

Site Investigation Report



Job Information	
Client	
Client ref	
Visit date	17/02/2020
Report date	17/02/2020




Job Summary	
⚠	1 trial hole undertaken. Read more.
✓	Requested soil samples taken. Read more.
✓	Requested root samples taken. Read more.
⚠	Water encountered in THI. Read more.

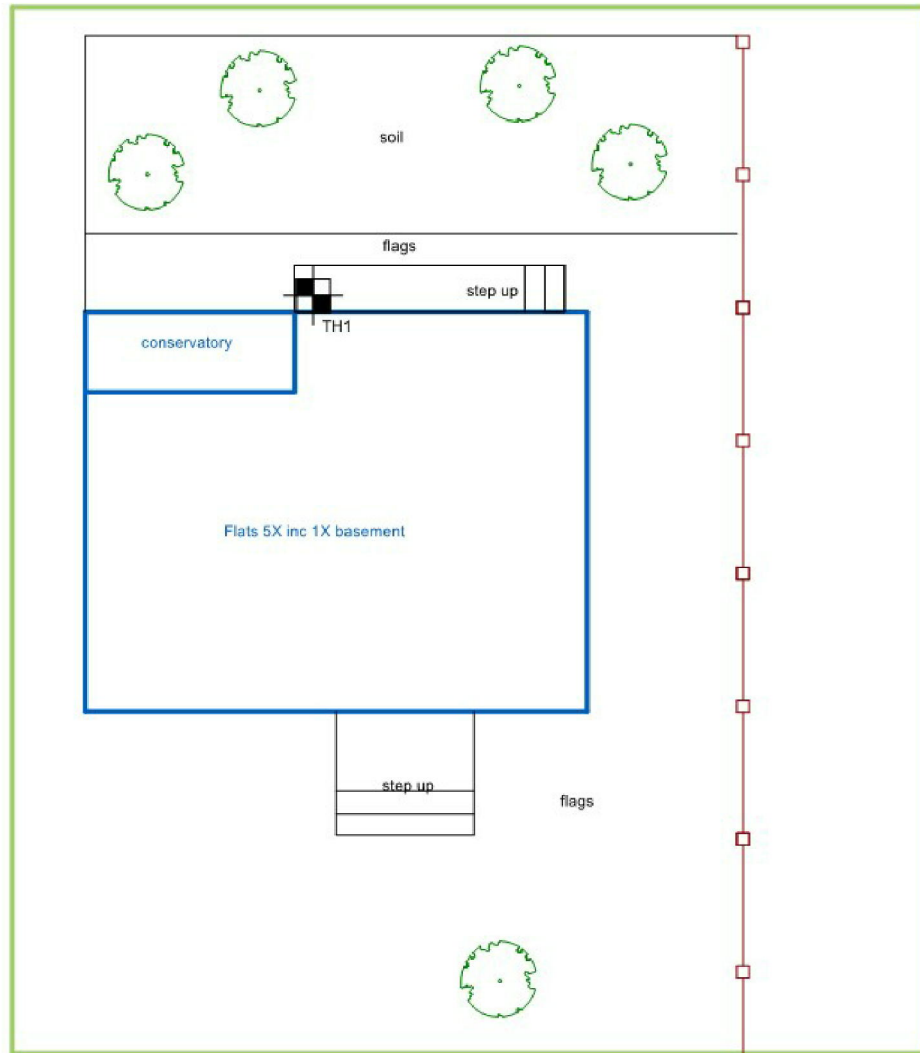


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





















Overview	
Brief	Auger were commissioned by Questgates to undertake a site investigation within the area of concern at the property.
Findings	
Trial Hole Findings	<p>We were unable to carry out the 2 trial holes requested because TH2 was requested at the rear of the conservatory. This was noted to be on ground 1.6m higher than the original level and we therefore could not complete this hole. We called the loss adjuster whilst on site to confirm that we could abandon the trial hole.</p> <p>In TH1 , water was encountered at 0.3m below ground level above the property</p>

Photographs

Other Photos	
Fig 7.1: Trial Hole 1 Location	Fig 7.2: Trial Hole 1 Bar Underneath Foundation
	
Fig 7.3: Steps down to TH1 Location	
	



This drawing should be used for diagrammatic purposes only. Auger are not responsible or liable for any 3rd party works undertaken using the details outlined in this drawing.
Confirmation of the drainage configuration can only be confirmed by excavation or detailed technical survey.

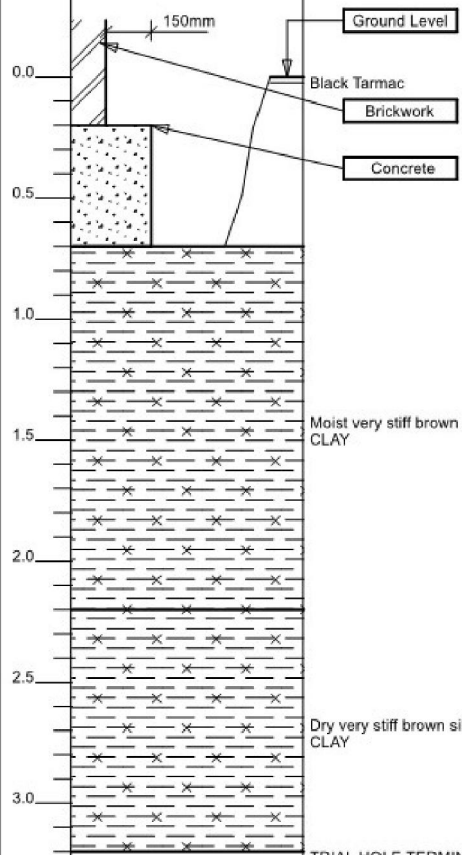
 = Manhole	 = Blockage	 = Lines not camera surveyed	 = Trial hole	 = Shrubs/bush
 = Inspection Chamber	 = svpl/w/c	 = Lines camera surveyed	 = Steps	 = Hedge
 = Inspection Pot	 = wg/fwg	 = Assumed water mains feed	 = Borehole	 = Tree
	 = rwg	 = Walls	 = Direction of flow	
	 = rwp	 = Fences	 = gate / door	
		 = Building Outline		



Trial Hole Log No.1

Location: Rear wall by door to conservatory



Depth (m)	Symbolic Log	Strata Description	Insitu Tests		Soil Sample	Root Sample
			SV(19)			
0.0		Ground Level				
		Black Tarmac				
		Brickwork				
		Concrete				
0.5						
1.0			84kpa		Soil @ 0.7m	Root @ 0.7m
1.5		Moist very stiff brown silty CLAY	106kpa		Soil @ 1.2m	
2.0			120kpa		Soil @ 1.7m	
2.5			120kpa		Soil @ 2.2m	
3.0		Dry very stiff brown silty CLAY	120kpa		Soil @ 2.7m	
3.5		TRIAL HOLE TERMINATED	120kpa			