

Planting Schedule

Specimen Woodland Tree Planting

A mix of native woodland and woodland edge trees: Semi mature trees 20-25 cm stem girth, rootballed, pit planted in 1.2-1.5m dia x 0.75m deep pits, compost working into backfill @ 25% of volume, underground guyed using approved proprietary anchor system

%	Species	Common Name	Specification
33	Carpinus betulus	(hornbeam)	RB, 20-25cm girth, 5-6m
33	Fagus sylvestris	(common beech)	RB, 20-25cm girth, 5-6m
33	Tilia cordata	(small-leaved lime)	RB, 20-25cm girth, 5-6m

Extra Heavy standard trees 14-16 cm stem girth, rootballed, pit planted in 0.9m dia x 0.6m pits, compost working into backfill @ 25% of volume, planted with two stakes 1.8m long x 75mm dia. and crossbar secured with 2no. superstretch type ties.

%	Species	Common Name	Specification
14	Acer campestre	(field maple)	RB, 14-16 cm girl
14	Carpinus betulus	(hornbeam)	RB, 14-16 cm girl
14	Fagus sylvestris	(common beech)	RB, 14-16 cm girl
14	Malus sylvestris	(wild crab)	RB, 14-16 cm girl
15	Quercus robur	(pedunculate oak)	RB, 14-16cm girt
14	Sorbus aucuparia	(rowan)	RB, 14-16 cm girl
15	Tilia cordata	(small-leaved lime)	RB, 14-16 cm girl

Woodland Planting

A predominantly native-species mix of trees and understorey shrubs, appropriate to lowland calcareous native woodland:

Trees:

1.2 - 1.5 m.ht. All trees to be random planted at 4.5m centres: Trees to be pit planted in 0.4m dia. x 0.4m depth pits in open glade araes, compost working into backfill @ 25% of volume, planted with a single stake and secured with adjustable tree tie and clear plastic spiral guards:

%	Tree Species	Common Name	Specification
2	Acer campestre	(field maple)	BR, feathered 2.0 - 2.5
2	Crataegous monogyna	(hawthorn)	BR, feathered 1.5 - 2.0
2	Fagus sylvestris	(common beech)	BR, feathered 2.0 - 2.5
2	Malus sylvestris	(wild crab)	BR, feathered 1.75 - 2.0
3	Quercus robur	(pedunculate oak)	BR, feathered 2.0 - 2.5

Shrub Species:

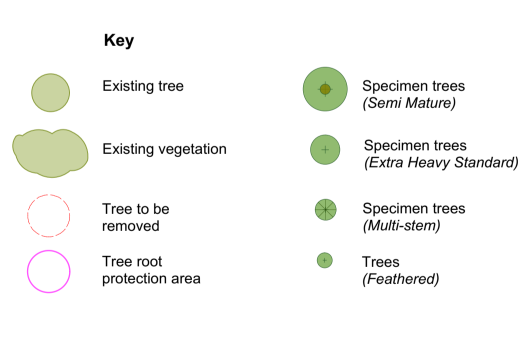
Transplants randomly planted on a **1.5m grid**. Shrubs to be pit-planted in open glade areas, with 0.2m dia. x 0.6m ht. degradable netting rabbit guards secured to bamboo canes:

%	Tree Species	Common Name	Specification
15	Corylus avellana	(hazel)	BR, 60-80cm high, bran
15	Euonymus europaeus	(spindle)	BR, 60-80cm high, bran
15	llex aquifolium	(holly)	CG, 3L, 60-80cm high, l
15	Rosa canina	(dog rose)	BR, 60-80cm high, bran
15	Viburnum lantana	(wayfaring tree)	BR, 60-80cm high, bran
14	Viburnum opulus	(guelder rose)	BR, 60-80cm high, bran

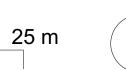
Wild Flower Meadow:

glades.

Including: Yarrow, Agrimony, Garlic Mustard, Betony, Common Knapweed, Wild Basil, Foxglove, Hedge Bedstraw, Wood Avens, Perforate St John's Wort, Oxeye Daisy, Ribwort Plantain, Cowslip, Selfheal, Red Campion, Upright Hedge-parsley, Tufted Vetch, Common Vetch, Common Bent, Sweet Vernal-grass, False Brome, Crested Dogtail, Tufted Hair-grass, Slender-creeping Red-fescue and Wood Meadow.



scale 0



6m high, Semi-mature, 1.75m clr stem, 3x/4x trans. 5m high, Semi-mature, 1.75m clr stem, 3x/4x trans. 5m high, Semi-mature, 1.75m clr stem, 3x/4x trans.

girth, 4.5-6m high, Extra Heavy Std, 1.75m clr stem, 4 brks, 2x trans. girth, 4.5-6m high, Extra Heavy Std, 1.75m clr stem, 4 brks, 2x trans. girth, 4.5-6m high, Extra Heavy Std, 1.75m clr stem, 4 brks, 2x trans. girth, 4.5-6m high, Extra Heavy Std, 1.75m clr stem, 4 brks, 2x trans. irth, 4.5-6m high, Extra Heavy Std, 1.75cm clr stem, 4 brks, 2xtrans. girth, 4.5-6m high, Extra Heavy Std, 1.75m clr stem, 4 brks, 2x trans. girth, 4.5-6m high, Extra Heavy Std, 1.75m clr stem, 4 brks, 2x trans

5m high, 2x trans. 0m high, 3x trans. 5m high, 2x trans. 2.0m high, 2x trans. 5m high, 2x trans.

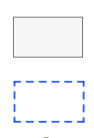
anched, 2 brks, 1+2 transplant anched, 2 brks, 1+2 transplant , leader with laterals anched, 3 brks, 1+1 transplant anched, 3 brks, 1+1 transplant anched, 3 brks, 1+1 transplant

Emorsgate EH1 contains wild flowers and grasses that are tolerant of semi-shade and is suitable for sowing beneath newly planted or established hedges and on woodland edges, rides and



Native woodland planting undersown with wildflower meadow mix

Native hedgerows



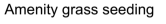
Hardstanding

5m hedgerow buffer

Proposed hibernacula locations



Wildflower meadow mix



REVISIONS Rev* First Issue Rev A Updated tree survey



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SOHO HOUSE UK LTD

client

project							
SOHO FARMHOUSE, TRACEY FARM, GREAT TEW							
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Propose	Proposed Gym Extension - Planting Plan						
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purpose of issue							
PLANNING							