

Planting Schedule

Trees - *Singular specimens located as per planting plan

No.	Abb.	Botanical Name	Common Name	Height	Specification
19	BET JAC	Betula utilis jacquemontii	White-barked Himalayan Birch	250-300cm	RB :2x :Standard :Clear Stem 175-200cm :4 brks
22	CAR FON	Carpinus betulus 'Frans Fontaine'	Hornbeam 'Frans Fontaine'	250-300cm	RB :2x :Standard :Clear Stem 175-200cm :3 brks
27	PRU WAT	Prunus padus 'Watereri'	Bird Cherry 'Watereri'	250-300cm	RB :2x :Standard :Clear Stem 175-200cm :3 brks
24	PYR CHA	Pyrus calleryana 'Charicleer'	Flowering Pear 'Charicleer'	250-300cm	RB :2x :Standard :Clear Stem 175-200cm :3 brks
31	SOR LUT	Sorbus aria 'Lutescens'	Whitebeam 'Lutescens'	250-300cm	RB :2x :Standard :Clear Stem 175-200cm :3 brks
24	SOR ROC	Sorbus 'Joseph Rock'	Rowan 'Joseph Rock'	250-300cm	RB :2x :Standard :Clear Stem 175-200cm :3 brks

Total :147

Formal Hedging - *Hedgerows planted in double staggered rows at 300mm centres

No.	Abb.	Botanical Name	Common Name	Height	Specification	Total Linear Length
7330	FAG SYL	Fagus sylvatica	Common Beech	125-150cm	B :2x :Feathered :2 brks	1098.9749m

Ornamental Shrubs

No.	Abb.	Botanical Name	Common Name	Height	Specification	Pot Size	Density
195	Sor dig	Sarcococca hookeriana digyna	Sweet Box 'Digyna'	30-40cm	Bushy :9 brks	4L	3/m²
550	Vib dav	Viburnum davidii	David Viburnum	30-40cm	Bushy :4 brks	5-7.5L	2/m²
92	Wei Bri	Weigela 'Bristol Ruby'	Weigela 'Bristol Ruby'	40-60cm	Branched :3 brks	2L	3/m²

Total :837

Herbaceous Planting

No.	Abb.	Botanical Name	Common Name	Specification	Pot Size	Density
555	Ber Pur	Bergenia cordifolia 'Purpurea'	Elphinstone's Ears 'Purpurea'	Full Pot	2L	5/m²
816	Ger Alb	Geranium macrorrhizum 'Album'	Balkan Geranium 'Album'	Full Pot	3L	4/m²
445	Mat str	Matteuccia struthiopteris	Shuttlecock Fern	Full Pot	3L	2/m²

Total :1818

Bulbs - *Planted at 10cm spacings

No.	Abb.	Botanical Name	Common Name	Specification
2090	Hya nsc	Hyacinthoides non-scripta	Common Bluebell	Grade 6/7
1748	Nar Tet	Narcissus 'Tete a Tete'	Daffodil 'Tete a Tete'	Grade 10/12

Total :3826

NTM1-Native Thicket Mix - *Planted at 1m centres

No.	Botanical Name	Common Name	Height	Specification	% Cont.
391	Corylus avellana	Common Hazel	40-60cm	B :1+1 :Transplant - seed raised :Branched :2 brks	20%
196	Cornus sanguinea	Common Dogwood	40-60cm	B :1+1 :Transplant - seed raised :Branched :2 brks	10%
391	Crataegus monogyna	Common Hawthorn	40-60cm	B :1+1 :Transplant - seed raised :Branched :2 brks	20%
196	Crataegus laevigata	Midland Hawthorn	40-60cm	B :1+1 :Transplant - seed raised :Branched :2 brks	10%
196	Ilex aquifolium	Common Holly	40-60cm	150cc min. :1+0 :Seedling :Cell grown	10%
196	Ligustrum vulgare	Common Privet	40-60cm	B :0/1 :Cutting :Branched :2 brks	10%
196	Prunus spinosa	Blackthorn	40-60cm	B :1+1 :Transplant - seed raised :Branched :2 brks	10%
196	Viburnum opulus	Guelter Rose	40-60cm	B :1+1 :Transplant - seed raised :Branched :2 brks	10%

Total :1958

Ornamental Bulb Mix 1 - *Planted at 10 per m2

No.	Botanical Name	Common Name	Height	Specification	% Cont.
322	Hyacinthoides non-scripta	Common Bluebell		Grade 6/7	25%
905	Narcissus 'Tete a Tete'	Daffodil 'Tete a Tete'		Grade 10/12	75%

Total :1207

NSM1-Native Shrub Mix - *Planted at 1m centres

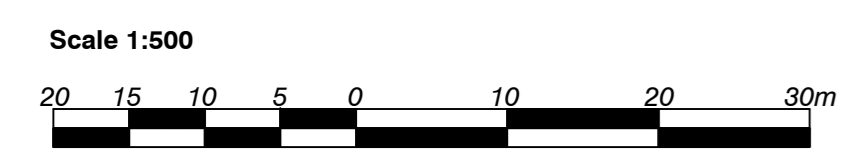
No.	Botanical Name	Common Name	Height	Specification	% Cont.
64	Cornus sanguinea	Common Dogwood	40-60cm	B :1+1 :Transplant - seed raised :Branched :2 brks	15%
170	Crataegus laevigata	Midland Hawthorn	40-60cm	B :1+1 :Transplant - seed raised :Branched :2 brks	40%
85	Corylus avellana	Common Hazel	40-60cm	B :1+1 :Transplant - seed raised :Branched :2 brks	20%
43	Eucorymus europaeus	Common Spindle Tree	40-60cm	B :1+1 :Transplant - seed raised :Branched :2 brks	10%
43	Ligustrum vulgare	Common Privet	40-60cm	B :0/1 :Cutting :Branched :2 brks	10%
22	Ilex aquifolium	Common Holly	40-60cm	150cc min. :1+0 :Seedling :Cell grown	5%

Total :427

Germinel-RE1 Traditional Hay Meadow (MGS Grassland) - *sown at a rate of 5g/m2. Total Area = 2519.4739m2

Species	Common Name	Mix Species Contribution
Achillea millefolium	Yarrow	1%
Agrimonia eupatorium	Agrimony	1%
Agrostis capillaris	Common Bent	3%
Anthoxanthum odoratum	Sweet Vernal-grass	1%
Centaurea nigra	Common Knapweed	3%
Cynosurus cristatus	Crested Dog's-tail	25%
Festuca ovina	Sheep's-fescue	7%
Festuca pratensis	Meadow Fescue	5%
Festuca rubra lateralis	Slender Creeping Red Fescue	30%
Filipendula ulmaria	Meadow Sweet	1%
Galium verum	Lady's Bedstraw	2%
Leucanthemum vulgare	Oxeye Daisy	1%
Lotus corniculatus	Common Bird's-foot-trefoil	1%
Phleum pratense	Timo	5%
Plantago lanceolata	Ribwort Plantain	3%
Prunella vulgaris	Selfheal	1%
Ranunculus bulbosus	Bulbous Buttercup	2%
Rhinanthus minor	Yellow-rattle	1%
Sanguisorba minor	Salted Burnet	1%
Tisetum flavescens	Golden Oat Grass	5%
Tritolium pratense	Red Clover	2%
Tritolium repens	White Clover	2%

- NOTES**
- All dimensions to be verified on site. Scale for the purpose of planting. All discrepancies to be clarified with project landscape architect.
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- Site Boundary
 - Grassland
 - RE1 Traditional Hay Meadow Seed Mix (MGS Grassland), Germinel
 - Ornamental Shrub & Herbaceous Planting
 - Low level border planting of shrubs and ferns
 - Native Thicket Mix
 - Low grown native scrub/thicket planting to existing bund
 - Native Shrub Mix
 - Native whip planting, notch planted at 1m interval matrix
 - Formal Hedging
 - Formal hedging to car park boundary, maintained at 1.5m high
 - Proposed trees
 - Ornamental bulb planting
 - Insect hotels (as recommended by Delta Simmons Ecology Report)
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 - Trees for removal (as per Tree Constraints Plan by Delta Simmons)
 - Existing trees & hedgerows (grouped) for removal (as per Tree Constraints Plan by Delta Simmons)
 - Existing lawn areas to be retained
- Planting specification assumes planting in dormant season, between mid November and the end of March



- G Show amendments in line with changes to spatial layout
- F Show amendments in line with changes to planting schedule cover
- E Western boundary stone and hedge moved to accommodate existing wall
- D Layout amendment in line with revised architectural layout
- C Planting location following further design coordination with Civil Engineer
- B Updated to architectural layout - western boundary access control & sign storage change
- A Updated to architectural layout
- First issue
- rev details
- date

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