



NO PROPOSED CHANGES TO THE EXISTING FLOOR PLAN

ABBREVIATIONS	
AB	Air Brick
B	Ballot or Bottom Height
BS	Bulbous Beam
SD	Back Drop
SB	Bulbous or Beam Height
SL	Ball Level
SP	Block Pavement
SPP	Block Retaining Wall
ST	Block Tension
STCB	Stair Control Box
SW	Block Wall
SWF	Block Wall Fence
W	Window
C	Control Box
CB	Control Box
CMF	Chase Bonded Floor
CMF	Concrete Block Wall
ODD	Oblique TV Control Box
OP	Overhead Pipe Fence
CL	Cable Line Fence
CLF	Cable Line Fence
CSP	Concrete Road Fence
CPS	Concrete Pathway Side
CR	Arch Curved Height
CRW	Concrete Retaining Wall
CSU	Cable Stone Top
CTV	Cable Tension
CD	Concrete Wall
D	Diameter or Dares
DH	Deck Height
DSP	Down Pipe
SCB	Staircase Control Box
EP	Electricity Pole
FB	Flow Box
PH	Fire Hydrant
FL	Floor Level
G	Gully
OV	Over Valve
H	Height in Metres
HT	Header
HT	Header Head Height
IC	Inspection Cover
IC	Inset Level
IRF	Iron Rolling Fence
RF	Retention Fence
HO	High Output
LI	Light
LP	Lamp Post
MB	Manhole
M	Marker
OV	Over Flow Pipe
D/N	Overhead
FD	Fuel
PA/F	Publicly Facing
PF	Foot Fence
PT	Plant Pot
PL	Plenum Light
PM	Parking Marker
R	Radius
R	Road
RE	Retaining Edge
RO	Rough Ground
RS	Road Sign
RSU	Road Sign Unit
RSP	Road Sign Post
S	Slope or Street
SC	Sign Code
SL	South Level or Slope
SP	Arch Spring Height
SFS	Stone Facing Stone
SW	Stone Wall
T	Traffic Control
TL	Top Level
TL	Trunk Light
TP	Trunking Pole
TPS	Trunking Post
UTL	Under To LUL
V	Valve
VF	Vertical Fence
W	Window
WM	Water Marker
WM	Water Marker
WSP	Water Seal Fence
WV	Water Valve
W	Window
F	Floor to Ceiling Height
FC	False Ceiling Height
CS	Gate
AS	Survey Station
FS	Fuel Water Sewer
SS	Surface Water Sewer
CS	Combined Sewer

LEVEL NOTE:
ALL COORDINATES RELATE TO THE ORDINANCE SURVEY GRID AND DATUM VIA GPS OBSERVATIONS

All underground services information shown on this plan cannot be guaranteed and users should satisfy themselves of the type, size and route before commencing work on site. True types shown on this drawing cannot be guaranteed and if critical should be verified by an arboriculturist. Tree spreads and diameters are averages unless otherwise indicated. This plan has been produced for the client detailed below or their appointed agent to an agreed specification and defines the limit of APR Services Liability.

Drop Kerbs	Overhead Cables
Change in Direction	Fences
Overhead Cables	Change in Surface
Edge of Vegetation	

Revisions	Date
Date	APRIL 2022
Scale	A3@ 1:100
Dwg. No.	E 922190_1
Client	OXLEY CONSERVATION
Dwg Title	Existing First Floor Plan
Project Title	THE OLD FARMHOUSE 76 WELLHOUSE RD, ALTON
Client	SUMO SERVICES SOUTH EAST Ltd. BLOCK B, FIRST FLOOR QUEENS ROAD BARNET HERTS, EN9 4DL TEL: 0203 044 2873 FAX: 0845 408 0553 www.sumoservices.com

