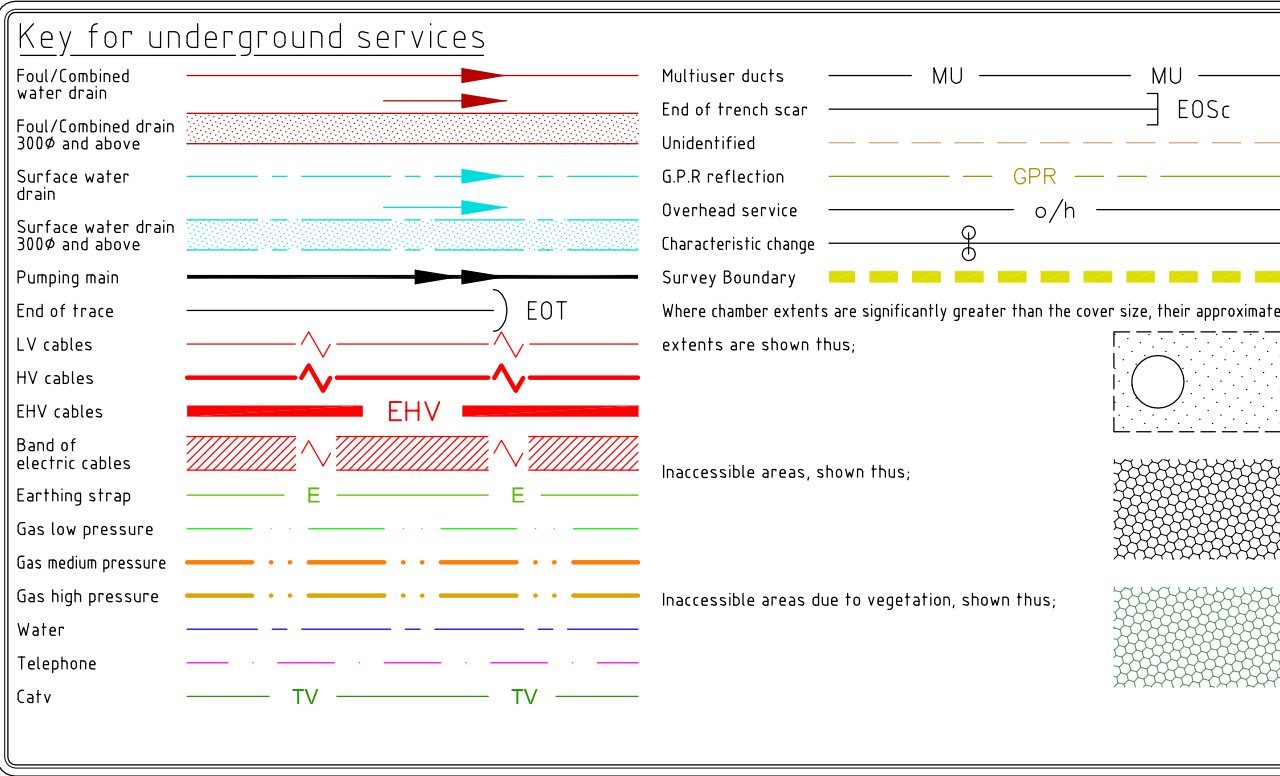


Abbreviations for underground services			
AC Asbestos cement	ES Earthing strap	NL-R Not located - route plotted from records	TCB Telephone call box
ALK Alkathene	FH Fire hydrant	NL-T Not located - plotted from visible trench scar detail	T/I Trapped inlet
AV Air valve	FL Floor level	NRV Non return valve	TPO Trapped outlet
BD Back drop	FIH Flood light	NS No signal	UST Underground storage tank
BH Bore hole	F/O Fibre optic	o/h Overhead	UTL Unable to lift
Br Brick	FP Feeder pillar	PE Polyethylene	UTF Unable to find
BTIC British Telecom inspection chamber	G Gas meter	PE Polystyrene	UTGA Unable to gain access
BTM British Telecom manhole	GPR Ground penetrating radar	pe Pat ended	UTR Unable to rod
CA Compressed air	GV Gas valve	PR Pipe riser	UTS Unable to survey
CATV Cable tv	HV High voltage	PRV Pressure reducing valve	UTT Unable to trace
CCTV Closed circuit television	IC Inspection chamber	PVC Polyvinyl chloride	VC Vitrified clay
CH Coal hole	IL Invert level	RE Rodding eye	VP Vent pipe
CL Cast iron	Kv Kilo volts	RG Road gully	WL Water level
CL Cover level	LD Land drain	RS Road sign	WM Water meter
CW Cable marker	LH Lamp hole	RWP Rain water pipe	WO Wash out
CONC Concrete	LP Lamp post	S/A Scaffolding	
C/PIT Catch pit	LPG Liquid petroleum gas	SC Stop cock	
CU Copper	LV Low voltage	SE Side entry	
CR Cable riser	MDPE Medium density polyethylene	SI Spun iron	
DB Direct buried	MH Manhole	SL Soffit level	
DI Ductile iron	Mkr Marker post	SP Soil pipe	
ECP Electric cable pit	NFI No further information	ST Steel	
EHV Extra high voltage	NL-A Not located - route assumed	SV Stop valve	
EB Electric joint box	NL-I Not located - route plotted from on-site information	SVP Soil vent pipe	
EP Electricity pole		SW Sink waste	
ER Earthing rod			



The Ordnance Survey base plan has been updated by basic taped survey methods from existing fixed topographical detail. Due to the inherent inaccuracies in Ordnance Survey data (+/- 1.2metres) the drawing cannot be deemed as dimensionally accurate.

Notes for underground services			
IA combination of electromagnetic techniques & ground penetrating radar have been used, as appropriate, in the location of underground services and drains. The results are not infallible and trial excavations should be carried out to confirm service identification, positions and particularly depths, where these are critical. Although all reasonable effort has been made in searching available record drawings, the completeness of the underground services information cannot be guaranteed.			
II Where no cover level is available, depths to pipe inverts are shown thus, IL 6.95d			
III Depths of services at inspection chambers, where possible, are shown thus, 6.95d			
IV Depths obtained electronically are generally to the centre of the service and are shown thus, IL 8.80			
V Number of duct ways, where known, shown thus, 2W			
VI Pipe sizes, which cannot be obtained by visual survey, are taken from record drawings/markers/plates where available.			
VII Cable routes shown as a single line may actually consist of many cables.			
VIII Electric cable routes shown are assumed to be LV unless otherwise annotated.			
IX Information taken from records is suffixed thus, [RI]			
X Drainage pipe sizes and invert levels have been determined without man-entry into chambers. Every effort has been made to correctly obtain this information, however, due to non-entry into chambers and if deemed project critical, this information should be verified before works commence.			
XI To assist with clarity of presentation, services and drains have been extended within buildings.			
XII Three or more GPR reflections are required to be shown as an assumed linear service.			
REV	NO	DATE	SIGNED

Inferred depth positions

Sewer/duct	Metallic service	GPR target
in line EM (1.20) of chamber 1.20d	in line EM (1.20) of chamber 1.20d	in line [1.20]

Type of survey

Topographical ☐ Drainage ☒ Services ☒

client Corby Borough Council

Title Location of Underground Services and Drains Cannock Road Corby

Surveyed	ARW/RK	Date	August 2020
Drawn	ARW	Scale	1:200@A1
Checked	ISP		

Drawing No. 55107

Rev.

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