



Project 95 Avenue Road, London NW8 6HY				BOREHOLE No <b>BH1</b>	
Job No J22086	Date 10-06-22	Ground Level (m OD) 51.10	Co-Ordinates ( )		
Client 95 Avenue Road (Freehold) Limited		Engineer Michael Barclay Partnership		Sheet 1 of 1	

SAMPLES & TESTS			STRATA				Instrument / Backfill
Depth	Type No	Test Result	Water Reduced Level	Legend	Depth (Thickness)	DESCRIPTION	
0.30	D		50.90		0.20	Reinforced concrete slab	[Instrument / Backfill]
0.50	B				(1.30)	MADE GROUND (brick and concrete rubble)	
1.20	D	3,2/5,2,2,4 N60 = 15	49.60		1.50		[Instrument / Backfill]
1.75	D				(1.60)	Firm becoming stiff brown slightly sandy occasionally gravelly CLAY with fine rootlets and sandy pockets	
2.00-2.45	U	18 blows					[Instrument / Backfill]
2.75	D				3.10		
3.00	D	3,4/4,4,4,5 N60 = 19	48.00				[Instrument / Backfill]
3.75	D				(6.90)	Stiff fissured brown mottled grey silty CLAY with occasional sandy partings	
4.00-4.45	U	22 blows					[Instrument / Backfill]
4.75	D						
5.00	D	3,4/4,5,5,5 N60 = 21					[Instrument / Backfill]
6.00	D						
6.50-6.95	U	24 blows					[Instrument / Backfill]
7.50	D						
8.00	D	4,4/4,5,4,5 N60 = 20					[Instrument / Backfill]
9.00	D						
9.55-10.00	U	27 blows					[Instrument / Backfill]
			41.10		10.00	9.70 ... becoming dark greyish brown	

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Boring Progress and Water Observations						GENERAL REMARKS
Depth	Date	Time	Casing Depth	Casing Dia. mm	Water Depth	
0.00	10-06-22	08.30	0.00	150		1 hour spent mobilising onto position Inspection pit dug to 1.20 m Groundwater not encountered 1 hour spent demobilising off position
1.50	10-06-22	11.00	1.50	150	DRY	
10.00	10-06-22	16.00	1.50	150	DRY	

All dimensions in metres Scale 1:62.5	Method/ Plant Used Dismantlable cable percussion rig	Logged By Prelim
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Project 95 Avenue Road, London NW8 6HY				BOREHOLE No <b>BH2</b>	
Job No J22086	Date 10-06-22	Ground Level (m OD) 50.85	Co-Ordinates ( )		
Client 95 Avenue Road (Freehold) Limited			Engineer Michael Barclay Partnership		Sheet 1 of 1

SAMPLES & TESTS			STRATA				Instrument / Backfill	
Depth	Type No	Test Result	Water	Reduced Level	Legend	Depth (Thickness)		DESCRIPTION
0.50	D			50.55		0.30	Reinforced concrete slab	
						(0.90)	MADE GROUND (dark brown sandy gravelly clay with fragments of brick, concrete, flint and clinker)	
1.20	D	2,2/2,3,3,3 N60 = 12		49.65		1.20		
2.20	D	3,4/4,5,4,5 N60 = 20				(1.90)	Stiff brown slightly sandy occasionally gravelly CLAY with fine rootlets and sandy pockets 1.50 - 2.00 Poor recovery	
2.70	D							
3.20	D	4,5/5,5,5,5 N60 = 23		47.75		3.10		
3.70	D							
4.20	D	5,6/6,6,5,6 N60 = 26				(2.35)	Stiff fissured brown mottled grey silty CLAY with occasional sandy partings	
4.70	D							
		7,8/6,6,6,7 N60 = 28		45.40		5.45		

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Boring Progress and Water Observations						GENERAL REMARKS
Depth	Date	Time	Casing Depth	Casing Dia. mm	Water Depth	
						Inspection pit dug to 1.20 m Groundwater not encountered

All dimensions in metres Scale 1:62.5	Method/ Plant Used Opendrive sampling rig	Logged By GC
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Project 95 Avenue Road, London NW8 6HY				BOREHOLE No <b>BH3</b>	
Job No J22086	Date 10-06-22	Ground Level (m OD) 51.43	Co-Ordinates ( )		
Client 95 Avenue Road (Freehold) Limited		Engineer Michael Barclay Partnership		Sheet 1 of 1	

SAMPLES & TESTS			STRATA				Instrument / Backfill
Depth	Type No	Test Result	Reduced Level	Legend	Depth (Thickness)	DESCRIPTION	
1.00	D	1,1/2,2,2,2 N60 = 9	51.23		0.20	Topsoil	
					(2.00)	MADE GROUND (brown gravelly sand with bricks and fragments of brick, concrete, flint and clinker with roots up to 5 mm diameter and rootlets)	
2.80	D	5,6/3,3,3,3 N60 = 14	49.23		2.20	MADE GROUND (brown gravelly sand)	
			48.93		2.50	MADE GROUND (brown gravelly clay with fragments of wood)	
3.00	D	3,4/4,5,5,5 N60 = 22	48.43		0.50	2.80 ... stained black and diesel odour	
3.50	D		47.93		3.50	Firm orange brown mottled grey slightly sandy slightly gravelly CLAY (samples damp)	
4.00	D		↓		(1.50)	4.00 - 4.50 Poor recovery	
4.60	D						
5.00	D						
			46.43		5.00		

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Boring Progress and Water Observations						GENERAL REMARKS
Depth	Date	Time	Casing Depth	Casing Dia. mm	Water Depth	
						Inspection pit dug to 1.20 m Borehole backfilled to 1.50 m Groundwater seepage at 3.50 m

All dimensions in metres Scale 1:62.5	Method/ Plant Used Opendrive sampling rig	Logged By GC
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