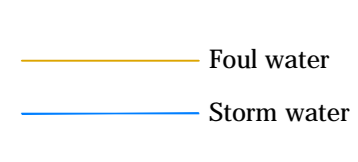


Notes.
 Variations in ground materials and conditions can affect the quality of the data obtained whilst using the C.A.T scanner and therefore an absolute affirmation of underground services cannot be guaranteed.
 Drainage connections shown are taken from a client supplied drawing.



Legend

BT	British Telecom Cover	OHCL	Overhead Cable Level
CL	Cladding Level	O.S.B.M	OS Bench Mark
DK	Dropped Kerb	PLP	Pod Lamp Post
EP	Electric Pole	RS	Road Sign
FL	Floor Level	TCSL	Tree Clear Stem Level
G	Gully	TP	Telegraph Pole
GSV	Gas Stop Valve	TTL	Top Tree Level
HLL	Hedge Top Level	TML	Top Wall Level
IC	Inspection Cover	UTL	Unable To Lift
IL	Invert Level	UTM	Unable To Measure
LP	Lamp Post	WSV	Water Stop Valve

Fence types

A/B	Armed Barrier	P/R	Post & Rail
C/L	Chain Link	P/W	Post & Wire
E/F	Estate Fencing	S/S	Steel Security
I/R	Iron Railing	V/C	Vertical Closeboard
P/P	Timber panel		

Water	Wall
Gas	Building
Telecom	Bottom of bank
Electric	Top of bank
Unknown	Contour major
Fence	Contour minor
Hedge	Surface edge
Foliage	Tree canopy
	Gate

Notes.
 Copyright of this plan is held by A.R.M. Surveys Limited. No responsibility is taken for amendments by others. Do not scale from copies or PDFs.
 The origin and orientation of the survey grid is based on national grid co-ordinates via GNSS with active os network.
 This survey was carried out to an agreed specification. Detail and features not included in the original specification will not be shown.
 The drawing scale indicates the accuracy of the digital data.
 Levels on road kerb strings are taken in the channel. Trees with a trunk diameter of 0.2m and larger included in the survey and shown with the average canopy spread. Internal walls are surveyed at approximately 1m above FL and are assumed to be vertical.
 Hedge widths are indicative, text notes show widths. Stock boundary fences may not be shown where they occur adjacent to other boundary features. Areas of the site obscured by overgrowth or spoil may have detail omitted from the survey.

A.R.M. Surveys Ltd Suite 9 Sabrina Court Shrewsbury SY3 7BF Tel 01743 248265		Project Stafford Park 11 Telford TF3 3AY
Client Mark Waldron AO Recycling Halesfield 15 Telford TF7 4ER	Job 1767-0324-O Topographical Survey	Scale 1:200
Date 14/03/24	Dwg no 01/01	Rev -
Grid 25m	Contours 0.25m	Level Datum Ordnance datum via GNSS.
Surveyor SH	Checked SH	