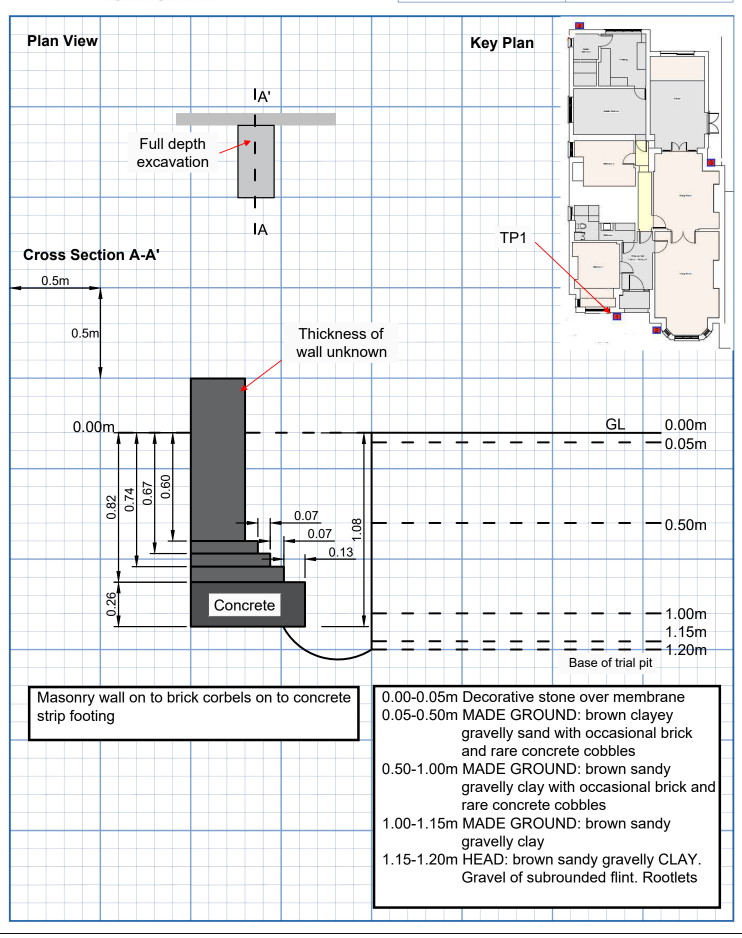
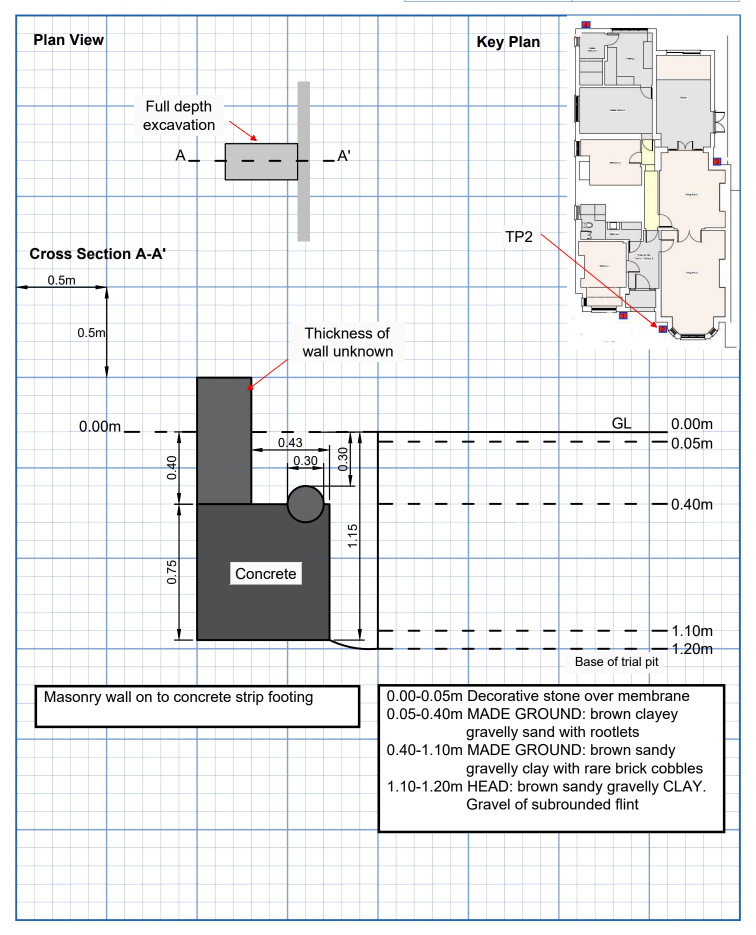


## Initial 192 Goldhurst Terrace - TP1 NAME PIL Date 20/06/2022



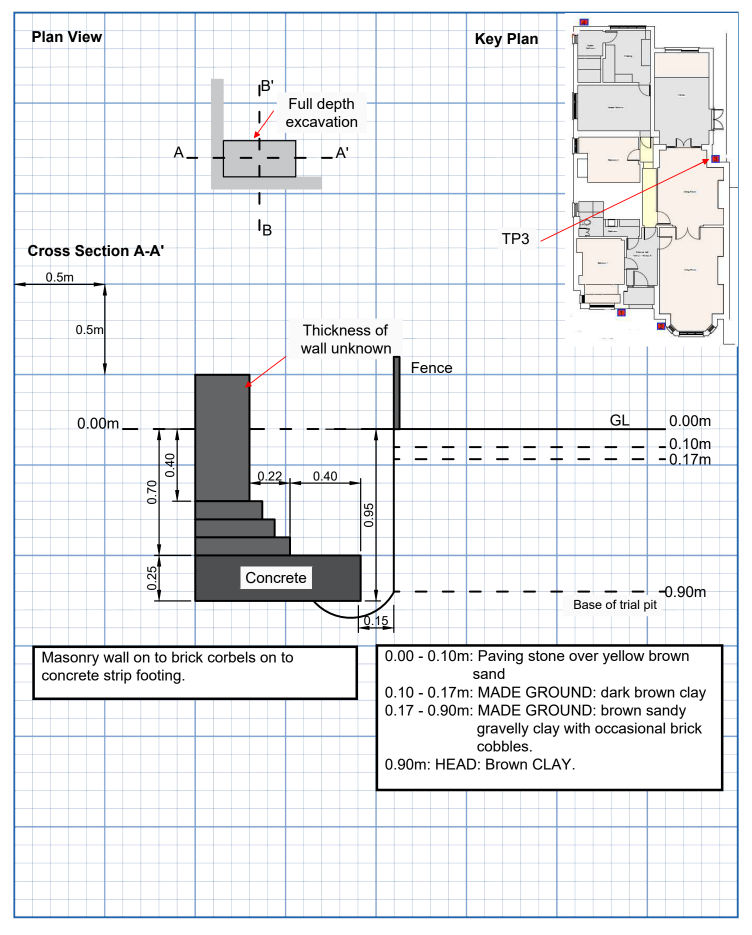


## TITLE 192 Goldhurst Terrace - TP2 NAME PIL DATE 20/06/2022



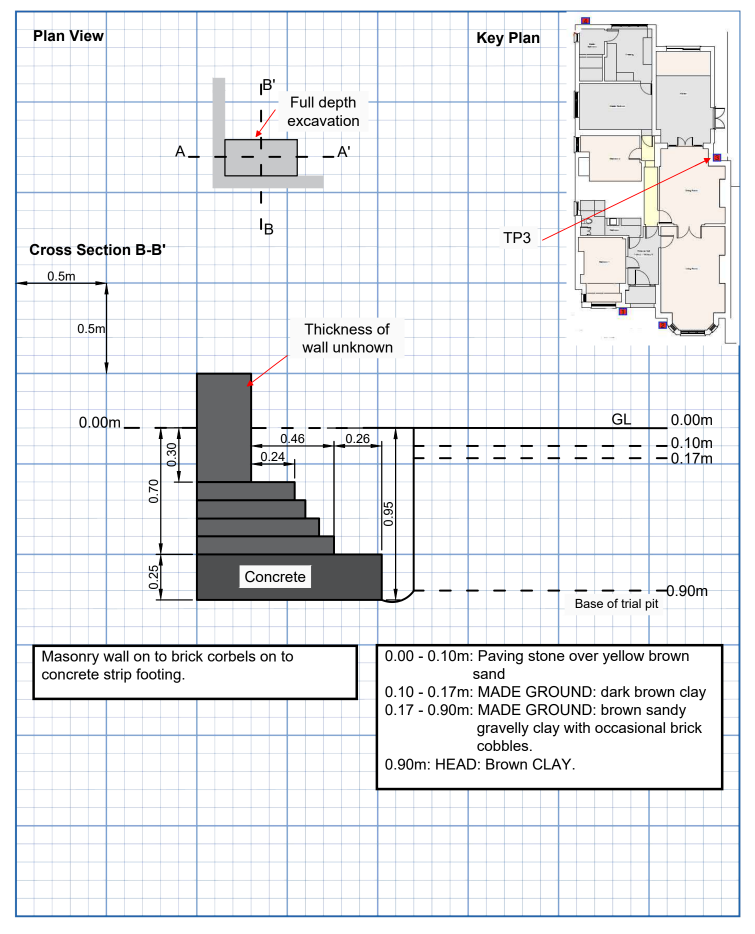


# TITLE 192 Goldhurst Terrace - TP3 NAME PIL Date 20/06/2022



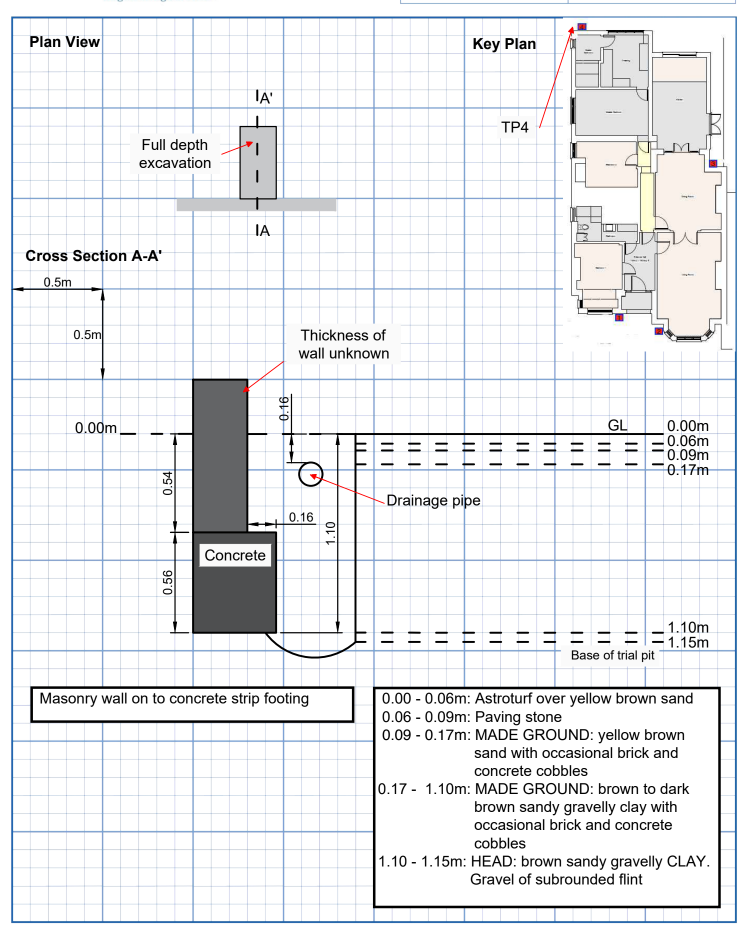
1	LVUM
	Engineering Services

TITLE	192 Goldhurst Terrace - TP3			
NAME	PIL	DATE 20/06/2022		





## Image: Title 192 Goldhurst Terrace - TP4 NAME PIL DATE 20/06/2022





Sample Description:

#### **TEST CERTIFICATE**

DETERMINATION OF LIQUID AND PLASTIC LIMITS Tested in Accordance with:BS 1377-2:1990:Clause 4.4 and 5 i2 Analytical Ltd Unit 8 Harrowden Road Brackmills Industrial Estate Northampton NN4 7EB

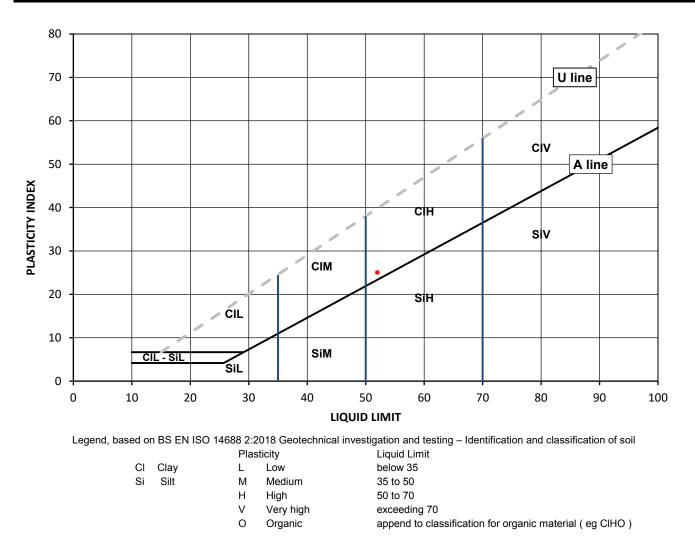


Client: Client Address:	Milvum Engineering Services Ltd	Client Reference: 192GT
	71-75 Shelton Street, London, WC2H 9JQ	Job Number: 22-66623 Date Sampled: 20/06/2022 Date Received: 21/06/2022
Contact:	Graham Kite	Date Tested: 06/07/2022
Site Address:	192 Goldhurst Terrace	Sampled By: Client - Philip Lewis LMB
Testing carried out at	2 Analytical Limited, ul. Pionierow 39, 41-711 Ruda Slaska, Poland	
Test Results:		
Laboratory Reference:	2323612	Depth Top [m]: 1.18
Hole No.:	TP1	Depth Base [m]: Not Given
Sample Reference:	Not Given	Sample Type: D

Sample Preparation: Tested after washing to remove >425um

Brown slightly gravelly slightly sandy CLAY

As Received Water	Liquid Limit	Plastic Limit	Plasticity Index	% Passing 425μm
Content [ W ] %	[ WL ] %	[ Wp ] %	[lp]%	BS Test Sieve
20	52	27	25	73



#### Note: Water Content by BS 1377-2: 1990: Clause 3.2

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laboratory. The results included within the report relate only to the sample(s) submitted for testing.

#### Remarks:

Opinions and interpretations expressed herein are outside of the scope of the UKAS Accreditation. This

### Signed:

Uonika Siewior Page 1 of 1 Monika Siewior Reporting Specialist for and on behalf of i2 Analytical Ltd



Sample Reference:

#### **TEST CERTIFICATE**

DETERMINATION OF LIQUID AND PLASTIC LIMITS Tested in Accordance with:BS 1377-2:1990:Clause 4.4 and 5 i2 Analytical Ltd Unit 8 Harrowden Road Brackmills Industrial Estate Northampton NN4 7EB

Sample Type: D



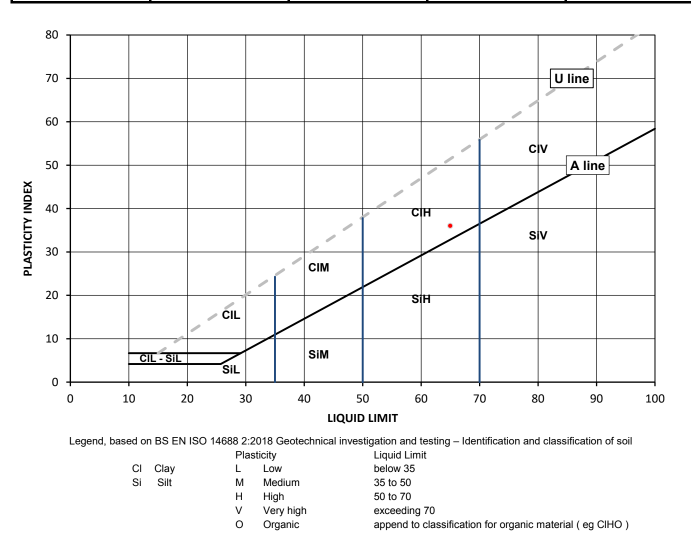
Client: Client Address:	Milvum Engineering Services Ltd	Client Reference: 192GT
	71-75 Shelton Street. London.	Job Number: 22-66623
	WC2H 9JQ	Date Sampled: 20/06/2022
	WOZITSSQ	Date Received: 21/06/2022
Contact:	Graham Kite	Date Tested: 06/07/2022
Site Address:	192 Goldhurst Terrace	Sampled By: Client - Philip Lewis LMB
Testing carried out	at i2 Analytical Limited, ul. Pionierow 39, 41-711 Ruda Slaska, Poland	
Test Results:		
Laboratory Referen	ce: 2323613	Depth Top [m]: 0.92
Hole No.:	TP3	Depth Base [m]: Not Given

Sample Description: Brown slightly gravelly sandy CLAY

Not Given

Sample Preparation: Tested after >425um removed by hand

As Received Water	Liquid Limit	Plastic Limit	Plasticity Index	% Passing 425µm
Content [ W ] %	[WL]%	[ Wp ] %	[lp]%	BS Test Sieve
29	65	29	36	92



#### Note: Water Content by BS 1377-2: 1990: Clause 3.2

#### Remarks:

Signed:

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#### Siewior Page 1 of 1

Unika

Monika Siewior Reporting Specialist for and on behalf of i2 Analytical Ltd



#### **TEST CERTIFICATE**

DETERMINATION OF LIQUID AND PLASTIC LIMITS Tested in Accordance with:BS 1377-2:1990:Clause 4.4 and 5

i2 Analytical Ltd Unit 8 Harrowden Road Brackmills Industrial Estate Northampton NN4 7EB

Depth Base [m]: Not Given

Sample Type: D

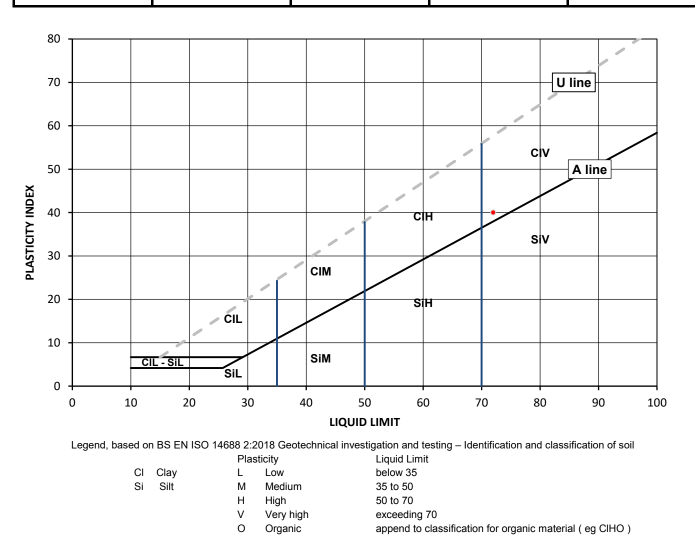


Client:	Milvum Engineering Services Ltd	Client Reference: 192GT		
Client Address:	71-75 Shelton Street. London.	Job Number: 22-66623		
	WC2H 9JQ	Date Sampled: 20/06/2022		
		Date Received: 21/06/2022		
Contact:	Graham Kite	Date Tested: 06/07/2022		
Site Address:	192 Goldhurst Terrace	Sampled By: Client - Philip Lewis LMB		
Testing carried out at i2 Analytical Limited, ul. Pionierow 39, 41-711 Ruda Slaska, Poland				
Test Results:				
Laboratory Reference:	2323614	Depth Top [m]: 1.12		

Laboratory Reference: 2323614 Hole No .: TP4 Sample Reference: Not Given Sample Description: Brown slightly gravelly CLAY

Sample Preparation: Tested after washing to remove >425um

As Received Water Content [ W ] %	Liquid Limit [ WL ] %	Plastic Limit [ Wp ] %	Plasticity Index [ lp ] %	% Passing 425µm BS Test Sieve
	[112] //	["""	[.b] %	Bo rest blove
21	72	32	40	79



#### Note: Water Content by BS 1377-2: 1990: Clause 3.2

#### Remarks:

#### Signed:

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Unika

Monika Siewior **Reporting Specialist** for and on behalf of i2 Analytical Ltd