



TREE SCHEDULE			
Number	Girth(m)	Height(m)	Note
T.1	0.3	5	
T.2	av. 0.6	5	4no.
T.3	0.4	5	
T.4	1.3	18	
T.5	1.5	18	
T.6	0.9	0.6	
T.7	0.3	5	
T.8	0.4	5	
T.9	0.8	8	
T.10	0.6	7	
T.11	1.3	14	
T.12	0.6	5	
T.13	1.5	12	
T.14	1.1	12	
T.15	1.1	12	
T.16	1.1	12	
T.17	1.1	12	
T.18	av. 0.4	5	3no.
T.19	0.4	2	
T.20	0.4	2	
T.21	0.7	7	
T.22	1.1	12	
T.23	1.1	12	
T.24	1.4	15	
T.25	1.4	15	
T.26	0.4	2	
T.27	1.2	6	
T.28	1.3	18	
T.29	0.3	5	
T.30	0.2	5	
T.31	1.7	12	
T.32	0.7	4	
T.33	0.5	7	
T.34	0.4	5	
T.35	1.9	18	
T.36	2.1	18	
T.37	0.8	4	
T.38	0.8	4	
T.39	av. 0.7	6	2no.
T.40	0.9	12	
T.41	0.8	12	
T.42	0.7	12	
T.43	av. 0.4	5	3no.
T.44	2.1	18	
T.45	av. 0.8	10	2no.
T.46	0.4	5	
T.47	0.6	10	
T.48	0.8	10	
T.49	0.7	10	
T.50	0.4	10	
T.51	1.2	15	
T.52	1.5	15	
T.53	0.7	10	
T.54	0.8	10	
T.55	1.0	10	
T.56	0.6	8	
T.57	1.6	0.7	
T.58	1.8	0.9	
T.59	0.5	0.9	
T.60	0.9	16	
T.61	2.6	16	
T.62	1.5	18	
T.63	1.7	18	
T.64	0.3	6	
T.65	0.3	6	
T.66	0.5	6	
T.67	0.3	4	
T.68	0.6	10	
T.69	0.8	14	
T.70	0.6	14	
T.71	0.4	8	
T.72	0.9	12	
T.73	0.6	8	
T.74	0.4	5	
T.75	0.7	2	

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

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Job	XXXX XXXX XXXX XXXX
Drawing No.	XXXXXXXX Site Plan
Client	XXXX
Survey Date(s)	---/---/---
Surveyor	ST
Drafted by	JW
Checked by	ST

STANDARD REFERENCE	
Datum Used	Newlyn
Survey translated to ODN & OSGB36(15) by non-scaled best fit to GNSIS RTK of controls (GNSIS accuracy +/- 100mm r.m.s.e.)	
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.	

ABBREVIATIONS	
BL	Bed Level
BT	British Telecom IC
CATV	Television Cable Pit
CB	Concrete Bollard
CE	Cleaning Eye
CL	Cover Level
CM	Cable Marker
CP	Catch Pit
db	Depth
ECP	Electricity Cable Pit
EP	Electricity Pole
EA	Earth Rod
FA	Fire Alarm
PH	Fire Hydrant
FL	Floor Level
FP	Footpath
G	Gully
IC	Inspection Chamber
IL	Insert Level
LP	Lamp Post
MH	Manhole
OC	Overhead Cable
RR	Road Sign
RG	Road Gully
RS	Road Sign
RWP	Rain Water Pipe
SC	Stop Cock
SH	Service Housing
SV	Stop Valve
SVP	Soil & Vent Pipe
SW	Storm Water
TP	Telegraph Pole
VP	Vent Pipe
WM	Water Meter
WO	Water Wash Out
FCD	Close Boarded
FCL	Chain Link
FDP	Chastnut Paling
FCW	Chicken Wire
FR	Iron Railings
FPK	Post
MP	Metal Palisade
FPN	Panel
FPW	Post & Rail
FPW	Post & Wire
FT	Trellis

SCALE		
Plot Scale:	1:100	
Sheet Size:	A1 Portrait	
Sheet:	1 of 1	
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.		
VERSION HISTORY		
Version	Date	Description
1.0	---/---/---	Original Version

STATION SCHEDULE			
Station	Easting(m)	Northing(m)	Level(m)
1	XXXX35.555	XXXX35.151	38.403
2	XXXX47.232	XXXX40.783	38.928
3	XXXX35.583	XXXX40.187	39.978
4	XXXX49.574	XXXX46.832	39.652
5	XXXX35.035	XXXX50.832	38.635
6	XXXX34.406	XXXX61.077	39.165
7	XXXX28.080	XXXX46.670	37.175
8	XXXX20.674	XXXX78.408	36.474

NOTES	
For reference, tree cardinal directions are shown in a separate CAD layer, 'tree-cardinal', switched off by default and non-printable. Tree cardinals are square to the existing house except at the existing site entrance where cardinals are approximately square to the road.	
For reference, ground spot levels are held as 3D points in a separate CAD layer, 'zpoints', switched off by default and non-printable.	