**SPECIFICATION** - Applies to all landscape operations. - All areas 1 GENERAL 1.1 Preliminaries Health and Safety considerations are as the Bloor Homes Trade Specifications. The following specification is in-line with the Trades Specification, however where there are specific requirements, these notes take precedence over the general guidance outlined within the Trade Specification. The Site Manager should possess and distribute information to the relevant contractors regarding all underground services, engineering, drainage, lighting and ecological constraints and current proposed landscaping prior to external works and landscaping operations. Tree and hedgerow protection, subsoil cultivation, topsoiling and levelling/grading operations outlined below are the responsibility of the Site Agent unless stated otherwise. Trees in hard surfaces will require engineered tree pits which will require construction when surfaces and service routes are being installed. Reference should be made to the appropriate tree pit detail drawing provided by the engineers and on the landscape drawings where applicable. Where tree pits are within 5m of roads and services, and within 3m of other paved surfaces\* a linear root barrier is to be installed in accordance with the manufacturer's instructions. The barrier should be as near as possible to the surface or service route to be protected to provide as much rooting area as possible for the tree. \*distances may vary according to requirements. 1.2 Soft Landscaping Considerations All soft landscaping should be carried out by specialist landscape sub-contractor who is either British Association of Landscape Industries (BALI) accredited or can demonstrate a proven track record. All plants shall conform to the specification details shown on this drawing, which are taken from the National Plant Specification, and must be well rooted, healthy stock. Plants required for hedging or massing must be uniform in every respect. Plants must be in accordance with the relevant section of the current BS 3936 Nursey Stock Specification, and trees to the most current BS 8545 Trees: From Nursery to Independence in the Landscape. Supplying nurseries shall be registered under the HTA Nursery Certification Scheme. All plants shall be packed, transported and handled in accordance with the Code of Practice for Plant Handling as produced by the Committee for Plant Supply and Establishment (CPSE) and handling of trees to the most current BS 8545 Any variance from the specification stated on each landscape drawing may result in a request to replace planting, at the contractors expense. 1.3 Tendering and Implementation Landscape Contractors are required to tender and implement as per the schedule and specification. It is recognised that there are seasonal variations in plant availability and so it may be necessary for plant specifications to be revised. However any substitutions should be with a suitable alternative of comparable size to meet the schedule requirements, and should be approved by the Bloor Homes Landscape Design/ Commercial Department. All landscape implementation will be audited. Plant material not approved will be rejected and replaced at the Landscape Contractor's own expense, as stated in 1.2. The site should be found in a condition as described in the Ground Workers' Trade Specification document which includes the removal of all builder's debris and the hardcore base set for scaffolding. 2 RETENTION OF EXISTING TREES AND HEDGEROWS Precautions must be taken to ensure that trees and hedges shown for retention remain undisturbed with roots and branches protected with robust barriers in accordance with the most current BS 5837 Trees in Relation to Design, Demolition and Construction. Any tree surgery work should be in accordance with the most current BS 3998 Recommendation for Tree Work and must comply with any Conservation Area, Tree Preservation Orders or specific planning conditions where appropriate. Reference must be made to Tree Protection Drawings. **3 PRE-PLANTING AND PRE-TURFING GROUND PREPARATION (Groundworking)** 3.1 Subsoil Cultivation Prior to any topsoiling all subsoil should be thoroughly 'ripped' to relieve compaction using suitable machinery, or by hand in confined areas or in proximity to existing tree roots to a depth of 150mm. 3.2 Imported and Stored Topsoil Wherever possible store and re-spread existing topsoil to POS areas to encourage re-generation of localised native species. Topsoil, all topsoiling and soil storage operations are to be carried out in accordance with the current BS 3882 Specification for Topsoil. Topsoil spreading should be carried out to the depths shown below and all topsoiled areas should be cleared of all extraneous matter such as perennial weeds, plastic, wood, metal and stones greater than 50mm in any dimension which should be removed from site to a licensing facility. Minimum depths of topsoil after firming and of subsoil cultivation to be achieved: 
 Type of Soft Landscaping
 Topsoil Depth
 Depth of subsoil to be broken up
Planted areas\* 300mm 150mm 150mm Grass Areas 150mm Rear Gardens 150mm 150mm \* Remove extraneous matter within cultivated subsoil above 75mm in any dimension. 3.3 Levelling/Grading In final grading operations finished soil levels adjacent to buildings are to be 150mm below damp proof course. For planted areas where 75mm depth bark mulch is specified the soil should be graded down towards adjacent paved or grass surfaces to 90mm below the paving or grass. This allows for full depth of bark mulch with 15mm clearance. For turfed areas final soil levels should be 10mm above the adjacent paving ready to receive the turf and for seeded areas at least 30mm above. 3.4 Weed Treatment Only where necessary, because significant weed growth has started to establish, treat existing weeds with a non-residual based, herbicide and allow a suitable period as recommended by the manufacturer for this to take effect. Herbicide should be used strictly in accordance with The Pesticides Act 1999 (or otherwise updated/superseded legislation), according to manufacturer's instructions and only by qualified staff. Use products that are approved by the Soil Association. Remove small amounts of weed growth within shrub beds by hand at time of planting. 4 PLANTING 4.1 Ground Preparation Planting shall not be carried out when the ground is waterlogged, frost-bound or during periods of cold drying winds. All planting, seeding and turfing operations are to be in accordance with latest BS 4428 Code of Practice for General Landscape Operations. A general purpose organic slow release fertilizer at the rate of  $100 \text{g/m}^2$  is to be incorporated into the top 150mm of topsoil during final cultivations. 4.2 Setting Out Shrubs and hedges are to be set out as shown on the drawing at the specified densities and centres. The operatives carrying out the works should be able to interpret drawings, set out landscaping areas and communicate any discrepancies with our Site Manager. Ornamental hedges are to be planted in a single row unless otherwise stated. Trees are to be planted in the positions shown on the drawing ensuring that they are at the correct distances from adjacent buildings and 1.5m from drainage runs. It is imperative that trees are planted with the correct species and location as specified in the drawings in accordance with the NHBC Standards Chapter 4.2, or the LABC Standards, whichever is applicable. It is the contractor's responsibility to ensure that all underground services have been located and identified in advance of tree pit excavation to avoid damage to any underground services or cables. 4.3 Planting Bare rooted and root balled stock to be planted between mid-November and end-February. Planting pit sizes should be relative to the container size or root ball of the plant and shall be sufficiently large enough to accommodate the plants without root damage and to allow for backfill of topsoil and planting compost All ornamental hedgerow/ boundary plants are to be 'topped' cut to form a level hedge across each section of new hedging. Plants are to be pit planted into the prepared soil incorporating peat free tree and shrub compost in quantities shown below, and firmed in. Quantities of peat free tree and shrub planting compost: 2-3L Shrubs and Herbaceous 3 Litres 5-10L Shrubs 5 Litres 25L Specimens 10 Litres Trees 20 Litres plus 100g/m<sup>2</sup> organic slow release fertiliser and 150ml mycorrhizal dressing such as 'Rootgrow' All trees and shrubs are to be watered thoroughly, to full ground capacity, immediately after planting and before the application of mulch. The landscape contractor shall allow for provision of all equipment to complete this initial watering, using water supply point as directed on site. 4.4 Tree Planting Tree planting operations should be in accordance with part 10 of the current BS 8545 Trees from Nursery to Independence in the Landscape. Tree pits are to be excavated to a minimum of 1m X 1m X 600mm with the sides well scarified to prevent smearing, the base of tree pits are to remain undisturbed and should only be broken up if there is a drainage problem and/or soil pan. If conditions make drainage necessary this should be provided away from the tree, with the base of the pit sloped to direct water into a drainage pipe. Backfill of tree pits should be in layers of 150mm at a time starting with subsoil followed by layers of topsoil with compost etc. as shown above. Root flare of the newly planted tree should be clearly visible at the soil surface. It should not be buried by excess soil or by mulch. Ensure trees in hard surfaces and in restricted areas are planted in accordance with the appropriate tree planting detail with sufficient volumes of tree soil. All trees are to be watered thoroughly, immediately after planting. The landscape contractor shall allow for provision of all equipment to complete this initial watering, using water supply point as directed Each tree is to receive at least 30 gallons when watered. 4.5 Tree Support All heavy standard trees shall be double staked with 100mm diameter stakes and a half-round timber cross-brace fitted to the windward side of the tree within 25mm of the stakes ensuring that the tree is vertical and straight. Stakes are to be securely driven into the ground prior to planting to a height above ground that is one third of the height above ground of the tree when planted to allow free movement of the crown. Secure street trees to cross-brace with an adjustable plastic / rubber tie with spacer and buckle (buckle end to be nailed to stake). Secure POS trees with a bio-degradable hessian tree tie, wrapping the material round itself to form a spacer and nailing it to the stake or cross-brace. Each tree should be fitted with a tree irrigation/aeration system unit fitted to fully surround the root ball in accordance with the details. Refer to specific tree planting details. Linear root barriers where required should be installed as near to the surface or service route to be protected as possible to provide as much rooting area for the trees as possible. Ensure that there are no sharp objects close to either side of the barrier and that the top edge of the root barrier remains 10mm above the surface on the tree side with no growing medium over the top of the barrier. Overlapping ends should be joined by taping both sides with jointing tape. 4.6 Mulc All trees and shrubs are to be watered thoroughly, to full ground capacity, immediately after planting and before the application of mulch. The landscape contractor shall allow for provision of all equipment to complete this initial watering, using water supply point as directed on site. Ensure the area to be mulched is entirely free from annual and perennial weeds and has been watered prior to applying an even spread of mulch to planting areas to control weeds and retain moisture. Unless instructed otherwise apply good quality bark mulch to a depth of 75mm to planting beds, hedgerows and tree stations Where stone mulch is requested by the regional office apply 40mm of stone over Plantex Geotextile membrane or equivalent pegging down with metal pegs. Finished soil levels adjacent to buildings are to be 150mm below damp proof course. For planted areas where 75mm depth bark mulch is specified the soil should be graded down to adjacent paved or grass surfaces to 90mm below the paving or grass. This allows for full depth of bark mulch with 15mm clearance. Where 40mm depth stone mulch is specified with geo-textile membrane grade to 55mm below paving or grass within 500mm. Finished mulch levels should be no higher than 15mm below adjacent pavement or grass levels to avoid any spillages. 4.7 Whip Planting Bare root plants are to be notch planted, ensuring the notch is vertical and deep enough for the roots to hang freely. The notch is to be closed and the soil well firmed around the roots. Any container grown or root balled plants are to be pit planted. All stock is to be fitted with a 60cm minimum size clear plastic spiral rabbit guard secured to a bamboo cane, or with a tree shelter secured to a stake as appropriate. 4.8 Native Hedge Planting Hedges are to be trench planted in a trench 450mm wide X 300mm deep planting in a double staggered row at 330mm centres with 300mm between rows, backfilling with the excavated material incorporated with a general purpose slow release fertilizer at a rate of 100gm/m<sup>2</sup>. Each plant is to be fitted with a clear plastic spiral rabbit guard secured to a bamboo cane support. Any container grown or root balled plants are to be fitted with a suitable tree shelter secured to stake. 5 GRASS 5.1 Turf Preparation The area to be turfed shall be cultivated to a minimum depth of 150mm removing all weeds, debris and stones over 25mm diameter which should be placed in waste skips provided or as directed by the site manager. The surface shall be raked to smooth flowing contours with a fine tilth, incorporating pre-turfing fertiliser at 50 g/m<sup>2</sup>. 5.2 Delivery and Storage Turf shall be supplied in accordance with the most current BS 3969 Recommendations for Turf for General Purposes. Turf shall be cultivated high grade turf well rooted seeded turf free from stones, weeds and course grasses. It shall be close textured, green in colour and be sufficiently fibrous to withstand handling. Turf rolls shall be regular in shape, 300mm wide and of uniform thickness (minimum 25mm). The grass shall be closely mown and shall not exceed 25mm in height. Turf shall be stacked in piles of up to 1 metre. It shall not be laid in frosty or waterlogged conditions and shall not be stacked in rolls for more than three days. Any turf deemed to be substandard shall be replaced at the landscape sub-contractors cost. 5.3 Turf Turfing operations shall be in accordance with the most current BS 4428. Turf should be laid when weather conditions are suitable and not during exceptionally frosty or dry weather conditions. Turf is to be laid with staggered joints, well butted together, and in firm contact with the soil working from planks positioned on turves already laid. At no time should freshly laid turf be walked on without the use of boards. The turf shall be watered immediately on completion. The landscape contractor shall allow for provision of all equipment to complete this initial watering, using water supply point as directed on site. Any unevenness shall be made good by lifting the turf and adjusting the levels. Should shrinkage occur, fine topsoil shall be brushed into the joints. Where trees are planted in turfed areas a 750mm diameter circle around each tree is to be kept clear of turf. 5.4 Seeding Preparation The area to be seeded shall be cultivated to a minimum depth of 150mm removing all weeds, debris and stones over 25mm diameter which should be placed in waste skips or as directed by the site manager. The surface shall be raked to smooth flowing contours with a fine tilth, incorporating pre-seeding fertiliser at 50 g/m<sup>2</sup> unless otherwise stated and work into top 50mm during final cultivation. 5.5 Seeding All Grass seed shall be sown in March / April or September during calm weather conditions and not when the ground is frost bound or waterlogged. Seed shall be sown in two equal sowings in traverse directions at 35g/m<sup>2</sup> total unless otherwise stated. After sowing the contractor shall lightly rake the seed into intimate contact with the soil. 5.6 Wild flower Seeding All wildflower seed mixes are to be from a certified source with local provenance seed stock. Ground preparation to be as supplier's specification/ guidance. Sowing applications may vary but are likely to be carried out in early spring or late autumn.

> MAINTENANC The landscape contractor shall maintain all none private landscape areas for a period of 12 months following practical completion to ensure successful establishment. All stock deemed to be dead, dying or

diseased within the 12 months defects period shall be replaced by the contractor at own cost. The contractor should factor in 12 months of repeat visits, sufficient for the establishment and aftercare of all planting. None private areas can be identified for each site.

Private plot landscaping will be handed over to the householders as and when each house is occupied, the site will be responsible for watering until handover. 6.1 Weed Clearance

#### All planting areas are to be kept weed free by hand weeding unless otherwise specified. Providing adequate mulch, as specified, should aid this. Mulch should also be topped up as required

6.2 Litter Clearance All areas are to be kept litter free

6.3 Watering Watering to planted areas is to be undertaken as necessary to ensure plants become established.

All trees and shrubs are to be watered thoroughly, to full ground capacity, immediately after planting and before the application of mulch. The landscape contractor shall allow for provision of all equipment to complete this initial watering, using water supply point as directed on site.

Each tree is to receive at least 30 gallons when watered. During maintenance visits, watering should take place as required. Watering visits should be factored in within the 12 months defects period, especially during times of prolonged dry weather.

#### 6.4 Checking Ties All tree ties and stakes are to be checked, adjusted (if too loose, too tight or if chaffing is occurring) and replaced if damaged or missing. Any broken stakes are to be replaced.

6.5 Formative Prunin Any damaged shoots/branches are to be pruned back to healthy wood. Plants are to be pruned in accordance with good horticultural practice to maintain healthy well-shaped specimens. Shrubs grown for their

coloured stems, such as Cornus, are to be cut back each spring to encourage new growth. All hedges are to be clipped to help form hedge to dimensions on drawing/ Management Report. Cut back off pavement & kept to a maximum height of 1.2m unless specified otherwise. 6.6 Turfed and Seeded Area

When newly turfed & seeded areas reach 50mm they should be lightly rolled and cut to a height of 40mm. All arising's shall be removed. Any bare patches shall be made good at this time. Lawn areas should then be cut at appropriate intervals during the growing season to maintain a 40mm high sward. Watering, weeding and repair of all erosion and settlement with re-seeding or turfing shall be undertaken as required to establish a uniform and healthy stand of grass.

# WINSLOW - OLD BRICKYARD FARM

# PLANTING SCHEDULE

MAI

ΜΔΙ

PRU

PRU

NON-NATIVE SPECIMENS

Total :90

Total :43 -

1505

2485 -

Total :5085 -

106

Total :2229

NATIVE HEDG

Total :1004

NATIVE SCRU

570 -

146 -

850 -

Total :2852 -

NON-NATIVE

Numhe

Total :177 -

NATIVE MARC

Number

Total :390 -

Total :1780

NATIVE BULB MIX

# NON-NATIVE STREET TREES - Extra Heavy Standard

SIREELI	REES - Extra Heavy Standard									
	Species				e Specificat					
ECAMST	Acer campestre 'Streetwise'	14-16cm4	100-450cm	45-85L	Extra Heav	vy Standard:	5 brks:	C: Clear S	Stem 175-200	cm
EPLDR	Acer platanoides 'Drummondii'	14-16cm4	100-450cm	45-85L	Extra Heav	vy Standard:	5 brks:	C: Clear S	Stem min. 200	)cm
UTJ	Betula utilis jacquemontii								Stem 175-200	
RBETFF	Carpinus betulus 'Frans Fontaine'	'14-16cm4	100-450cm	45-85L	Extra Heav	vy Standard:	5 brks:	C: Clear S	Stem 175-200	cm
TU	Liriodendron tulipifera	14-16cm4	100-450cm	45-85L	Extra Heav	vy Standard:	5 brks:	C: Clear S	Stem 175-200	cm
_EV	Malus 'Evereste'	14-16cm4	100-450cm	45-85L	Extra Heav	vy Standard:	5 brks:	C: Clear S	Stem 175-200	cm
_GOH	Malus 'Golden Hornet'	14-16cm4	100-450cm	45-85L	Extra Heav	vy Standard:	5 brks:	C: Clear S	Stem 175-200	cm
BASP	Malus baccata 'Street Parade'	14-16cm4	100-450cm	45-85L	Extra Heav	vy Standard:	5 brks:	C: Clear S	Stem 175-200	cm
JSNG	Prunus 'Snow Goose'	14-16cm4	100-450cm	45-85L	Extra Heav	vy Standard:	5 brks:	C: Clear S	Stem 175-200	cm
JSUAU	Prunus x subhirtella 'Autumnalis'	14-16cm4	100-450cm	45-85L	Extra Heav	vy Standard:	5 brks:	C: Clear S	Stem 175-200	cm
RCACH	Pyrus calleryana 'Chanticleer'								Stem 175-200	
RARLU	Sorbus aria 'Lutescens'	14-16cm4	100-450cm	45-85L	Extra Heav	vy Standard:	5 brks:	C: Clear S	Stem 175-200	cm
COGR	Tilia cordata 'Greenspire'	14-16cm4	100-450cm	45-85L	Extra Heav	vy Standard:	5 brks:	C: Clear S	Stem 175-200	cm
						-				

#### NATIVE POS TREES - Extra Heavy Standard Abbreviation Species Girth Height Specification Acer campestre 14-16cm 400-450cm Extra Heavy Standard: 5 brks: 3x: RB: Clear Stem 175-200cm

Acer campestre	14-10cm400-400cmExtra Heavy Standard: 5 prks: 3X: RB: Clear Stem 175-200cm
Betula pendula	14-16cm 400-450cm Extra Heavy Standard: 5 brks: 3x: RB: Clear Stem 175-200cm
Carpinus betulus	s14-16cm400-450cmExtra Heavy Standard: 5 brks: 3x: RB: Clear Stem 175-200cm
Fagus sylvatica	14-16cm 400-450cm Extra Heavy Standard: 5 brks: 3x: RB: Clear Stem 175-200cm
Prunus avium	14-16cm 400-450cm Extra Heavy Standard: 5 brks: 3x: RB: Clear Stem 175-200cm
Quercus robur	14-16cm 400-450cm Extra Heavy Standard: 5 brks: 3x: RB: Clear Stem 175-200cm
Salix caprea	14-16cm 400-450cm Extra Heavy Standard: 5 brks: 3x: RB: Clear Stem 175-200cm
Sorbus aria	14-16cm 400-450cm Extra Heavy Standard: 5 brks: 3x: RB: Clear Stem 175-200cm
Tilia cordata	14-16cm400-450cmExtra Heavy Standard: 5 brks: 3x: RB: Clear Stem 175-200cm
	Betula pendula Carpinus betulu Fagus sylvatica Prunus avium Quercus robur Salix caprea Sorbus aria

#### Number Abbreviation Species Diameter Pot Size Specification BUDDA Buddleja davidii Branched: 4 brks: ( PHYLFL Phyllostachys flexuosa150-200cm Several Shoots: 10 brks: (

### NATIVE ORNAMENTAL HEDGES - Planted 5/m

Abbreviation Species		Height Diameter	Pot Size D	ensity	Specification
			5-7.5L	5/m <sup>-</sup>	1+1: Transplant - seed raised: Branched: 5 Brks: C
_EAQJT	Ilex aquifolium 'J.C. van Tol'	40-60cm	5-7.5L	5/m	Leader with Laterals: C
IGVU	Ligustrum vulgare	60-80cm	3L	5/m	Branched: 4 brks: C

#### NON-NATIVE ORNAMENTAL SHRUBS Abbreviation Species

ORNAMENT	AL SHRUBS				
bbreviation	Species	Height Diameter	Pot Size	Density	Specification
BEGRFM	Abelia x grandiflora 'Francis Mason'	40-60cm	10L	2/m²	Bushy: 5 brks: C
UCJACR	Aucuba japonica 'Crotonifolia'	40-60cm	10L	2/m²	Bushy: 4 brks: C
RASU	Brachyglottis 'Sunshine'	40-60cm	5-7.5L	2.5/m²	Branched: 6 brks: C
HOAP	Choisya 'Aztec Pearl'	40-60cm	7.5L	2/m²	Bushy: 6 brks: C
HOTE	Choisya ternata	40-60cm	10L	2/m²	Bushy: 7 brks: C
HOTES	Choisya ternata 'Sundance'	40-60cm	10L	2/m²	Bushy: 7 brks: C
ISCO	Cistus x corbariensis	40-60cm	5-7.5L	3/m²	Bushy: 6 brks: C
LAEBLI	Elaeagnus x ebbingei 'Limelight'	40-60cm	5L	2/m²	Branched: 4 brks: C
UOFOEG	Euonymus fortunei 'Emerald Gaiety'	25-30cm 30-40cm	5-7.5L	3.5/m²	Bushy: 9 brks: C
UOJAOA	Euonymus japonicus 'Ovatus Aureus'	'60-80cm	10L	2/m²	Bushy: 5 brks: C
EBGO_	Hebe 'Great Orme'	40-60cm	10L	2/m²	Bushy: 7 brks: C
IEBMAR	Hebe 'Marjorie'	30-40cm	_ 5L_	3/m²	Bushy: 7 brks: C
IEBMW	Hebe 'Mrs Winder'	40-60cm		2.5/m²	Bushy: 7 brks: C
IEBRA	Hebe rakaiensis	20-30cm	5-7.5L	3/m²	Bushy: 7 brks: C
IYPHI	Hypericum 'Hidcote'	40-60cm	7.5L	2.5/m²	Bushy: 7 brks: C
ONNIBG	Lonicera nitida 'Baggesen's Gold'	40-60cm	10L	2/m²	Bushy: 7 brks: C
ONNIMG	Lonicera nitida 'Maigrün'	40-60cm	10L	2/m²	Bushy: 10 brks: C
IAHAQ	Mahonia aquifolium	40-60cm	10L	2/m²	Branched: 4 brks: C
DLEHA	Olearia x haastii	40-60cm	10L	$2/m^2$	Bushy: 9 brks: C
SMBU	Osmanthus x burkwoodii	60-80cm	10L	2/m²	Bushy: 7 brks: C
IEFLS	Pieris 'Flaming Silver'	30-40cm	_ <u>5</u> L	3/m²	Bushy: 5 brks: C
OTFRREA	Potentilla fruticosa 'Red Ace'	25-30cm 30-40cm	5-7.5L	$2/m^2$	Bushy: 5 brks: C
RULAOL	Prunus laurocerasus 'Otto Luyken'	40-60cm	10L	$2/m^2$	Bushy: 6 brks: C
OSOF	Rosmarinus officinalis	40-60cm	5L	3/m²	Bushy: 5 brks: C
ARCO	Sarcococca confusa	40-60cm	10L	$2/m^2$	Bushy: 8 brks: C
PIJAGO	Spiraea japonica 'Goldflame'	40-60cm	_10L	$2/m^2$	Bushy: 9 brks: C
	Viburnum davidii	30-40cm	5-7.5L	3/m <sup>2</sup>	Bushy: 4 brks: C
	Viburnum tinus 'Eve Price'	40-60cm	10L	$2/m^2$	Bushy: 7 brks: C
'IBBU	Viburnum x burkwoodii	60-80cm	10L	2/m²	Branched: 5 brks: C

#### NON-NATIVE ORNAMENTAL GRASSES hreviation Specie

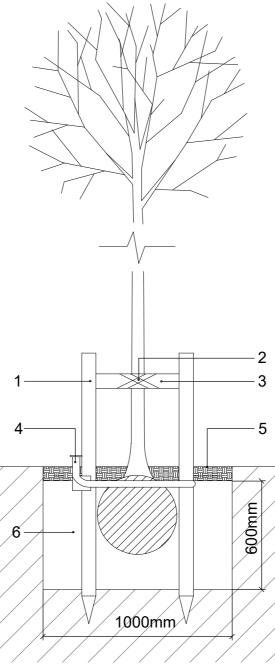
armoid Carex morrowii 'Ice Dance

	dividual species to									
Abbreviation ACECAM				Density	Specific	a <b>tion</b>	seed raised:	R		
CORSA	Acer campestre Cornus sanguinea			6/m			seed raised:			
CORAV	Corylus avellana	60-80cm		6/m				Branched: 3 I	orks <sup>.</sup> B	
PRUSP	Prunus spinosa							Branched: 2 I		
SAMNI	Sambucus nigra	60-80cm		6/m				Branched: 3 I		
	C C									
<u>UB MIX - In</u>	dividual species to									
Abbreviatio	on Species	Height	Pot Size		/ Specific					
CORSA	Cornus sanguinea	a 60-80cm	3L					Branched: 3 I	orks: B	
ILEAQ PRUSP	llex aquifolium Prunus spinosa	60-80cm 40-60cm				vith Latera		Branched: 2 I	orke: B	
ROSCA	Rosa canina	60-80cm		1/m <sup>2</sup>	1+1. Tra	nsplant - s	seed raised.	Branched: 3 I	orks: D	
SAMNI	Sambucus nigra			1/m <sup>2</sup>	1+1 <sup>.</sup> Tra	nsplant - s	seed raised:	Branched: 3	orks: B	
VIBOP	Viburnum opulus	60-80cm		1/m²	1+2: Tra	nsplant - s	seed raised:	Branched: 3 I	orks: B	
						•				
SENSORY	MIX - Individual sp	ecies to l	be plante	ed toget	her in gro	oups of 3-	-7.			
Abbreviatior	n Species		Height	Pot Siz	e Density	/ Specific	ation			
ERCO	Bergenia cordifolia			3L		Full Pot:				
RIMA	Briza maxima			2L		Full Pot:				
IEUCHR IYPCA	Heuchera 'Chocola			2L		Full Pot:				
AVAN	Hypericum calycinu Lavandula angustif		20-30cn 20-30cn		5/m <sup>2</sup>	Bushy: 6 Bushy: 5	brks. C			
ROSOF	Rosmarinus officina		40-60cn		$5/m^2$	Bushy: 5	brks: C			
TABY	Stachys byzantina	uno	40 0001	2L	5/m <sup>2</sup>	Full Pot:	C			
					•••••		-			
GINAL MIX	- Individual specie	s to he n	anted to	aether i	n arouns	of 5 mini	imum in nut	rient noor so	nil	
Abbreviation	n Species	Pot Size	Densitv	Specific	cation		initiani ini inat		<u>, , , , , , , , , , , , , , , , , , , </u>	
CALPA		50cc min.	5/m <sup>2</sup>	Plug: Es	tablished	Root min.	2-3 months	: Sept to April	l planting:	Brit
CARAC	Carex acutiformis	50cc min.	5/m²	Plug: Es	tablished	Root min.	. 2-3 months:	: Sept to April	l planting:	Brit
ILUL	Filipendula ulmaria		5/m²	Plug: Es	tablished	Root min.	2-3 months	: Sept to Apri	l planting:	Bri
RIPS	Iris pseudacorus		$5/m^2$	Plug: Es	tablished	Root min.	. 2-3 months	: Sept to Apri	l planting:	Bri
YTSA	Lythrum salicaria	50cc min.	5/m²	Piug: Es	tablished	Root min.	2-3 months	: Sept to Apri	i planting:	Bui

Number Abbreviation Species Specification Density HYANO Hyacinthoides non-scripta Grade 6/7 Narcissus pseudonarcissus Grade 5/6 25/m NARPS

Mentha aquatica





area

PROPOSED PLOT PLANTING DETAIL - Shrubs/Herbaceous/Grasses

itish Native-origin: itish Native-origin:

itish Native-origin:

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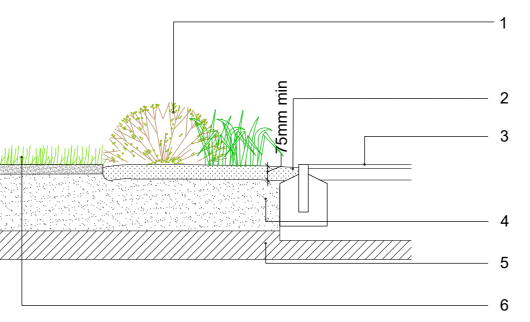
itish Native-orioi

Plug: Established Root min. 2-3 months: Sept to April planting: British Native-origin:

# - Extra Heavy Standard Plot Trees

1. 2x Timber tree stake - 100Ø x 1.8m long (tanalised) Adjustable plastic / rubber tie with spacer and buckle (buckle end to be nailed to brace) FSC Timber cross brace \* Irrigation System - nail to stake with 50mm galvanised nails. Ensure filler cap finishes slightly above mulch level Mulch layer - 75mm Ornamental Bark Nuggets 15-65mm 5. Topsoil, compost and fertiliser. Base of tree pit to remain undisturbed, sides scarified \* NOTE: Secure at a height no more than  $\frac{1}{3}$  of the total heigh of the tree above ground when

NOTE: Where trees are within 5m of roads and services and within 3m of footpaths linear root barrier with root deflecting ribs, is to be installed in accordance with manufacturers instructions. Barrier is to be adjacent to the surface or service route to provide maximum rooting



2. MULCH LAYER - Ornamental Bark Mulch 8-35mm, 75mm min depth. - finished levels 15mm below adjacent surfaces. 3. HARD SURFACE

- construction layers and depths dependant on finished surface 4. TOPSOIL - compost and fertiliser

- graded down to below 90mm below the paving or grass 5. SUBSOIL 6. TURF

1. PLANTING

1. Irrigation system wrapped round root ball and with filler cap

2. Plant bed/Turf

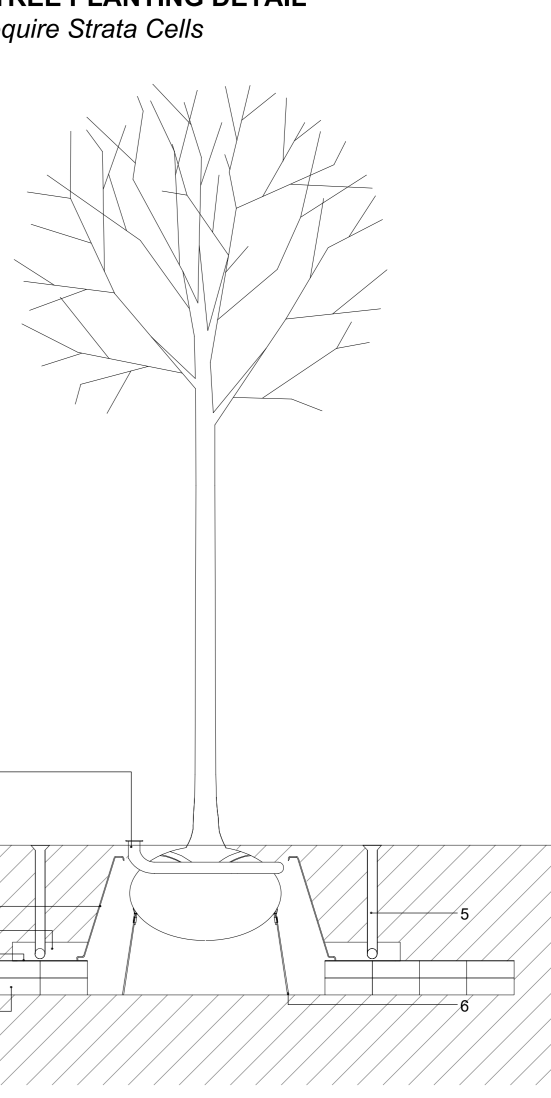
- 3. Modular rigid root barrier system 4. Clean stone layer surrounding aeration/irrigation pipe
- 5. Double inlet aeration/irrigation system

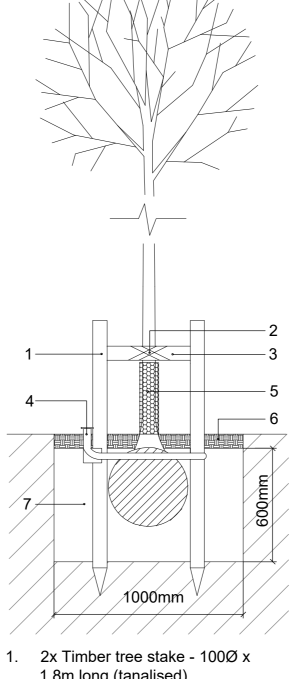
6. Strapped anchor system c/w ground anchors / dead men 7. Permeable membrane laid between stone and soil cells 8. GreenBlue Urban Strata Cells loaded with topsoil - sandy loam to BS3882

NOTE: For quantity and locations of Strata Cells, see plan.

PROPOSED TREE PLANTING DETAIL PROPOSED TREE PLANTING DETAIL PROPOSED TREE PLANTING DETAIL - Extra Heavy Standard POS Trees

- Trees that require Strata Cells





- 1.8m long (tanalised) Hessian Tree Tie
- 3. FSC Timber cross brace \* 4. Irrigation System - nail to stake with 50mm galvanised nails. Ensure filler cap finishes slightly above mulch level
- 5. Rabbit Mesh Guard 600 mm
- 6. Mulch layer 75mm Ornamental Bark Mulch 8-35mm
- Topsoil, compost and fertiliser. Base of tree pit to remain undisturbed, sides scarified
- \* NOTE: Secure at a height no more than  $\frac{1}{3}$  of the total height of the tree above ground when planted

#### THIS DRAWING IS TO BE READ IN CONJUNCTION WITH SEPERATE GROUP / SITE SPECIFIC CONSTRUCTION NOTES AND MATERIALS SPECIFICATION.

## THIS SCHEDULE & THESE SPECIFICATIONS APPLY TO LANDSCAPING SHOWN ON DRAWINGS SM5145-LS-001 TO 002

Date

Revisio	11		Date						
а	Landscaping updated to the la following comments.	test layout, and	18/02/22						
b	Landscaping updated to the latest layout, and 27/04/22 following comments.								
с	Landscaping updated to the latest layout (N), and 21/07								
d	play area revised following ROSPA review. Landscaping updated to the latest layout (Q). 12/10/22								
e f	Landscaping updated to the latest layout (s). 28/10/22 Landscaping updated to the latest layout. 31/10/22								
g h	Landscaping updated to the lat Landscaping updated to the lat	est layout.	24/11/22						
	following landscape comments Landscaping updated to the lat		23/02/23						
j	Path added to south of layout.	sociayout (v).	28/02/23						
Job.	Job. Winslow - Old Brickyard Farm								
Title.	Title. Site Landscaping Specification & Schedule								
Scale.	NOT TO SCALE, PRINT @A0	Drawn.	C						
Date.	Nov 2021	<sup>Checked.</sup> Pl	mJ						
J.S.E	THIS DRAWING AND THE BUILDING WORKS DEPICTED ARE THE COPYRIGHT OF J.S.BLOOR (SERVICES) LIMITED AND MAY NOT BE REPRODUCED OR AMENDED EXCEPT BY WRITTEN PERMISSION. NO LIABILITY WILL BE ACCEPTED FOR AMENDMENTS MADE BY OTHER PERSONS								
<b>BLOOR (SERVICES) LIMITED</b> ASHBY ROAD, MEASHAM, SWADLINCOTE, DERBYSHIRE DE12 7JP TELEPHONE 01530 270100 FACSIMILE 01530 272006									
Drawing No. SM5145-LS-003j									