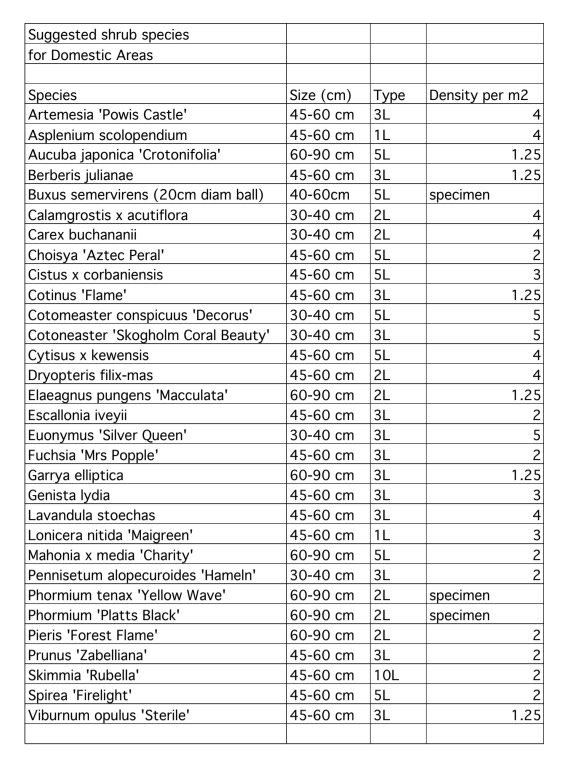
**ANTING NOTES** 



Group 2 Remove 50% of trees to favour better specimens

Group 1

Remove smaller

better specimens

trees to favour

Existing Shed

Hedgerows			
5 per lin m - double staggered row			_
H1 Hedgerow Type			
Species	Size	Туре	No.
Crataegus monogyna	45-60cm	bare root	315
llex aquifolium	30-40cm	2L	52
Prunus spinosa	45-60cm	bare root	158
		TOTAL	525
H2 Hedgerow Type			
Species	Size	Туре	No.
Crataegus monogyna	45-60cm	bare root	60
		TOTAL	60
Ornamental Garden Trees			
Species	Size	Туре	No.
Acer platanoides 'Globosum' (Ap)	12-14cm girth	root balled	6
Betula 'Jaquemontii ' (Bj)	12-14cm girth	root balled	10
Prunus 'Beni-yutuka' (Pb)	12-14cm girth	root balled	4
Prunus subhiirtella 'Autumnalis Rosea' (Ps)	12-14cm girth	root balled	3
Field Trees			
Species	Size	Туре	No.
Betulapendula (Bp)	12-14cm girth	root balled	6
Quercus robur	10-12cm girth	root balled	4
•	1		i i

	Native Tree and Shrub Mix		Bed No.	Α	В
	1.0m centres		Bed Area	92m2	148m2
%	Species	Size	Туре	No.	No.
5	Amelanchier lamarkii	40-60cm	3L	5	
10	Acer campestre	60-90cm	bare root	9	1
10	Crataegus mongyma	40-60cm	bare root	9	1
5	Cornus stolonifera	40-60cm	bare root	5	
5	Cornus alba 'Elegantissima'	60-90cm	bare root	5	
10	Cytisus praecox	40-60cm	2L	9	1
10	Euonymous europaeus	40-60cm	2L	9	1
10	Rosa canina	40-60cm	bare root	9	1
10	Prunus avium	40-60cm	bare root	9	1
5	Quercus robur	40-60cm	bare root	5	
10	Viburnum opulus	40-60cm	3L	9	1
10	Viburnum bodnantense 'Dawn'	40-60cm	3L	9	1
			Total	92	14

	Proposed buildings	Proposed lawn area	ΈΥ
<b>35555</b>	Approved Marshalls Silver Grey Conservation flag	Proposed heavy standard tree	¥
	Approved 'Breedon' type self-binding gravel	Existing trees to be retained	
	Proposed Marshalls Silver Grey Conservation flag	Proposed post and rail fencing	
	Proposed permeable hard-standing	Areas of existing trees etc. to remain	
	Proposed ornamental shrub planting	Existing groups of trees requiring thinning to favour better specimens	
•	Proposed specimen planting	Area of proposed native tree & shrub	
	Proposed native hedgerow	planting	

- 1. Plant handling at the nursery, and during transit up to delivery , shall be in accordance with 'Plant Handling' the booklet published by the Committee for Plant Supply and Establishment (CPSE). The contractor shall comply with clauses 3 & 4 of the above booklet (obtained from the Horticulture Trades Association) which refers to the receipt, unloading and temporary storage of plants.
- 2. Plants shall be first class examples of their species or variety, free from all pests and diseases with good fibrous root systems and materially undamaged. (Refer to relevant sections of BS3936 Parts 1-4 'Specification of Nursery Stock') 3. All planting is to be in general compliance with BS4428: 1989 'Code of Practice for general landscape operations (excluding hard surfaces)'.
- 4. All trees are to be staked and secured as followed: i) All Heavy Standard trees are to be double staked to 750mm above ground and secured using a single rubber tie and spacer
- 5. One number 80 litre bag of tree planting compost (non peat based) is to be incorporated into the tree pits. Compost must be thoroughly mixed with with excavated (or imported) topsoil.
- 6. The contractor must ascertain for himself the exact location of any underground services and maintenance points.
- 7. At the time of planting and seeding areas will have topsoil prepared to an approved depth: -
- i) Topsoil to planting areas (within plant beds) to be 400mm deepii) Topsoil to grass areas to be 150mm deep
- 8. Plants shall be planted in groups of 3-7no.
- 9. Water as necessary to ensure the establishment and continued thriving of planted and grassed matter.
- 10. Carry out all work when soil and weather conditions are suitable: i) Do not plant during periods of frost or strong winds. Plant only during the following periods: -
- Bare root deciduous trees and shrubs: Late October to late March Container grown plants: At any time if ground water and weather conditions are favourable.
- 11. All planted areas to be mulched to a consolidated depth of 75mm using an approved amenity grade bark mulch
- 12. Upon planting all transplants in Planting Bed B to have gro-cones attached to protect trees from rabbit and strimmer damage
- 12. Ensure that adequate watering and weed control is available.

	0 . 2015	\ (CC
REV A - Removal of garage and kennel and rear parking area	Oct 2015	VGS
REV B - Addition of proposed garage and kennel to rear	Jan 2017	VGS
REV C - Reduction in size of outbuildings and new detached		
kennel	Feb 2017	VGS
REV D - Clarification regarding dimensions/dwg scale	July 2018	VGS
REV E – Amended to reflect proposed outbuilding	July 2018	VGS

ilding – 1 /GA/01 Rev E	The plant room	Vanessa Swift Bsc Dip LA CMLI Landscape Architect M: 07918 081407 F: 08717 145212 E:vanessa@theplantroom.co.uk

July 2015

1:500 @ A1

1:1000 @ A3

**Proposed Oubuil** Site Layout Plan PR/LOX01/15/0

Bankwood Mill, Charlesworth

Contractors are advised to check dimensions

with the architect before setting out on site