

PLANTING SCHEDULE: Greenhill Road M2395

ORNAMENTAL TREES	Code	Size in cm	Root Condition	Pot size (C)
Acer campestre 'Elegant'	ACE ELE	16-18 grth	RB	
Acer freemanii 'Autumn Bronze'	ACE FRE	16-18 grth	RB	
Acer platanoides	ACE PLA	16-18 grth	RB	
Acer platanoides 'Crimson Sentry'	ACE CRH	16-18 grth	RB	
Betula 'Fascination'	BET FAS	16-18 grth	RB	
Betula utilis jacquemontii	BET JAQ	16-18 grth	RB	
Betula pendula 'Tristis'	BET TRH	16-18 grth	RB	
Carpinus betulus 'Frans Fontaine'	CAR FRA	16-18 grth	RB	
Crataegus punctulata	CRA PUN	16-18 grth	RB	
Malus floribunda	MAL FLO	16-18 grth	RB	
Prunus avium 'Pena'	PRU PLE	16-18 grth	RB	
Prunus padus	PRU PAD	16-18 grth	RB	
Prunus serotina 'Ibbelica'	PRU TIB	16-18 grth	RB	
Prunus spinosa	PRU SPI	16-18 grth	RB	
Prunus spinosa 'Candide'	PRU CAN	16-18 grth	RB	
Quercus robur	QUE ROB	16-18 grth	RB	
Quercus robur 'Large'	QUE ROB (L)	20-25 grth	RB	
Sorbus aria	SOR ARI	10-12 grth	RB	
Sorbus aucuparia	SOR AUC	10-12 grth	RB	
Sorbus aucuparia 'Joseph Rock'	SOR JOS	16-18 grth	RB	

NATIVE TREES	Code	Size in cm	Root Condition	Pot size (C)
Alnus glutinosa	ALN GLU	16-18 grth	RB	
Alnus glutinosa	ALN GLU	10-12 grth	RB	
Betula pendula (feathered)	BET PEN	10-12 grth	RB	
Betula pendula	BET PEN	16-18 grth	RB	
Betula pubescens (feathered)	BET PUB	10-12 grth	RB	
Carpinus betulus	CAR BET	16-18 grth	RB	
Crataegus punctulata	CRA PUN	10-12 grth	RB	
Malus sylvestris	MAL SYL	10-12 grth	RB	
Prunus avium	PRU AVI	16-18 grth	RB	
Prunus padus	PRU PAD	10-12 grth	RB	
Quercus robur	QUE ROB	10-12 grth	RB	
Quercus robur (Large)	QUE ROB (L)	20-25 grth	RB	
Sorbus aria	SOR ARI	10-12 grth	RB	
Sorbus aucuparia	SOR AUC	10-12 grth	RB	
Sorbus aucuparia	SOR AUC	10-12 grth	RB	
Key specimen shrubs				
Amenanther lamarkii (clear stem)	AME LAM (CS)	1.75-2.0m high	CG	
Amenanther lamarkii (multi stem)	AME LAM	1.75-2.0m high	CG	
Magnolia x soulangiana	MAG SOU	1.75-2.0m high	CG	
Cornus kousa chinensis	COR KOU	1.2-1.5m high	CG	
Magnolia stellata	MAG STE	1.0-1.2m high	CG	
Tree pit details and drainage requirements to be confirmed prior to planting.				

HEDGES	Code	Size in cm	Root Condition	Density/Spacing	Final height
Evergreen					
Buxus sempervirens	BS	40-50cm	10L/RB	3 / linear m	40cm
Prunus lusitana	PL	80-100cm	10L/RB	2.5m / linear m	1.2m
Griselinia littoralis	GL	80-100cm	10L/RB	2.5m / linear m	1.2m
Above hedges planted as a single row. To be trimmed lightly after planting to promote bushy growth.					
Native mixed hedges					
Conifus avelana	3%	60-90cm	B	5m / linear m	1.2m
Crataegus monogyna	4%	60-90cm	B	5m / linear m	1.2m
Ilex aquifolium	1%	60-90cm	RB	5m / linear m	1.2m
Prunus spinosa	1%	60-90cm	B	5m / linear m	1.2m
Rosa canina	5%	60-90cm	B	5m / linear m	1.2m
Viburnum opulus	5%	60-90cm	B	5m / linear m	1.2m
NM hedge - Single species groups of 10-20					
Native mixed hedges planted as a single row. To be trimmed lightly after planting to promote bushy growth.					

SPECIMEN PLANTS	Code	Size in cm	Root Condition	Pot size (C)
Evergreen garden specimens				
Camellia japonica	CAM JAP	10-12m high	25L	
Chamaecyparis lawsonia	CHA LAW	12-15m high	25L	
Griselinia littoralis	GRU LIT	10-12m high	25L	
Ligustrum ovalifolium 'Aureum'	LIG AUR	10-12m high	25L	
Photinia 'Red Robin'	PHO RED	10-12m high	25L	
Deciduous garden specimens				
Colinus coccinea	COT COG	12-15m high	25L	
Sambucus nigra 'Black Lace'	SAM NIG	10-12m high	25L	
Hammamelis mollis	HAM MOL	12-15m high	25L	
Hydrangea 'Annabelle'	HYD ANA	12-15m high	25L	
Hydrangea paniculata 'Vanille Fraise'	HYD PAN	12-15m high	25L	
Magnolia stellata	MAG STE	10-12m high	25L	
Sorbus aucuparia (purple flowers)	SOR AUC	10-12m high	25L	
Viburnum x carpatophyllum	VB CAR	10-12m high	25L	
TOPHARY				
Buxus sempervirens	BUX SEM ball	50-60cm diam	CG	
Ilex aquifolium 'Blue Angel'	ILE BLU ball	50-60cm diam	CG	
Cone				
Buxus sempervirens	BUX SEM cone	50-100	CG	
Laurus nobilis - cone	LAU NOB cone	50-100	CG	
Standard (ball on stem)				
Ilex aquifolium	ILE AQUI sta	15-17.5m high	CG	
Ilex crenata	ILE CRE sta	15-17.5m high	CG	
Laurus nobilis	LAU NOB sta	15-17.5m high	CG	
Ligustrum Delavayi	LIG DEL sta	15-17.5m high	CG	
Photinia 'Red Robin'	PHO RED sta	15-17.5m high	CG	
Viburnum tinus 'Eve Price'	VB TIN sta	15-17.5m high	CG	

ORNAMENTAL SHRUBS	Code	Size in cm	Root Condition	Density/Spacing (guide only)
MIX A - GENERAL SHRUB BEDS - Plant in single species groups of 2, 3 and 5 as detailed in the planting plans				
Chrysomela	CHO TIE	40-60	10L	3m/2
Chrysomela	CHO SUN	40-60	10L	3m/2
Chrysomela	CHO AZT	40-60	10L	3m/2
Cytisus x baccatus	CYT BAC	30-40	10L	3m/2
Eucalyptus 'Emerald and Gold'	EUC GOL	30-40	10L	3m/2
Eucalyptus 'Silver Queen'	EUC SIL	30-40	10L	3m/2
Eucalyptus japonica 'Aureomarginata'	EUC JAP	30-40	10L	3m/2
Hebe 'Majesty'	HEB MAJ	40-60	10L	3m/2
Hebe Mrs Winder	HEB MRS	40-60	10L	3m/2
Hydrangea macrophyllum 'Blue Wave'	HYD BLU	60-80	10L	2m/2
Hydrangea macrophyllum 'Lanarth White'	HYD WHI	60-80	10L	2m/2
Japanese Azalea sp	AZA JAP	30-40	10L	3m/2
Leucodendron 'Vividace'	LEU VIV	30-40	10L	3m/2
Leucodendron 'Vividace'	LEU SCA	30-40	10L	3m/2
Lonchocarpus 'Bogness's Gold'	LOH BAG	40-60	10L	3m/2
Lonchocarpus 'May Green'	LOH MAY	40-60	10L	3m/2
Philadelphus	PHI FRU	40-60	10L	3m/2
Potentilla fruticosa 'Rebwood'	POT ABB	40-60	10L	3m/2
Potentilla fruticosa 'Eloise'	POT ELO	40-60	10L	3m/2
Skimmia japonica	SK JAP	40-60	10L	3m/2
Skimmia japonica 'Rubella'	SK RUB	40-60	10L	3m/2
Skimmia japonica 'Red King'	SK RED	40-60	10L	3m/2
Skimmia x confusa 'New Green'	SKO KEW	40-60	10L	3m/2
Skimmia japonica 'Tragans'	SK FRA	40-60	10L	3m/2
Sorbus japonica 'Goldflame'	SOR GOL	40-60	10L	3m/2
Viburnum davidii	VB DAV	40-60	10L	3m/2
Veronica Species				
Aconitum 'Sage'	ACO DAG	5L	5m/4	
Aconitum 'Variegata'	ACO VAR	5L	5m/4	
Carax elata 'Aurea'	CAR ELA	5L	5m/4	
Carax elata 'Aurea'	CAR ELA	5L	5m/4	
Geranium 'Johnson's Blue'	GER JOH	5L	5m/4	
Hebe 'Majesty'	HEB MAJ	5L	5m/4	
Hebe 'St. Hilts Giant'	HEB SX	5L	5m/4	
Penstemon 'affinis'	PEN AF	5L	5m/4	
Penstemon 'affinis'	PER AF	5L	5m/4	
Self-clinging / self supporting climbers				
Cotoneaster horizontalis	COT HOR (CH)	60-80	10L	
Cotoneaster horizontalis	COT HOR (PH)	60-80	10L	
Hydrangea petiolaris	HYD PET (PH)	60-80	10L	
Groundcover				
Hieracium x moussanum	HYP MOS (HM)	30-40	10L	4m/2
Hebe hibernica	HEB HIB (HM)	60-80	10L	4m/2

MIX B - AGING WALLS AND FENCES (no windows) - Plant in single species groups of 3 - 5 as detailed in the planting				
Cotoneaster horizontalis	COT HOR	60-80	10L	3m/2
Eleagnus ebbingei 'Limeglint'	ELE EBB	60-80	10L	3m/2
Eucalyptus 'Emerald and Gold'	EUC GOL	30-40	10L	3m/2
Hydrangea macrophyllum 'Blue Wave'	HYD BLU	60-80	10L	2m/2
Hydrangea macrophyllum 'Lanarth White'	HYD WHI	60-80	10L	2m/2
Eucalyptus 'Silver Queen'	EUC SIL	30-40	10L	3m/2
Eucalyptus japonica 'Aureomarginata'	EUC JAP	30-40	10L	3m/2
Griselinia littoralis	GRU LIT	60-80	10L	3m/2
Ilex aquifolium	ILE AQUI	60-80	10L	3m/2
Photinia 'Red Robin'	PHO RED	60-80	10L	3m/2
Prunella 'Orange Glow'	PRU ORA	80-100	10L	3m/2
Viburnum tinus 'Eve Price'	VB TIN	40-60	10L	3m/2
MIX C - TALL SHRUB BEDS - Plant in single species groups of 5 - 3 as detailed in the planting plans				
Amenanther lamarkii	AME LAM	80-100	10L	2m/2
Acacia japonica	ACA JAP	40-60	10L	2m/2
Cornus alba 'Elegantissima'	COR ELE	80-100	10L	2m/2
Cornus sanguinea 'Flavescens'	COR SAN	80-100	10L	2m/2
Colinus coccinea	COT COG	40-60	10L	2m/2
Eleagnus ebbingei 'Limeglint'	ELE EBB	60-80	10L	2m/2
Griselinia littoralis	GRU LIT	60-80	10L	2m/2
Hydrangea 'Annabelle'	HYD ANA	60-80	10L	2m/2
Hydrangea paniculata 'Vanille Fraise'	HYD PAN	60-80	10L	2m/2
Hieracium 'Hedra'	HYP HED	60-80	10L	2m/2
Ligustrum ovalifolium 'Aureum'	LIG AUR	60-80	10L	2m/2
Philadelphus 'Belle Etoile'	PHI BEL	60-80	10L	2m/2
Photinia 'Red Robin'	PHO RED	60-80	10L	2m/2
Prunus laurocerasus 'Rondifolia'	PRU LAU	100-125	10L	2m/2
Prunus lusitana	PRU LUS	60-80	10L	2m/2
Viburnum plicatum 'Maestri'	VB PLI	60-80	10L	2m/2
Viburnum tinus	VB TIN	40-60	10L	2m/2
Viburnum x carpatophyllum	VB CAR	60-80	10L	2m/2

Planting Mix for Native Shrub Planting	Overall %	Size in cm	Root Condition	Group size
Crataegus monogyna	30	50-60	B	5-10
Cornus avelana	40	50-60	B	5-10
Ilex aquifolium	15	50-60	B	5-10
Prunus spinosa	10	50-60	B	5-10
Viburnum opulus	10	50-60	B	5-10

Plant at 1m/2 in single species groups as indicated. Thin as planting develops to create required structure.	Overall %	Size in cm	Root Condition	Group size
Crataegus monogyna	30	50-60	B	5-10
Cornus avelana	40	50-60	B	5-10
Ilex aquifolium	15	50-60	B	5-10
Prunus spinosa	10	50-60	B	5-10
Viburnum opulus	10	50-60	B	5-10

EW1 seed mix to be sown across prepared ground within approx 50% of the ground beneath existing trees	Overall %	Size in cm	Root Condition	Group size
Crataegus monogyna	30	50-60	B	5-10
Cornus avelana	40	50-60	B	5-10
Ilex aquifolium	15	50-60	B	5-10
Prunus spinosa	10	50-60	B	5-10
Viburnum opulus	10	50-60	B	5-10



Native Wild Flowers & Grasses for Pond and Stream Margins	%	Latin name	Common name
EP1 seed mix - Pond Edge mixture			
Sowing rate: 4g/m ²			
Mixture Composition:			
Wild Flowers			
0.4	Achillea ptarmica	Snow-on-the-hill	
2	Angelica sylvestris	Wild Angelica	
0.2	Callitriche palustris	Marsh Marigold	
0.5	Equisetum arvense	Hemp Agrimony	
2.4	Filipendula ulmaria	Yellow Iris	
0.5	Lonicera periclymenum	Greater Bird-foot Trefoil	
1	Lythrum salicaria	Gypsywort	
1.5	Lythrum salicaria	Purple Loosestrife	
3	Ranunculus acris	Meadow Buttercup	
0.3	Scrophularia auriculata	Water Figwort	
0.5	Silene ros-cuculi	Ragged Robin	
0.2	Succisa pratensis	Dwarf's Self-heal	
1.5	Thalictrum flavum	Common Meadow rue	
2	Viola cracca	Tufted Vetch	
20			
Grasses			
12	Agrostis capillaris	Common Bent	
5	Alopecurus pratensis	Meadow Foxtail (w)	
1	Anthoxanthum odoratum	Sweet Vernal-grass (w)	
36	Cynosurus cristatus	Crested Dogtail	
1	Deschampsia cespitosa	Tufted Hair-grass (w)	
25	Festuca rubra	Slender-creeping Red-fescue	

Native Woodland Wild Flowers & Grasses	%	Latin name	Common name
EW1 seed mix - Woodland Mixture			
Sowing rate: 4g/m ²			
Mixture Composition:			
Wild Flowers			
2	Alliaria petiolata	Garlic Mustard	
0.8	Allium ursinum	Ramsons	
1	Betonica officinalis	Betony	
1	Campanula trachelium	Helle-leaved Bellflower	
1.5	Digitalis purpurea	Foxglove	
1.6	Filipendula ulmaria	Meadow-sweet	
2	Galium album	Hedge Bedstraw	
2.8	Geum urbanum	Wood Anemone	
1	Hyacinthoides non-scripta	Bluebell	
0.1	Phlox subulata	Phlox	
2	Promelia vulgaris	Self-heal	
2.5	Silene dioica	Red Campion	
0.2	Silene ros-cuculi	Ragged Robin	
0.5	Stachys recta	Hedge Woundwort	
1	Teucrium scorodonia	Wood Sage	
20			
Grasses			
10	Agrostis capillaris	Common Bent	
1	Anthoxanthum odoratum	Sweet Vernal-grass (w)	
6	Brachypodium pinnatum	Fairy Brome (w)	
35	Cynosurus cristatus	Crested Dogtail	
2	Deschampsia cespitosa	Tufted Hair-grass (w)	
26	Festuca rubra	Slender-creeping Red-fescue	

EW1 seed mix to be sown across prepared ground within approx 50% of the ground beneath existing trees	%	Latin name	Common name
Agrostis capillaris	10	Common Bent	
Anthoxanthum odoratum	1	Sweet Vernal-grass (w)	
Brachypodium pinnatum	6	Fairy Brome (w)	
Cynosurus cristatus	35	Crested Dogtail	
Deschampsia cespitosa	2	Tufted Hair-grass (w)	
Festuca rubra	26	Slender-creeping Red-fescue	

KEY

	Existing trees and shrubs to be retained and managed. Refer to Cheshire Woodlands plans for full details
--	--

	TREE PLANTING and key specimen shrubs
	Species and locations indicated in structure plan

	Proposed tree planting
	Key specimen shrubs

HEDGE PLANTING	
	PL - Prunus lusitana
	GL - Griselin