



Legend

Boundary Type and Description

CLB	Chain Board
CLL	Chain Link
FE	Misc.
KRB	Knee Rail
OSB	Open Board
PSL	Post & Rail
MTR	Metal Railings
PCK	Picket
PRR	Post & Rail
PRM	Post & Mine
WMA	Wire Mesh
BRK	Brick Wall
BRK	Brick Retaining Wall
STN	Stone Wall
STN	Stone Retaining Wall
BLK	Block Wall
MSC	Misc. Wall
Gate	Gate

Vegetation

Hedge	Hedge
Edge of Hedge	Edge of Hedge
Tree and Trunk	Tree and Trunk
Stump	Stump
Bush	Bush
Verge	Verge

General Utility Lifestyles

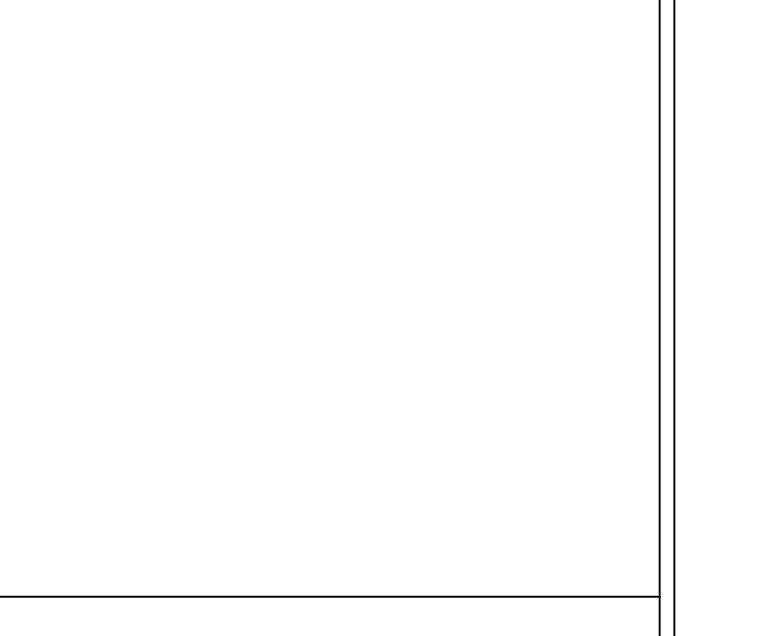
DF	Drainage Combined
DF	Drainage Foul
SD	Drainage Surface
UD	Drainage Unidentified
O/E	O/Head Combined
O/E	O/Head Electric
O/E	O/Head Lines
O/T	O/Head Telecom

General Survey Abbreviations

AV	Air Valve	KD	Kerb Outlet
BH	Borehole Collar	LP	Lampost
BR	Box (General)	LT	Light
BXE	Box (Elec)	MH	Manhole
BVG	Box (Gas)	Mk	Marker
BXT	Box (Telecom)	POST	Post (General)
BRW	Box (Water)	PS	Post Box
BMA	Benchmark	RS	Rodding Eye
BO	Bolt	RS	Road Sign
BS	Bus Stop	SL	Stay Cable Stay
Bin	Bin	SV	Stop Valve
BT	Telecom Cover	TL	Traffic Light
CCTV	Air Valve	TFR	Taken From Records
CL	Cover Level	TP	Telecom Pole
DK	Dropkerb	TV	Cable TV
DP	Downpipe	UTSA	Unable to Gain Access
DWG	Downpipe Gully	UTL	Unable to Lift
EC	Electric Cover	UTS	Unable to Survey
EOR	End of Records	UTT	Unable to Trace
EOS	End of Survey	WL	Water Level
EOT	End of Trance	WS	Window Sample
EP	Electric Pole		
ER	Earth Road		
FH	Fire Hydrant		
FL	Floor Level		
FR	Flag Pole		
GU	Gully		
GU	Gully		
GV	Gas Valve		
HSP	Hand Pole		
ILO	Illuminated Bollard		
IC	Inspection Cover		
IL	Invert Level		

Measured Survey Abbreviations

AC	Air Conditioning	SCH	Structural Ceiling Height
AH	Access Hatch	SKY	Sky Light
AP	Access Panel	WH	Window Height
BS	Beam Height		
C	Cell Height		
DH	Door Height		
FCH	Fabric Ceiling Height		
FL	Floor Level		
HL	Height (General)		
RD	Radiator		



CO-ORDINATES AND ELEVATIONS ARE SET BY GNSS AT STATION NS11.
 CO-ORDINATES ARE TO OS NATIONAL GRID USING OSTN15 TRANSFORMATION
 LEVELS ARE TO ORDNANCE DATUM USING OSGB36 GEOID MODEL.
 THE REMAINDER OF THE SURVEY IS TO SCALE FACTOR 1 PLANE GRID.

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Topographic Survey (Draft)

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1	1	18/05/23			1/200
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3	1	18/05/23			

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