



Survey Notes

Grid: Local Plane Metric related to National grid at survey control station SC1

Levels: OS Datum from GNSS positioning converted using the National GEOID Model OSGM15

Notes

Topographical Survey Legend

BUILDINGS AND WALLS	GENERAL INFORMATION
Building	Petrol Pump
Building	Basement Light
Open Sided	Footbridge
Ruin	Dash Type Channel
Passage	Slat Type Channel
Wall with Height	Grote Type Channel
Retaining Wall	Tactile Paving
	Crash Barrier
	Column
	Stanchion
	Cor Vaseum
	Offset Fill
	Art Vase
	Trough
	Chimney
	Telephone Call Box

FENCE STYLES AND DESCRIPTIONS

Close Boarded	C/B
Corrugated Iron	C/I
Chainlink Paving	C/P
Chainlink	C/L
Horizontal	H/R
Interwoven	W/I
Iron Railings	I/R
Lattice	L/T
Miscellaneous	Misc
Post & Chain	P/C
Post & Rail	P/R
Post & Wire	P/W
Post & Barbed Wire	P/W
Wire mesh	W/M
Silt	S
Gale	G
Fence Instyle	F

ROADS

Kerbs	K
Edge of Surfacing	E
Pedestrian Crossing	P
Track	T
Footpath	F

STREET FURNITURE

Bellshoe Beacon	BB
Bus Stop	BS
Boleard	B
Call Eye	CE
Coal Chute	CC
Closed Circuit TV	CCTV
Drain	DR
Electricity Pole	EP
Flood Light	FL
Flag Staff	FS
Lamp Post	LP
Letter Box	LB
Name Plate (street)	NP
Moorling Ring	MR
Mile Post or Mooring Post	MP
Service Marker	MS
Post	P
Parking Meter	PM
Reflector Post	RP
Revolving Eye	RE
Road Sign	RS
Speed Camera	SCAM
Information Sign	IGN
Stop	ST
Traffic Light	TL
Telegraph Pole	TP
Traffic Light Push Button Post	TLP
Traffic Light Control	TLC
Control Box	CB
British Beacon Box	BB
Electricity Box	EL
Gas Box	GB

INSPECTION CHAMBERS AND PIPES

Inspection Cover (Inc)	IC
Manhole	MH
Bottom Room Cover	BR
Inspection Cover (Comms)	IC/COM
Cable TV	CAV
Inspection Cover Traffic Signals	IC/TL
Gully	G
Kerb Outlet	KO
Vent Pipe	VP
Down Pipe	DP
Rain Water Pipe	RWP
Soil Pipe	SP
Gas Pipe	GP
Unable to fit cover	UT
Stop Tap	ST
Stop Valve	SV
Lampshade	LS
Hydrant	HYD
Earth Road	ER
Gas Valve	GV
Water Meter	WM
Washout	WO
Roadway Eye	RE

OVERHEAD FEATURES

Electricity Pylon	EP
Electricity	EL
Telephone	TEL

WATER FEATURES

Canal	C
Stream	S
Ditch	D
Weir	W
Culvert	C
Grip (Land Drain)	G
Spring	SPR

RELIEF AND VEGETATION

Hedge	H
Edge of wood/Bushes	E
Slump	STUMP
Isolated Tree	T
Slopes with Height Greater than 1m	S
Cut Face	C
Morph	M
Reeds	R

LEVEL AND HEIGHT INFORMATION

Standard Spot Height	+123.45
Precision Spot Height	+123.456
Bed Level	+123.452
Water Level	+123.452
Soffit Level	+123.452
Threshold Level	+123.452
Cover Level	+123.452
Invert Level	+123.452
Pipe Soffit Level	+123.452
Floor Level	+123.452
Finished Floor Level	+123.452
Top of Tote Level	+123.452
Eave Level	+123.452
Ridge Level	+123.452
Roof Hip Level	+123.452
Flat Roof Level	+123.452
Top of Canopy Level	+123.452
Window Sill Level	+123.452
Window Head Level	+123.452
Springing Level	+123.452
Arch Level	+123.452
Cable Level	+123.452
Top of Wall Level	+123.452
Underside of Beam Level	+123.452
General Height	+123.452

SURVEY INFORMATION SIGNS

Permanent Ground Marker	PGM
O.S. Trig Station	OS
O.S. Bench Mark	OS

GEOTECHNICAL INFORMATION

Borehole	BH
Test Pit	TP
Monitor Pin	MP
Probe Hole	PH
Window Sample	WS

Rev.	Date	Description

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Accreditations

RICS THE SURVEY ASSOCIATION

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Client

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Project

BOILEAU ROAD

LONDON

Drawing Title

TOPOGRAPHICAL SURVEY

2D

Drawn By	JW	05/03/19	Survey Date	March 2019
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