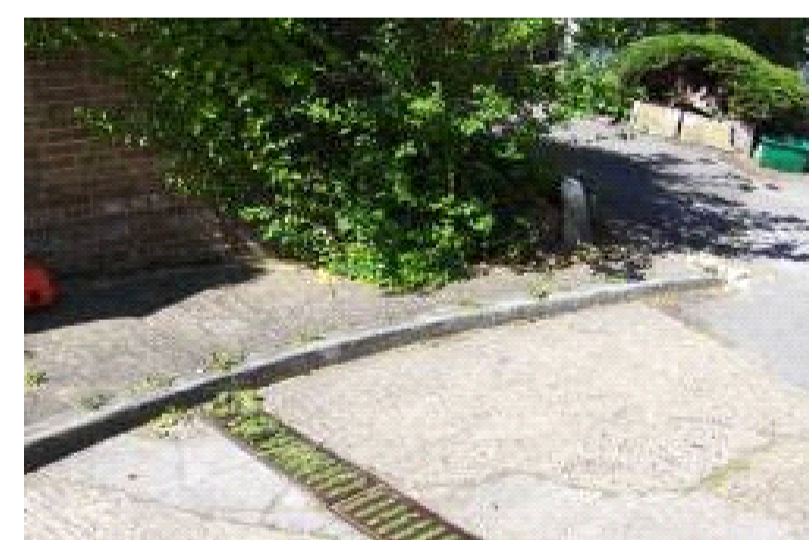




PHOTOGRAPH 001



PHOTOGRAPH 002



PHOTOGRAPH 003

GEOsurveys Land and Measured Building Surveys

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Drawing Naming Convention:
Job No/Code/Draw type/Location/Reference

Code: 13 = Residential 14 = Proposed
Drawing Type: B = Building E = Elevation
S = Section T = Topographical
Location: R = Basement C = Radial/Calling Plan
B = External PL = Suspended Floor Plan
G = Ground F = Point Elevation
I = Flat S = Side Elevation
R = Roof RE = Rear Elevation
M = Meston/Dale D = Drainage
A = Section A-A CA = General Layout

Reference: Reference to individual dwg ID. (e.g. Section A)

Standard Abbreviations (where applicable):

AB	AIR BRICK	BT	BRICK
ACU	AIR CONDITIONING UNIT	BWT	BOTTLED WATER TANK
AE	AIR EXHAUST	BTB	BRIEF BATTERY
AP	ACCESS PANEL	IC	INSULATION COVER
AV	AIR VALVE	IL	INSULATION
B	BOLLARD	L/B	IRON RAILINGS
BB	BELINDA BELCON	MB	MASK
BBS	BRAM BIT	LP	LAMP POST
BT	BT COVER	M	MANHOLE
BS	BOLLS	MK	MARKER POST
BSM	BURIAL	P	POST
B/M	BELINDA ROSE	PM	PARKING METER
CB	CABLE TV COVER	PP	POST BOX
CBP	CABLE TV COVER	PM	PARKING METER
C/B	CLOSE BOARD	SAB	SARAFOTE
CEILING CHANGE		SB	SKINNY BRICK
CEILING INTERNAL HT		SBV	SKINNY BRICK VOID
C/H	CHESS HOLE	SS	SHOULDER
C/L	COVER LEVEL	SBV	SKINNY BRICK VOID
C/L	CHESS HOLE	SS	SHOULDER
C/L	CHESS HOLE	SS	SHOULDER
C/P	CHESS HOLE	SS	SHOULDER
DB	DOOR BASE HIT	SA	SITE AREA
DE	DOOR HEAD HIT	SI	SINK
EM	ELECTRIC COVER	SI	SINK
EP	ELECTRIC POLE	SI	SINK
EARTH BOX		SI	SINK
E/F	EXTRACTOR FAN	SV	STOP VALVE
F	FLOOR	SW	STOP WATER
FL	FLOOR LIGHT	T/S	TRUCK COVER
F/C	FLOOR TO CELL HIT	TL	TRAFFIC LIGHT
F-B	FLOOR TO BRICK HIT	TR	TRUCK COVER
F-O	FLOOR TO OPENING HIT	UL	UNABLE TO LOCATE
F-A	FLOOR TO AREA HIT	U	UNABLE TO RAISE
F/W	FULL WATER	V	VENT
G/A	GROSS EXTERNAL AREA	V	VENT
GIA	GROSS INTERNAL AREA	W	WATER
GIA	GROSS INTERNAL AREA	W	WATER
GU	GULLY	WM	WATER METER
GV	GAS VALVE	WT	WATER TAP

Standard Symbols (where applicable):

	2.65		2.00		0	10.00
FLOOR TO STRUCTURAL CEILING HT		FLOOR TO SUSPENDED CEILING HT		FLOOR LEVEL RELATIVE TO DATUM		
	STRUCTURAL WALL		MASONRY WALL		NON-MASONRY WALL	

The Survey has been computed using an arbitrary grid. All levels are in metres and relative to datum 07012 situated at the main gated entrance value 50.000m.

Multiple spot elevations have been made to determine wall materials, no measurements of gullies and manholes should be reported as assumed unless confirmed by a qualified utility survey.

Visible features in the vicinity of any boundaries, as shown on this survey, may not represent the extent of legally conveyed ownership.

All direction arrows indicate UV unless otherwise stated.

Drainage pipe sizes (where shown) have been passed from the surface (for safety reasons) and should be regarded as approximate only. Clearance dimensions, levels and inverts, levels should be checked prior to design and construction.

Each level has been surveyed at the bottom of the channel.

Tree species (where shown) should be treated with caution and expert identification is advised.

C	02/02/2007	MHE	Final Issue.
D	14/02/2007	MHE	Sub surface values and services data added.
A	1/02/2007	MHE	On site and site entrance revised.
Rev	Date	By	Description

Client: _____

Project: _____

Drawing Title: _____

TOPOGRAPHICAL SURVEY

Drawing No: 07012-13-T-E Job No: 07012 Date Surveyed: _____

Scale: 1:200@A0 Sheet No: 1 of 1 Status: FINAL

Surveyor: DW Drawn: DW Checked: MBH Rev: C

N O T E S

- The Survey is as supplied by the client, and has not been checked for accuracy.
- A number of observations were used to obtain the information shown on this drawing. Varying ground conditions can affect the performance of these systems, therefore 100% detection is not guaranteed.
- This survey represents assumed utility positions.
4. Possible center targets show the position of suspected underground features and pipes. It is therefore possible that some of the features shown are not pipes or cables.
5. If it is not always possible to differentiate between construction features and pipes, it is therefore possible that some of the features shown are not pipes or cables.
6. Every care has been taken to ensure the correct identification of the utility types. However, these should be independently verified prior to use in any design building works.
7. All pipe diameters and levels are assumed to be correct, however close to non entry to inspection chambers, these should be verified before any works commence.
8. All utility depths are in metres.
9. All product sizes are in millimetres.
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12. GEOsurveys cannot accept any responsibility for any damage to computer systems which result from viruses which may be contained in the data provided.
13. If the Autocad Drawing is being read by any system other than Autocad it should be checked against a hard copy. GEOsurveys cannot accept liability for corruption.
14. Scale indicated is only applicable when plotted at sheet size.

Pointmarking data is uncoloured and therefore needs to be checked.



APPROXIMATE DIRECTION OF NORTH