

SITE INVESTIGATION FACTUAL REPORT

Report No: 246131
Client: Cunningham Lindsey - Maidstone
Site: 70-72, 70-72, Crediton Hill
London
Client Ref: XXXXXXXXXX
Date of Visit: 07/01/2015



Home Emergency Response - Subsidence Investigation - Drainage Services – Crack & Level Monitoring – Property Video Surveys

Unit E2 First Floor Suite, Boundary Court
Willow Farm Business Park, Castle Donington
Leicestershire, DE74 2NN

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✉ enquiries@cet-uk.com
🌐 www.cet-uk.com

CET is the trading name of CET Structures Ltd
Registered in England No. 02527130

Investigation Layout Plan

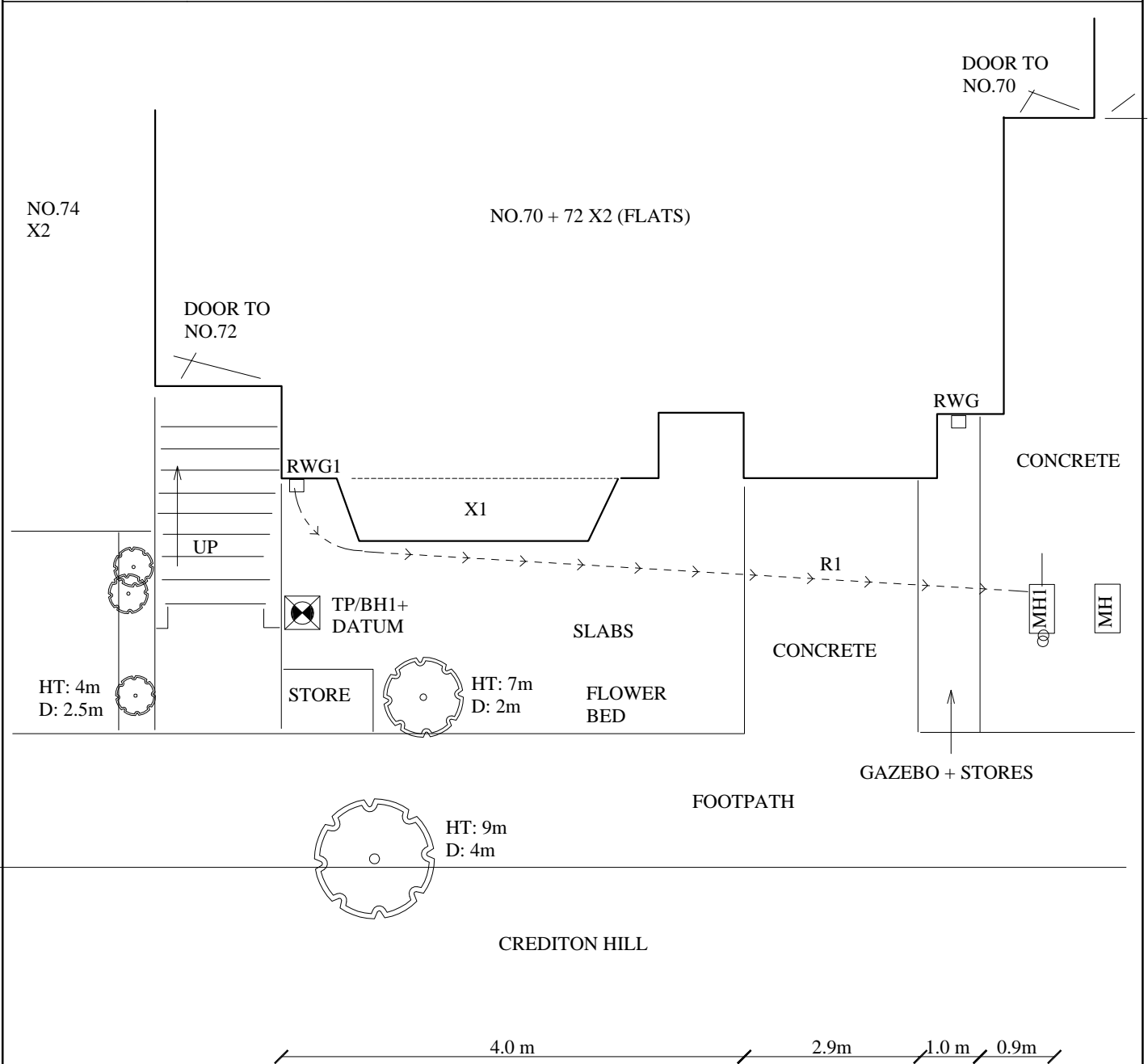
Sheet: 1 of 1
 Job No: 246131E
 Date: 07/01/2015

Site: 70-72 Crediton Hill, NW6

LBI (SI) MD/SE (Checked) AR (Drawn)

Weather: DRY

Work carried out for: Cunningham Lindsey



ON SITE TREE IDENTIFICATION FOR GUIDANCE ONLY. NOT AUTHENTICATED.

Remarks:

Parking - permit
 Water supply - in house.
 Site access - good.
 Power - internal

Key:

Combined Gulley RWWG
 Manhole MH
 Rain Water Pipe RWP
 Rain Water Gulley RWG
 Soil Vent Pipe SVP
 Waste Gulley WG
 Waste Pipe WP

Surface Water Drain

Foul Water Drain

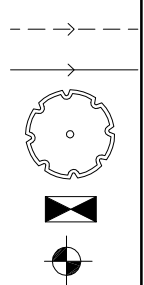
Tree / Bush

(approx. ht in m)

Trial Pit

Borehole

O/D - Open Discharge



Scale: N.T.S.

Trial Pit No: 1

Sheet: 1 of 1
 Job No: 246131E
 Date: 07/01/2015

Site: 70 - 72 Crediton Hill, NW6

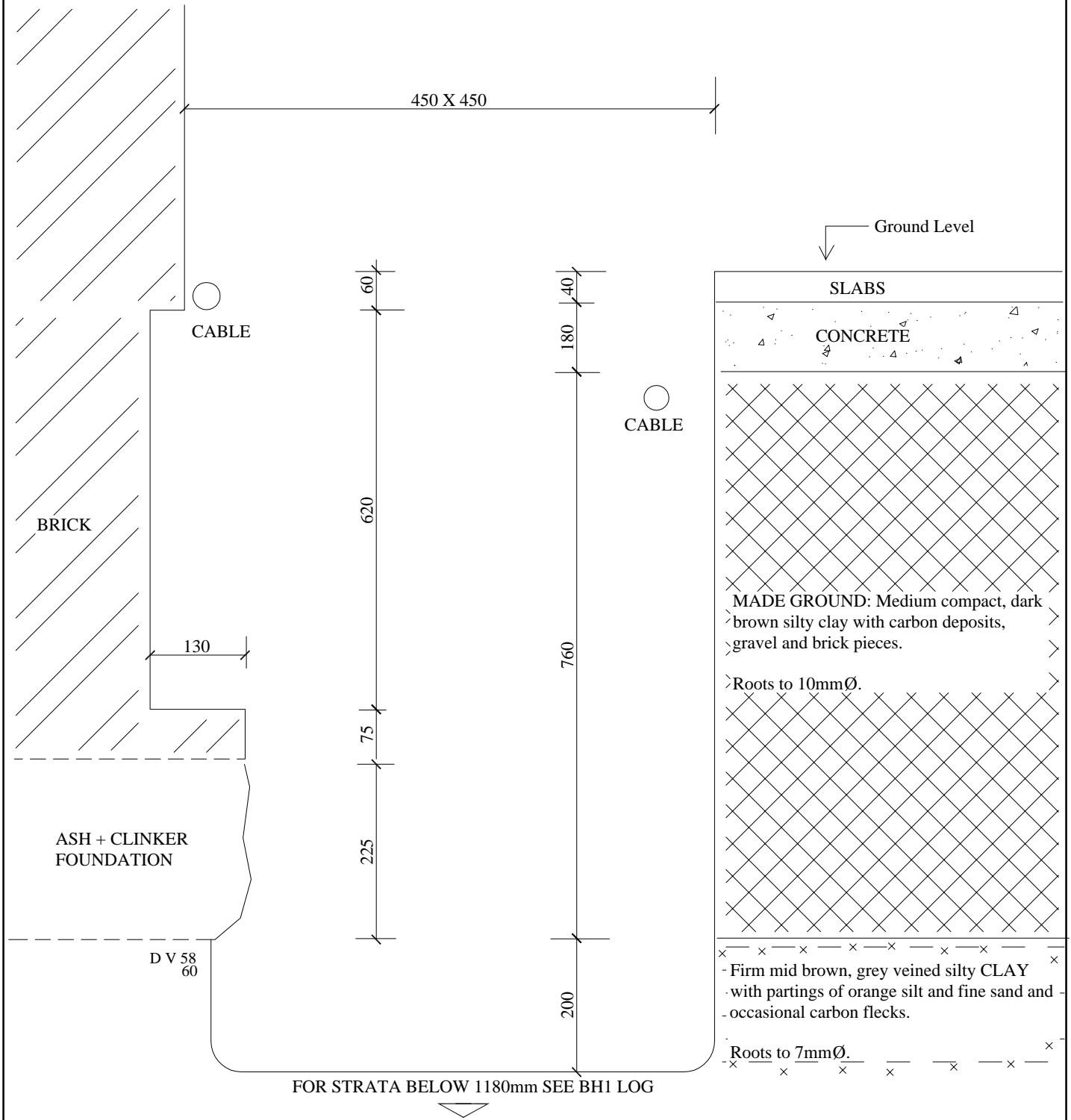
Excavation Method: Hand tools

Drawn by: AR

Work carried out for: Cunningham Lindsey

Weather: Dry

Ground Level
 mOD:



Remarks: All measurements in millimetres.

Key:

D	Small disturbed sample	J	Jar sample
B	Bulk disturbed sample	V	Pilcon Vane (kPa)
W	Water sample	M	Mackintosh probe
TDTD	Too dense to drive		

Logged: LBI

Checked: SE

Approved:

Scale: N.T.S.

Borehole No: 1		Sheet: 1 of 1			Site: 70 - 72, Crediton Hill, NW6				
Datum		Job No: 246131E							
Boring Method: CFA		Date: 07/01/2015							
Diameter: 100mm		Coordinates:		Ground Level mOD:		Work Carried out for: Cunningham Lindsey			
Depth (m)	Description of Strata	Thickness (m)	Legend	Sample	Test Type	Result	Depth (m)	Field Records/Comments	Depth to water (m)
1.18	As trial pit 1	1.18							
1.50	Firm, mid brown, grey veined silty CLAY with partings of orange silt and fine sand and occasional carbon flecks	0.32	___x ___	D			1.50	Roots to 1mm diameter to 1.8m	
			___x ___						
			___x ___	D	V	108 98	2.00	Hair and fibrous roots to 2.3m	
			___x ___						
		2.50	___x ___	D			2.50	No roots observed below 2.3m	
	Stiff as above		___x ___						
			___x ___	D	V	118 120	3.00		
			___x ___						
			___x ___	D			3.50		
4.00			___x ___						
			___x ___	D	V	140+ 140+	4.00		
			___x ___						
			___x ___	D			4.50		
	Very stiff, mid brown, grey veined silty CLAY with partings of orange silt and fine sand, occasional carbon flecks and crystals	2.00	___x ___						
			___x ___	D	V	140+ 140+	5.00		
			___x ___						
6.00			___x ___						
	Borehole ends at 6.0m								
Remarks: Borehole dry and open on completion No samples taken or insitu strength testing carried out below 5.0m					Key: T.D.T.D. Too Dense to Drive D Small disturbed sample J Jar sample B Bulk disturbed sample V Pilcon Vane (kPa) W Water sample M Mackintosh Probe				
Logged:	LBI	Checked:	SE	Drawn:	Jo F	Scale:	NTS	Weather:	Dry

Our Ref : 246131

Laboratory Testing Results

Date Sampled: 07/01/2015

Location : 70-72, Crediton Hill, NW6

Date Received : 08/01/2015

Work carried out for: Cunningham Lindsey - Maidstone

Date Tested : 08/01/2015

Date of Report : 16/01/2015

Sample Ref		Type	Moisture Content (%) [1]	Soil Fraction > 0.425mm (%) [2]	Liquid Limit (%) [3]	Plastic Limit (%) [4]	Plasticity Index (%) [5]	Liquidity Index [5]	Modified Plasticity Index (%) [6]	Soil Class [7]	Filter Paper Contact Time (h) [8]	Soil Sample Suction (kPa)	In situ Shear Vane Strength (kPa) [9]	Organic Content (%) [10]	pH Value [11]	Sulphate Content (g/l)		Class [14]
TP/BH No	Depth (m)															SO ₃ [12]	SO ₄ [13]	
1	0.98(U/S)	D	36	<5	72	24	48	0.25	48	CV	168	109	59					
	1.5	D	31	<5														
	2.0	D	29	<5	74	24	50	0.10	50	CV	168	369	101					
	2.5	D	31	<5	78	26	52	0.10	52	CV	168	349						
	3.0	D	33	<5									119					
	3.5	D	32	<5	73	26	47	0.12	47	CV	168	200						
	4.0	D	31	<5										> 140				
	4.5	D	31	<5								168	285					
	5.0	D	29	<5								168	256	> 140				

Test Methods / Notes

- [1] BS 1377 : Part 2 : 1990, Test No 3.2
- [2] Estimated if <5%, otherwise measured
- [3] BS 1377 : Part 2 : 1990, Test No 4.4
- [4] BS 1377 : Part 2 : 1990, Test No 5.3
- [5] BS 1377 : Part 2 : 1990, Test No 5.4
- [6] BRE Digest 240 : 1993
- [7] BS 5930 : 1981 : Figure 31 - Plasticity Chart for the classification of fine soils
- [8] In-house method S9a adapted from BRE IP 4/93

[9] Values of shear strength were determined in situ by CET using

a Picon hand vane or Geonor vane (GV).

[10] BS 1377 : Part 3 : 1990, Test No 4

[11] BS 1377 : Part 2 : 1990, Test No 9

[12] BS 1377 : Part 3 : 1990, Test No 5.6

[13] SO₄ = 1.2 x SO₃

[14] BRE Special Digest One (Concrete in Aggressive Ground) August 2005

Note that if the SO₄ content falls into the DS-4 or DS-5 class, it would be prudent to consider the sample as falling into the DS-4m or DS-5m class respectively unless water soluble magnesium testing is undertaken to prove otherwise

Key

- D Disturbed sample (small)
- B Disturbed sample (bulk)
- U Undisturbed sample
- W Groundwater sample
- ENP Essentially Non-Plastic by inspection
- U/S Underside of Foundation

Our Ref : 246131

Moisture Content and Suction Profiles

Date Sampled : 07/01/2015

Location : 70-72, Crediton Hill, NW6

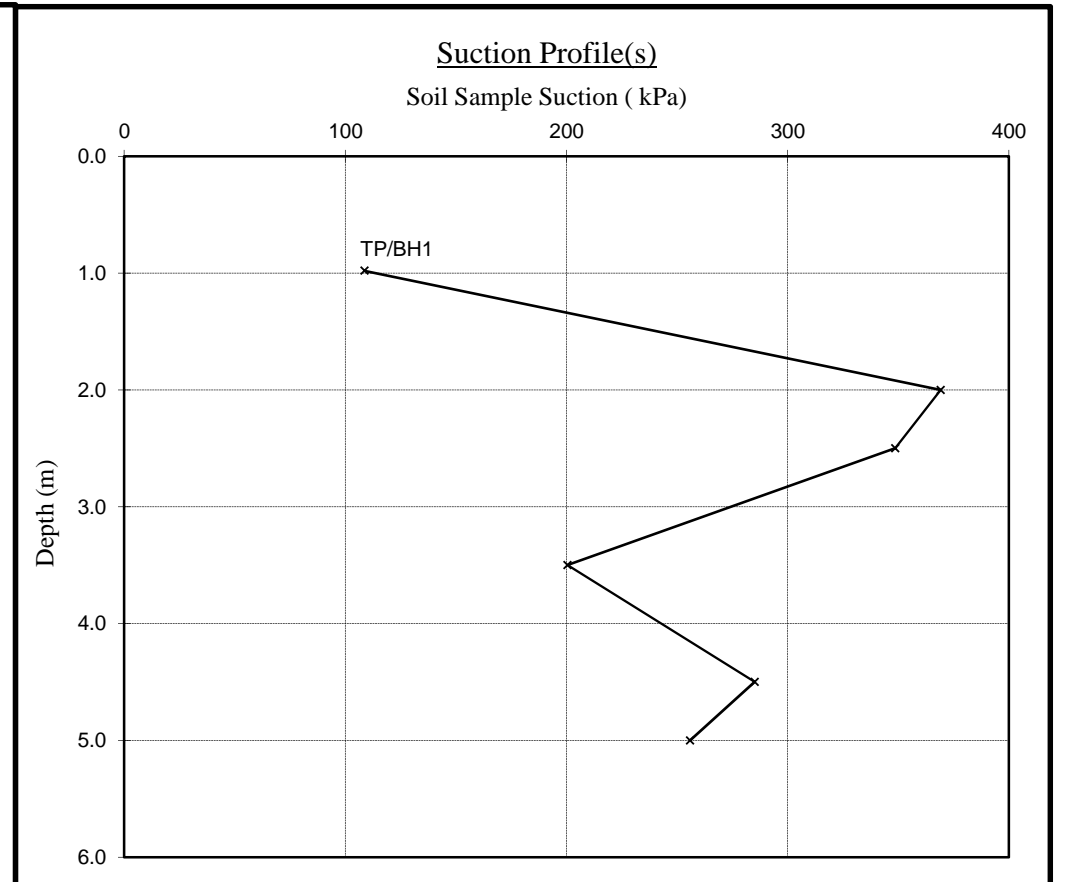
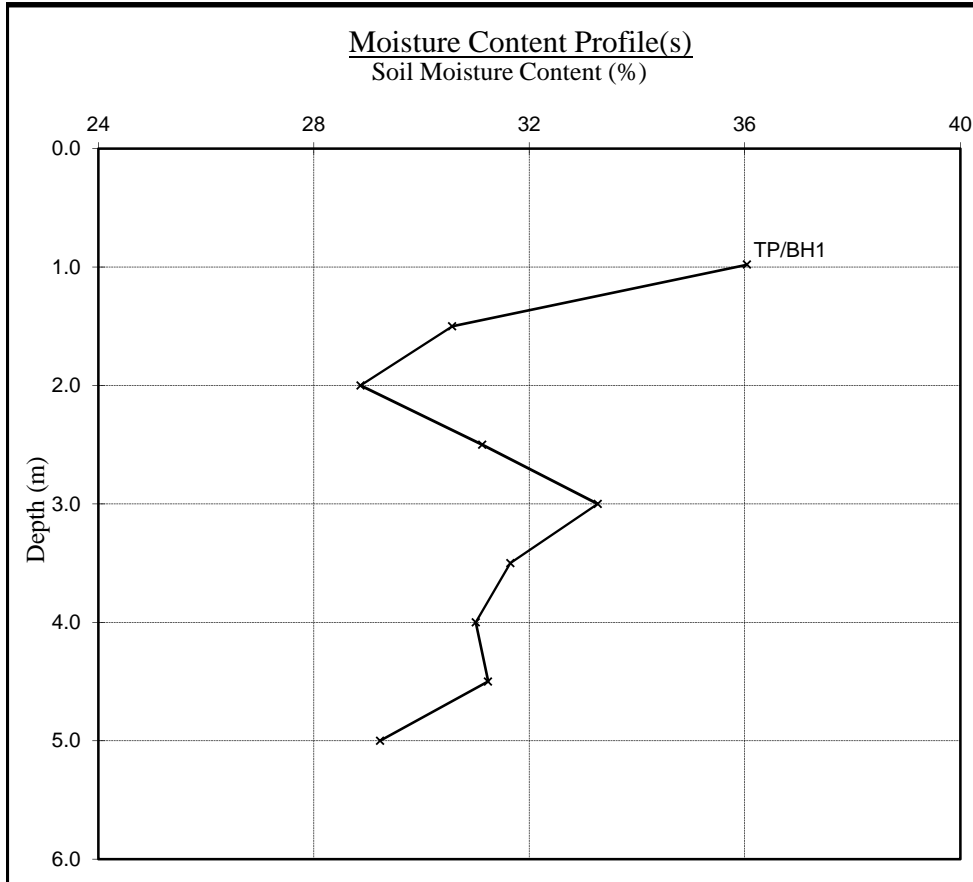
Date Received : 08/01/2015

Work carried out for: Cunningham Lindsey - Maidstone

Note : Unless specifically noted the profiles have not been related to a site datum.

Date Tested : 08/01/2015

Date of Report : 16/01/2015



Notes

1. If plotted, 0.4 LL and PL+2 (after Driscoll, 1983) should only be applied to London Clay (and similarly overconsolidated clays) at shallow depths.

Note

When shown, the theoretical equilibrium suction profiles are based on conventional assumptions associated with London Clay (and similarly overconsolidated clays) at shallow depths. Note that the sample disturbance component is dependant on the method of sampling and any subsequent recompaction. The above plots show this to be 100kPa which is the value suggested by the BRE on the basis of their limited number of tests on recompacted samples. This may or may not be appropriate in this instance and judgement should be exercised.

Our Ref : 246131

Moisture Content and Shear Strength Profiles

Date Sampled : 07/01/2015

Location : 70-72, Crediton Hill, NW6

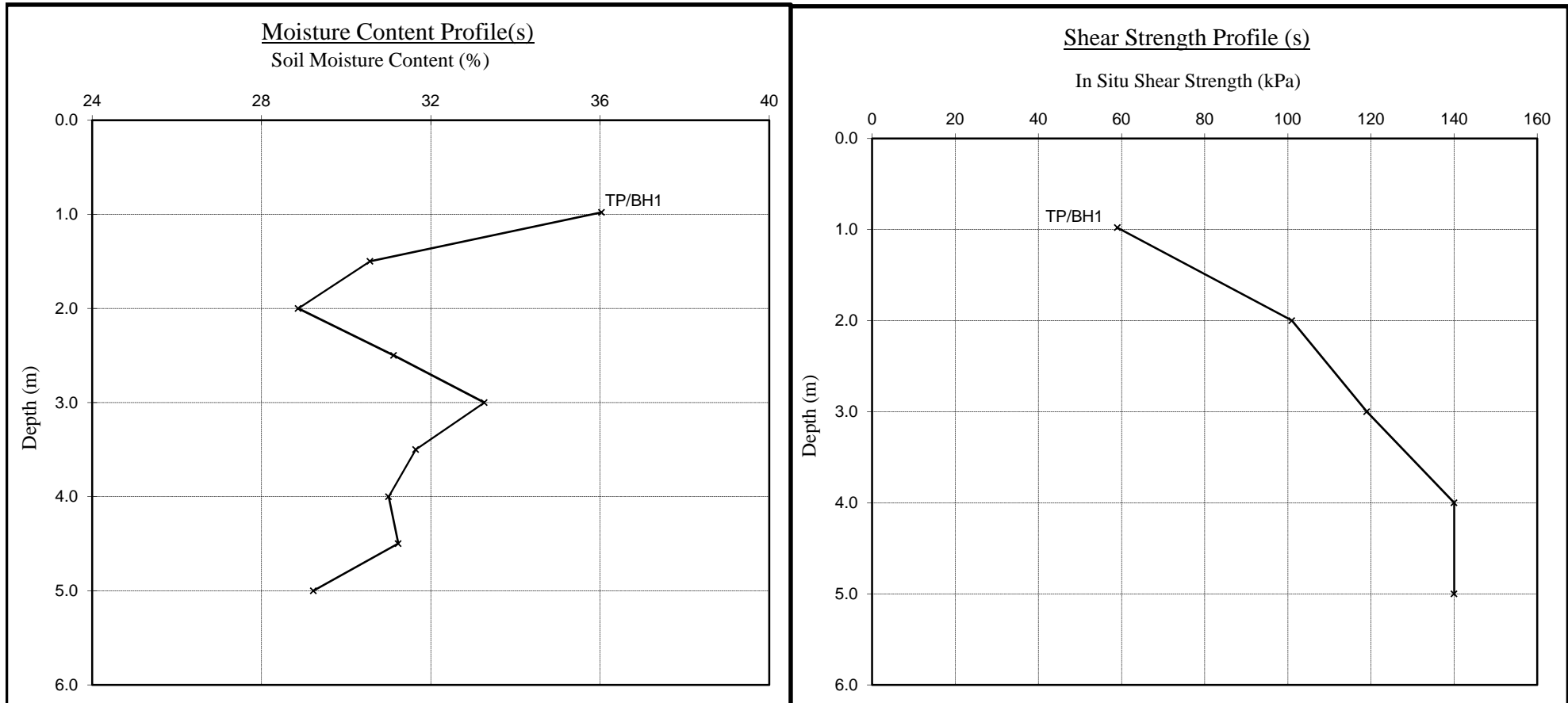
Date Received : 08/01/2015

Work carried out for: Cunningham Lindsey - Maidstone

Note : Unless specifically noted the profiles have not been related to a site datum.

Date Tested : 08/01/2015

Date of Report : 16/01/2015



Notes

1. If plotted, 0.4 LL and PL+2 (after Driscoll, 1983) should only be applied to London Clay (and similarly overconsolidated clays) at shallow depths.

Note

Unless otherwise stated, values of Shear Strength were determined in situ by CET using a Pilcon Hand Vane the calibration of which is limited to a maximum reading of 140 kPa.

Our Ref : 246131

Moisture Content and Suction Profiles

Date Sampled : 07/01/2015

Location : 70-72, Crediton Hill, NW6

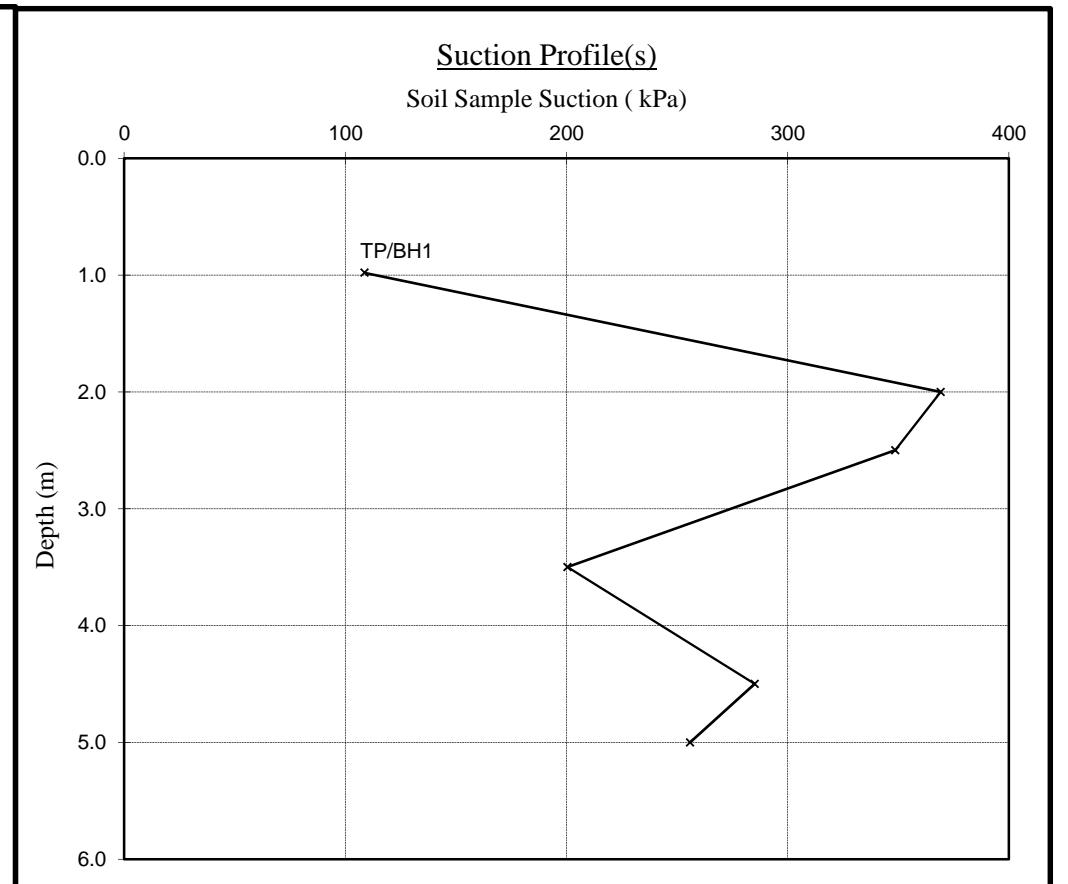
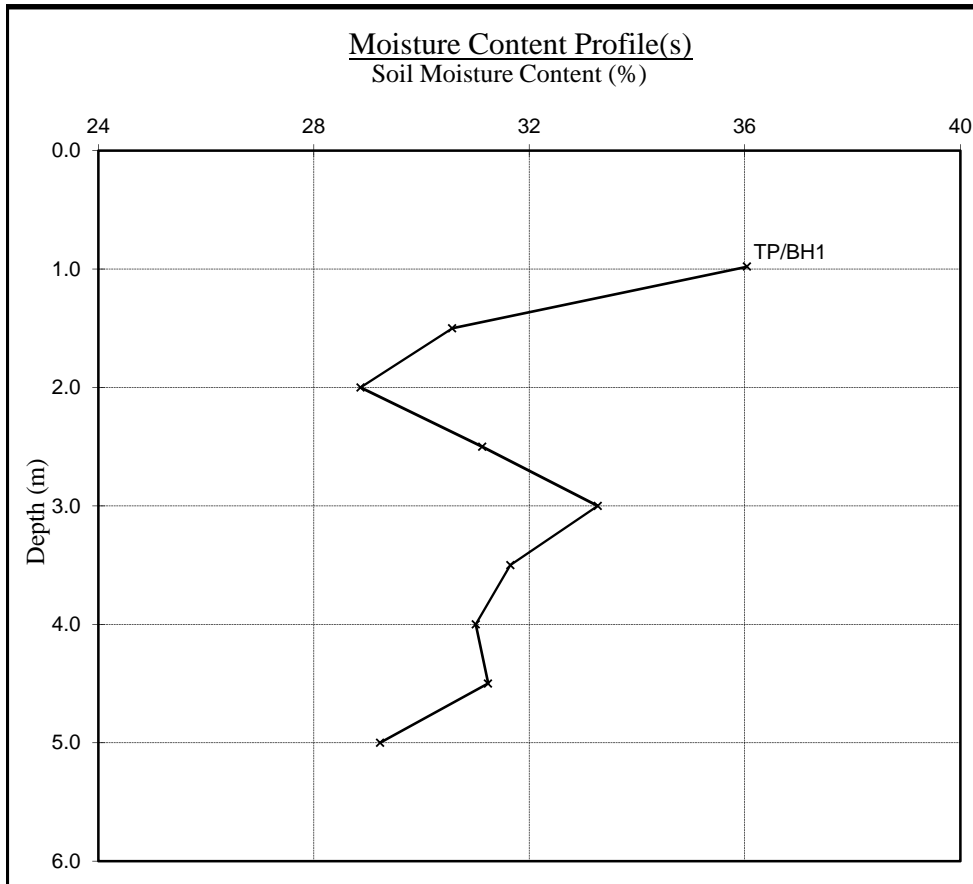
Date Received : 08/01/2015

Work carried out for: Cunningham Lindsey - Maidstone

Note : Unless specifically noted the profiles have not been related to a site datum.

Date Tested : 08/01/2015

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Tree Root Identification Ltd

Sheet: 1 of 1

Job No: 246131
Date: 12/01/2015
Order No: 640805

Our Ref: CET120115

Site: 70-72 Crediton Hill, London.

Work carried
out for: Cunningham Lindsey

Certificate of Analysis

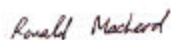
The following work was commissioned by CET on behalf of their client. Root samples were obtained in sealed packets from the above site with no reference given as to the types of tree or shrub from which they may have originated.

The results were as follows -

<u>Trial pit/ Borehole number</u>	<u>Root diameter (mm)</u>	<u>Tree, shrub or climber from which root originates</u>	<u>Result of starch test#</u>
TP1 (underside)	6.0	<u>Salix</u> (willow) or <u>Populus</u> (poplar)* (3 roots)	positive
BH1 (roots to a depth of 2.3m)	<0.5	<u>Salix</u> (willow) or <u>Populus</u> (poplar)* (1 root)	positive

The presence of starch indicates that the root was alive in the recent past.

* Roots of willows and poplars are indistinguishable.



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Principal Scientist

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Principal Scientist: R.D. MacLeod, B.Sc., Ph.D.,

Accounts/Quality Manager: Fiona M. Sinclair, BA English Studies (Merit)

Registered in Scotland, No. 358068. Registered Office: "Mandaya", Highfield Place, Bankfoot, PH1 4AX.

To: Cunningham Lindsey - Maidstone
4 North Court
South Park Business Village
Armstrong Road
Kent
ME15 6JZ

Our Ref: **246131**
Your Ref: **7775477**
Date: **08-Jan-15**

Ftiao: David Cahoon

ESTIMATE

Site:- **70-72 Crediton Hill, London**

Item		Amount
------	--	--------

No recommendations required to the private drainage surveyed.

Drains shared vwith flats

Notes

Repairs to shared runs and off boundary pipe-work may be the responsibility of the water authority.

Total	£0.00
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Condition Grade

A - Structurally sound with no leakage evident.

B - Cracks and fractures observed.

C - Structurally unsound

plus VAT @20%	£0.00
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Total + VAT	£0.00
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Quotation is binding only if accepted within 28 days from date of issue and is subject to our Standard Terms and Conditions
The price qualification notes, stated on the drainage solutions schedule of rates, apply to this quotation.
CET Structures Ltd undertakes to return to site free of charge to carry out remedial work to the drainage repairs set out above for a period of 2 months from the date of this invoice. The company standard charge rates will apply to the visit should the work requested be unrelated to the said repairs.

Underground Drainage Report

Sheet: 1 of 1

Site: 70-72 Crediton Hill, London

Job No: 246131

Work carried out for: Cunningham Lindsey - Maidstone

Date: 7-Jan-15

MANHOLE DETAILS

Manhole	Depth to Invert	Condition
MH1	2170mm	As built

CCTV Survey:-

1. Drainage Run:

From manhole 1 run 1 to rain water gully 1 - 100mm clay surface water - upstream (shared with flats)

Metres:	Code:	Observations:	Surface Material/ Condition:
0.0		Start	Concrete for 0.9m
0.1	MC	To cast iron	then bin store for 1m
4.5	DE	10%	then concrete for 2.9m
5.1	DE	20%	then slabs for 4m
7.6	DE	20%	
8.1	LR		
8.5	LU		
8.8	FH	Survey ends - reached RWG1	
Gully condition:		As built	

- End of Survey -

Our assessment of the drainage system is based on our visual inspection and on information collated at the time of the survey. Where assumptions have been made these are based on our experience and do not constitute any form of guarantee, nor do we guarantee that further deterioration will not occur following this survey. CCTV video records will be stored for a period of 3 months from date of inspection and then destroyed.

Water Test Grade:

0 - Unable to fill	2 - Medium Loss over 2 minutes
1 - Heavy Loss	3 - Slow Loss over 5 minutes
	4 - No Loss

Water Authority Sewer Condition Codes

B Broken pipe at... (or from... to...) o'clock	JN Junction at...o'clock, diameter...mm
BR Branch Major	JX Junction defective at.. o'clock, diameter.. mm
CC Crack circumferential from... to... o'clock	LC Lining of sewer changes/starts/finishes at this point
CL Crack longitudinal @... o'clock	LD Line of sewer deviates down
CM Cracks multiple from... to... o'clock	LL Line of sewer deviates left
CN Connection at... o'clock, diameter... mm	LN Line defect at (or from.. to..) o'clock
CNI Connection at... o'clock, diameter... mm, intrusion... mm	LR Line of sewer deviates right
CU Camera under water	LU Line of sewer deviates up
CX Connection defective at... o'clock	MB Missing bricks at.. (or from.. to..) o'clock
CXI Connection defective at... o'clock, diameter... mm, intrusion... mm	MC Material of sewer changes at this point
D Deformed sewer... %	MH Manhole/node
DB Displaced bricks at (or from.. to..) o'clock	MM Mortar missing medium at.. (or from.. to..) o'clock
DC Dimension of sewer changes at this point	MS Mortar missing surface at.. (or from.. to..) o'clock
DE Debris (non silt/grease)... % cross-sectional loss	MT Mortar missing total at.. (or from.. to..) o'clock
DEG Debris grease... % cross-sectional area loss	OB Obstruction... % height/diameter loss
DES Debris silt... % cross-sectional area loss	OJL Open joint large
DI Dropped invert, gap... mm	OJM Open joint medium
EHI Encrustation heavy from.. to.. o'clock % cross-sectional area loss (at joint)	PC Length of pipe forming sewer changes at this point, new length...mm
ELJ Encrustation light from.. to.. o'clock%	RFJ Roots fine (at joint)
EMJ Encrustation medium from.. to.. o'clock %, cross-sectional area loss (at joint)	RMJ Roots mass... % cross-sectional area loss (at joint)
ESH Scale heavy... % cross-sectional area loss from... to... o'clock	RTJ Roots tap (at joint)
ESL Scale light from... to... o'clock	SA Survey abandoned
ESM Scale medium... % cross-sectional area loss from... to... o'clock	SC Shape of sewer changes at this point
FC Fracture circumferential from... to... o'clock	SSL Surface damage, spalling large at (or from.. to..) o'clock
FL Fracture longitudinal at... o'clock	SSM Surface damage, spalling medium at (or from.. to..) o'clock
FM Fractures multiple from... to... o'clock	SSS Surface damage, spalling slight at (or from.. to..) o'clock
GO General observation at this point	SWL Surface damage, wear large at... (or from.. to..) o'clock
GP General photograph number... taken at this point	SWM Surface damage, wear medium at... (or from.. to..) o'clock
H Hole in sewer at... o'clock	SWS Surface damage, wear slight at.. (or from.. to..) o'clock
IDJ Infiltration dripper at (or from... to...) o'clock (at joint)	V Vermin (rats and mice)
IGJ Infiltration gusher at (or from... to...) o'clock (at joint)	WL Water level... % height/diameter
IRJ Infiltration runner at (or from... to...) o'clock (at joint)	X Sewer collapsed... % cross-sectional area loss
ISJ Infiltration seeper at (or from... to...) o'clock (at joint)	FH End of survey
JDM Joint displaced medium	
JDL Joint displaced large	

Contract: 246131

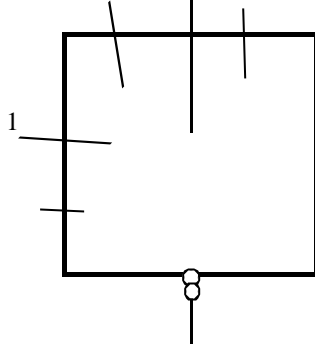
Date: 07-Jan-15

Operative Initial: AC

Site Address: 70-72 Crediton Hill, London

Page: 1 of 1

M/H: 1 Depth: 2170mm



Chamber Dimension (mm): 1200 X 700

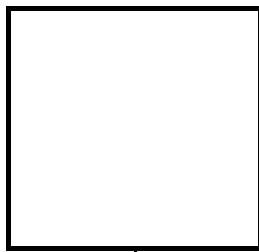
Depths of run if different to invert level:-

Run _____

Manhole Condition

As built

M/H: Depth:



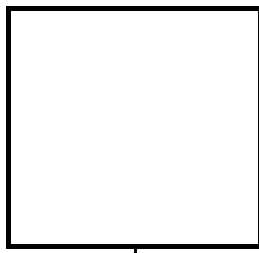
Chamber Dimension (mm):

Depths of run if different to invert level:-

Run _____

Manhole Condition

M/H: Depth:



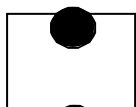
Chamber Dimension (mm):

Depths of run if different to invert level:-

Run _____

Manhole Condition

KEY....



Internal Back Drop



External Back Drop



Interceptor

Water Pressure Test Results

From:

To:

Pass / Fail