAMPL	ES & TE	STS	<u> </u>					STRATA				ent
Depth	Type No	Test Result	Water	Reduced Level	Legend	Depth (Thick- ness)			DESCRIPTIO	N		Instrument
				28.19		- 0.25	Steel reinfo [MADE GRO		over LDPE mem	ibrane.		\leq
0.40 0.40	D ES			27.44		(0.75)	Medium de Gravel is su [MADE GRO	nse to dense d bangular to su DUND]	lark orangish re brounded fine t ey, with fragme		e to medium sand. flint and concrete. and metal.	
1.00 1.00	D ES			27.44		(0.90)	Soft dark gr coarse. Gra coal, chalk a [MADE GRO	vel is subangul and metal.	ery gravelly sand ar to subrounde	dy clay. Sand ed fine to coa	is medium to rse of flint, brick,	
2.00 2.00	D ES			26.54		<u>1.90</u> (0.70)	Gravel is su ceramic. Sa	bangular to su nd is fine to me	brounded fine	wn slightly cla to coarse of fl	yey sandy gravel. int, brick, coal and	CARACIA
				25.84		2.60	[MADE GRO	JUNDJ			<u>st</u>	YAR A
Boring Pr	-					S Water	General					
Date Co	omment	Depth		Casing epth Di	<u>a. mm</u>	Depth	Additional v backfilled w	vindow sample ith concrete to	e bored nearby o 2.6mbgl.	for vibration a	assessment: Location '	'V
Method/ Plant Used	Track	ed winc	<u> </u>	sample r	iσ		Field Crew Bain		Logged By	,	Checked By IMM	



Project 103	Camle	y Stree	t, Lo	ndon					BOREHOL	
Job No		Dat	04	4-04-12		evel (m)	Co-Ordinat			D
CG/5	521C		04	4-04-12		28.29	E 529,	711.1 N 183,798		
Client									Sheet	
		JK Limit	ed	1					1 of 1	
SAMPL	ES & TI	ESTS	er			1	STRATA			uen
Depth	Type No	Test Result	Water	Reduced Level	Depth end (Thick- ness)			DESCRIPTION		Instrument
				27.99	0.3			over LDPE membrane.		X
0.50 0.50	D ES			27.09	(0.90)	Medium de Gravel is su concrete. C [MADE GRO	nse to dense d bangular to su ccasional coars	brounded fine to media	ghtly clayey sandy gravel um of flint, brick and fragments of concrete.	
1.50 1.50	D ES			26.49	(0.60) 1.8	Soft to firm subangular is fine to m [MADE GRO	edium. DUND]		y clay with occasional I of flint and brick. Sand	
2.50 2.50	D ES					Medium de subrounded [MADE GRO	d medium to co	gish red sandy gravel. G barse of flint and brick.	ravel is angular to	
3.50	D				(2.40)	2.95 - 3.00	Inclusion of so	ft dark black organic pe	aty silty organic clay.	
3.50	ES			24.09	4.2		Inclusions of so	oft dark brownish grey (clay.	
Boring Pr	ogress	and W	ater	Observat	ons	General	Remarks			
-	mment	Depth		Conservat Casing epth Dia.r						
Method/ Plant Used	Track	ed wind	low	sample rig	I	Field Crew Bain	bridge	Logged By CK	Checked By IMM	



Project											BOREHOL	E No
	Camle	y Street		ndon							WS1	7
Job No	534.0	Dat	- 04	4-04-12	-	Ground Le		Co-Ordinate	. ,	N 402 700 C		-
CG/5 Client	521C		04	4-04-12		28	3.02	E 529,	/1/./	N 183,760.6	Sheet	
	anest L	JK Limit	ed								1 of 1	1
SAMPL								STRATA				nt
Depth	Type No	Test Result	Water	Reducec Level	Legend	Depth (Thick- ness)			DESC	RIPTION		Instrument
				27.87		- 0.15	Steel reinfor	ced concrete c	over LDP	PE membrane.		Ī
				27.52		(0.35) 0.50	Medium der subangular t fine to medi	nse to dense da to subrounded um.	ark brow fine to i	vnish grey sandy gra medium of flint and	avel. Gravel is concrete. Sand is	
-				27.02	∇	(0.50) <u>1.00</u>	\[MADE GRO Soft dark br Gravel is sub	ownish grev sa	ndy grav	velly clay. Sand is m ne to medium of flir	edium to coarse. ht, brick and	
				26.82		1.20	ceramic.	-				
						-	Medium der	nse to dense da to rounded fine	ark grey e to med	ish brown sandy gra lium of flint, brick a	avel. Gravel is nd ceramic.	
						-		oarse brick rub	oble.			
						-						
						-						
						-						
						-						
						-						
						-						
						-						
						-						
						-						
						-						
						-						
						-						
						-						
						-						
						-						
						-						
Boring Pr	ogress	and Wa					General F	Remarks				
Date Co	omment	Depth	D	Casin epth D	g Na. mm	Water Depth						
											1	
Method/ Plant Used	Track	ed wind	low	sample	rig		Field Crew Baint	oridge	Logged	l By CK	Checked By IMM	



Project											BOREHOLE	No
103	Camle	y Street	:, Lo	ndon							WS17	^
Job No		Dat	e 04	4-04-12		Ground Le	evel (m)	Co-Ordinate	es (m)		VV31/F	-
CG/5	521C		Õ4	4-04-12		28	3.00	E 529,7	718.0 N18	3,761.0		
Client											Sheet	
Urb	anest L	JK Limit	ed								1 of 1	
SAMPL	ES & TI	ESTS	<u> </u>					STRATA				ient I
Depth	Type No	Test Result	Water	Reduced Level	Legend	Depth (Thick- ness)			DESCRIPTIO			Instrument /Backfill
-				27.85		0.15	Steel reinfor	ced concrete c נמאט	over LDPE mem	ibrane.		
- - -				27.50		(0.35) 0.50		nse dark brown fine to mediur	nish grey sandy m of flint and c	gravel. Grave oncrete. Sand	l is subangular to is fine to medium.	
- - 0.80 0.80	D ES						Gravel is sub ceramic.	bangular to rou	ndy gravelly cla Inded fine to m	ay. Sand is me ledium of flint	dium to coarse. , brick and	
						(1.30)	[MADE GRO 1.00 - 1.20 B	UND] ecoming very	gravelly.			
- 1.50 - 1.50 -	D ES			26.20		1.80	Medium der	ise dark orang	ish brown sand	ly gravel. grav	el is subangular to	
-				25.80		(0.40) 2.20	subrounded coarse.	fine to coarse	of flint, brick a	nd concrete. S	el is subangular to Sand is medium to	
-				23.00		< 2.20	MADE GRO	UND] ecoming very	clavev			
- 2.50 - 2.50 -	D ES						Soft to firm of medium to o occasionally [MADE GRO	dark greyish br coarse. Gravel coarse, of flint UND]	own friable sa	o subrounded I.	fine to medium,	
- 3.50 3.50	D ES					(2.75)						
- - - 4.50 - 4.50	D ES											
-				23.05	\neq	4.95	Firm dark gr	eyish brown si	Ity CLAY.			-j202
							\ <u>[london či</u>	AY FORMATIC	<u>N]</u>			
Boring Pr		and W:	l ater	n Ohsen	vation	∟ا د ا	General F	emarks				
Date Co	mment	Depth	_	Casin epth D		Water Depth						
Boring Pro		•				Depui						
Method/ Plant Used	Track	ed wind	low	sample	rig		Field Crew Bainb	oridge	Logged By Ck		Checked By IMM	



Project 103	Camle	y Street	t, Lo	ondon							BOREHOLE N
Job No CG/5		, Dat	te 0	5-04-12 5-04-12		Ground Le	evel (m) 7.70	Co-Ordinat E 529.	es (m) 742.7 N 18	33.746.1	- WS18
Client	0210							2 3 2 3)	, 121, 11 10		Sheet
Urb	anest L	IK Limit	ted								1 of 1
SAMPL	ES & TE	STS						STRATA			
Depth	Type No	Test Result	Water	Reduced Level	egend	Depth (Thick- ness)			DESCRIPTIC	DN	
				27.55		- 0.15		rced concrete	over LDPE mer	nbrane.	
0.50 0.50	D ES			26.90		0.65)	of subangul [MADE GRO 0.50 - 0.80 Soft to firm	hish grey gravel lar fine to medi DUND] Becoming yello brown sandy g ar to subround and clinker.	ium of flint and ww and slightly gravelly clay. Sa	d brick. <u>clayey with co</u> and is medium	al. to coarse. Gravel ally coarse, of flint,
1.50 1.50	D ES					(2.20)	[
2.50 2.50	D ES			24.70		3.00	Soft to firm	hlackish brow	n sandy gravel	ly clay. Sand is	medium to coarse.
3.50 3.50	D ES					(1.95)	Gravel is su	bangular to sul k, coal and clin	brounded fine	to medium, oc	casionally coarse,
4.80 4.80	D ES			22.75 22.70		- <u>4.95</u>	Firm dark g	Becoming blacl reyish brown s LAY FORMATIC	ilty CLAY.	/drocarbon od	our.
_	ogress	and Wa		Casing Casing epth Dia		Water Depth	General	Remarks			
Method/ Plant Used	Track	ed winc	low	sample rig			Field Crew Bain	bridge	Logged By C	к	Checked By IMM



Project 103	Camley	v Street	t. Lo	ndon					BOREHOLE No
Job No CG/5		Dat	^{te} 0	5-04-12 5-04-12	Ground Lo	evel (m) 7.77	Co-Ordinat	es (m) 748.4 N 183,740.9	WS19
Client	5210		0.	5-04-12	2	/.//	L J29,	748.4 N 185,740.9	Sheet
Urb	anest U	IK Limit	ed						1 of 1
SAMPL	ES & TE	STS					STRATA		
Depth	Type No	Test Result	Water	Reduced Level	Depth nd (Thick- ness)			DESCRIPTION	
				27.62	0.15	Steel reinfo		over LDPE membrane.	
1.00	D			27.42	0.35 (0.65) 1.00	Medium de is subround [MADE GRO Medium de subangular medium to	ense dark brow led of subangu DUND] ense dark greyis to subrounded coarse.	nish grey gravelly fine to m lar fine to medium of flint sh brown clayey sandy grav l fine to medium of flint, b	and brick.
1.00	ES					\[MADE GRO Firm to stif to subroun [MADE GRO	f dark greyish b ded fine to me	brown slightly gravelly clay. dium, occasionally coarse,	Gravel is subangular of flint and brick.
2.00 2.00	D ES					2.00 - 3.00 calcrete inc	Becoming stiff lusions noted.	dark and yellowish brown	with occasional
3.00 3.00	D ES				(3.95)	3.00 - 3.95	Becoming sligh	tly friable.	
4.00 4.00	D ES					3.95 - 4.00	Black staining a	and hydrocarbon odour.	
F 00				22.82	<u> </u>	Firm dark g	reyish brown s	ilty CLAY.	
5.00 5.00	DES				× (1.55) × (1.55) × (1.55) × (1.55) × (1.55)		CLÁY FORMATIO	ON]	
					-				
					-				
			ater	Observation Casing	ONS Water	General	Remarks		
Date Co	omment	Depth	D	Casing epth Dia. m	Water <u>m Depth</u>				
Method/ Plant Used	Track	ed winc	low	sample rig		Field Crew Bain	bridge	Logged By CK	Checked By IMM



Project 103	Camley	y Street	t, Lo	ndon							BOREHOLE N
Job No CG/5	5210	Dat	0:	5-04-12 5-04-12		Ground Le	evel (m) 7.76	Co-Ordinat	es (m) 752.5 N 183,74	42.0	VV 320
Client	5210		- 0.	5 04 12		2	7.70	L 323,	752.5 11105,7	42.0	Sheet
	anest U	IK Limit	ed								1 of 1
SAMPL	ES & TE	STS						STRATA			-
Depth	Type No	Test Result	Water	Reduced Level	Legend	Depth (Thick- ness)			DESCRIPTION		
				27.61		0.15	Steel reinfo		over LDPE membrai	ne.	
0.50	D			27.41		0.35	Medium de	ense dark brow led of subangu	nish grey gravelly fir lar fine to medium o	ne to med of flint and	ium sand. Gravel
0.50	ES			26.76		(0.65) 1.00	Medium de	ense dark greyis to subrounde f	sh brown clayey san fine to medium of fl	dy gravel. int, brick a	Gravel is and coal. Sand is
							\[MADE GRO	DUND]	orown slightly grave	lly clay. Gr	avel is subangular
1.50 1.50	D ES						to subroun [MADE GRO	ded fine to mee	dium, occasionally c	oarse, of f	flint and brick.
						(2.00)	2.00 - 3.00	Becoming very	sandy. Calcrete inc	lusions an	d lignite noted.
2.50	D										
2.50	ES			24.76		3.00					
						_	Window sa	mple terminate	ed due to an expand	ling crack	on a nearby wall.
						-					
Boring Pr	-					S Water		Remarks	barad and the	iloue the second	
Date Co	omment	Depth	D	Casin epth D	<u>ິໂa. mm</u>	Depth	Additional 1 backfilled v	window sample vith concrete to	e bored nearby for v 5 5.0mbgl.	ibration a	ssessment: Location '
Method/ Plant Used	Track	ed wind	low	sample	rig	<u> </u>	Field Crew Bain	bridge	Logged By CK		Checked By IMM



Project											BOREHOLE	No	
	3 Camle	y Street		ndon							WS21	1	
Job No Da			05-04-12			Ground Le						6	
						2	7.90	E 529,					
Client											Sheet		
		JK Limit	ed								1 of 1		
SAMPI	_ES & T	ESTS	er		1		STRATA						
Depth	Type No	Test Result		Reduced Level		116337		DESCRIPTION			Instrument		
	D ES			27.75 27.55	5	0.15							
- - - - 0.80 - 0.80				26.90			Medium dense to dense dark brownish grey gravelly fine to medium sand. Gravel is subangular to subrounded fine to medium of flint and concrete. [MADE GROUND] Firm dark greyish brown sandy gravelly clay. Gravel is subangular to subrounded fine to source of flipt coal plantic brick and concrete Gravel						
- 0.80							subrounded fine to coarse of flint, coal, plastic, brick and concrete. Gravel becoming more abundant towards the base. [MADE GROUND] Refusal on brick and concrete.						
-						-							
-						- - - -							
-						- - - - -							
- - - - -						- - - - -							
- - - -						- - - -							
						- - - -							
-													
- - - -						- - - -							
-						-							
Boring Progress and Water Observations							General Remarks						
					g ia. mm	Water Depth	Window sar 0.9mbgl.	mple WS21A: co	ored throu	gh concrete. Ref	usal on obstruction a	at	
Boring P Date C													
Method/ Plant Used	Track	ked wind	low	sample	rig		Field Crew Bainl	oridge	Logged B	у СК	Checked By IMM		



Project												BOREHOLE	E No
	Camley	y Street		ndon				1				WS21	R
Job No Dat		05-04-12			Ground Le		Co-Ordinates (m)				VVJZI	0	
CG/5	521C		05-04-12 2				7.90 E 529,725.2 N 183,75			N 183,754.4			
Client												Sheet	
		JK Limit	ed	1								1 of 1	
SAMPLI	ES & TE	STS	er				STRATA						nent
Depth	Type No	Test Result	Water	Reduced Level		Depth (Thick- ness) 0.15	DESCRIPTION Concrete.						Instrument /Backfill
0.80 -0.80	DES			27.75		0.25	concrete. [MADE GRO Firm dark gr subrounded becoming m [MADE GRO	ise to dense da l is subangular UND] eyish brown sa fine to coarse ore abundant	andy grav of flint, c and black	hish grey gravell unded fine to m elly clay. Gravel oal, plastic, bric staining toward	is sub	oangular to concrete. Grave	
Boring Pro	Dgress	and Wa Depth		Obser Casir epth I		S Water Depth	General F	Remarks					
Method/ Plant Used Tracked window sample rig							Field Crew Baint	oridge	Logged	^{Ву} СК	C	hecked By IMM	