



**PLANTING SCHEDULE FOR ALL PLANTING SHOWN ON DRAWING 21\_184\_101**

**Trees**

1m3 pH - 1x1m by 1m deep. Prior to backfilling base and sides of pit/ trench/ bed to be broken up to an additional depth of 150mm to facilitate drainage. Backfill with site won topsoil with an additional 200mm of PAS 100 compost and slow release fertilizer: ENMAG CRF at 50g per m2 and finish worked surface with 50mm bark mulch cover.

SPECIES	SPECIFICATION	ROOT
Acer campestre 'Streetwise'	14-16cm girth, 4.25-6.0m height, EHS, 1.8-2.1m clear stem	RB/CG
Acer campestre	14-16cm girth, 4.25-6.0m height, EHS, 1.8-2.1m clear stem	RB/CG
Betula pendula	14-16cm girth, 4.25-6.0m height, EHS, 1.8-2.1m clear stem	RB/CG
Betula pendula (Multistem)	Multi stem 2.5-3.0m height, EHS, 3 stems	RB/CG
Carpinus betulus 'Frans Fontaine'	14-16cm girth, 4.25-6.0m height, EHS, 1.8-2.1m clear stem	RB/CG
Malus 'Ereoste'	14-16cm girth, 4.25-6.0m height, EHS, 1.8-2.1m clear stem	RB/CG
Prunus avium 'Plena'	14-16cm girth, 4.25-6.0m height, EHS, 1.8-2.1m clear stem	RB/CG
Prunus sargentii	14-16cm girth, 4.25-6.0m height, EHS, 1.8-2.1m clear stem	RB/CG
Sorbus aucuparia	14-16cm girth, 4.25-6.0m height, EHS, 1.8-2.1m clear stem	RB/CG
Sorbus aucuparia 'Cardinal Royal'	14-16cm girth, 4.25-6.0m height, EHS, 1.8-2.1m clear stem	RB/CG

**Hedge**

To be planted in cultivated beds 450mm deep. Prior to backfilling add in 50mm PAS 100 compost to base and backfill with site won topsoil adding slow release fertilizer: ENMAG CRF at 50g per m2. Finish surface with 50mm bark mulch cover.

Mixed native hedge: Cell grown plants to be planted in a double staggered row, 7 plants per metre. Rows 450mm apart.

SPECIES	SIZE / TYPE	PERCENTAGE
Acer campestre	1+0 100cc Cell Grown	10%
Conus sanguinea	1+0 100cc Cell Grown	20%
Conus ovelliana	1+0 100cc Cell Grown	10%
Crataegus monogyna	1+0 100cc Cell Grown	60%
Ilex aquifolium	1+0 100cc Cell Grown	5%
Rosa carolina	1+0 100cc Cell Grown	5%
Viburnum opulus	1+0 100cc Cell Grown	5%

Single species hedge: Cell grown plants to be planted in a double staggered row, 7 plants per metre. Rows 450mm apart.

SPECIES	SIZE / TYPE	PERCENTAGE
Carpinus betulus	1+0 100cc Cell Grown	100%

**Grass**

Turf: Rowdown 'Medallion' or Seed: Emongate E1 or similar approved turf/seed laid on 150mm depth cultivated topsoil

**Meadow**

Seeding with Emongate EM1 Basic General Purpose Meadow Mixture at rate of 4g per m2. Or, existing grass sward retained where it retains undisturbed.

**Play Area**

Grass safety matting to BS EN1176 to be seeded. Seed: Emongate EG22 or similar approved laid on 150mm depth cultivated topsoil

**Allotment**

Allotment area to be 300mm depth of rotavated topsoil.

**Shrubs, specimen shrubs and herbaceous perennials**

To be planted in cultivated beds 450mm depth topsoil on decomposed subsoil. Prior to backfilling add in 50mm PAS 100 compost to base and backfill with site won topsoil adding slow release fertilizer: ENMAG CRF at 50g per m2. Finish surface with 50mm bark mulch cover.

SPECIES	SIZE	POT	NOTES	DENSITY
Amelanchier lamarckii	125-150	12L	Branchcut, min 8 breaks	SPECIMEN
Anemonehebe lessoniana	N/A	2L	Full pot, fully rooted pot, healthy clump	4
Berberis thunbergii 'Atopurpurea Nana'	20-30	3L	Bushy, min 4 breaks	4
Brachyglottis 'Sunshine'	30-40cm	3L	Bushy, min 5 breaks	3
Buxus sempervirens (Fopary Ball)	450	10L	45cm diameter, full pot, fully rooted pot	SPECIMEN
Buxus sempervirens (Fopary Cone)	80-100cm H 12L	Full pot, fully rooted pot	SPECIMEN	
Carex 'Frosted Curt'	N/A	3L	Full pot, fully rooted pot	4
Choiya 'Aztec Pearl'	30-40cm	3L	Bushy, min 5 breaks	4
Choiya 'Sundance'	40-50cm	3L	Bushy, min 5 breaks	3
Cistus 'Silver Pink'	30-40	3L	Bushy, min 4 breaks	4
Conus alba 'Siblica'	60-80cm	5L	Branchcut, min 5 breaks	3
Euonymus alatus	100-120	10L	Several shoots, 3 breaks	SPECIMEN
Euonymus fortunei 'Silver Queen'	20-30cm dia/3L	3L	Bushy, min 6 breaks	5
Geranium 'Rozanne'	N/A	3L	Full pot, fully rooted pot, healthy crown	4
Hebe 'Baby Marie'	40-60cm	3L	Bushy, min 5 breaks	4
Hebe 'Caledonia'	40-60cm	3L	Bushy, min 5 breaks	4
Hebe 'Green Globe'	40-60cm	3L	Bushy, min 5 breaks	4
Hebe 'pungitola Page'	40-60cm	3L	Bushy, min 5 breaks	4
Hebe 'White Gem'	40-60cm	3L	Bushy, min 5 breaks	4
Heuchera microantha 'Palace Purple'	N/A	4L	Full pot, fully rooted pot, healthy crown	2 or SPECIMEN
Hydrangea arborescens 'Annabelle'	40-60cm	3L	Bushy, min 5 breaks	3
Lavandula angustifolia 'Hidcote'	40-60cm	3L	Full pot, fully rooted pot, healthy crown	5
Liriodie muscari	N/A	2L	Full pot, fully rooted pot, healthy crown	2
Lonicera nitida 'Magrean'	25-30cm	3L	Bushy, min 5 breaks	3
Miscanthus sinensis 'Gracillimus'	25-30cm	3L	Bushy, min 5 breaks	3
Pachyandra terminalis	30-40cm	3L	Full pot, fully rooted pot, healthy crown	5
Pericaria affinis 'Darjeeling Red'	N/A	3L	Full pot, fully rooted pot, healthy crown	3
Philadelphus 'Belle Etoile'	30-40	3L	Branchcut, min 4 breaks	SPECIMEN
Phormium tenax 'Bronze Baby'	N/A	10L	Full pot, fully rooted pot, healthy crown	3
Potentilla fruticosa 'Stavrothi'	25-30	3L	Bushy, min 4 breaks	4
Prunus cistena 'Crimson Dwarf'	30-40	3L	Full pot, fully rooted pot, healthy crown	3
Prunus douglasii 'Otto Luyken'	40-60cm	3L	Full pot, fully rooted pot, healthy crown	3
Rosa 'Pink Bell'	20-30cm	3L	Bushy, min 6-7 breaks	4
Sarcococca hookeriana var. humilis	N/A	2L	Full pot, fully rooted pot	3
Slipa tenuissima	40-40	3L	Branchcut, min 5 breaks	3
Spiraea japonica 'Goldflame'	N/A	2L	Full pot, fully rooted pot	5
Taxella cordifolia	N/A	2L	Full pot, fully rooted pot	5

**Native mixed scrub**

To be planted in cultivated beds 300mm depth topsoil on well decomposed subsoil. Transplants planted in groups of 3-8 of the same species on a 1.0m grid.

% Species	Common Name	Size	Age	Root/Pot Size
20%	Conus ovelliana	Hazel	600-900mm	1+1 BR
25%	Crataegus monogyna	Hawthorn	600-900mm	1+1 BR
25%	Conus sanguinea	Dogwood	600-900mm	1+1 BR
10%	Ilex aquifolium	Holly	400-600mm	3L
10%	Ligustrum vulgare	Privet	600-900mm	1+1 BR
15%	Viburnum opulus	Guelder Rose	600-900mm	1+1 BR

For boundary treatments please refer to Trower Davies drawing number 102.

All hard landscape materials to be specified by others.

- DRAWING NOTES:**
- All proposed trees and structure planting to be implemented in the first planting season following completion of construction works.
  - All tree planting in proximity to buildings is to be referred to the Structural Engineer to ensure foundation detailing is appropriate.
  - All tree planting in proximity to highway land is to be referred to the Highway Engineer to ensure no conflicts with highway and road future adoption.
  - All planting to be implemented in accordance with horticultural best practice guidelines.
  - Refer to drawings by Trower Davies for site layout and ownership boundaries.
  - Refer to engineering drawings by Arden for all proposed levels and drainage strategy.

K	Minor updates to hedge, play area and allotment as requested by JPA.	HS	12.02.22
J	Info. tree removed to avoid future.	HS	14.02.22
L	Updated in line with the layout Rev K.	HS	16.02.22
M	Updated in accordance with client comments.	HS	06.09.22
D	Updated in accordance with revised layout.	HS	06.09.22
F	Incorporated LAF A alterations.	HS	06.09.22
P	Info. trees added to proposals.	HS	07.04.22
E	Hebe 'Siblica' added to proposals.	HS	07.04.22
D	Minor adjustments to tree and boundary.	HS	23.05.22
C	Amendments following planning feedback.	HS	19.06.22
B	Scale bar added.	HS	11.07.22
A	Minor updates & adjustments to gate positions.	HS	07.01.22
REV	approved.	HS	04/22

**mood landscape**

Mood Landscape Ltd, 103 & 105 Selman Drive, Falfield, Cotswold Homes, Wiltshire, Wiltshire, Wiltshire, Wiltshire

**LAND OFF SELMAN DRIVE, FALFIELD, COTSWOLD HOMES**

Detailed Soft Landscape Proposals

DWG. NO: 21\_184\_101\_K

SCALE: 1:200 @ A0 DATE: Jan 2022

STATUS: Planning DRAWN: HS

