8 Brookfield Park, London, NW5 1ER Subsidence Management Services

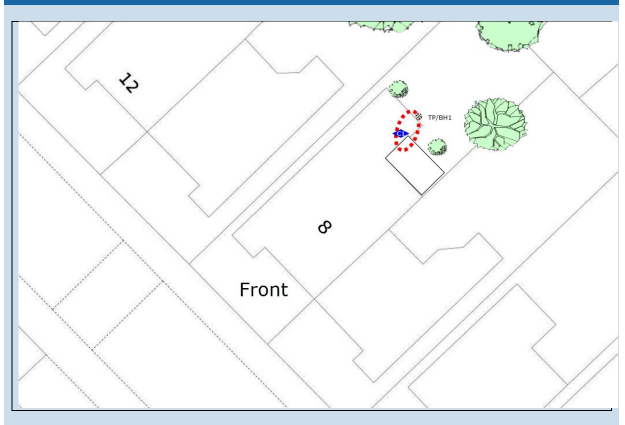
GEOTECHNICAL

GEOTECHNICAL for Subsidence Management Services

8 Brookfield Park, London, NW5 1ER

Client:	Subsidence Management Services
Client Contact:	Cyril Nazareth
Claim Number:	IFS-LBG-SUB-17-0073223
Policy Holder:	Freeman
Report Date:	15 th January 2018
Our Ref:	C38028G17540

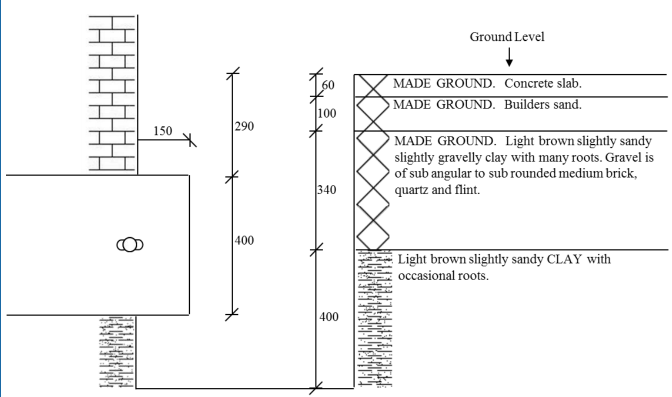




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TP/BH1 Foundation Detail



For strata information below 0.90m, please refer to borehole log TPBH1.

SubsNetuk

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8 Brookfield Park, London, NW5 1ER Subsidence Management Services

TP/BH1 Borehole Log

Location												BOREHOLE No	
8 B	rookfield	Park, L	ondon, N	W5	1ER							TD/DUA	
Job No Date					Ground Level (m) Co-Ordinates ()							TP/BH1	
HH/17/60583 04-01-1					8								
Client Sheet											Sheet		
Env	vironment	al Servi	ices									1 of 1	
SAMPLES & TESTS						STRATA							but
Depth	Type No	T Re	Test Result		Reduced Level	Legend	Depth (Thick- ness)		1	DESCRIPT	ION		Instrument/ Backfill
-							-	Trial Pit.					
-							-	Base of f	oundation a	ıt 0.69m.			
-							(0.00)						
-							(0.90)						
[Į.						
0.70	B1						0.90						
0.80-1.80	ROOTS						0.90	Light bro	wn slightly	sandy CLA	AY with occ	asional roots.	1
- 1.00	HV	65kPa	@1.00m			<u> </u>	-						
1.20	B2						1						
-						<u> </u>	-						
1.50	HV	60kDo	@1.50m				i i						
- 1.50	ПV	OOKFa	(@1.50m										
- 1.70	В3						-						
							-						
2.00	HV	75kPa	@2.00m				-						
2.20	B4						1						
- 2.20	D					<u> </u>	[
2.50	HV	751/De	@2.50m				(3.30)						
2.50	пу	/JKFa	@2.50m										
- 2.70	B5						-						
							-						
- 3.00	HV	80kPa	@3.00m				1						
3.20	B6						4						
-	Bo						-						
3.50	IIV	75k Pa	@3.50m				-						
-		75814											
- 3.70	B7						-						
L							Ĺ						
- 4.00	HV	80kPa	@4.00m				4.20						
4.20	B8												
Bori	Boring Progress and Water Observations							Chiselling Water Added GENEI					
Date	Time	Depth	Cas Depth			Vater Dpt	From	То	Hours	From	То	REMARKS	
												Borehole was termina	ted at
Date Date												4.20m. Excavation remained	open
												and dry on completion	1.
				2									