# FACTUAL REPORT OF TRIAL PIT & BOREHOLE INVESTIGATION

DATE: 12-04-2017.

SITE: 12, Akenside Road, London. NW3 5BT.

FOR: Richard F Gill & Associates LLP.

REF:

## BY ARKLEY SOIL INVESTIGATION LLP FOUNDATION INVESTIGATION & TEST DRILLING





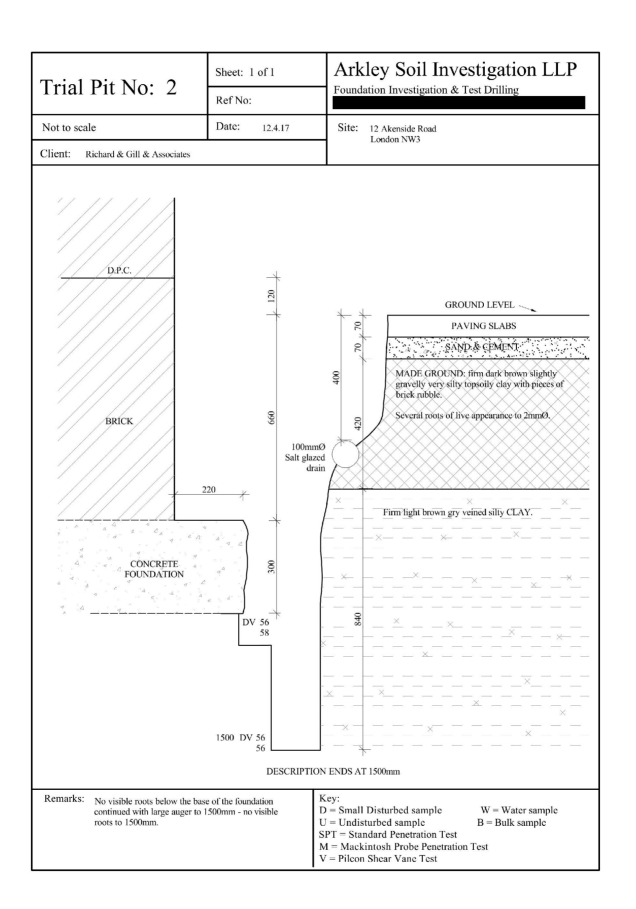


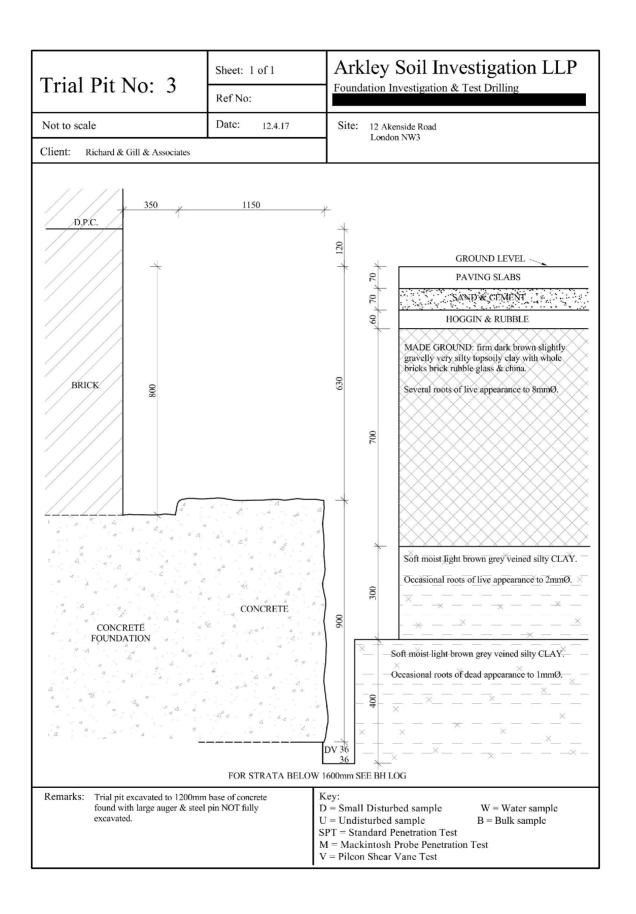


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Site Plan	Sheet: 1 of 1	Arkley Soil Investigation LLP
Site Flair	Ref No:	Foundation Investigation & Test Drilling
Not to scale	Date: 12.4.17	Site: 12 Akenside Road
Client: Richard F Gill & Associates		London NW3
MEDIUM TO LARGE LIME  SMALL YEW  LARGE ACERS  MEDIUM BIRCH  4-2m  S/S	MAGNOLIA  TP3 BH2  NO.12  AKENSIDE RO	MAGNOLIA  MAGNOLIA  SHED  LARGE PLANE  Approx 10m (Ny measured)  GARAGE  GARAGE  BUDDLEIA  ADD
Remarks:  Tree identification not authenticated.		Key: TP = Trial Pit BH = Borehole H = Approximate Height G = Gulley SVP = Soil vent pipe  IC = Inspection chamber IL = Invert level RWP = Rain water pipe

T ' 1 D' N 1	Sheet: 1 of 1	Arkley Soil Investigation LLP				
Trial Pit No: 1	Ref No:	Foundation Investigation & Test Drilling				
Not to scale	Date: 12.4.17	Site: 12 Akenside Road London NW3				
Client: Richard & Gill & Associates		Editor (VI)				
BRICK  RENDER PLINTH  CONCRETE FOUNDATION	000 000 000 000 000 000 000 000 000 00	MADE GROUND: compact friable dark brown gravelly topsoil with pieces of brick rubble.  Numerous roots of live appearance to 10mmØ.  MADE GROUND: firm dark brown slightly gravelly very silty topsoily clay with brick rubble.  Numerous roots of live appearance to 3mmØ.  Firm light brown grey veined silty CLAY.  Several roots of live appearance to 4mmØ.				
	TOROTHITABLE	OW 1300mm SEE BH LOG				
Remarks:		Key: D = Small Disturbed sample W = Water sample U = Undisturbed sample B = Bulk sample SPT = Standard Penetration Test M = Mackintosh Probe Penetration Test V = Pilcon Shear Vane Test				

Danahala Nasa 1		Sheet: 1 of 1		Arkley Soil Investigation LLP									
B0	rehole No: 1	Ref No:		Foundation Investigation & Test Drilling									
Boring Method: Hand tools Date: 12.4.17					Site: 12 Akenside Road London NW3								
Clien				2011	4011111111								
Depth (m)	Description	Thick-ness		Legend		Samples Insitu tests pe Depth Type Resul		Field comments	Depth to Water				
	As trial pit one.	1.3					As trial pit one.						
1.3	Firm light brown grey veined silty CLAY.					1.5	V 56 60	1.5 - Several roots of live appearance to 2mmØ.					
3.3	Firm to stiff light brown grey veined very silty CLAY.					2.0	V 70 80 V 86 90 V 80 90	To 2.3m  Slight moisture @	3.3				
	Firm/medium dense moist mid brown-orange laminated with very silty CLAY & sandy SILT (CLAYGATE BEDS).				D	3.5	M 26						
4.0	BOREHOLE ENDS A	T 4.0m			D	4.0	M 36 44 48 38						
B U S.				y: = Small Disturbed sample									





Borehole No: 2		Sheet: 1 of 1			Arkley Soil Investigation LLP Foundation Investigation & Test Drilling							
		Ref No:										
Boring Method: Hand tools Date: 12.4.17				Si	te:							
Clien	t: Richard F Gill & Associates					LOID	don NW3					
Depth (m)	Description		Thick- ness	Type D			Insitu tests Type Result	Field comments	Depth to Water			
	As trial pit three.		1.6					As trial pit three.				
2.0	Soft moist light brown grey veined s of dark grey clay.	0.4	  	D	2.0	V 60	1.6 - Occasional old dead decomposing roots to 1mmØ.  To 2.0m					
2.6	Firm light brown grey veined silty C	0.6	_ ×_ _ ×_ _ ×	D	2.5	60 V 60 64	Slight water seepage (a)	2.6				
	Firm mid brown-orange laminated v. sandy SILT (CLAYGATE BEDS).	1.4	1.4 × × × × × × × × × × × × × × × × × × ×		3.0	V 76 80	Singite water seepage (g)					
4.0	BOREHOLE ENDS A	T 4.0m		×>	D	4.0	V 86 90					
E E U S			D = B = U = S.P	Ley: D = Small Disturbed sample U = Pilcon Vane Test W = Water sample U = Undisturbed sample D = Undisturbed sample D = Standard Penetration Test U = Mackintosh Probe Penetration Test								

#### SOIL INVESTIGATION PHOTO SHEET.

SITE: 12, Akenside Road, London. NW3 5BT. DATE: 12<sup>th</sup> April 2017.

CLIENT: Richard F Gill & Associates.

REF:



Trial pit 1 complete

Trial pit 2 complete

Trial pit 3 complete

#### REPORT NOTES

#### **Equipment Used:**

Hand tools, mechanical concrete breaker & spade, hand augers and 100mm diameter open bored continuous flight auger (access permitting)

#### **Insitu tests:**

By Pilcon hand shear vane tester ( kN/m2 ) in clay soils, and or Mackintosh probe penetration test( blows per 75mm ) in granular soil or made ground.

#### **Soil description:**

Soil descriptions are on-site descriptions only.

#### **Tree roots:**

Tree roots relate to tree roots observed in trial pits and boreholes only.

#### Note:

Details reported in trial pits and boreholes relate to positions investigated only, as instructed by the client, on the date shown only. We therefore do not accept any responsibility for changes in soil conditions not investigated any variations due to climate, seasons, vegetation and varying ground water levels.

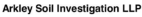
Full terms and conditions are available upon request.

By ARKLEY SOIL INVESTIGATION LLP FOUNDATION INVESTIGATION AND TEST DRILLING.



## Richardson's Botanical Identifications

Dr Ian B K Richardson BSc, PhD, CBiol, MiBiol, MiHort, FLS James Richardson BSc (Hons. Biology)





26/04/2017



Our ref: 75/0601

Dear Sirs

#### 12 Akenside Road, London

The samples you sent in relation to the above on 12/04/2017 (received by us on 20/04/2017) have been examined. The structure was referable as follows:

#### TP1, u/s foundation

1 root: PLATANUS (Plane). 5 further samples, not examined in detail appeared similar under low magnification. Dead\*.

1 root: a SHRUB, similar in many ways to BUDDLEJA (bushes, sometimes large, with spikes consisting of tiny pink, white or blue scented flowers). 7 further samples, not examined in detail appeared similar under low magnification. Dead\*.

#### BH1, 1.5-2.3m

1 root: PLATANUS (Plane). 4 further samples, not examined in detail appeared similar under low magnification. Dead\*.

5 samples: unfortunately insufficient cells for identification.

#### TP3. u/s foundation

1 root: PLATANUS (Plane). 2 further samples, not examined in detail appeared similar under low magnification. Dead\*.

I trust this is of help. Please call us if you have any queries; our Invoice is enclosed.

Yours faithfully



Dr Ian B K Richardson

\* Based mainly on the Iodine test for starch. Starch is present in some cells of a living woody root, but is more or less rapidly broken down by soil micro-organisms on death of the root, sometimes before decay is evident. This result need not reflect the state of the parent tree.

Report commissioned by

## **Meridian Soils Limited**

### **Moisture Content and Index Property Determinations.**

Our Ref:- S.9040

Client Ref:-

Location:- 12 Akenside Road, London, NW3 5BT.

BH/TP No.	Sample No.	Depth m.	Natural Moisture %	Liquid Limit %	Plastic Limit %	Plasticity Index %	Passing 0.425 um %	Equivalent Moisture %	Class	Modified Plasticity Index %
TP1		U.S (1.20)	31	71	27	44	100	31	CV	44
BH1		1.50	32							
		2.00	30	57	25	32	100	30	СН	32
		2.50	31							
		3.00	29	54	24	30	100	29	CH	30
		3.50	24							
		4.00	26							
TP2		U.S (0.96)	38							
		1.50	36							
TP3		U.S (1.53)	38	74	30	44	100	38	CV	44
BH2		2.00	35	64	27	37	100	35	CH	37
		2.50	32							
		3.00	27	42	22	20	100	27	CI	20
		3.50	30							
		4.00	28							