



## 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 high, Semi-mature, 1.75m clr stem, 3x/4x trans. |
| 33 | Fagus sylvestris | (common beech)      | RB, 20-25cm girth, 5-6m high, Semi-mature, 1.75m clr stem, 3x/4x trans. |
| 33 | Tilia cordata    | (small-leaved lime) | RB, 20-25cm girth, 5-6m high, Semi-mature, 1.75m clr stem, 3x/4x trans. |

*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 girth, 4.5-6m high, Extra Heavy Std, 1.75m clr stem, 4 brks, 2x trans. |
| 14 | Carpinus betulus | (hornbeam)          | RB, 14-16 cm girth, 4.5-6m high, Extra Heavy Std, 1.75m clr stem, 4 brks, 2x trans. |
| 14 | Fagus sylvestris | (common beech)      | RB, 14-16 cm girth, 4.5-6m high, Extra Heavy Std, 1.75m clr stem, 4 brks, 2x trans. |
| 14 | Malus sylvestris | (wild crab)         | RB, 14-16 cm girth, 4.5-6m high, Extra Heavy Std, 1.75m clr stem, 4 brks, 2x trans. |
| 15 | Quercus robur    | (pedunculate oak)   | RB, 14-16cm girth, 4.5-6m high, Extra Heavy Std, 1.75cm clr stem, 4 brks, 2xtrans.  |
| 14 | Sorbus aucuparia | (rowan)             | RB, 14-16 cm girth, 4.5-6m high, Extra Heavy Std, 1.75m clr stem, 4 brks, 2x trans. |
| 15 | Tilia cordata    | (small-leaved lime) | RB, 14-16 cm girth, 4.5-6m high, Extra Heavy Std, 1.75m clr stem, 4 brks, 2x trans  |

### 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 areas, 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 - 2.5m high, 2x trans.  |
| 2 | Crataegus monogyna | (hawthorn)        | BR, feathered 1.5 - 2.0m high, 3x trans.  |
| 2 | Fagus sylvestris   | (common beech)    | BR, feathered 2.0 - 2.5m high, 2x trans.  |
| 2 | Malus sylvestris   | (wild crab)       | BR, feathered 1.75 - 2.0m high, 2x trans. |
| 3 | Quercus robur      | (pedunculate oak) | BR, feathered 2.0 - 2.5m high, 2x trans.  |

### 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, branched, 2 brks, 1+2 transplant |
| 15 | Euonymus europaeus | (spindle)        | BR, 60-80cm high, branched, 2 brks, 1+2 transplant |
| 15 | Ilex aquifolium    | (holly)          | CG, 3L, 60-80cm high, leader with laterals         |
| 15 | Rosa canina        | (dog rose)       | BR, 60-80cm high, branched, 3 brks, 1+1 transplant |
| 15 | Viburnum lantana   | (wayfaring tree) | BR, 60-80cm high, branched, 3 brks, 1+1 transplant |
| 14 | Viburnum opulus    | (guelder rose)   | BR, 60-80cm high, branched, 3 brks, 1+1 transplant |

### Wild Flower Meadow:

*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 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.

### Key

|  |                           |  |                                       |  |   |  |                                |
|--|---------------------------|--|---------------------------------------|--|---|--|--------------------------------|
|  | Existing tree             |  | Specimen trees (Semi Mature)          |  | Native woodland planting undersown with wildflower meadow mix |  | Hardstanding                   |
|  | Existing vegetation       |  | Specimen trees (Extra Heavy Standard) |  | Native hedgerows  |  | 5m hedgerow buffer             |
|  | Tree to be removed        |  | Specimen trees (Multi-stem)           |  | Wildflower meadow mix   |  | Proposed hibernacula locations |
|  | Tree root protection area |  | Trees (Feathered)                     |  | Amenity grass seeding   |  |                                |



| REVISIONS |                     |  |          |
|-----------|---------------------|--|----------|
| Rev*      | First Issue         |  | 10.06.21 |
| Rev A     | Updated tree survey |  | 15.06.21 |

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|--|--|
| client   | SOHO HOUSE UK LTD                      |
| project  | SOHO FARMHOUSE, TRACEY FARM, GREAT TEW |
| disc   | Proposed Gym Extension - Planting Plan |
| scale  | 1:250                                  |
| scale at size  | A1                                     |
| date   | June '21                               |
| project no.  | 1351                                   |
| prefix   | L                                      |
| disc no.   | 170                                    |
| rev  | A                                      |
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| purpose of issue<br><b>PLANNING</b>  |  |