

TPM Planting Schedule (Individual)										
Hedge										
Nr	Code	Plant Name	Height/Spread/Grade	Girth	Age	Root	Container	Habit	Form	Density/m2
493	GV	Griselinia littoralis 'Variegata'	100-120cm			C	10L			3.00
146	PL	Prunus lusitanica	100-120cm			C	10L	Bushy		3.00
Herbaceous										
Nr	Code	Plant Name	Height/Spread/Grade	Girth	Age	Root	Container	Habit	Form	Density/m2
24	CaKF	Calamagrostis arundinacea 'Karl Foerster'	30-40cm			C	3L			5.00
155	CmlD	Carex morrowii 'Ice Dance'	25-30cm			C	3L			5.00
15	Cx mE	Carex morrowii 'Evergold'	30-40cm			C	3L			4.00
153	Eph vr	Euphorbia amygdaloides var. 'robbiae'	20-25cm			C	3L			4.00
45	Ept c	Eupatorium cannabinum	20-30cm(D)			C	3L			5.00
16	GJB	Geranium 'Johnson's Blue'	30-40cm			C	3L			5.00
59	HF	Helleborus foetidus	30-40cm			C	3L			5.00
63	LmlB	Liriope muscari 'Lilac Beauty'	30-40cm			C	3L			5.00
8	Npt rc WL	Nepeta racemosa 'Walker's Low'	25-30cm			C	4L			4.00
25	Nxf	Nepeta x faassenii	30-40cm			C	3L			5.00
43	RFG	Rudbeckia fulgida 'Goldsturm'	30-40cm			C	3L			5.00
119	St	Stipa tenuissima	30-40cm			C	3L			5.00

Shrub										
Nr	Code	Plant Name	Height/Spread/Grade	Girth	Age	Root	Container	Habit	Form	Density/m2
19	Acb JR	Aucuba japonica 'Rotzannie'	30-40cm			C	3L			4.00
47	BDGS	Brachyglottis Dunedin Group 'Sunshine'	30-40cm			C	3L	Branched		4.00
28	BTAN	Berberis thunbergii 'Atropurpurea Nana'	30-40cm			C	3L	Branched		4.00
61	CISW	Cistus laxus 'Snow White'	30-40cm			C	3L			4.00
13	CoMF	Cornus sanguinea 'Mid-Winter Fire'	40-60cm			C	3L			4.00
48	CTS	Choisya ternata 'Sundance'	30-40cm			C	3L	Bushy		4.00
165	ELEG	Euonymus fortunei 'Emerald 'n' Gold'	30-40cm			C	3L	Bushy		4.00
24	EFG	Euonymus fortunei 'Emerald Gaiety'	20-25cm			C	3L	Bushy		5.00
37	EPD	Escallonia 'Pride of Donard'	30-40cm			C	3L	Bushy		4.00
26	Gns ly	Genista lydia	30-40cm			C	3L	Bushy		4.00
111	HaRE	Hebe albicans 'Red Edge'	30-40cm			C	3L			4.00
28	Hb AG	Hebe 'Autumn Glory'	30-40cm			C	3L			4.00
37	HmBW	Hydrangea macrophylla 'Blue Wave'	30-40cm			C	3L			4.00
165	HplL	Hydrangea paniculata 'Little Lime'	30-40cm			C	3L	Branched		4.00
113	Hr	Hebe rakaiensis	30-40cm			C	3L	Bushy		4.00
107	HWG	Hebe 'White Gem'	30-40cm			C	3L	Bushy		4.00
36	Hydr sB	Hydrangea serrata 'Bluebird'	30-40cm			C	3L			4.00
105	LaH	Lavandula angustifolia 'Hidcote'	30-40cm			C	3L	Bushy		4.00
81	LNBG	Lonicera nitida 'Baggesen's Gold'	30-40cm			C	3L	Bushy		4.00
141	MaA	Mahonia aquifolium 'Apollo'	40-50cm			C	3L	Several shoots		4.00
21	Nnd dm F	Nandina domestica 'Firepower'	30-40cm			C	3L			4.00
9	PBE	Philadelphus 'Belle Etoile'	40-60cm			C	10-15L	Branched		
41	PIAb	Potentilla fruticosa 'Abbotswood'	30-40cm(D)			C	3L	Bushy		4.00
109	PJLH	Pieris japonica 'Little Heath'	20-25cm			C	3L	Bushy		4.00
22	PIOL	Prunus laurocerasus 'Otto Luyken'	40-60cm			C	3L	Bushy		4.00
4	PIBB	Phormium tenax 'Bronze Baby'	60-80cm	2x		C	10-15L			
66	RB	Rosa 'Bonica'	40-60cm			C	3L	Bushy		4.00
12	RoMJ	Rosmarinus officinalis 'Miss Jessopp's Upright'	30-40cm			C	3L	Bushy		4.00
38	Sh	Sarcococca humilis	25-30cm			C	3L			4.00
228	SJF	Spiraea japonica 'Firelight'	30-40cm			C	3L	Bushy		4.00
32	SJR	Skimmia japonica 'Rubella'	30-40cm			C	3L	Bushy		4.00
171	Sk KG	Skimmia confusa 'Kew Green'	30-40cm			C	3L	Bushy		4.00
37	Src hk	Sarcococca hookerana digyna	30-40cm		1/1	C	3L			4.00
184	Vd	Viburnum davidii	30-40cm			C	3L	Bushy		4.00
34	VmV	Vinca major 'Variegata'	30-40cm			C	3L			4.00

Tree										
Nr	Code	Plant Name	Height/Spread/Grade	Girth	Age	Root	Container	Habit	Form	Density/m2
6	AC	Amelanchier canadensis	350-400cm	12-14cm	2x	RB			Heavy Standard	
4	AcE	Acer campestre 'Elegans'	350-425cm	12-14cm	3x	RB			Heavy Standard	
1	Acr cm	Acer campestre	350-400cm	12-14cm	5x	RB			Standard (Heavy)	
6	Al (M-S)	Amelanchier lamarckii (multi-stem)	200-250cm		3x	C	50L		Multi-stem	
2	Ar OG	Acer rubrum 'October Glory'	min 600cm	20-25cm	6x	RB			Semi-mature	
6	Bp	Betula pendula	350-400cm	12-14cm	3x	RB			Standard (Heavy)	
1	Buj	Betula utilis jacquemontii	200-250cm		2x	C	50L		Multi-stem	
5	CbFF	Carpinus betulus 'Frans Fontaine'	350-400cm	12-14cm	3x	RB			Standard (Heavy)	
3	CKCG	Cornus kousa 'China Girl'	200-250cm			C	50L		Multi-stem	
3	Lt	Liriodendron tulipifera	350-400cm	12-14cm		RB			Standard (Heavy)	
3	Mls D	Malus 'Discovery'	350-400cm	12-14cm	2x	RB			Heavy Standard	
9	Pcc	Pyrus calleryana 'Chanticleer'	350-400cm	12-14cm	3x	RB			Standard (Heavy)	
8	Srbs ac	Sorbus aucuparia	350-400cm	12-14cm		RB			Heavy Standard	
2	Ti cr GS	Tilia cordata 'Green Spire'	350-400cm	12-14cm		RB			Standard (Heavy)	

TPM Planting Schedule (Mix)											
Native Shrub Mix											
Nr	Code	Plant Name	Mix%	Height/Spread/Grade	Girth	Age	Root	Container	Habit	Form	Density/m2
289	Crns sn	Cornus sanguinea	25.00 %	60-80cm			B		Branched		2.00
462	Crtg mn	Crataegus monogyna	40.00 %	60-80cm			B				2.00
174	Il aq	Ilex aquifolium	15.00 %	60-80cm			C	3L	Leader/Laterals		2.00
116	Rs cn	Rosa canina	10.00 %	60-80cm			B				2.00
116	Vo	Viburnum opulus	10.00 %	60-80cm			BR		Branched		2.00
TPM Native Bulb Mix											
Nr	Code	Plant Name	Mix%	Height/Spread/Grade	Girth	Age	Root	Container	Habit	Form	double staggered row at 500mm centres.
159	Cv	Crocus vernus	25.00 %							Bulb	
130	Fm	Fritillaria meleagris	25.00 %							Bulb	
159	Gn	Galanthus nivalis	25.00 %							Bulb	
159	Np	Narcissus pseudonarcissus	25.00 %							Bulb	
29	Sm	Fritillaria meleagris	25.00 %							Bulb	11.00
TPM Native Hedgerow Mix											
Nr	Code	Plant Name	Mix%	Height/Spread/Grade	Girth	Age	Root	Container	Habit	Form	Density/m2
535	Crtg mn	Crataegus monogyna	60.00 %	80-100cm		1/0	B			Seedling	2.00
89	Cryls av	Corylus avellana	10.00 %	80-100cm			B		Branched		2.00
45	Il aq	Ilex aquifolium	5.00 %	80-100cm			C	3L	Leader/Laterals		2.00
178	Prns sp	Prunus spinosa	20.00 %	80-100cm		1/1	B		Branched		2.00
45	Rs cn	Rosa canina	5.00 %	80-100cm			B				2.00

NOTES ON PLANTING

1 Topsoil / Subsoil: Topsoil shall be spread to min 450mm depth over planting beds and 150mm depth over turf areas and graded to fall. Topsoil should be in accordance with BS3882:2015 and where subsoil is required, to be in line with BS8601:2013. It is recommended that samples are tested with Certification and Analysis Reports with a concise analysis. To be provided to the landscape Architect / Client for approval. If the soil doesn't meet the BS standard specialist advise should be received to see if the soil can be improved.

2 Herbicide and Cultivation: Topsoil to be treated with an application of herbicide prior to planting, where necessary, strictly in accordance with the Control of Pesticides Regulations 1986 (or otherwise updated / superceded legislation), and following manufacturers instructions and undertaken by qualified staff. The topsoil shall then be cultivated to 150mm depth)

3 Container Grown Shrubs, Transplants and Whips: Shrubs and transplants shall comply with the National Plant Specification. Shrubs shall be planted in pits 300 x 300 x 200mm depth, and the backfill shall include 3 litres Peat Free Tree and Shrub Compost. Specimen plants to be planted in a pit 400 x 400 x 250mm depth with 5 litres Tree and Shrub Compost. BR whips should be notch planted as required and healed into position. All whips to be protected by a spiral bound shrub guard secured into place with a timber cane. When in public locations it may be necessary to have caps to the canes. Hedgerow planting to be planted in a double staggered row at 400mm centres.

4 Herbicide: Spot treat with herbicide throughout the maintenance period in accordance with the manufacturer's instructions.

5 Bark Mulch: All Ornamental Planting beds to receive 75mm depth pulverised ornamental bark mulch.

6 Position of Plants: Final position of trees and shrubs subject to confirmation of service location and approval of statutory undertakers.

7 On excavation of the tree pit a bucket test should be undertaken to review the water infiltration. Certain species of trees will decline if the ground drainage is poor. Monitor the water egress. If water sits for long periods or doesn't drain the pit may require further works to break up the ground. A clean stone drainage layer may assist to ensure that the root ball isn't sat within standing water.

TREES - HEAVY STANDARDS Tree pits for heavy standards to be 750 x 750 x 750mm backfilled with sub soil and 300mm topsoil. Stakes to be 65mm diameter treated softwood driven firmly into the ground. Stakes to be 600mm above ground level and fixed to tree with suitable rubber tree tie.

TREES - MULTI STEMMED: Tree pits for multi-stemmed trees to be 600x600x600mm backfilled with sub soil and 300mm of topsoil. To be secured with a double stake and crossbar. Stakes to be 65mm diameter treated softwood driven firmly into the ground. Stakes to be 600mm above ground level and fixed to several tree branches with suitable rubber tree ties. Trees planted within grass to have 500mm diameter of 75mm depth pulverised ornamental bark mulch around the tree trunk.

TREES - SEMI-MATURE STANDARDS: Tree pit 1200x1200x900mm depth back filled with sub soil and 300mm of good quality topsoil. Stakes to be 3nr 100mm diameter with cross bar, treated softwood driven firmly into the ground. Double stakes to be 1000mm above ground and fixed to tree with suitable rubber tree ties (with the tree in the middle). Trees to be planted with an irrigation pipe (to wrap around the rootball of the tree) and secure the end of the pipe to the tree stake.

8 Watering: Plant only into moist soil and water thoroughly to the full depth of soil immediately after planting. Water regularly through the establishment period (minimum 3 months) to prevent dehydration. The trees should be watered through the irrigation pipe to ensure that the water gets down to the rootball. These trees should be watered regularly throughout spring-summer during the first 2 years to ensure that the tree root system establish well.

9 Bulb Planting: Plant spring flowering bulbs(e.g. daffodils, tulips, spring flowering crocus) in autumn and autumn flowering (e.g. autumn crocus, cyclamen) bulbs in late summer. Plant bulbs at 8 per m2. Plant bulbs at a depth 2-3 times their height with the shoot facing upwards. Refill the holes and lightly compact soil to avoid damaging bulbs.

10 Wildflower Meadow:

Timing - Sow meadow during March/April or in September/October. When sowing into heavy soils, sow in March/April to avoid seeds/seedlings rotting in waterlogged soils.

Ground Preparation -

- Control or remove weeds before sowing. For small areas, remove weeds by hand. For larger areas, a weed suppressing membrane or black plastic can be laid over the area 3 months prior to sowing to prevent weed growth. For larger areas and where vigorous perennial weeds, such as nettles, docks and dandelions, are present in large number, non-chemical control methods may not be effective. In these situations instead spray off existing vegetation using non-residual systemic glyphosate-containing weedkillers
- Rotavate soil and rake to make even seed bed

Sowing -

- Wildflower meadow to be sown at 4-5g per sqm
- Mix wildflower seed with silver sand to aid even seed distribution and to show area that have been covered. Sow half lengthways and half widthways for even coverage.

Rake in seeds lightly

11 Grass Seeding: Sow late summer to mid autumn. Prepare ground by removing any existing vegetation, large stones and roughly levelling. An application of non-residual systemic glyphosate containing weedkiller may be required. Grass seed should be spread at 50g per metre squared After sowing, lightly rake over area and water.

12 Turf: Complete ground preparations before turf is delivered to site to avoid turf drying out. Turf should be laid immediately on delivery. Remove all existing vegetation from area to be turfed and spread 150mm depth of top soil. Dig over or rotavate soil before laying turf if soil is compacted. Rake, lightly compact, and water soil. Stagger the joins when laying the turf. Water turf after laying and every day for the next 2-3 weeks, especially in periods of low rainfall.

13 Soil compaction is likely to have occurred during construction on site. A site inspection should be carried out by a landscape professional to assess the level of soil compaction, including drainage testing to see if the ground is likely to become waterlogged. If the ground is deemed to be too compacted for plant growth and to drain adequately then remediation works should be carried out. This could include rotavation of the soil using a push along rotavator and/or ground being broken up with spades or small machinery. A second site inspection should then take place to ensure that the soil is fit for purpose.

14 Tree species selected subject to soil conditions and NHBC guidance. Root barriers may be required subject to findings from soil analysis and engineer's details.

P04	24.10.25	Planning Issue	MK	DT
P03	02.10.25	General Updates	MK	RT
P02	24.09.24	General update following update to Block C landscaping	JB	DT
P01	10.09.24	First Issue	JB	DT
Rev	Date	Comment	Dr	Ch



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Job Title

Livv Housing Gaywood Green

Client

Livv Housing Group

Proposed Site Landscape