

LEGEND		
Utility Survey Point Features		
FH	Fire Hydrant	IC - Electric
GV	Gas Valve	ICR
G	Gully	IC - Telecom
GR	Gully Round	IC - Traffic
IC	Inspection Cover	IC - CATV
IC - C	IC - Comms	IC - Manhole
MHF	MH - Foul	MH - Round
MH	MH - Round	MH - Surface Water
MHS	MH - Surface Water	SC
SC	Stop Cock	WM
WM	Water Meter	WV
WV	Water Valve	

Utility Survey Linework Features		
BT	British Telecom	E
CATV	Cable TV	EE
CCCTV	Closed Circuit TV	LV
COM	Communications	HV
FOL	Fibre Optic Line	EHV
FOLC	Fibre Optic Line - CoT	TFL
FOLC	Fibre Optic Line - Energis	SL
FOLC	Fibre Optic Line - Fibernet	TCSU
FOLC	Fibre Optic Line - Level 3	G
FOLM	Fibre Optic Line - Mercury	GLP
FOLMF	Fibre Optic Line - MFSC	GLM
FOLT	Fibre Optic Line - Tinet	GMP
FOLV	Fibre Optic Line - Virgin	GHP
FOLVF	Fibre Optic Line - Vodafone	ED
FOLW	Fibre Optic Line - Verizon	UA
FOLW	Fibre Optic Line - WCOM	UAPS
TS	Telecom Service	ULCL
		GPR Site
		GPR Survey Area
		Other
		Manhole Chamber
		Manhole ID
		Pot End
		XX (AS) - Assumed Service
		Scope of Works

PAS128 Quality Levels	
(Consult document 'PAS128:2014.pdf' for full details)	
XX - A	Quality Level A
XX - B1	Quality Level B1
XX - B1P	Quality Level B1P
XX - B2	Quality Level B2
XX - B2P	Quality Level B2P
XX - B3	Quality Level B3
XX - B3P	Quality Level B3P
XX - B4	Quality Level B4
XX - C	Quality Level C
XX - D	Quality Level D

Special Survey Features	
DATUM	Datum Point
12.24	Photo Point
12.24	Panoramic Photo Point
E-XXXXXXX	Survey Station
N-YYYYYYY	Scan Target
H-ZZZZZZ	

Utility Survey Abbreviations		
AB	Abandoned	FLD
BLD	Blocked	IL
CL	Cover Level	NT
CUT	Disconnected Utility	OE
EDG	End of GPR Signal	OT
EOT	End of Trace	P
FOS	Full of Silt	SOF
FTR	Taken From Records	UTO
UTS	Unable to Survey	WL
UNK	Unknown	XXd
WTR	Water	

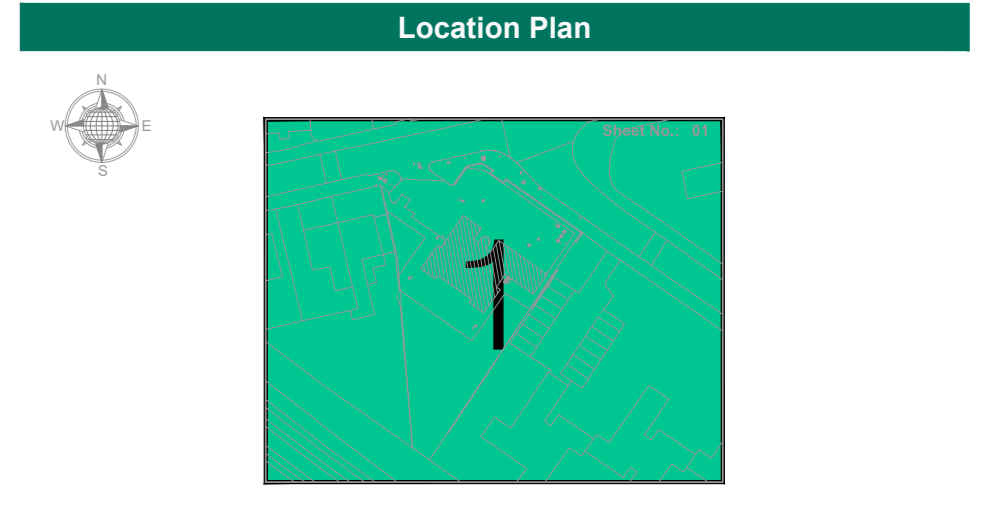
Utility Material Abbreviations		
AC	Asbestos Cement	CC
BC	Brick Chamber	DI
CI	Cast Iron	PE
CC	Concrete Chamber	SI
DI	Ductile Iron	ST
PE	Polyethylene	WTR
SI	Spun Iron	
ST	Steel	
WTR	Water	

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Revisions				
Rev	Description	Surveyed by	Drawn by	Checked by
A	Final Issue	DA/BN-06/06/22	DA - 15/06/22	PG - 15/06/22



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Client	Airey Miller
Project	2021/044 - Sheldon House
Site Address	Sheldon House, Cromwell Road Teddington TW11 9EJ
Description	Underground Utility Survey(PAS128)
Survey Grid	Localised OSGB36(15) - Scale Factor 1.0
Survey Datum	GNSS - Ordnance Datum Newlyn (ODN)
RICS Band	Band E
Drawing Scale	1:100 @ A0
Drawing Number	MGS45746-U-Electric-01

PLEASE NOTE:
 Background for reference only.