



GLOSSARY OF ABBREVIATIONS

Tree Types	General Detail	
AC Acacia	Drainage	Electric
AH Ash	DP Down pipe	DMH Ducting Manhole
AL Alder	FWM Foul Water Manhole	EIC Electric IC
BE Beech	FWS Foul Water Sewer	EP Electricity Pole
BI Birch	GY Gully	
CBE Copper Beech	IL Invert Level	Telecom
CE Cedar	KO Kerb Outlet	CTV Cable TV
CO Conifer	MHCL Manhole Cover Level	BT BT Cover
CY Cherry	RE Rooding Eye	TP Telegraph pole
DD Dead	SMWH Storm Water MH	TGB Telephone Call Box
ED Elder	SWS Storm Water sewer	
EM Elm	UTL Unable to lift	Gas
EU Eucalyptus	VP Vent Pipe	GV Gas Valve
FT Fruit	St Stopped/capped	GMK Gas Marker
FR Fir		
HB Hornbeam	Boundary	Water
P/W Post & wire	FNK Hydrant marker	
HC Horsechestnut	C/B Close Boarded	WMK Water Marker
HLC Hazel Clump	GP Gale post	WIC Water IC
HN Hawthorn	RET Retaining Wall	FH Fire Hydrant
HNC Hawthorn Clump	TOW Top of Wall	SC Stop Cock
HY Holly	P/R Post & rail fence	SV Sluice Valve
LC Liriodendron		
LI Lime	Buildings	Street Furniture
LL Laurel	FFL Finished Floor Level	CAB Cabinet
LN Laburnham	DPC Damp Proof Course	RS Road Sign
LR Larch	THR Threshold	LP Lamp post
ML Maple	RL Ridge Level	B'S Bollard
OK Oak	EL Eaves Level	IB Illuminated Bollard
PL Plane		BB Bellisha Beacon
PN Pine		TL Traffic Light
PR Poplar		LB Letter Box
RN Rowan		BLS Bollard Post Hole
RO Rhododendron		
SAP Sapling		
SB Silver Birch		
SH Sweet Chestnut		
ST Stump		
SYC Sycamore		
TE Tree		
UN Unknown		
WBM Whitebeam		
WN Walnut		
WP White Poplar		
WW Willow		
YW Yew		

ISSUE		
A	Original Issue	15/01/2019
	Details/Reason for issue	Date

NOTES

GENERAL NOTES:

- All underground services are surveyed at accessible points only. Routes between these points are assumed and representative. UTL = Unable to lift.
- The accuracy and content of this drawing is dependent on the original specification and KSL should be consulted before use of this data for purposes other than its original intention.
- While every effort has been made to correctly identify individual tree species that may appear on this survey, they should be considered indicative only. If accurate identification is of great significance it is recommended that an arborist be consulted.

Multi-boled trees are denoted by . Trees annotated thus: Ash Ht 15.0 represents Estimated height(m) Level at base 47.239

TITLE: Primrose Bungalow, Dunstable Road, Dagnall

Topographical Survey

HORIZONTAL CONTROL: Related to Ordnance Survey National Grid
 VERTICAL CONTROL: RELATED TO ORDNANCE SURVEY DATUM VIA GPS OBSERVATIONS

DRG. I.D.: 100 PLAN JOB. I.D.: PRIMNALL
 DATE: 15/01/2019 SCALE: 1/100
 SURVEYED: NM DRAWN: NM SHEET: 1 of 1

ISSUE: A CLIENT: **Kempston Surveys Ltd.**

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