

Utility Services Location Note:

This survey has been carried out using a combination of observation and detection using electrolocation and ground probing radar equipment. Connections between reference points such as manholes are assumed to be straight unless bends are indicated. The accuracy is limited to the tolerances normally expected from the equipment used.

accuracy. It should be regarded only as an indication and cannot be guaranteed"							
Sta	andard Abbreviations						
ACO	LINEAR DRAINAGE CHANNEL	GIS	GAS INLET POINT	RWP	RAN WATER PIPE		
AV	AIR VALVE	GP	GUIDE POST	Sap	SAPLING		
A/R	ASSUMED ROUTE	GPR	GROUND PROBING RADAR	SB	SIGN BOARD		
BB	BELISH BEACON	Grl	GRILLE COVER	Shit	SHELTER		
BdL	BED LEVEL	GV	GAS VALVE COVER	Si	SPUN IRON		
BH	BOREHOLE	Hrl	HAND RAIL	SL	SOFFIT LEVEL		
Bol	BOLLARD	IC	INSPECTION COVER	SIt	SILT LEVEL		
BP	BOUNDARY POST	IL	INVERT LEVEL	SMP	SETTLEMENT MONITORING Pnt		
B Pvg	BLOCK PAVING	I/R	IRON RAILING FENCE	SP	SIGN POST		
BRck	BICYCLE RACK	KO	KERB OUTLET	SPt	SAMPLING POINT		
BS	BUS STOP	Lby	LIFEBUOY	SS	STRUCTURE POINT		
BT	BRITISH TELECOM COVER	Lck Ldr	LOCK GATE LADDER	ST	STAND PIPE / SUPPLY TAP		
BW BWF	BRICK WALL BARBED WIRE FENCE	LOR	LOSS OF REFLECTION (gpr)	Sti STL	STILE STRUCTURE TOP LEVEL		
CAP	CABLE WINDING MACHINE	LOR	LOSS OF REFLECTION (gpr)	Stone Pva	STONE PAVING SLABS		
Cat	CATENARY LEVEL	LP	LAMP POST	STP	STAND PIPE		
CATV	CABLE TV COVER	Mcy	MACHINERY	StPO	STAY POST		
CB	CONTROL BOX	MH	MANHOLE	Stu	STUMP		
C/B	CLOSE BOARDED FENCE	MgP	MOORING POST	StW	STAYWIRE		
CD	CHAMBER DEPTH	Mkr	MARKER POST	SV	STOP VALVE		
Cgd	CATTLE GRID	MP	MILE POST	SW	STONE WALL		
Ci	CAST IRON	MS	MILESTONE	Tac	TACTILE PAVING		
CIP	CABLE INLET POINT	MU	ELECTRIC MOTOR	TBM	TEMPORARY BENCH MARK		
CL	COVER LEVEL	NVP	NO VISIBLE PIPE	TBol	BOLLARD (Dept' Transport)		
C/L	CHAIN LINK FENCE	NP	NAME PLATE	TCB	TELEPHONE CALL BOX		
Col	COLUMN	OSA	OUTSIDE SURVEY AREA	TCP	TELEPHONE CALL POST		
Conc	CONCRETE	OSBM	OS BENCH MARK	TEL	TELECOM COVER		
Conc Pvg	CONCRETE PAVING	OGC	OVERGROUND CONDUIT	ThL	THRESHOLD LEVEL		
CP	CATCHPIT	OHca	OVERHEAD CABLE Unidentified	TL TM	TRAFFIC SIGNAL POST		
CpL	COPING LEVEL CAPSTAN	OHC	OVERHEAD CONDUIT OVERHEAD ELECTRIC	ToV	TICKET MACHINE		
Cpsn CR	CRANE / HOIST	OHG	OVERHEAD GANTRY	TP	TOP OF VALVE LEVEL TELEGRAPH POLE		
Cul	CULVERT	OHStruct	OVERHEAD STRUCTURE	Tpt	TRIAL PIT		
CW	CONCRETE WALL	OHT	OVERHEAD TELECOMS	Tr	TROUGH		
Di	DUCTILE IRON	Р.	POST	UTA	UNABLE TO ACCESS		
(dilap)	DILAPIDATED	PB	POST BOX	UTL	UNABLE TO LOCATE		
(dis)	DISUSED	PC	SECURITY CAMERA	UTR	UNABLE TO RAISE		
DPC	DAMP PROOF COURSE	Pcg	PEDESTRIAN CROSSING	UTS	UNABLE TO SURVEY		
DS	DIRECTION SIGN	PD	PIT DEPTH	UTT	UNABLE TO TRACE (utilities)		
DSW	DRYSTONE WALL	P/F	PANEL FENCE	VC	VITRIFIED CLAY		
EIC	ELECTRICITY COVER	PP	PETROL PUMP	VDP	VEHICLE DETECTION PAD		
EL	EAVES LEVEL	P/R	POST & RAIL FENCE	VP	VENT PIPE		
EOT	END OF TRACE (utility)	Psk	PENSTOCK	VW	VALVE WHEEL		
EP	ELECTRICITY POLE	PV	VERTICAL PIPE	WB	WEIGH BRIDGE		
ER	EARTH ROD	Pyl	PYLON	WG	WATER GAUGE		
ESP ESW	ELECTRICITY SUPPLY POINT	PZ RE	PIEZOMETER	WL WM	WATER LEVEL WATER METER		
FB	ELECTRICITY SWITCH BOX	RG RG	RODDING EYE RAIN GAUGE	W/M	WIRE MESH FENCE		
FL	FOOTBRIDGE FLOOR LEVEL	RL	RIDGE LEVEL	WO	WASHOUT COVER		
FFL	FINISHED FLOOR LEVEL	RMP	RESRVOIR MONITORING Pnt	WS	WIND SOCK POLE		
Figt	FLOOR LIGHT	RP	REFLECTOR POST	WSR	WATER LEVEL SENSOR		
FH	FIRE HYDRANT	RS	ROAD SIGN				
FS	FLAG STAFF	RSP	RAILWAY SIGNAL POST				
	CHLY	PW/	RETAINING WALL				

	SURVEY EXTENTS	D=1.00m 1.00d	DEPTH INFORMATION
— вт ——	BRITISH TELECOM	HW	HOT WATER
BT(r)	TAKEN FROM RECORDS	HW(r)	TAKEN FROM RECORDS
— сти ——	CATV CABLE	O/F	OPTIC FIBRE
CTV(r)	TAKEN FROM RECORDS	O/F(r)	TAKEN FROM RECORDS
— сти ——	CCTV CABLE	OIL	OIL PIPELINE
CTV(r)	TAKEN FROM RECORDS	OIL(r)	TAKEN FROM RECORDS
cw	COMBINED WATER	PWR	POWER FEATURE
CW(r)	TAKEN FROM RECORDS	sw	SURFACE WATER
DUC	EMPTY DUCT	SW(r)	TAKEN FROM RECORDS
— DUC(r) ———	TAKEN FROM RECORDS	т	TELECOMMUNICATION CABLE
—— EA ———	EARTHING FEATURE	T(r)	TAKEN FROM RECORDS
EA(r)	TAKEN FROM RECORDS	TLM	TELEMETRY CABLE
— Е ——	ELECTRIC CABLE	TRA	TRAFFIC SIGNALS
E(r)	TAKEN FROM RECORDS	TRA(r)	TAKEN FROM RECORDS
—— FL ———	FUEL LINE	——— UK ———	UNKNOWN SERVICE
FL(r)	TAKEN FROM RECORDS	UK(r)	TAKEN FROM RECORDS
FW	FOUL WATER	VNT	VENT
FW(r)	TAKEN FROM RECORDS	VNT(r)	TAKEN FROM RECORDS
—— GAS ———	GAS	w	WATER
GAS(r)	TAKEN FROM RECORDS	W(r)	TAKEN FROM RECORDS
—— GPR ———	GPR FEATURE	11kV	11KV HV ELECTRIC
GPR(r)	TAKEN FROM RECORDS	11kV(r)	TAKEN FROM RECORDS
— Helium ——	HELIUM FEATURE		REFERENCE TO GPR DATA
— Helium(r) ——	TAKEN FROM RECORDS	REF:GPR02	IN REPORT



MAKING COMPLEX EASY