



**TREE SCHEDULE**

Number	Girth(m)	Ht.(m)	Species
T.1	2.1	12	walnut
T.2	1.7	12	pine
T.3	2.5	12	beech
T.4a	0.6	5	fruit
T.4b	0.9	5	fruit
T.4c	0.9	5	fruit
T.7a	1.1	12	holm oak
T.7b	1.2	12	holm oak
T.9	0.9	3	fruit
T.10	0.8	3	fruit
T.11	0.7	3	fruit
T.12	0.7	3	fruit
T.13	0.7	4	palm
T.14	0.7	4	fruit
T.15	0.8	3	fruit
T.16	0.7	3	stump
T.17	0.7	3	stump
T.18	3.4	24	pine
T.19	2.7	24	pine
T.20	0.7	5	rowan
T.21	0.8	8	birch
T.22	1.2	10	ash
T.23	0.3	4	pine
T.24	0.8	3	dead tree
T.25	0.7	10	bay
T.26a	0.8	10	sycamore
T.26b	0.7	10	sycamore
T.26c	0.5	10	sycamore
T.30	0.7	9	holly
T.31	0.5	6	cherry
T.32	1.7	20	pine
T.33	1.0	10	yew
T.34	1.3	12	fir
T.35	1.2	5	stump
T.36	1.5	12	holm oak
T.37	0.8	2	beech
T.38	2.6	2	stump
T.39	0.4	2	yew
T.40	0.7	5	hawthorn
T.41	0.9	5	stump
T.42	0.8	12	birch
T.43	1.5	10	willow
T.44	1.1	6	willow
T.45	1.3	10	birch
T.46	0.6	6	birch
T.47	av. 0.7	7	3no. bay
T.48	av. 0.6	8	7no. bay
T.49	0.6	1.8	stump

Trunk diameter & position measured at 1.5m above ground level. Tree spread & height are approximate.  
If stated, species should be regarded as assumed unless verified by a qualified expert.  
Size of trees outside of the site are estimated.

**STATION SCHEDULE**

Station	Easting(m)	Northing(m)	Level(m)
1	506642.809	102470.745	9.216
2	506610.336	102467.007	9.196
3	506610.181	102450.443	9.290
4	506609.511	102418.495	8.864
5	506641.436	102426.626	9.006
6	506655.627	102450.163	9.333
7	506656.095	102466.053	9.449



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Job: XXXXXXXXXXXX

Drawing No. 15150217 Site Plan

Client:

Survey Date(s): 14/02/2017  
 Surveyor: ST  
 Drafted by: JW  
 Checked by: ST

**VERSION HISTORY**

Version	Date	Description
1.0	15/02/2017	Original Version

**STANDARD REFERENCE**

Datum Used: Newlyn  
 Survey translated to ODN & OSGB36(15) by non-scaled best fit to GNSS RTK of controls (GNSS accuracy +/- 50mm mse).

Survey Station Shown Thus:

Foul Water Drainage:

Storm Water Drainage:

Water Mains:

Gas Mains:

Electricity Cable:

British Telecom Cable:

True north direction shown is indicative only.  
 The details shown hereon relating to all underground services are as obtained by normal above-ground survey observation and methods and where indicated also by reference to available utility records. Although all reasonable efforts have been made no guarantee can be given for the completeness or accuracy of this information.  
 Pipes 100mmØ unless stated.

**ABBREVIATIONS**

AV Air Valve	IL Invert Level
BL Bed Level	LP Lamp Post
BT British Telecom IC	MH Manhole
CATV Television Cable Pit	MP Marker Post
CB Concrete Bollard	OHC Overhead Cable
CE Cleaning Eye	PVM Permit Vending Machine
CL Cover Level	RG Road Gully
CM Cable Marker	RS Road Sign
CP Catch Pit	RWP Rain Water Pipe
dp Depth	SC Stop Cook
ECP Electricity Cable Pit	SH Service Housing
EP Electricity Pole	SV Stop Valve
ER Earth Rod	SVP Soil & Vent Pipe
FA Fire Alarm	SW Storm Water
FD Fire Hydrant	TP Telegraph Pole
FL Floor Level	VP Vent Pipe
G Gully	WM Water Meter
HT Height	WO Water Wash Out
IC Inspection Cover	

**FENCES**

FCB Close Boarded	FPan Metal Palisade
FCL Chain Link	FPan Panel
FCLP Chestnut Paling	FPR Post & Rail
FCW Chicken Wire	FPW Post & Wire
FIR Iron Railings	FTR Trellis

**SCALE**

Plot Scale: 1:200  
 Sheet Size: A2 Portrait  
 Sheet: 1 of 1

**SCALE BAR**

If printing a PDF version, to retain scale please ensure print options are selected for 100% original size / no scaling / no shrink to fit, as appropriate.