

STREET ELEVATION



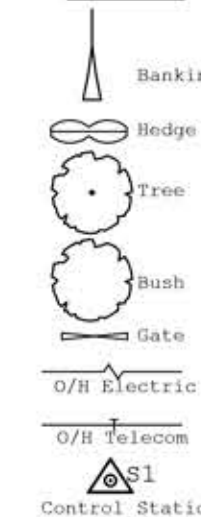
NOTES

1. GRID AND LEVELS RELATED TO ORDNANCE SURVEY GPS NETWORK
2. ALL LEVELS ON KERB LINES ARE CHANNEL LEVELS UNLESS NOTED OTHERWISE.
3. SERVICE ROUTES HAVE BEEN IDENTIFIED BY LIFTING OF INSPECTION COVERS & VISUAL INSPECTION FROM THE SURFACE.
4. FOR SAFETY REASONS, DRAINAGE PIPE SIZES HAVE BEEN DETERMINED FROM THE SURFACE AND SHOULD BE TREATED AS APPROXIMATE ONLY.
5. DRAINAGE PIPE SIZES ARE DIAMETERS AND ARE SHOWN IN MILLIMETERS.
6. TREE SPECIES SHOULD BE CHECKED BY AN ARBORIST IF CRITICAL.

Revisions			
A			
B			
C			

Drawing No: SJG4296		Revision	Sheet															
Surveyed By:- MS	Drawn By:- MS	Checked By:- SJ	Date 7/06/2023															
Client:- Ian Abrams Architects.		Scale:- 1:500																
Project:- Fox & Hounds, Bromley, Standon, Ware, SG11 1NX. Street Elevation.																		
<table border="0" style="width: 100%;"> <tr> <td style="width: 33%;">FENCE TYPES</td> <td style="width: 33%;">C/P Chestnut Paling</td> <td style="width: 33%;">P/S Palisade</td> </tr> <tr> <td>E/W Barbed Wire</td> <td>I/R Iron Railing</td> <td>P/W Post & Wire</td> </tr> <tr> <td>C/B Close Boarded</td> <td>I/W Interwoven</td> <td>P/A Panel Fencing</td> </tr> <tr> <td>C/I Corrugated Iron</td> <td>P/S Post & Rail</td> <td></td> </tr> <tr> <td>C/L Chainlink</td> <td></td> <td></td> </tr> </table>				FENCE TYPES	C/P Chestnut Paling	P/S Palisade	E/W Barbed Wire	I/R Iron Railing	P/W Post & Wire	C/B Close Boarded	I/W Interwoven	P/A Panel Fencing	C/I Corrugated Iron	P/S Post & Rail		C/L Chainlink		
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SYMBOLS



LEGEND

AV Air Valve	MI Manhole	MK Marker
BH Borehole	NP Name Plate	O/H Overhead
CB Cable Box	OSM Ordnance Bench	Mark
CHV Chantry	Post Or Pillar	FM Parking Meter
CL Cover Level	RE Rodding Eye	RE Road Sign
CONC Concrete	SAP Sapling	SC Stop Cook
CTV Cable TV	SL Sump Level	SV Stop Tap
DK Drop Kerb	SV Stop Tap	SV Sluice Valve
DF Down Pipe	TAR Tarmac	TCB Telephone Call Box
DR Drain	TCB Telephone Call Box	TL Traffic Lights
ELC Electricity	TL Traffic Lights	TT Telegraph Pole
EP Elec.Pole	TT Telegraph Pole	TV Television Box
ER Earth Rod	TV Television Box	UTL Unable to lift
FB Flower Bed	UTL Unable to lift	VP Vent Pipe
FR Fire Hydrant	VP Vent Pipe	WL Water Level
FP Footpath	WL Water Level	WM Water Meter
GY Gully	WM Water Meter	WO Wash Out
GV Gate Post	WO Wash Out	
GV Gas Valve		
IC Inspec. Cover		
IL Invert Level		
JB Junction Box		
KO Kerb Outlet		
LB Letter Box		
LP Lamp Post		

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