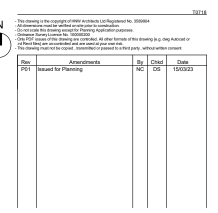


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Topographical Survey Key:

(A)	Assumed/Approximate	ОН	Overhead
Â	Arch Ht	PAV	Paving
AC	Air-Con Unit	PB	Post Bax
AG	Above Ground	PD	Pit Depth
AV	Air Valve	PE	Pipe
В	Beam Ht	PL	Pit Level
BIL	Backdrop Invert Level	PM	Parking Meter
BK BI	Brick Bollard	PIR	Post and Rail
BL		PSC	Size Change Post
BSU	Bus Stop Beam Slopes Up	PT	Post and Wire
BT	British Telecom	RF	Rodding Eve
C.	Ceiling Ht	RET	Retaining
C/B	Close Boarded	RS	Road Sign
C/F	Coverfast	RSJ	Rolled Steel Joist
CL	Cover Level	s	Sill Ht
CLK	Chainlink	SA-	Survey Abandoned-
CN	Connection	-BE	-Stuck at Bend
CO	Column	-CXI	-Intruding Connection
Conc	Concrete	-DA	-Debris Attached
CP	Catch Pit	-DS	-Debris Settled
CPS	Concrete Paving Slabs	-D	-Joint Displaced
CSU	Ceiling Slopes Up	-LT	-Loss of Traction
CTV	Cable Television Combined Water	-OB -OI	-Obstruction
DC		-UL -RT	-Operating Limit -Roots
DC	Drainage Channel Deoth of Service	-KI -SDP	-Noots -Small Diameter Pipe
D	Depti of Service	-SDF	-Camera Stuck
DP	Drain Pipe	-11W	-Under Water
FP	Electricity Pole	S/C	Surcharged
FR	Earthing Rod	SD	Silt Depth
FC	False Ceiling Ht	SK	Soakaway
FB	Flower Bed	SL	Silt Level
FE	Fence	SP	Spring Ht
FH	Fire Hydrant	SPT	Septic Tank
FL	Floor Level	ST	Silt Trap
FP	Flag Pole	SV	Stop Valve
FW	Foul Water	SVC	Security Video Camera
GP	Gate Post	SW	Storm Water
GV	Gas Valve	TCB	Telephone Call Box
GY,G H	Gully	THL	Threshold Level
H	Head Ht	TK	Traffic Light Tank
HT	High Level Invert Height	TP	Telegraph Pole
IC.	Inspection Cover	TVxx	Item Number in CCTV Report
ĩ	Invert Level	UG	Underground
IN INT	Interceptor	UTC	Unable to Camera-
IR	Iron Railings	-A	-No Access
JB	Junction Box	-D	-Debris
JN	Junction	-DRP	-Drop Pipe
KO	Kerb Outlet	-F	-Flow/Water Level
LB	Litter Bin	-RT	-Roots
LP	Lamp Post	-S/C	-Surcharged
LU	Line Up	UTF	Unable to Trace Further
MC	Material Change	UTL	Unable to Locate
MG	Multi Girth Tree	UTR	Unable to Raise
MH	Manhole Cover	UTT	Unable to Trace
MK NDP	Marker		Vent Pipe
NDP NPV	No Depths Possible No Pipes Visible	WL	Water Level Water Meter
NPV	No Pipes Visible No Other Pipes Visible	WM	Water Meter Wash Out
NVV	No Other Pipes visible	wu	Wash Out
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Drawing is based on Topographical Survey by Laser Surveys. Ref: N 1636/P1. Dated: October 2022

Note: This drawing is to be read in conjunction with all relevant Architectural, Structural, Civil, MEP, Landscape Architect and Specialist Subcontractor drawings, specifications, schedules and information.

Note WIP: This drawing is subject to further coordination. Resultant amendments may be necessary following receipt and coordination of Consultant/ Building Control/ Fire/ Acoustic Engineer and Subcontractor/ Supplier Information.

Design Intent: This drawing illustrates design intent only. Design Development to be undertaken by Contractor to ensure compliance with all relevant guidance documents noted and to include Manufacturer and/or Specialist Subcontractor's Detailed Design and Specification where required.

