

Tree Removals Plan
 To be read in conjunction with the Tree Report by Arboricultural Consultant Kim Gifford kim@treetesting.com 07831488456 18th September 2017

Legend - Topographical/Garden Survey

AB	Air Brick
ACU	Air Conditioning Unit
BO	Ballard
BS	Bus Stop Sign
BWF	Barbed Wire Fence
CBF	Close Boarded Fence
CL	Cover Level
CLF	Chain Link Fence
CP	Concrete Panel Fence
CPFP	Chestnut Paling Fence
CWF	Chicken Wire Fence
DC	Drainage Channel
DF	Deer Fence
EIC	Electric Inspection Cover
EL	Electric Flyan
ER	Earthing Rod
FB	Fire Hydrant
FL	Flag Light
FP	Flag Pole
FW	Foul Water (sewage)
GF	Gate Post
GV	Gas Valve
GY	Gutter
IC	Inspection Cover
IL	Invert Level
IV	Irrigation Valve
IR	Iron Rolling Fence
JB	Junction Box
KP	Kerb (Post)
LP	Lamp Post
LB	Letter (Post) Box
m/b	Multi Bole Tree trunks
mh	Height in metres
M	Manhole
MKR	Marker
P	Post
PRF	Post and Rail Fence
PP	Power Point
PTF	Pylon
PWF	Post and Wire Fence
RE	Rooding Eye
RFB	Raised Flower Bed
RS	Retaining Wall
RWP	Rain Water Pipe
SVP	Soil Vent Pipe
SW	Storm Water (drainage)
SMP	Street Name Plate
TP	Telephone Pole
TL	Traffic Light
TIC	Telecomm Inspection Cover
TGB	Telephone Call Box
U/L	Up-light
U/S	Underside
U/L	Unable to Lift
WM	Water Meter
WSV	Water Stop Valve
U/L	Tree Top No. (where visible)
50,81	Spot Level
50,81	Value = 50,00m
↑	Top of slope/bank
↓	Base of slope/bank

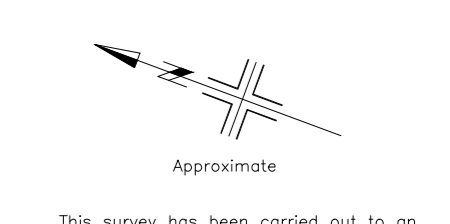
Notes:
 Building wall thicknesses, if shown, are for illustration purposes only. Trees have been identified to the best of the surveyor's ability. Tree canopies have been shown as average spread unless otherwise drawn.

Line Legend

—	Topographical/Garden Survey
—	Building wall line
—	Ditch/pond
—	Drop kerb
—	Fence
—	Kerb line/Step
—	Major contour line
—	Minor contour line
—	Overhead roof line/Cables
—	Surface change
—	Assumed line of underground pipe
—	Coping/top of bottom of bank
—	Wall/Retaining Wall

Tree Legend

○	tree type
○	trunk diameter
○	s spread diameter
○	h approx height
○	(assumed)
○	Assumed line of underground pipe
○	Coping/top of bottom of bank
○	Wall/Retaining Wall



This survey has been carried out to an accuracy consistent with a presentation scale of 1:50, therefore interrogated dimensions will be within the tolerance associated with this and smaller scales.

Ian Humby Ltd
 Chartered Land Surveyor
 Index House, Midhurst Road
 Liphook, Hants, GU30 7TN
 www.ianhumby.co.uk
 E-mail mail@ianhumby.co.uk

GARDEN SURVEY
 19 Well Road
 London
 NW3 1LH

Job No: IH/17/164 Date: August 2017
 Drawn by: IH Checked by: IH
 Scale: 1:50/A1 Sheet Sheet 1 of 1

Client
 Lloyd-Brunst Ltd
 4 Smith Square
 London
 SW1P 3JH

All levels are based on an arbitrary datum, related to Rear Side Door Step situated at 1011.8mE, 1980.3mN Value = 50,00m
 Grid is Arbitrary