



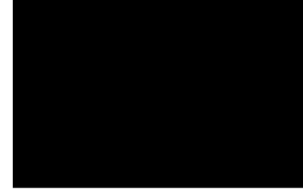
Site Investigation Report

23 Laurier Road, London, NW5 1SH



Client	Cunningham Lindsey
Client ref	[Redacted]
Visit date	27/09/2018
Report date	28/09/2018
Loss Adjuster	Yui-Shan Wong [Redacted]
Prepared by	SC





Overview

Brief	Auger were commissioned by Cunningham Lindsey to undertake a site investigation of the area as instructed by the Loss Adjuster.
Action	Auger attended site on 27/09/2018 and carried out two trial holes to determine the ground conditions.

Findings

	1). We had to carry out a bore hole at the rear of the property as opposed to a second trial hole, as we were unable to defect the edge of the property footings, even after chasing them back for 1.3m.
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Photographs

Fig 1.1: Carrying out trial hole



Fig 1.2: Internal view of trial hole





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Risk Address : 23 Laurier Road
London
NW5 1SH

Insured :
Date Drawn : 27/09/18

Drawn By : J. L.



Trial Hole Log No.1

Location : FRONT RIGHT HAND CORNER OF BAY

Moist = Normal wetting condition of subsoil. MP = Mackintosh Probe (Blows per 100mm). SV() = Shear Vane (19mm or 33mm)

DEPTH METRES	SYMBOLIC LOG	STRATA DESCRIPTION	INSITU TESTS		Soil Sample	Root Sample	Water / Stability
			Type	Result			
0.0		Ground Level Soil (Border) Brickwork Four brick step footings					
1.0			SV(19)	78kpa	Soil @ 1.1m	Root @ 1.1m	
1.5		Dry stiff brown CLAY	SV(19)	84kpa	Soil @ 1.6m		
2.0			SV(19)	82kpa	Soil @ 2.1m		
2.5		Moist stiff brown CLAY	SV(19)	42kpa	Soil @ 2.6m		
3.0		Moist stiff dark brown CLAY	SV(19)	41kpa			
3.5		TRIAL HOLE TERMINATED					





Risk Address : 23 Laurier Road London NW5 1SH Insured : Date Drawn : 27/09/18				Drawn By : J. L. 					
Trial Hole Log No.2 Location : REAR PROJECTION LEFT HAND SIDE				Moist = Normal wetting condition of subsoil. MP = Mackintosh Probe (Blows per 100mm). SV(19) = Shear Vane (19mm or 33mm)					
DEPTH METRES	SYMBOLIC LOG	STRATA DESCRIPTION	INSITU TESTS		Soil Sample	Root Sample	Water / Stability		
			Type	Result					
0.0		Ground Level							
0.5		Garden							
1.0									
1.5		Dry medium dense dark brown gravelly CLAY with fill	MP = 32blows MP = 31blows MP = 35blows		Soil @ 1.5m	Root @ 1.5m			
2.0					Soil @ 2m	Root @ 2m			
2.5		Dry stiff light brown CLAY	SV(19) 84kpa						
3.0		TRIAL HOLE TERMINATED	SV(19) 97kpa		Soil @ 2.5m	Root @ 2.5m			
3.5									



