

PLANT SPECIFICATION

Quantity	Ocientine name	Common name	Variety	rieigitt	Container	Delisity	Specification	Native to on	Pollinators	r opulation composition/breakdown (est.)
8	Acer campestre	Field Maple		2-2.5m	Container	As indicated	Standard, 10-12cm	Y		Sapidaceae
3	Crataegus monogyna	Hawthorn		2-2.5m	Container	As indicated	Standard, 10-12cm	Y		Rosaceae
	ND MIX 1 - RED DASHED LINE APE ARCHITECT TO ADVISE C								I	
Quantity	Scientific name	Common name	Variety	Height	Container	Density	Specification	Native to UK	RHS Perfect for Pollinators	Specific Benefits to Wildlife
10	Anemone x hybrida	Japanese anemone	Konigin Charlotte	60-80cm	2ltr	3 plants/m2	Full Pot:C		Υ	
25	Asarum europaeum			60-80cm	2ltr	3 plants/m2	Full pot:C	Υ		
25	Asplenium scolopendrium			60-80cm	2ltr	3 plants/m2	Full pot:C	Υ		
	Astrantia major		Hadspen Blood	60-80cm	2ltr	3 plants/m2	Full pot:C	Υ	Υ	
15	Centranthus ruber	Valerian	Albus	60-80cm	2ltr	3 plants/m2	Full pot:C	Naturalised	Υ	
	Digitalis purpurea	Foxglove	Serendipity	60-80cm	2ltr	3 plants/m2	Full pot:C	Y	Υ	Larval food :Heath Fritillary
	Dryopteris felix-mas	Male Fern		60-80cm	2ltr	3 plants/m2	Full pot:C	Y		
20	Epimedium rubrum			60-80cm	2ltr	3 plants/m2	Full Pot:C			
	Euonymus europaeus	Spindle		1-1.2m	5ltr	1 plants/m2	Branched, 5 brks; C	Y	Y	Larval food & fruiting plant; Holly Blue
	Gallium odoratum			60-80cm	2ltr	3 plants/m2	Full pot:C	Y		
	Geranium pratense			60-80cm	2ltr	3 plants/m2	Full pot:C	Υ	Υ	
	Geranium sanguineum		Lilly Lovell	60-80cm	2ltr	3 plants/m2	Full Pot:C	Y	Υ	
	Geum urbanum	Wood Avens		60-80cm	2ltr	3 plants/m2	Full pot:C	Y	Y	Larval food: Grizzled Skipper
	Helleborus foetidus	Stinking Hellebore		60-80cm	2ltr	3 plants/m2	Full pot:C	Y	Y	
	Humulus lupulus	Нор		1-1.2m	5ltr	1 plants/m2	Branched: 5 breaks	Y		Larval food:Comma , Peacock, Red Admiral
	llex aquifolium	Holly		1-1.2m	5ltr	1 plants/m2	Branched, 5 brks; C	Y	Y	Larval food & fruiting plant; Holly Blue
12	Lonicera periclymenum	Honeysuckle		1-1.2m	5ltr	1 plants/m2	Branched, 5 brks; C	Y	Y	
	Polemonium caeruleum	Jacob's Ladder		60-80cm	2ltr	3 plants/m2	Full pot:C	Y	Y	
	Polypodium vulgare			60-80cm	2ltr	3 plants/m2	Full Pot:C	Y		
	Prunus spinosa	Blackthorn		1-1.2m	5ltr	1 plants/m2	Branched; 5 breaks	Y	Y	Larval food :Black veined White,Brown Hair Streak , Black Hairstreak
	Sarcococca confusa			60-80cm	5ltr	3 plants/m2	Branched; 5 breaks	Y		
	Viburnum lantana	Wayfairing tree		1-1.2m	5ltr	1 plants/m2	Branched; 5 breaks	Y	Y	
10	Viburnum opulus	Guelder Rose		1-1.2m	5ltr	1 plants/m2	Branched, 5 brks; C	Y	Υ	

Quantitu	Scientific name	Common name	Variety	Height	Container	Density	Specification	Native to UK	RHS Perfect for	Specific Benefits to Wildlife
Quantity	Scientific flame	Common name	variety	Height	Container	Density	Specification	Native to UK	Pollinators	Specific Beliefits to Wilding
5	Butomus umbellatus	Flowering rush		60-80cm	2ltr	3 plants/m2	Full pot:C	Y	Y	
5	Carex pendula	Pendulous sedge		60-80cm	2ltr	3 plants/m2	Full pot:C	Υ		
4	Diarama pulcherrimum	Angel's fishing rod		60-80cm	2ltr	3 plants/m2	Full pot:C			
6	Iris pseudacorus	Flag iris		60-80cm	2ltr	3 plants/m2	Full pot:C	Υ	Y	
4	Lythrium salicaria	Purple loosestrife		60-80cm	2ltr	3 plants/m2	Full pot:C	Υ		
4	Mentha aquatica	Water mint		60-80cm	2ltr	3 plants/m2	Full pot:C	Υ	Y	
4	Menyanthes trifolata	Bogbean		60-80cm	2ltr	3 plants/m2	Full pot:C	Y	Y	
4	Mysotis scorpoides	Water forget me not		60-80cm	2ltr	3 plants/m2	Full pot:C	Y		
4	Persicaria amphinia	Bistort		60-80cm	2ltr	3 plants/m2	Full pot:C	Υ	Y	
4	Polypodium vulgare			60-80cm	2ltr	3 plants/m2	Full Pot:C	Y		
4	Ranunculus flammula	Lesser spearwort		60-80cm	2ltr	3 plants/m2	Full pot:C	Y	Y	

BLEND	FLOWERING LAWN AND HERB M	IX .
SUPPLIER	Available at www.scotiaseeds.co.uk	
RATIO GRASS-FLOWER:	80/20	
COMMON NAME	BOTANICAL NAME	BENEFITS TO WILDLIFE
Yarrow	Achillea millifolium	
Common bent	Agrostis capillaris	
Kidney vetch	Anthyllis vulneraria	Larval Food:Small Blue
Daisy	Bellis perennis	
Maiden pink	Dianthus deltoides	
Hard fescue	Festuca brevipila	Larval Food;Gatekeeper, Meadow Brown,Small Heath
Chewings fescue	Festuca rubra ssp. commutata	Larval Food:Gatekeeper, Meadow Brown,Small Heath
Wild strawberry	Fragaria vesca	Larval Food:Grizzled Skipper
Ladies' bedstraw	Galium verum	
Rock rose	Helianthemum nummilarium	Larval Food:Brown Argus, Green Hiarstreak , Northern Brown Argus , Silver Studded Blue
Cat's ear	Hypochaeris radicata	
Wild marjoram	Origanum vulgare	Larval Food:Large Blue
Burnet Saxifrage	Pimpinella saxifraga	
Smooth stalked meadowgrass	Poa pratensis	Larval Food:Gatekeeper, Meadow Brown,Small Heath, Ringlet
Cowslip	Primula veris	Larval Food:Duke of Burgundy
Primrose	Primula vulgaris	Larval Food:Duke of Burgundy
Selfheal	Prunella vulgaris	Larval Food:Duke of Burgundy
Meadow buttercup	Ranunculus acris	
Sheeps sorrel	Rumex acetosella	Larval Food: Small Copper
Autumn hawksbit	Scorzoneriodes autumnalis	
Bladder campion	Silene vulgaris	
Devils Bit Scabious	Succisa pratensis	Larval Food :Marsh Fritillary
Wild thyme	Thymus polytrichus	Larval Food:Large Blue
Wild clover	Trifolium repens	Larval Food:Clouded Yellow, Pale Clouded yellow
Germander speedwell	Veronica chamaedrys	Larval Food:Heath Fritillary
Common speedwell	Veronica officinalis	
Common dog violet	Viola riviniana	Larval Food:Dark Green Fritillary, High Brown Fritillary

DESIGN RATIONALE

The woodland walk connects the formal spaces outside the building to the river and woodland beyond. The design is unchanged from the original approved, with the exception of the bin store moved to the north entrance and a change in replacement tree species. Perennial and shrub planting is as approved, with the exception of invasive species originally listed being replaced with native climbing plants. Riparian/marginal planting has also been improved with native species excluded in favour of native plants. The flowering lawn continues the wildlife improvements and marks the change in seasons.

In terms of hard landscaping, trodden gravel will sweep through the site to the road entrance. Using trodden gravel over existing ground level will exclude the need for disruptive excavations in the root zone of retained trees. The gravel will connect with the more formal hoggin of the terrace and bridge pathways with a careful and gradual blending of materials. Boundary treatments remain as existing.

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Title: Landscaping Plan (Woodland)

Site: 41 College Rd, Dulwich

Client: Mr. D. Thompson

Client ref: NMA to 23/AP/0353

Date: 07/12/23

Scale: NTS @ A1

Drawn by: MW DWG Ref: LSD/060123 Rev: B

Checked By: PW

