

LEGEND

- Above Ground Feature
- Fence Line
- Scan Area
- Power Carrying Feature
- Water Main
- Gas Main
- Sewer
- Sewer Foul Water
- Sewer Surface Water
- Telecom
- Cable Television
- Traffic Signalling
- Duct
- Metallic Feature
- GPR Detected Feature
- Possible GPR detected Feature
- Taken from records

CAUTION: ALL Colours Do Not Necessarily Represent Utility Type

ABBREVIATIONS

MH-MANHOLE COVER	GP-GATE POST
IC-INSPECTION COVER	LH-LAMP HOLE
BTIC-BRITISH TELECOM COVER	PM-PARKING METER
CAB-TELECOM CABINET	CM-CABLE MARKER
CAIC-CABLE TELEVISION COVER	GMP-GAS MARKER POST
G-RAIN GULLY	WMP-WATER MARKER POST
SV-SLUDGE VALVE	WM-WATER METER
GV-GAS VALVE	TGB-TELEPHONE CALL BOX
LP-LAMP POST	UTL - UNABLE TO LOCATE
TP-TELEGRAPH POLE	UTR-UNABLE TO RAISE
SP-SIGN POST	UTS-UNABLE TO SURVEY
TL-TRAFFIC LIGHTS	UTGA-UNABLE TO GAIN ACCESS
FH-FIRE HYDRANT	ET-END OF TRACE
ST-STOP TAP	
AV-AIR VALVE	
WO-WASH OUT VALVE	
EP-ELECTRICITY POLE	
B-BOLLARD	
LB-LITTER BIN	
BH-BOREHOLE	
ER-EARTH ROD	
RE-RODDING EYE	

Digital Photograph taken from this point

Anomalous Area detected using GPR

MANUFACTURERS STATED DEPTH POSITIONS

- Service found by Electro Magnetic / Radio Frequency Location eg: Any metallic pipe or power carrying cable
- Service found by Electro Magnetic Location using a sonde; eg: Drainage/ empty duct
- Service found by Ground Probing Radar eg: Any pipe or any service that could not be located by other means

NOTES

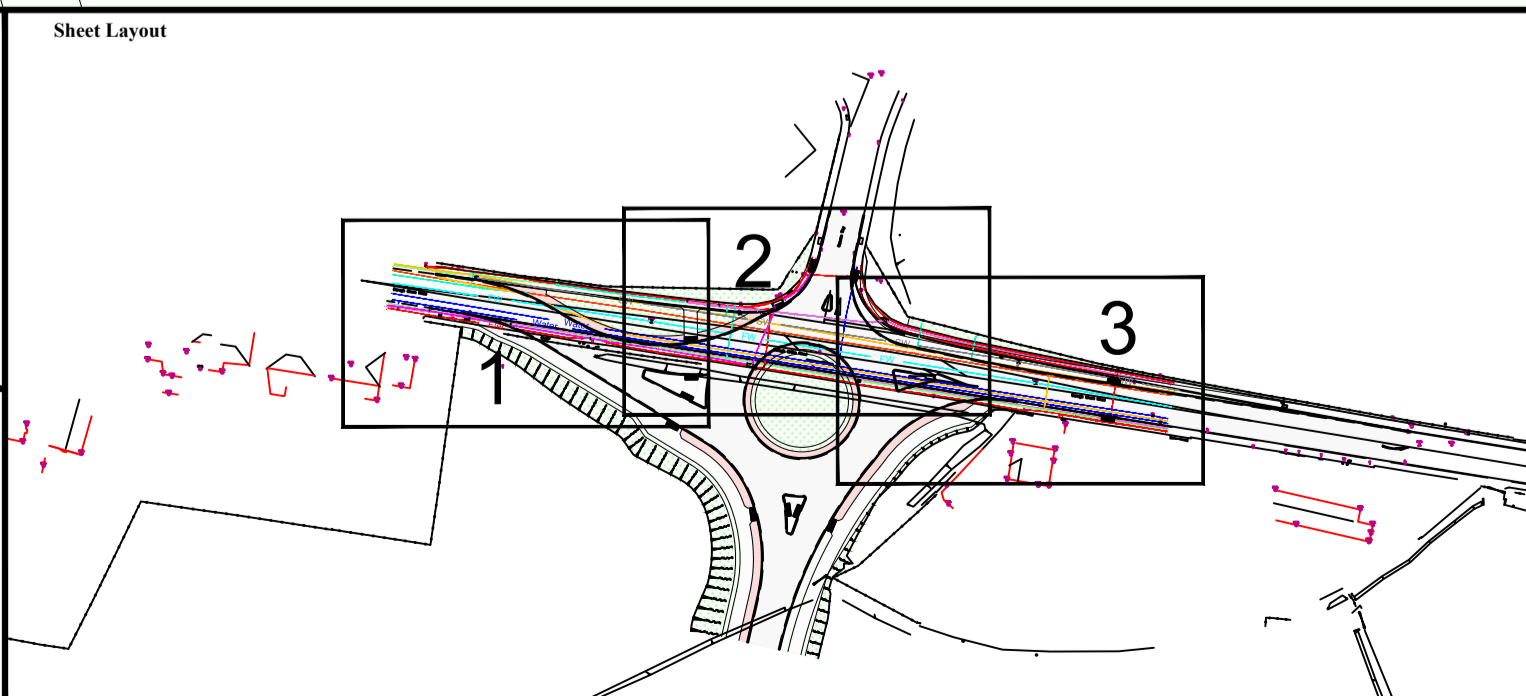
The location and/or identification of a service will not necessarily indicate whether it is live or dead.

The fact that a service has not been located or identified does not necessarily imply that it does not exist or is dead, however their presence should be anticipated.

Before mechanical plant is used, the actual position of mains and services must be established, and verified on site.

A range of detection methods are used to obtain the underground information produced in this drawing. Variations in ground conditions can affect the quality of the data and therefore an absolute affirmation cannot be guaranteed.

IF IN DOUBT ASK



Revision	Details	By:	Date:

Client: WDA Ltd	Site: Barugh Green Road Barnsley Utility Mapping Survey
Scale: (A1)1:100	Units: Meters
Sheet No: 2 of 3	Issue No: 1
Job Number: 061904	Date: June 2019
	Drawn By: T.Watkin
	Checked By: J.Markey

SCALE BAR
0.0m 1.0m 2.0m 3.0m 4.0m 5.0m 6.0m 7.0m

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