# **GEOTECHNICAL**

## for Subsidence Management Services

### 160 Camden Road, London, NW1 9HJ

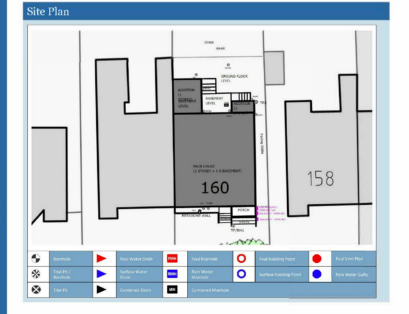
Client: Subsidence Management Services

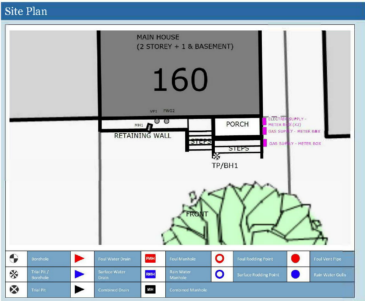
Client Contact: Peter Moore

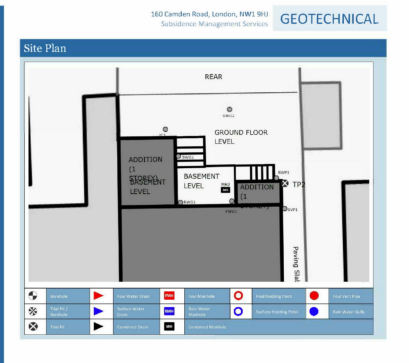
Client Ref:

20 January 2016 Report Date:

Our Ref:







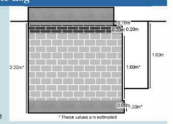
## TP/BH1 Foundation Detail and Borehole Log

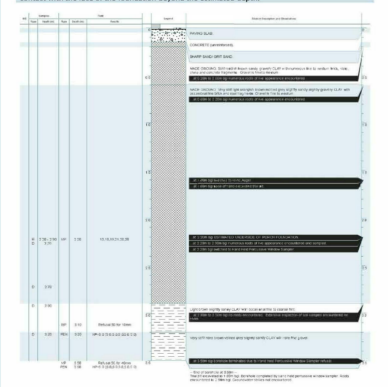
### Foundation Detail

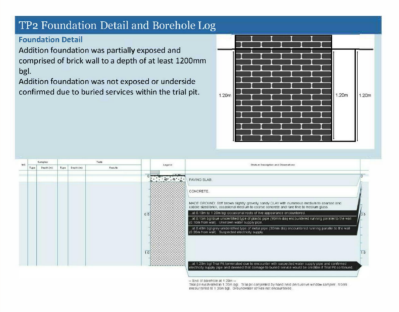
Porch/ Steps foundation comprised of concrete to 100mm bgl, bearing on brickwork to 300mm bgl with a total projection of 200mm from the elevation. In turn, bearing on concrete blockwork to 1900mm bgl, with a total projection of 200mm from the elevation. In turn, bearing on concrete to an estimated depth of 2200mm bgl, with a total projection of 250mm from the elevation.

Underside of foundation (USF) was estimated by pushing a probe, approximately 200mm back from the face of the foundation, at an angle with no apparent

contact with the face of the foundation beyond the estimated depth.







#### GENERAL:

Site Investigation works (TP/BH1) undertaken on 3 November 2015 during dry weather (i.e. no rain). Site Investigation works (TP2) undertaken on 23 November 2015 during dry weather (i.e. no rain).

Negative signal obtained in Power and Radio mode on the Cable Avoidance Tool (CAT) at TP/BH1 and

Blue unidentified type of plastic pipe (90mm dia) running parallel to wall (0.10m from wall) at 0.15m bgl in TP2. Suspected water supply pipe.

Grey unidentified type of metal pipe (30mm dia) running parallel to wall (0.35m from wall) at 0.40m bgl in TP2. Suspected electricity supply.

#### DRAINAGE:

The rainwater downpipe (RWP1) was encountered not connected to the sub-surface drainage system and discharging to ground surface.

Excavation did not expose the underside of the Porch/ Steps foundation. The underside of foundation (USF) was estimated to be 2.20m bgl in TP/BH1. The underside of the foundation was not exposed or confirmed due to being unable to safely extend trial pit to the underside of foundation (USF).

 $Addition foundation \ was \ partially \ exposed \ to \ 1.20 m \ bgl \ but \ the \ underside \ of foundation \ (USF) \ was$ unable to be confirmed or checked in TP/2. The foundation was not exposed or underside confirmed due to buried services within the trial pit.

#### BOREHOLE:

Hand Held Percussive Window Sampler refusal at 3.50m bgl due to soil stiffness within the clay in TP/BH1. Borehole terminated. No further works undertaken.

Made Ground deposits were encountered below the estimated underside of foundations extending to a depth of 2.90m bgl in TP/BH1.

Roots encountered to 2.90m and 1.20m bgl in TP/BH1 and TP/2.

#### INSITU TESTING:

Hand Penetrometer (PEN) not undertaken from 2.20m to 2.90m bgl in TP/BH 1 due to the soils granular content. Hand Penetrometer (PEN) undertaken at 3.20m bgl and 3.50m bgl within the window sampler only in TP/BH1.

 $Mackintosh\ Probe\ (MP)\ test\ undertaken\ at\ 2.20m\ bgl\ within\ the\ hand\ auger\ borehole\ and\ thereafter\ in\ the\ window\ sample\ borehole\ at\ 3.10m\ and\ 3.50m\ bgl\ only\ in\ TP/BH1.$ 

#### WATER STRIKES:

No water strike/s (NWS) encountered in TP/BH1 and TP/2.

The groundwater observations do not necessarily indicate equilibrium conditions. It should be appreciated that groundwater levels are subject to both seasonal and weather induced variations. Other effects such as construction activities may also change groundwater levels.

## **ROOT IDENTIFICATION**

for Subsidence Management Services

#### 160 Camden Road, London, NW1 9HJ

Client: Client Contact: Claim Number: Client Reference: Subsidence Management Services

Peter Moore

Report Date: Our Ref:

6 November 2015



Sub Sample	Species Identified		Root Diameter	Starch
TP/BH1:				
2.2-2.9m	Platanus spp.	1	2 mm	Moderate

#### Comments:

1 - Plus 4 others also identified as Platanus spp.

Platanus spp. include London plane and Oriental plane.

Signed: M D Mitchell

Unless we are otherwise instructed in writing, the above sample material will normally be disposed of 6 years after the date of this report.

SubsNetuk





SOILS

# **SOIL ANALYSIS**

## for Subsidence Management Services

### 160 Camden Road, London, NW1 9HJ

Client: Subsidence Management Services

Client Contact: Peter Moore

Claim Number:

20 November 2015 Report Date:

Our Ref:

Compiled By: Checked By:

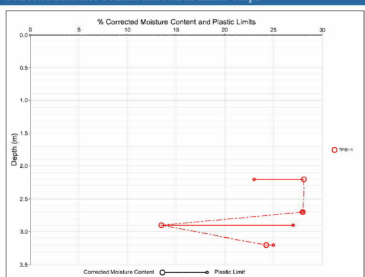
Test Commenced: 13 November 2015 Test Completed: 20 November 2015

Days in Contact:

Note
Where appropriate moisture contents have been corrected to demonstrate the equivalent moisture content following the sample being passed through a .425 mm sieve for comparison with the Liquid & Plastic Limit.
Where this is not available, uncorrected moisture contents have been used in the graph on the following page.

Lab Ref	Depth (m)	MC (%)	Corr MC (%)	LL (%)	PL (%)	PI (%)	% Passing .425mm
Samples fro	m TP/BH1						
001	2.20	27	28	60	23	37	96
002	2.70	28					
003	2.90	13	13	54	27	27	97
004	3.20	24	24	58	25	33	99

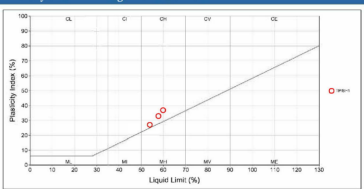
### Corrected Moisture Content and Plastic Limits Graph



## SOILS

ab Ref	Depth (m)	Description	BS:5930	NHBC Chapter 4.2
Samples	from TP/BH1			
001	2.20	Brown CLAY with rare sand and fine gravel including brick fragments and clinker	СН	Medium
002	2.70	Brown CLAY with occasional sand and fine gravel including brick fragments and clinker		
003	2.90	Brown slightly sandy CLAY with occasional fine to medium gravel including flint	СН	Medium
004	3.20	Brown CLAY with rare sand and fine gravel	СН	Medium

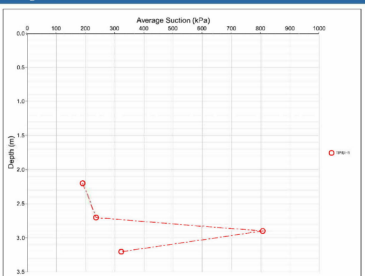
## Plasticity Chart for Casagrande Classification



00	II C
511	

Lab Ref	Depth (m)	Filter Paper	Bag Weight (g)	Bag + Wet Filter (g)	Bag + Dry Filter (g)	Oven Dry Filter (g)	Water Content (%)	Suction (kPa)	Average (kPa)
Samples	from TP/BH1								
	Тор	1.238	1.492	1.417	0.179	41.709	176.088		
001	2.20	Middle	1.235	1.362	1.324	0.090	42.346	160.715	190.865
		Bottom	1.207	1.453	1.383	0.176	39.670	235.794	
002 2.70	Тор	1.227	1.344	1.310	0.084	40.719	202.911	237.357	
	Middle	1.234	1.360	1.324	0.090	40.535	208.330		
		Bottom	1.238	1.363	1.329	0.091	37.969	300.831	
		Тор	1.246	1.373	1.343	0.097	31.405	770.214	
003	2.90	Middle	1.251	1.365	1.339	0.087	30.355	895.185	807.851
		Bottom	1.194	1.303	1.277	0.083	31.515	758.154	
	T	Тор	1.207	1.452	1.385	0.178	37.929	302.559	
004	3.20	Middle	1.264	1.384	1.352	0.088	36.591	366.476	324.058
		Bottom	1.239	1.363	1.329	0.090	37.916	303.138	

### Average Suction







# SubsNetuk

# **Drainage Investigation Report**

For Subsidence Management Services

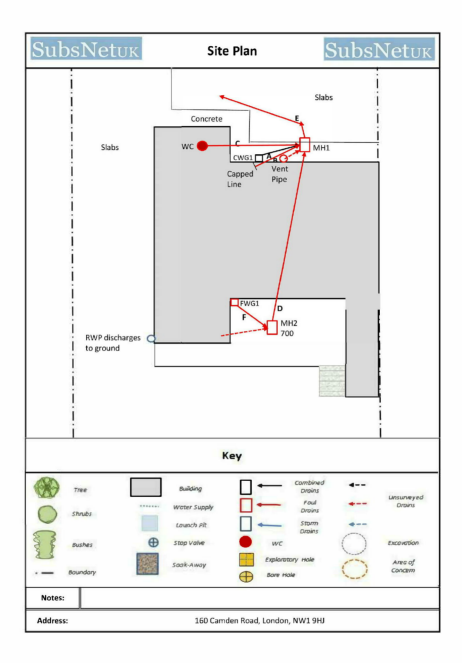
Risk Address: 160 Camden Road, London, NW1 9HJ

Visit Date: 28/09/2015

Report Date: 06/10/2015

Report Content: Front Page

Site Plan CCTV Coding Drain Overview Quote



oubs	Netuk		CCTV Surve	У	SubsN	etuk		
RUN	Start From :	MH1	Finish at :	CWG1	Pipe Ø:	100mm		
Α	Invert Level (m):	1.1	Invert Level (m):	N/A	Material:	Plastic		
OMBINED	Condition grade:	А	Direction:	Upstream	Shared:	NO		
Distance	Code		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Remarks				
0.00	SN	Start Node from	MH1					
0.00	WL	Water Level 0%						
0.60	FN	Finish Node at C	WG1					
Hydraulic	Pressure Test	From	То	Result	Commen	its		
Tiyaraunci	ressure rest	MH1	MH1 CWG1 PASS					
RUN	Start From :	MH1	Finish at :	Capped Line	Pipe Ø:	100mm		
В	Invert Level (m):	1.1	Invert Level (m):	N/A	Material:	Clay		
FOUL	Condition grade:	C	Direction:	Upstream	Shared:	NO		
Distance	Code			Remarks				
0.00	SN	Start Node from	MH1					
0.00	WL	Water Level 0%						
0.30	JDL	Joint Displaced (	Large)					
0.50	LU	Line of drain dev	iates up 90°					
0.90	FN	Finish Node at C	apped Line					
RUN	Chart France	NAU4	Finish as a	146	Di di	100		
	Start From :	MH1	Finish at :	WC N/A	Pipe Ø:	100mm		
FOUL	Invert Level (m): Condition grade:	1.1 B	Invert Level (m): Direction:	N/A Upstream	Material: Shared:	Clay NO		
Distance	Condition grade:	В	Direction:	Remarks	Snared:	NU		
0.00	SN	Start Node from	MH1	Hemans				
0.00	WL	Water Level 0%	141112					
0.80	JDM	Joint Displaced (	Medium)					
2.50	LR	Line of drain dev						
4.50	MC		changes at this poin	t to Liner				
4.80	LU	Line of drain dev	-					
5.20	FN	Finish Node at W						
			200					
RUN	Start From :	MH1	Finish at :	MH2	Pipe Ø:	100mm		
D	Invert Level (m):	1.1	Invert Level (m):	0.7	Material:	Clay		
FOUL	Condition grade:	В	Direction:	Upstream	Shared:	NO		
Distance	Code			Remarks				
0.00	SN	Start Node from	MH1					
0.00	WL	Water Level 0%						
0.00	DEE		ts (encrustation) 10%	5				
	FN	Finish Node at N	1H2					
9.90		From	To	Result	Commer	its		
	Pressure Test	MH1	MH2	FAIL				

RUN						
	Start From :	MH1	Finish at :	BACF	Pipe Ø:	100mm
E	Invert Level (m):	1.1	Invert Level (m):	N/A	Material:	Clay
COMBINED	Condition grade:	В	Direction:	Downstream Remarks	Shared:	NO
0.00	Code SN	Start Node from	NALI1	Remarks		
0.00	WL	Water Level 0%	MIHT			
0.00	MC		changes at this poin	tta Unan		
2.50	LL	Line of drain devi		it to Liner		
2.90	MC		changes at this poin	t to Clay		
2.90	JDM	Joint Displaced (N		it to Clay		
7.30	FN		eyond Area of Conce			
7.30	FIN	rillisti Node at be	ryona Area or Conce	111		
RUN	Start From :	MH2	Finish at :	FWG1	Pipe Ø:	100mm
F	Invert Level (m):	0.7	Invert Level (m):	N/A	Material:	Clay
FOUL		0.7 A	Direction:	Downstream	Shared:	NO
Distance	Condition grade:	A	Direction:	Remarks	Snareu:	NU
0.00	SN	Start Node from	NALI2	NEMILIKS		
0.00	WL	Water Level 0%	VIH2			
0.10	FN	Finish Node at FV	VC1			
0.10	FIN	Finish Node at FV	VG1			
		From	То	Result	Commer	nts
Hydraulic I	Pressure Test	MH2	FWG1		commer	11.3
			FWGI	PASS		
			rwdi	PASS		



#### **Drainage Overview**



Following the receival of your instruction, we attended site to carry out a CCTV survey.

The CCTV survey was undertaken in general accordance with the Manual of Sewer Classification and the WRc Drain Repair Book.

All runs were cleaned by high pressure water jetting prior to the CCTV survey.

The following presents a summary of the findings with recommendations to repair and/or return the drains to a serviceable state, where necessary.

Drain Run A: CMH1MH1 upstream CWG1

Pipe Diameter: 100mm
Responsibility: Home Owner
Hydraulic Pressure Test: PASS

CCTV Survey Result: No Structural Damage

Recommended Repair: No repairs required as line is in a serviceable condition at this time.

Drain Run B: MH1 upstream to capped Line

Pipe Diameter: 100mm

Responsibility: Home Owner

Hydraulic Pressure Test: Unable to test CCTV Survey Result: Structural Damage

Recommended Repair: Cap off line within MH1 using C20P concrete

Drain Run C: MH1 upstream to WC Pipe Diameter: 100mm Responsibility: Home Owner Hydraulic Pressure Test: PASS / FAIL CCTV Survey Result: Structural Damage

Recommended Repair: Clean and suvey in preparation of lining, reline from MH1 U/S for a distance of

4.2m. Insert a patch liner on U/S section of liner to seal

Drain Run D: MH1 downstream to MH2

Pipe Diameter: 100mm Responsibility: Home Owner Hydraulic Pressure Test: FAIL

CCTV Survey Result: Structural Damage

Recommended Repair: Remove all encrustation from line. Clean and survey in preparation of lining.

Reline from MH1 D/S MH2 a distance of up to 10m

Address:

160 Camden Road, London, NW1 9HJ



#### **Drainage Overview 2**



Drain Run E: MH1 downstream to Beyond Area of Concern

Pipe Diameter: 100mm Responsibility: Home Owner Hydraulic Pressure Test: Not Tested CCTV Survey Result: Structural Damage

Recommended Repair: Clean and survey in preparation of lining. Insert a patch liner at 2.9m D/S of

MH1

Drain Run F: MH2 upstream to FWG1 Pipe Diameter: 100mm Responsibility: Home Owner Hydraulic Pressure Test: Not Tested CCTV Survey Result: No Structural Damage

Recommended Repair: No repairs required as line isa in a serviceable condition at this time

A visual inspection of the manholes revealed them to be in a good condition.

	Result	Notes		
Water Main Test	ESV	Outside Tap	PASS	Held 4 Bar for 20 minutes

Address:

160 Camden Road, London, NW1 9HJ

#### SubsNetuk SubsNetuk **Estimate** RUN/ LOCATION: Van Pack Repair Unit Rate Quantity Amount item (£) (£) UK1133 Van pack HPWJ & CCTV in preparation of lining RUN/LOCATION: RUN B Unit Rate Repair Description Quantity Amount (£) (£) item Protection Temporary works to floors, UK0025 m2 1000 gauge polythene. In-situ concrete plain prescribed mix C20P UK5066504 m3 Foundations over. RUN/LOCATION: RUN C Unit Quantity Repair Description Rate Amount item (£) (£) Protection Temporary works to floors, UK0025 m2 1000 gauge polythene. UK1135 ■rain Lining - Initial Set-Up Fee (0-3.0m) nr UK1140 Prain Lining - 100mm. Install Structural m liner into existing 100mm underground drain. 3mm Wall thickness. UK1180 Patch Lining. Up to 2 m x 100mm diameter nr TOTAL RUN/LOCATION: RUN D Repair Description Unit Quantity Amount (£) item (£) UK0525 High Pressure Water Jetting - up to 1 hour hr on site. Protection Temporary works to floors, UK0025 m2 1000 gauge polythene. Drain Lining - 100mm. Install Structural liner into existing 100mm underground UK1140 m drain, 3mm Wall thickness. Address: 160 Camden Road, London, NW1 9HJ



### Estimate 2



RUN/ LOC	ATION: RUN E	
Repair item	Description	Unit
UK0025	Protection Temporary works to floors, 1000 gauge polythene.	m2
UK1180	Patch Lining. Up to 2 m x 100mm diameter	nr

REPAIR ESTIMATE TOTALS:	
Run/ Location	
Van Pack	
RUNB	
RUNC	
RUN D	
RUNE	

CONTINGENCY SUM: - To allow for additional works found to be required whilst undertaking repairs on-site. Permission will be sought from the Client/ Clients representative prior to carrying out these works. This sum will be adjusted according to actual repairs carried out

Address:

160 Camden Road, London, NW1 9HJ