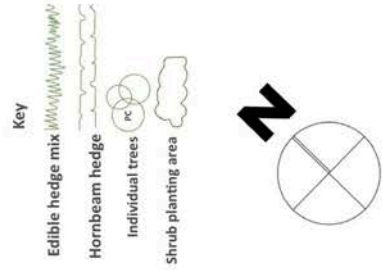
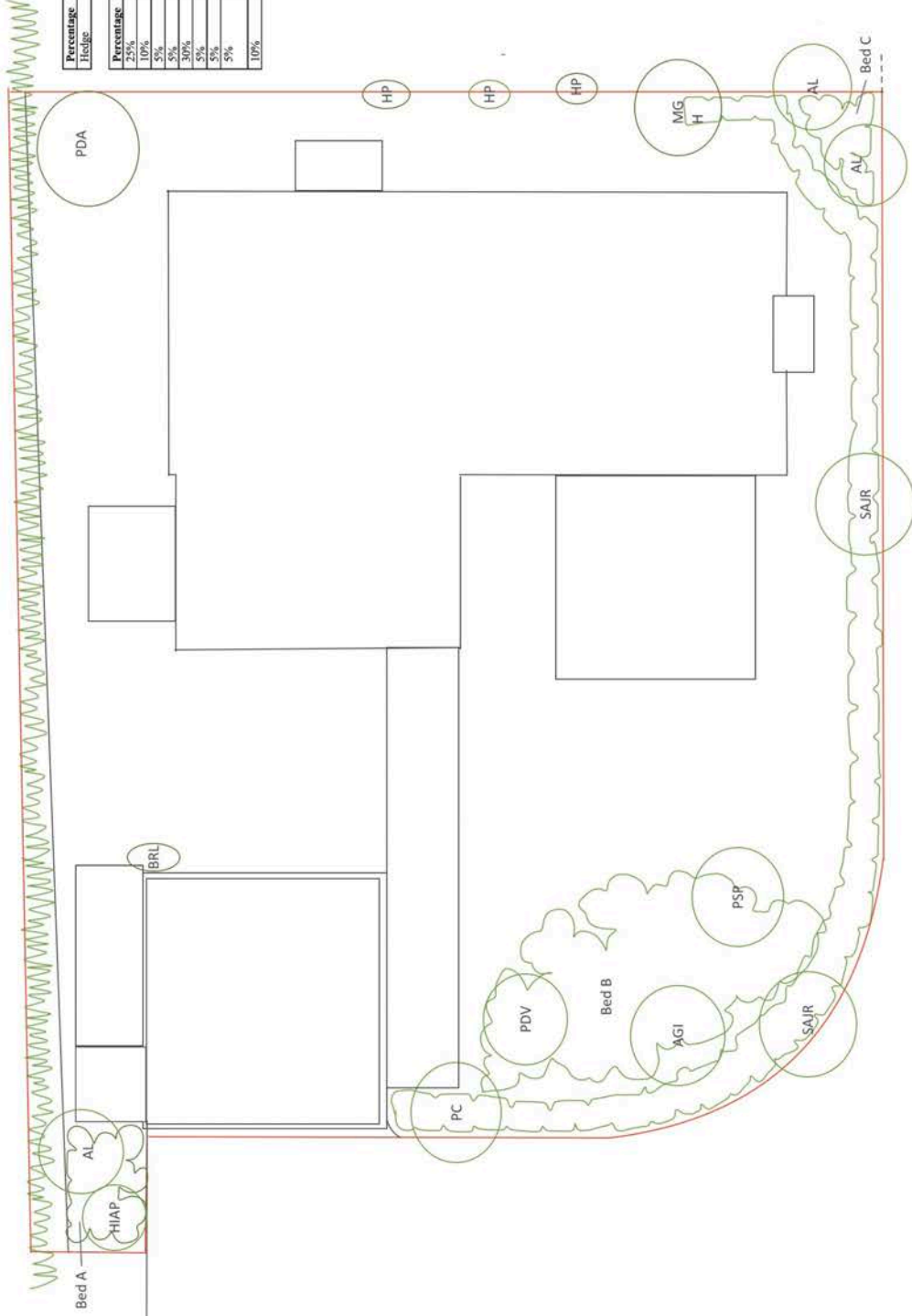


Percentage	Hedge	Size	Number
100%	Carpinus betulus	1.2/1.5, BR	120
Percentage	Edible hedge mix	Size	Number
25%	Corylus avellana	1-2 feathered	25
10%	Malus sargentii	Whip	10
5%	Prunus avium	Whip	5
5%	Prunus domestica	Whip	5
30%	Prunus spinosa	Whip	30
5%	Pyrus communis	Whip	5
5%	Rosa canina	Whip	5
5%	Rubus fruticosus "Lock Ness"	3L	5
10%	Sambucus nigra	2L	10



Five Dwelling Development
at Southbrook, Exeter
 Soft Landscaping House Three
 Drawing Number LA.04.03
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Percentage	Perennials	Size	Number
Bed A	Eritrodium spp.	2L	9
	Pachysandra terminalis	2L	6
	Skimmia japonica "Fragrant Cloud"	2L	3

Percentage	Perennials	Size	Number
Bed B	Alchemilla mollis	2L	6
	Bergenia spp.	2L	6
	Cornus alba "Elegantissima"	2L	3
	Geranium spp.	2L	5
	Hebe Great Orms	2L	3
	Hebe kirkii	2L	3
	Pachysandra terminalis	2L	6
	Polygonatum spp.	2L	3
	Viburnum davidii	2L	3
	Rosa rugosa	2L	3

Percentage	Perennials	Size	Number
Bed C	Alchemilla mollis	2L	6
	Eritrodium spp.	2L	6
	Geranium spp.	2L	6

Plan ref for trees	Name	Girth / pot size	Clear stem / Feathered	Notes	Number
PC	Pyrus chamaeceras	16-18cm	1.8m	Double staked	1
AL	Ampelodesmos lamarkii	20L	Multi-stemmed	Double staked	3
SAJR	Sorbus aucuparia "Joseph Rock"	16-18cm	1.8m	Double staked	2
MGH	Malus "Golden Hornet"	16-18cm	1.8m	Double staked	1
PDV	Pyrus domestica "Victoria"	16-18cm	1.8m	Double staked	1
PDA	Pyrus domestica "Anjou"	16-18cm	1.8m	Double staked	1
HIAP	Hamelis x intermedia "Arnold's Promise"	20L	1.5-2.0m	Double staked	1
AGI	Ainus glutinosus "Imperial"	10L	1.8m	Single staked	1
PSP	Pyrus salicifolia pendula	16-18cm	1.0-1.5m	Single staked	1
BRL	Rosa banksia lutea	10L	1.0m	Single staked	1
HP	Hydrangea pendula	10L	1.0m	Single staked	3

Soft Landscaping Guidelines
 To be read in conjunction with Landscape Planting Methods and Specification.

Existing boundary vegetation
 After initial hedge cutting back on the site side, including clearance of bramble, existing hedgerows are to be assessed. Healthy plants as to be retained and gaps reinforced with hedge mix at 5 per linear meter as per plan.

All existing woody vegetation within the site boundary is to be removed as part of the site preparation. All remaining vegetation including bramble stumps to be sprayed with a systemic herbicide prior to earthworks.

Top Soiling
 All topsoiling to be carried out by main contractor unless otherwise stated.

Imported topsoil for planting beds
 Provide as necessary topsoil to BS 3882: General Purpose to make up any deficiency of topsoil existing on site and to complete the works to the following minimum depths:
 Planted areas 400mm Grass turfed areas 300mm Tree pits 1000mm

Trees
 All trees to be supplied as per the schedule and planted in bare root season where possible.
 All tree pits near to services or hard surfaces to have 1100mm deep root barriers installed during planting operation or before levels are made up.
 All trees up to 12/14 heavy standards to be supported by single stake with tree tie.
 All trees up to 18/20cm extra heavy standards, and multi-stemmed trees, to be supported with double stake and crossbar, using pressure treated 75mm stakes driven into the soil a minimum of 400mm and finish 600mm above ground.
 All trees over 18/20cm to be underground guyed with Deadman anchors as per suppliers' recommendations.

Compost and fertilizer to be agreed with contractor subject to site conditions.
 Minimum of 125L of water per tree to be applied at the time of planting.

Deciduous hedge planting
 All plants to be supplied at sizes as per plan, planted at 4/linear meter. All to be protected with 45/60mm rabbit guards and 25mm stakes.

Grass
 All grass areas to be cleared of existing vegetation with herbicide or manually. All debris, stones above 25mm to be removed. Areas to be reseeded to depth of 150mm minimum. Areas to be graded, contoured to suit existing areas and to finish 25mm proud of adjoining hard surfaces to allow for settlement. EG9 grass seed to be sown at 5g/m² and raked in.

Ornamental Planting
 Topsoil to be rotavated, with soil conditioner incorporated at a rate of 1M³ to 20m².
 Plants to be planted at 3 per m² at the sizes specified "Growmore" or similar is to be applied to all planting areas at manufacturers recommended rates. The bed is then to be mulched with bark to a depth of 50mm throughout.