

Landscape Schedule

Trees	rees							
Abbreviation	Species	Girth	Specification	Numb				
PycC	Pyrus calleryana 'Chanticleer'	12-14cm	BR	21				
				Total :2				

Hedges						
Abbreviation	Species	Height	Pot Size	Density	Number	Length
FaS	Fagus Sylvatica	40-60cm	2L	4/m	106No.	26.41m
FasP	Fagus sylvatica 'Purpurea'	40-60cm	2L	4/m	106No.	26.41m
					Total :212No.	Total :52.82m

Abbreviation	Species	Height	Pot Size	Density	Number	Area
	Lavandula angustifolia 'Hidcote'	Ŭ		4/m ²	87No.	
	Mentha Suaveolens 'Variegata'	20-30cm		4/m²	27No.	6.5m ²
PhfRR	Photinia x fraseri 'Red Robin'	30-40cm	3L	3/m²	7No.	2.02m ²
RoO	Rosmarinus officinalis	20-30cm	2L	3/m²	41No.	13.4m²
SaV	Santolina virens	20-30cm	2L	3/m²	14No.	4.4m²
ViD	Viburnum davidii	30-40cm	3L	3/m²	12No.	3.95m ²
VimV	Vinca major 'Variegata'	20-30cm	2L	4/m²	13No.	3.14m²
VipM	Viburnum plicatum 'Mariesii'	30-40cm	2L	3/m²	22No.	7.26m²
					Total :223No.	Total :62.12m ²

Herbaceous						
Abbreviation	Species	Spread	Pot Size	Density	Number	Area
AsfM	Aster frikartii 'Monch'	20-30cm	2L	5/m²	38No.	7.37m²
MeoA	Melissa officinalis 'Aurea'		2L	6/m²	91No.	14.96m²
ThcA	Thymus citriodorus 'Aureus'		2L	5/m²	28No.	5.42m²
					Total :157No.	Total :27.75m²

Grass Areas							
Seed Mix Name	Area						
Turf	162.07m²						
	Total :162.07m ²						
Grass Areas Wildflower							
Seed Mix Name	Area						

62.2m²

Landscaping Notes

All planting, seeding or turfing comprised in the details of this drawing shall be carried out in the first planting and seeding seasons following occupation of the buildings or the completion of the development, whichever is the sooner and the client is to replace any trees, hedgerows or plants contained in the approved planting scheme which within

a period of 5 years from the completion of the development die, are removed or become seriously damaged or diseased shall be replaced in the next planting season with others of similar size and species, unless the local planning authority gives written consent to any variation.

All plants shall comply with BS 3936

All topsoil to comply with BS3882 - multi-purpose use

All shrub beds to receive a 450mm topsoil All grass areas to receive 150mm of topsoil

Prior to planting all areas are to be cultivated to an even tilth any debris larger than 50mm to be

Shrub beds are to be mulched with 50mm of bark mulch Ornamental shrubs are to be planted at a minimum of 3/m2 Shrubs to be planted as indicated on plans adding fertilizer to the backfill

Standard Trees are to be planted in pits 600 x 600 x 600mm Heavy Standard Trees are to be planted in pits 900 x 900 x 900mm Semi-mature Trees are to be planted in pits 1000 x 1000 x 1000mm

Tree pits to be backfilled with a mixture of topsoil, planting compost and fertilizer Bare-root trees to be supported by 1no stake and 2no ties Rootballed / containerised trees to be supported by 2no stakes and crossbar

All trees are to be planted as shown ensuring a minimum of 5 metres from buildings and 3 metres from drainage. A suitable system for controlling the roots of the trees should be installed where necessary. Where tree abut footpaths or highways a suitable root barrier to be installed along the footpath/highways edge of the planting pit. Re-root 100 or similar.

All plants to be watered in as necessary

Grass areas are to be cultivated to 100mm and raked to a fine tilth, any debris over 50mm to be removed from site

All turf to be used is to be of cultivated type and is to be laid in accordance with the British Standards

Wildflower Turf - Native Enriched https://wildflowerturf.co.uk/products/wildflower-turf/native-enriched/

It is assumed that none of the landscaping proposals conflicts with any onsite services, please advise if not correct

Maintenance

The Maintenance Period for soft landscaping will be 12 months and should be undertaken by a competent contractor.

During this period the Landscape Contractor shall carry out the maintenance of the planted areas

- as follows:Make visits at approximately monthly intervals depending on the time of year
- Control weeds in beds by the use of approved herbicide
 (Handweeding may also be carried out when part of the specification)
- Check condition of stakes, ties guys and guards at each maintenance visit
 Adjust ties if necessary to prevent rubbing of bark
- Litter pick planting beds at each visit only (excludes fly tipping)

During this period the Landscape Contractor shall carry out the maintenance of the grass areas as

- Make visits at intervals of between two and four weeks depending on the time of year
 Before each visit remove litter and debris from grass areas (excluding fly
 tinning)
- tipping)At the time of each cut trim grass edges around trees / manholes etc.. and sweep
- At the time of each cut trim grass edges around trees / mannoles etc.. and sweep cuttings from hard areas
 Arisings to be left on site unless otherwise stated in the specification

At the end of each visit the site will be left in a tidy condition.

The Contractor will report any damages, fly tipping or losses at regular intervals to the

In the late Autumn each year prepare a report on losses, damaged areas and pruning requirements for the Client.

After the first 12 month establishment period any shrub and tree planting outside garden space to be maintained by applicant for a further 4 years.

- Make visits at approximately monthly intervals during the growing season
- Control weeds in beds by the use of approved herbicide
 Shrubs to be kept in tidy form and prevented from encroaching hard areas
- Shrubs to be kept in tidy form and prevented from encroaching hard areas
 Any dead/damaged tree branches to be removed
- Check condition of stakes, ties guys and guards at each maintenance visit
 Adjust ties if necessary to prevent rubbing of bark
- Litter pick planting beds at each visit only (excludes fly tipping)

Bark mulch to be topped up bi-annually, any failed shrubs or trees to be replaced and the end of



