



Control Station Coordinates			
Station	Desc.	Easting	Northing
STN0	PEG	490896.960	211457.285
STN1	PEG	490895.534	211479.021
STN2	PEG	490933.668	211467.982
STN3	PEG	490894.415	211455.038
STN4	PEG	490933.154	211481.601
STN5	PEG	490914.581	211484.866
STN6	PEG	490889.569	211501.209
STN7	PEG	490903.474	211526.410
STN8	PEG	490859.295	211518.829
STN9	PEG	490836.962	211400.968

GLOSSARY OF ABBREVIATIONS	
Tree Types	General Detail
AC Acacia	1) Drainage
AH Ash	4) Electric
AL Alder	DMH Ditching Manhole
BE Beech	FWS Foul Water Sewer
BI Birch	EP Electricity Pole
CBE Copper Beech	CTV Cable TV
CE Cedar	KD Kerb Outlet
CO Conifer	MHCL Manhole Cover Level
CY Cherry	RE Rodding Eye
DD Dead	TP Telegraph pole
ED Elder	SWM Storm Water MH
EM Elm	SWW Storm Water sewer
EU Eucalyptus	UTL Unable to lift
FT Fruit	VP Vent Pipe
FR Fir	GMK Gas Marker
HB Hornbeam	2) Boundary
HC Horsetchestnut	7) Water
HL Hazel	P/W Piped to wire
HLC Hazel Clump	C/B Close Boarded
HN Hawthorn	W/M Water Marker
HNC Hawthorn Clump	GP Gate post
HY Holly	RET Retaining Wall
LC Lilac	FM Fire Hydrant
LJ Lime	TOM Top of Wall
LL Laurel	SW Souse Valve
LN Laburnum	3) Buildings
LOR Larch	4) Street Furniture
ML Maple	CAB Cabinet
OK Oak	DPC Damp Proof Course
PL Pine	LP Lamp post
PM Pine	BL Bifold
POP Poplar	IB Illuminated Bulb
RM Rowan	BB Balsa Beacon
RHO Rhododendron	TL Traffic Light
SAP Sapling	LB Letter Box
SB Silver Birch	
SH Sweet Chestnut	
ST Stump	
SY Sycamore	
SYN Sycamore Clump	
TE Tree	
UN Unknown	
WBM Whitebeam	
WR Willow	
WP White Poplar	
WY Willow	
YW Yew	

**NOTES**

All linear features are assumed straight between surveyed points, where access is restricted.

All tree dimensions measured where possible. Inaccessible specimens shown as visual estimate of size. All tree positions accurately recorded unless otherwise noted. Spreads reflect furthest extent.

All Dimensions Given are Metric unless stated.

ISSUE	A	Original Survey Issue	6/8/2016
		Details/Reason for Issue	Date

**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 data specification and KSL should be consulted before use of this data for purposes other than as originally intended.
- 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 of great significance it is recommended that an arborist be consulted.

Multi-barked trees are denoted by

Trees annotated thus: represents Estimated Height(m) 47.239 Level of base

**TITLE:** Beech Farm, Icknield Way  
**Tring, Herts.**  
 Topographic Survey

HORIZONTAL CONTROL: Related to Ordnance National Grid  
 VERTICAL CONTROL:  
 Related to Ordnance Survey Datum via GPS Observations

DRG. I.D: East Topo      JOB. I.D: BECHFARM  
 DATE: 6/8/2016      SCALE: 1/200  
 SURVEYED: TC      DRAWN: TC      SHEET: 2 of 2

ISSUE: A      CLIENT: B.H.D.

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