



Root barrier installed next to path to control hedgerow impact to monument

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KEY

Red Line Boundary

G1-Proposed Lawn

G2-Proposed Scrub/Woodland Planting

P1- Proposed Pond Planting Mix

O1- Proposed Ornamental Planting

M1- Wildflower Meadow

Proposed Tree

Existing Tree

H1-Proposed Hedge

Planting Schedule

G1- Lawn Planting

Species	Specification	% Mix	Area/m²	Density per square metre	kg
Fine Lawn Grass Mixture	Emorsgate EG21 or equal approved	100	4300	25 g/m2	107.5
Total (m2)		4300			108

G2- Scrub/Woodland Planting

Species	Specification	% Mix	Area/m²	Density per square metre	Total plants
Cornus sanguinea	1.5L, container grown	30	474	5	2370
Euonymus europaeus	2L pot, 50-80cm	20	316	5	1580
Sambucus nigra	1.5L, container grown	10	158	5	790
Viburnum lantana	1+1 bare root, 40-60cm whip	20	316	5	1580
Viburnum opulus	1+1 bare root, 40-60cm whip	20	316	5	1580
Total m²:		100			7900

P1- Pond Planting Mix

Species	Specification	% Mix	Area/m²	Grams per square metre	kg
Standard General Purpose Meadow Mixture	Emorsgate EP1 Pond Edge Mixture or equal approved	100	453	4	2
Total m²:		100			2

O1- Ornamental Planting

Species	Specification	% Mix	Area/m²	Density per square metre	Total plants
Pratia pedunculata	1.5L, container grown	10	46	5	230
Lysimachia nummularia	2L, container grown	20	92	7	644
Deschampsia Cespitosa	9cm, container grown	20	92	5	460
Saponaria officinalis	1.4L, container grown	20	92	7	644
Soleirolia soleirolii	1.4L, container grown	30	138	5	690
Total m²:		100			2668

M1- Wildflower Meadow

Species	Specification	% Mix	Area/m²	Grams per square metre	kg
Standard General Purpose Meadow Mixture	Emorsgate EM2 or equal approved	100	5259	2	11
Total m²:		100			11

H1- Native Hedgerow Mix

To be planted in a double staggered row

Species	Specification	% Mix	Metres	Density per linear metre	Total plants
Crataegus monogyna	1+1 bare root, 40-60cm whip	50	222.5	6	1335
Viburnum opulus	1+1 bare root, 40-60cm whip	10	44.5	6	267
Acer campestre	1+1 bare root, 40-60cm whip	10	44.5	6	267
Corylus avellana	1+1 bare root, 40-60cm whip	10	44.5	6	267
Rosa canina	1+1 bare root, 40-60cm whip	10	44.5	6	267
Prunus spinosa	1+1 bare root, 40-60cm whip	10	44.5	6	267
Total linear m:			445		2670

Tree planting

Species	Specification	% Mix	Metres	Density per linear metre	Total plants
Quercus Petraea (Qp)	1+1 bare root, 40-60cm whip	-	-	As shown	10
Prunus Avium (Pa)	10-12cm Girth, 2.5-3m, 45L pot, 175cm clear stem	-	-	As shown	14
Sorbus aucuparia 'Sheerwater Seedling' (Sa)	10-12cm Girth, 2.5-3m, 45L pot, 175cm clear stem	-	-	As shown	39
Sorbus Torminalis (St)	10-12cm Girth, 2.5-3m, 45L pot, 175cm clear stem	-	-	As shown	3
Malus domestica 'Blenheim Orange' (Md)	1/2 Standard, bare root	-	-	As shown	17
Pyrus communis Beth (Pc)	1/2 Standard, bare root	-	-	As shown	9
Total no.:					92



NOTES:  
1. Do not scale from this drawing.  
2. Always work to noted dimensions.  
3. All dimensions are in millimetres unless otherwise stated.  
4. All setting out, levels and dimensions to be agreed on site.  
5. The dimensions of all materials must be checked on site before being laid out.  
6. This drawing must be read with the relevant specification clauses and detail drawings.  
7. Order of construction and setting out to be agreed on site.

Client Williams Homes Ltd.

Project Incline Fields

Drg Title Landscape Softworks

Created on 10/12/2024 Created by TI Approved by SR

Scale 1:500 Size A1 Workstage S3

Drg No. 423-LST-XX-XX-DR-L-0301 Suitability S2 Revision P06

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Revision	Date	Description	Drawn	Approved
P06	29/04/25	Tree Locations	CF	SR
P05	29/04/25	Update hedgerow	SL	CF
P04	22/04/25	Updated Layout	BH	SR
P03	12/03/25	Updated Architect Layout And Basin	TI	SR
P02	17/12/24	Updated Layout	TI	SR
P01	13/12/24	First Issue	TI	SR