

— BT — BT —	BRITISH TELECOM - UNDERGROUND
— BT O/H —	BRITISH TELECOM - OVERHEAD
— C&W —	CABLE & WIRELESS - UNDERGROUND
— EC — EC —	ENERGIS COMMUNICATIONS - UNDERGROUND
— T — T —	TELECOM LINE - UNDERGROUND
— TW — TW —	TELEWEST LINE - UNDERGROUND
— AT — AT —	ATKINS TELECOM - UNDERGROUND
— TM — TM —	TRAFFIC MASTER - UNDERGROUND
— VM — VM —	VIRGIN MEDIA - UNDERGROUND
— NTL — NTL —	NTL - UNDERGROUND
— COMMS —	COMMS - UNDERGROUND
— FO — FO —	FIBER OPTIC - UNDERGROUND
— FW — FW —	FOUL WATER DRAIN
— FS — FS —	FOUL WATER SEWER
— F/SW —	FOUL AND SURFACE WATER DRAIN
— PSW — PSW —	PRIVATE SURFACE WATER DRAIN
— PFD — PFD —	PRIVATE FOUL WATER DRAIN
— SW — SW —	SURFACE WATER DRAIN
— HD — HD —	HIGHWAY DRAIN
— PS — PS —	PRIVATE DRAIN
— E — E —	ELECTRICITY LINE
— E O/H —	ELECTRICITY LINE - OVERHEAD
— E UG —	ELECTRICITY LINE - UNDERGROUND
— X-E — X-E —	ELECTRICITY LINE - DECOMMISSIONED
— E LV —	ELECTRICITY LV - UNDERGROUND
— LV O/H —	ELECTRICITY LV - OVERHEAD
— 66kV —	ELECTRICITY 6.6KV - UNDERGROUND
— 66kV O/H —	ELECTRICITY 66KV - OVERHEAD
— 11kV —	ELECTRICITY 11KV - UNDERGROUND
— 11kV O/H —	ELECTRICITY 11KV - OVERHEAD
— 33kV — 33kV —	ELECTRICITY 33KV - UNDERGROUND
— 33kV O/H —	ELECTRICITY 33KV - OVERHEAD
— 132kV O/H —	ELECTRICITY 132KV - OVERHEAD
— 132kV —	ELECTRICITY 132KV - UNDERGROUND
— E HV —	ELECTRICITY HV - UNDERGROUND
— E HV O/H —	ELECTRICITY HV - OVERHEAD
— NG — NG —	NATIONAL GRID - UNDERGROUND
— PE — PE —	PRIVATE ELECTRICITY HV - UNDERGROUND
— pe — pe —	PRIVATE ELECTRICITY LV - UNDERGROUND
— FM — FM —	FIRE MAIN
— CAM — CAM —	COMPRESSED AIR MAIN
— GAS — GAS —	GAS MAIN
— GAS HP —	GAS MAIN HP
— GAS MP —	GAS MAIN MP
— GAS LP —	GAS MAIN LP
— GAS LHP —	Gas Main LHP
— GAS IP —	GAS MAIN IP
— GAS NHP —	Gas Main NHP
— PGM — PGM —	PRIVATE GAS MAIN
— OIL — OIL —	OIL PIPE
— X-W — X-W —	ABANDONED WATER MAIN
— PW — PW —	PRIVATE WATER MAIN
— W — W —	WATER MAIN
— STW — STW —	STW MAIN
— ANGW —	ANGW MAIN

NOTES:

- DO NOT SCALE FROM DRAWING. ALL DIMENSIONS ARE IN METRES UNLESS STATED.
- DRAWING TO BE READ IN CONJUNCTION WITH SUPPLEMENTARY INFORMATION -----/DOC/01 AND ALL DRAWINGS LISTED IN APPENDIX 0/4.
- DETAILS OF EXISTING SERVICES HAVE BEEN TAKEN FROM PLANS SUPPLIED BY INDIVIDUAL SERVICE COMPANIES. NO RESPONSIBILITY WHATSOEVER SHALL BE ACCEPTED BY HIGHWAYS ENGLAND OR IT'S AGENTS FOR THEIR ACCURACY OR ANY ERROR OR OMISSION OF THE EXISTING SERVICES SHOWN ON THIS DRAWING.
- IT IS RECOMMENDED THAT A CABLE AVOIDING TOOL IS USED AND THAT TRIAL HOLES ARE DUG BEFORE PROCEEDING WITH ANY EXCAVATION WORKS. REFER TO ORIGINAL STATUTORY UNDERTAKERS DRAWINGS.
- REFER TO APPENDIX1/16 FOR FURTHER UTILITY INFORMATION.
- STREET LIGHTING CABLING AND ASSOCIATED FURNITURE MAYBE PRESENT IN THE AREA.

IMPORTANT WARNING

The information concerning the location and/or depth of the public utility apparatus provided on this drawing is indicative only. No guarantee as to its accuracy is either given or implied. The drawing should not be relied upon in the event of excavations or other works made near to the apparatus, which may exist at various depths and may deviate from the marked route. It should also be noted that a single line shown on the plan may indicate the presence of more than one cable, pipe or associated item.

The contractor is required to ensure that the locations of below ground services are established/confirmed on site prior to any excavations or other works which may effect the existing services.

Prior to any works on site, the contractor shall refer to;
HSG47 - Avoiding Danger from Underground Services (by HSE)
HGS185 - Health & Safety in Excavations (by HSE)
Construction Information Sheet (CIS) 8 - Safety in Excavations (by HSE)
General Series (GS) 6 - Avoidance of Danger from Overhead Electric Lines (by HSE)



Area 7
Stirling House
Lakeside Court, Osier Drive
Sherwood Business Park,
Nottingham,
NG15 0DS
Tel : +44 (0)300 4707500
Email : area7enquiries@highwaysengland.co.uk
Web : www.highwaysengland.co.uk

Project		A5 SAFETY SCHEMES SURVEYS		Drawing		STATS KEY AND NOTES		Project Ref		564883	
C1 LN CB CB 18/09/19		ISSUED FOR TENDER		Drawing No.		Revision		Checked : CB		Date: 18/09/19	
Rev By Chk App Date		Description		PIN Originator Volume Location		Type Role Number		Approved : ET		Date: 18/09/19	
PRELIMINARY				HE564883 - HE - VUT -		A5_ML - DE - Z -2700 09		Drawing Scale: NTS		Sheet Size A3	