



**Legend**

**NOTES:**

1. Statutory undertakers record drawings were provided for this survey.
2. All depths shown are for guidance and cannot be guaranteed.
3. All detectable services within the survey extents have been shown. Not all services are detectable, and therefore not shown, but may be present within the survey extents.
4. A single line representing a utility trace may indicate the presence of multiple services within close proximity to each other. Services below the 0.1m level may be missed.
5. Unless otherwise stated, all services shown on this plan have been surveyed using appropriate detection and the connection between inspection chambers, if available to be detected, are assumed to be direct unless there are indications to the contrary.
6. Total excavations are always recommended to prove service locations and to determine the depth to determine the presence of services.
7. If the topographic survey information or base mapping has been supplied by a Third Party, Landform Surveys Ltd are not liable for any inaccuracies contained therein.
8. No Utility mapping can be considered a 100% accurate depiction of the sub-surface environment and the use of these drawings does not remove the requirement for the use of safe digging techniques.

**Important Disclaimer: Utility Mapping**

Utility mapping is a complex task involving many variables and is subject to the limitations of the detection methods used. It is not a guarantee of the presence or absence of any utility services. The information provided is for guidance only and should not be used as a basis for any excavation or construction work. The information provided is for guidance only and should not be used as a basis for any excavation or construction work. The information provided is for guidance only and should not be used as a basis for any excavation or construction work.

**Utility Service Depths**

Depth of services are given in the following order:

- A. Indicates where depth is measured from when traced by GPR.
- B. Indicates where depth is measured from when traced by electromagnetic techniques (EM4).
- C. Indicates where depth is measured from on drainage pipes by direct tape measure or other appropriate means using a Rod and Level or similar.

**Utility LineStyles**

- Orange line: Drainage Combined
- Yellow line: Drainage Foot
- Blue line: Drainage Surface
- Green line: Drainage Unidentified

**FLOW DIRECTION INDICATED BY ARROW (L) OR (R) IF KNOWN**

**PIPE SIZE INDICATED BY ANNOTATION IF KNOWN**

- Red line: Electric Cable
- Light Blue line: Electric LV
- Dark Blue line: Electric HV
- Black line: Earth Cable
- Grey line: Gas
- Black circle: Oil/Fuel Pipeline
- Purple line: Telecoms
- Light Purple line: Telecoms - FT
- Dark Purple line: Telecoms - BT
- Light Green line: Telecoms - Virgin Media
- Dark Green line: Traffic Lights
- Blue line: Water
- Light Green line: Unidentified Utility
- Dark Green line: Unidentified Cables
- Light Green line: Unidentified Duct
- Dark Green line: Unidentified GPR Trace

**GPR Area Anomaly**

- Red circle: GPR Area Anomaly
- Orange circle: GPR Area Combined
- Yellow circle: GPR Area Electric
- Green circle: GPR Area Lines
- Purple circle: GPR Area Telecom

**General Survey Abbreviations**

AV	Air Valve	KD	Kerb Outlet
AR	Assumed Route	LP	Lampost
BR	Box (General)	LT	Light
BE	Box (Elec)	MH	Manhole
BA/G	Box (Gas)	MR	Marker
BA/T	Box (Telecom)	POST	Post (General)
BA/W	Box (Water)	PS	Post Box
BM	Benchmark	RE	Rodding Eye
BO	Bollard	RS	Road Sign
BS	Bus Stop	SK	Skylight
Bin	Bin	SV	Stop Valve
BT	Telecom Cover	TL	Traffic Light
CTV	Air Valve	TR	Taken From Records
CL	Cover Level	TP	Telecom Pole
DK	Droptop	TV	Cable TV
DP	Downpipe	UTGA	Unable to Gain Access
DPS	Downpipe/Gully	UTL	Unable to Lift
EC	Electric Cover	UTS	Unable to Survey
EOR	End of Records	UTT	Unable to Trace
EOS	End of Survey	WL	Water Level
EDT	End of Trace	WS	Window Sample
EP	Electric Pole		
ER	Earth Rod		
FH	Fire Hydrant		
FL	Floor Level		
FP	Flag Pole		
GP	Gate Post		
G	Girder		
GU	Gully		
GV	Gas Valve		
HP	Hand Pole		
IBO	Illuminated Bollard		
IC	Inspection Cover		
IL	Invert Level		

**Layout Key**

**CO-ORDINATES AND ELEVATIONS ARE SET BY GNSS AT STATION NS11**  
**CO-ORDINATES ARE TO OS NATIONAL GRID USING OSTN15 TRANSFORMATION**  
**LEVELS ARE TO ORDNANCE DATUM USING OSGM03 GEOD MODEL**  
**THE REMAINDER OF THE SURVEY IS TO SCALE FACTOR 1 PLANE GRID.**

This drawing is the property of Landform Surveys Ltd.  
 Copyright is reserved by them and the drawing is issued on the condition that it is not copied or otherwise used in any way without the consent of Landform Surveys Ltd.  
 Accuracies are commensurate with the stated scale of the survey.

**RICS**

**Landform Surveys**  
 professional surveying solutions  
 Suite 18, V&A Delta Bank Road, Garshead, NE11 9DU  
 Tel: 0151 276585  
 e: office@landform-surveys.co.uk www.landform-surveys.co.uk

**Faithful & Gould**  
 Astley High School, Seaton Delaval

**Utility Survey**

Scale	1:100	Date	03.05.18	Project No.	
Client	NE	Rev	01.01.18	Sheet No.	E488-007
Drawn by		Scale		Scale	1/200