



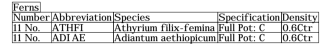
Trees								
Number	Abbreviation	Species	Specification	Girth	Height	Pot Size	Common Name	Density
3 No.		Acer campestre	Standard :BR	8-10cm			Common Maple	Counted
2 No.		Acer palmatum	Multi-Stemmed:5/7 brks:RB		300-350cm		Japanese Maple	Counted
1 No.			Bushy :Multi-Stemmed :RB		250-300cm		•	Counted
3 No.	AMELA		Bushy:Feather:3 brks:2x:BR		80-100cm			0.75Ctr
				8-10cm			Common Silver Birch	Counted
1 No.	BETJACA	Betula utilis jacquemontii	Standard : :RB	8-10cm	300-350cm		White-barked Himalayan Birch	
21 No.	CRALAE		Whip :BR		60-80cm		-	0.5Ctr Double Staggered at 0.6m offset
40 No.	Cmo		Whip :BR		60-80cm		Common Hawthorn	0.5Ctr Double Staggered at 0.6m offset
6 No.	Cmo	Crataegus monogyna	Bushy: Feather: 3 brks: 2x: BR		80-100cm		Common Hawthorn	0.75Ctr
21 No.	Ia	I lex aquifolium	Bushy:C		60-80cm	3L	Common Holly	0.5Ctr Double Staggered at 0.6m offset
1 No.	PRUSE	Prunus serrula	Standard :BR	8-10cm				Counted
1 No.	Sau	Sorbus aucuparia	Standard :BR	8-10cm			Rowan	Counted
		-						

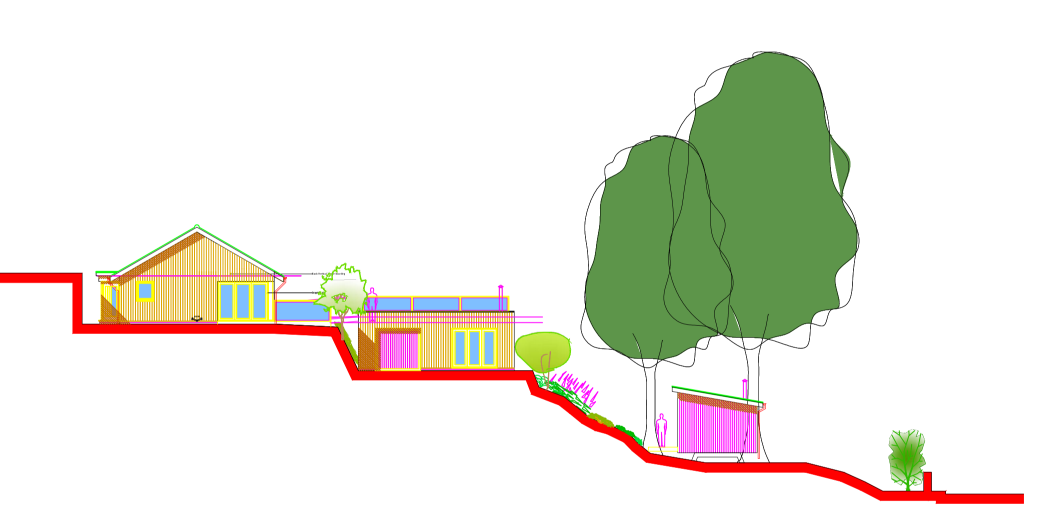


Shrubs							
	Abbreviation	Species	Specification	Common Name	Height	Pot Size	Density
7 No.		Azalea Gibraltar	Branched :Bushy :C			3L	0.75Ctr
	Bse	Buxus sempervirens	Bushy:C	Common Box	30-40cm	2L	0.5Ctr
10 No.	CAMJAADA	Camellia japonica 'Adolphe Audusson	Bushy:C		60-80cm	3L	0.75Ctr
3 No.	CAMJATR	Camellia japonica 'Tricolor'	Bushy:C		40-60cm	3L	0.75Ctr
4 No.	CHOTE	Choisya ternata	Bushy:C	Mexican Orange Blossom	60-80cm	3L	0.6Ctr
40 No.	Cav	Corylus avellana	BR	Common Hazel	60-80cm		0.5Ctr Double Staggered at 0.6m offset
43 No.	Cd	Cotoneaster dammeri	Bushy :C	Bearberry Cotoneaster	30-40cm	2L	0.5Ctr
43 No.		Daphne laureola	Bushy:C	,			0.5Ctr
		Erica carnea 'Foxhollow'	Bushy:C		20-30cm		0.4Ctr
10 No.	EcPS	Erica carnea 'Pink Spangles' Erica darleyensis 'Arthur Johnson'	Bushy:C	Alpine Heather 'Pink Spangles'		2L	0.4Ctr
43 No.	ERI DAAJ	Erica darleyensis 'Arthur Johnson'	Bushy:C	1 0	15-20cm	2L	0.5Ctr
7 No.	GAUMUC	Gaultheria mucronata 'Crimsonia'	Bushy:C		40-50cm	3L	0.6Ctr
6 No.	ILEAQ	I lex aquifolium	Bushy:C	Common Holly		3L	0.75Ctr
2 No.	IaJvT	I lex aquifolium 'J.C. van Tol'	Bushy:C	Holly 'J.C. van Tol'	60-80cm	3L	0.75Ctr
6 No.	LONFR	Lonicera fragrantissima	Bushy:C	Sweet Breath of Spring	40-60cm	3L	0.6Ctr
1 No.	MAGSU	Magnolia 'Susan'	Branched :Bushy :RB	1 5	175-200cm		Counted
	Ob	Osmanthus burkwoodii	Bushy:C	Osmanthus	30-40cm	2L	0.5Ctr
14 No.	PFF	Pieris 'Forest Flame'	Bushy:C	Pieris 'Forest Flame'	50-60cm	3L	0.6Ctr
7 No.	PRULA	Prunus laurocerasus	Bushy:C		60-80cm	3L	0.9Ctr
11 No.	PRULA	Prunus laurocerasus	Bushy:C		60-80cm	3L	0.75Ctr
43 No.	PlOL	Prunus laurocerasus 'Otto Luyken'	Bushy:C	Cherry Laurel 'Otto Luyken'	30-40cm	2L	0.5Ctr
	PlZ	Prunus laurocerasus 'Zabeliana'	Bushy:Branched:C	Cherry Laurel 'Zabeliana'	30-40cm	2L	0.6Ctr
	PRUSP	Prunus spinosa	BR	Blackthorn	60-80cm		0.5Ctr Double Staggered at 0.6m offset
	PYRRC	Pyracantha 'Red Column'	Several shoots: Leader With Laterals: Bushy: C		100-125cm	4L	0.7Ctr
40 No.	RHACA	Rhamnus cathartica	BR	Common Buckthorn	60-80cm		0.5Ctr Double Staggered at 0.6m offset
7 No.	RBT	Rhododendron 'Blue Tit'	Bushy:C	Rhododendron 'Blue Tit'	25-30cm	3L	0.5Ctr
6 No.		Rhododendron Cynthia	Bushy:C		60-80cm	3L	0.9Ctr
43 No.	RHOYA	Rhododendron yakushimanum	Bushy:C	Rhododendron	30-40cm	3L	0.5Ctr
43 No.	SARCO	Sarcococca confusa	Bushy:C	Sweet Box	20-30cm	2L	0.5Ctr
13 No.	SARHOHU	Sarcococca hookerana humilis	Bushy:C		20-30cm	2L	0.5Ctr
35 No.		Skimmia japonica 'Rubella'	Bushy:C	Skimmia 'Rubella'			0.5Ctr
21 No.	VÍ BOP	Viburnum opulus	Bushy:C	Guelder Rose		3L	0.5Ctr Double Staggered at 0.6m offset
3 No.		Viburnum opulus	Bushy:C	Guelder Rose	60-80cm	3L	0.75Ctr
15 No.	VIBTIG	Viburnum tînus 'Gwenllian'	Bushy:C		60-80cm	3L	0.7Ctr

 Conifers
 Number Abbreviation
 Species
 Specification
 Common Name
 Pot Size Height
 Density

 2 No.
 PgaC
 Picea glauca albertiana 'Conica' Single leader :Bushy: C Dwarf Alberta Spruce IOL
 60-80cm Counted





Proposed Site Site Section #1

All plants shall comply with BS 3936, and shall be from a nursery which is a member of

the HTA Nursery accreditation scheme.

All shrub beds to receive a minimum of 300mm topsoil to BS3882 Category: multipurpose Soil beneath topsoil layer to be broken up to a minimum of 200mm before topsoiling takes place.

All grassed areas to receive a minimum of 150mm topsoil to BS 3882...

To all planted areas, incorporate a general tree and shrub planting compost to Landscape Architect's approval, to a depth of 75mm.

All trees and shrubs to receive fertiliser, Fisons Ficote slow release 14:14:14 neutral analysis at the following rates:

Whips/shrubs 25g each

TREE PIT SIZES

Planting pits for standard trees to be depth of root ball, with bottom of pit broken up to a depth of 400mm

Pit sizes: 600x600x600 for Standard trees & 750x750x750 for Heavy standard & semi-mature trees Backfill tree pits with with good quality topsoil mixed with peat free tree planting

25 litres per standard/heavy standard tree

Trees to be supported by single stake 1800 long driven into ground by one third. Tree ties to be rubberised attached to stake with galvanised nails.

Shrub beds to be mulched with ornamental grade bark mulch to min. 50mm

Position of all services to be established before any excavations take place

Any trees or shrubs which die within a period of 5 years from the date of planting to be replaced with same size & variety

All open ground whips to receive mesh reinforced tubular rabbit guards, 750mm x 90mmdia., supported by a stake

Turf to be domestic quality turf

SEEDED AREAS-NOTE: NO ADDITIONAL TOPSOIL REQUIRED: FOR BEST RESULTS SEED INTO

The Contractor shall hand rake (or chain harrow with spikes down and with a weighted harrow) the whole area to be seeded,

removing from site all weeds, roots, rubbish and stones greater than 75mm in any dimension, brought to the surface as the work proceeds, to bring the soil to a fine tilth for sowing. The Contractor shall allow for the removal from site of all debris resulting from these operations.

Raking (or chain harrowing) shall be continued until the whole of the area has been broken down to a fine and even tilth to the approval of the Landscape Architect. The Contractor shall allow for feathering new grassed areas into existing grass and for ensuring that new grassed areas marry smoothly and evenly into existing kerbs,

pavings etc., after settlement.

No seeding shall take place until the soil is brought to an even surface and fine tilth, to the approval of the Landscape Architect. Sowing shall be carried out during suitable calm weather conditions or as may otherwise be agreed beforehand with the Landscape Architect.

The seed shall be sown, at the rate specified above, by an approved machine. On small areas, where this is impractical, the seed shall be sown by hand. After sowing, the ground shall be lightly harrowed or raked, and rolled and cross-rolled with a lightweight Cambridge roller.

Contractor shall retain and hand to the Landscape Architect each and every certified label from the bags delivered to and used on the site, immediately following completion of sowing.

The Contractor shall be responsible for making good all areas where germination is deemed by the Landscape Architect to be unsatisfactory, and he shall recultivate and re-seed as specified (including supplying seed as previously specified) at his own expense until a good sward is

obtained to the approval of the Landscape Architect. The seed mixture shall consist of the mixture as specified on the plan adjacent and sown at a rate of 5g/m2 or as specified by

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DRG.3B-SECTION.AMENDED.AEE31.03.15

DRG.3a.REVISIONS-TO-LAYOUT-INCLUDING-OMMISSION-OF-1NO.-LODGE.AEE4.03.15 DRG.3.:MINOR-REVISIONS-TO-LAYOUT.AEE.6.12.14

SOFT LANDSCAPE **PROPOSALS**

PROPOSED REPLACEMENT **DWELLING & LODGES** THE LODGE, MILL ROAD OAKAMOOR ST10 3AG

DRAWN AEE SCALE 1:200@A1 DATE FEBRUARY-2014

AE1322-03