



319300N

319250N



Abbreviation & Symbol Key.

General Abbreviations	Utility	Assumed Route
BO Bollard	AR	Assumed Route
BB Belisha Beacon	C	Cabinets
BL Bed Level	D	Duct
BT British Telecom Cover	EOT	End of Trace
BM Bench Mark	NL	Not Located
CL Cover Level	PEMR	Electricity Meter
CR Cable Riser	PEPL	Electricity Pole
CT Cable Trough	FV	Flag Valve
DC Drainage Channel	PGMR	Gas Meter
DK Drop Kerb	PIPS	Isolation Point
DP Down Pipe	FLGT	Lights
ELEC Electricity Cover	SV	Stop Valves
EP Electricity Pole	R	3rd Rail
FFH Fire Hydrant	SP	Stand Pipe
FFL Finished Floor Level	SW	Storm Water
G Gully	TOP	Top of Pipe
GV Gas Valve	TFR	Taken from Records
IC Inspection Cover	UTL	Unable to Lift
IL Invert Level	UTS	Unable to Survey
LB Letter Box	UTT	Unable to Trace
LP Lamp Post	VA	Valve
MB Multi Bole	VP	Vent Pipe
MH Man Hole	WL	Water Level
Mk Marker Post	WM	Water Meter
MS Mile Stone	WP	Waste Pipe
NP Name Plate	Y	Pyilons
NEI No Further Information		
OHLS Over Head Line Supports		
OSBM Ordnance Survey BM		
PB Post Box		
PCTR Contoller		
PILL Invert Level		
PO Post		
PRGS Grass, rough		
PSCB Scrub		
PSSA Survey Station		
PBMK Bench Mark		
RE Rodding Eye		
RS Sign		
ST Stop Tap		
STM Slump		
TH Trial Hole		
TFP Tarmac Footpath		
TL Traffic/Signal Light		

Fence and Walls

CW	Bridge Walls
FE	Fence
FG	Fence Gate
FS	Stile
PMKR	Boundary Marker
TOW	Top of Wall
	Banking
	Benchmark
	Fence
	Hedge
	PGM
	Survey Station

General
 All details are subject to RICS 1:500 Survey scale accuracies.
 Grid crosses should be checked for plotting paper distortions.
 Details or services hidden or obscured by vegetation, debris or vehicles at survey dates may be omitted. Hedge & Vegetation details are outline

Control & Datum Information
 Station G1 Co-ordinates are OSGB36 using OSTN02. All other stations are relative to this in plane projection and Grid North orientation from G2 (i.e one point localisation).
 Levels: Orthometric heights derived using GPS & OSGM02 geoid model.

Rev	Description	By	Date

Surv	Drawn	Date	Chkd	Date	Appr'd	Date
JH	JH	16/02/17	GIG	17/02/17	SM	17/02/17

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Scale	1:200	Rev.	0
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