

ABBREVIATIONS (where applicable)	
AV	Air Valve
BK	Birk
BL	Bollard
BS	Bus Stop
BT	British Telecom
CB	Control Box
CB	Curb Boarded
CL	Cover level
CLX	Chimlink
CO	Column
CG	Concrete
CM	Concrete Man
CS	Concrete Slabs
CTV	Cable Television
DC	Drainage Channel
DP	Drain Pipe
EC	Electricity Coffer
ER	Earth Rod
FB	Flower Bed
FE	Fence
FL	Floor Level
FP	Flag Pole
GP	Gate Post
GV	Gas Valve
GT	Gas Trunk
GY	Galvanised
HT	Heating
IC	Intake Cover
IL	Instrument Level
IN	Interceptor
IR	Iron Railings
KO	Kent Outlet
LB	Lamp Bin
LP	Lamp Post
SP	Sight Post
ST	Silt Trap
SV	Stop Valve
TCB	Telephone Call Box
TK	Tank
TL	Traffic light
TP	Telephone Pole
UG	Underground
UT	Underground Trace Further
VP	Vent Pipe
WM	Water Meter
WO	Wash Out

NOTES
Survey accurate at time of site attendance. Do not scale from printed drawings, except for planning purposes.
Grid is based on ordnance survey national grid freely by
Crown Copyright. Last Survey Date: 2022-03-01
Last Surveyor: M. Langridge
Last Surveyor ref: S1627
Last Survey ref: 07717 205 388
Network and transformed using the OSGrid & OSIN5 model

Drainage pipe size (where shown) have been gauged from the conductors. Survey positions and should be referred to on plans.

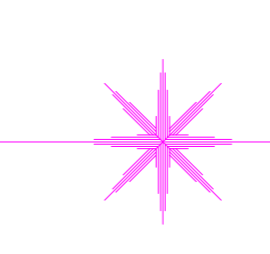
Tree species (where shown) should be treated with caution and expert identification is advised.

Although this is a digital survey, the accuracy and detail of the data is dependent on the original survey. The original survey should be checked prior to design and construction.

Areas of dense undergrowth cannot be surveyed in detail. These areas will be shown in outline only and marked as dense undergrowth on the plan.

Kerb levels have been taken on the top of the channel.

0 2 4 6 8 10 12
SCALE 1:250



Visible features in the vicinity of the boundaries as shown above, may not represent the extent of legally conveyed ownership.

Whilst every effort has been made to achieve accuracy on this plan, CRL/CAL clearance dimensions, levels and invert levels should be checked prior to design and construction.

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medlams
surveys limited

www.medlams-surveys.co.uk
becky@medlams-surveys.co.uk
07717 205 388

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