



- Notes**
- Dimensions in mm unless otherwise stated, and to be verified on site.
 - Do not scale this drawing as this may lead to errors.
 - Hatch patterns and fills are indicative only unless stated otherwise.
 - Information outside site boundary shown for contextual purpose only.
 - Any discrepancies in the design information must be clarified with project Landscape Architect prior to commencement of site works, and all other relevant information from the wider design team.
 - Any levels information on this drawing indicates design intent. Contractor is to verify all levels and dimensions against site survey information.
 - All proprietary products to be installed in accordance with manufacturer's instructions.
 - Any proposed deviation from the design specification and/or plant schedule to be agreed with the project Landscape Architect prior to ordering.
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- KEY**
- Unit 7 - Site Boundary
 - Land Under Harworth Ownership
 - On-Plot Landscape designed by others

- Landscape Softworks**
- Proposed native scrub planting
 - Proposed native woodland planting
 - Proposed native woodland planting supplemented with mature multistem trees
 - Proposed wildflower meadow planting
 - Proposed areas of mown grass
 - Proposed specimen tree
 - Proposed informal hedge
 - Proposed wet meadow
 - Existing woodland to be retained
 - Proposed development drainage outfall
 - Permissive footpaths, existing and proposed
 - Existing public footpath/ bridleway network

Plant Schedule

Specimen Trees				
No.	Abbr.	Botanical Name	Specification	Height (cm)
3	PAV	<i>Prunus avium</i>	3x; Standard; clear stem minimum 200cm	300-425cm
3	QRO	<i>Quercus robur</i>	3x; RB; Large Feathered: 5 brks	300-425cm
1	QUE PGP	<i>Quercus palustris</i> 'Green Pillar'	Bareroot; ;2x; Clear Stem 150-175 ;3 brks	250-300cm

NHM - Native Hedgerow Mix - Hedgerows planted in double staggered rows at 300mm centres				
No.	Abbr.	Botanical Name	% Cont.	Specification
306	Cmo	<i>Crataegus monogyna</i>	50%	B: 1+1; Transplant - seed raised
30	Vop	<i>Viburnum opulus</i>	5%	B: 1+1; Transplant - seed raised
61	Csa	<i>Cornus sanguinea</i>	10%	B: 1+1; Transplant - seed raised
61	Cav	<i>Corylus avellana</i>	10%	B: 1+1; Transplant - seed raised
30	Lvu	<i>Ligustrum vulgare</i>	5%	B: 1+1; Transplant - seed raised
30	Iaq	<i>Ilex aquifolium</i>	5%	B: 1+1; Transplant - seed raised
61	Psp	<i>Prunus spinosa</i>	10%	B: 1+1; Transplant - seed raised
30	Rca	<i>Rosa canina</i>	5%	B: 1+1; Transplant - seed raised

Total length: 87m

NWM - Native Woodland Mix - *Planted in groups of 9-11 at 1m centres					
No.	Abbr.	Height	Botanical Name	% Cont.	Specification
510	Aca	40-60cm	<i>Acer campestre</i>	8%	B: 1+1; Transplant
170	Aca	125-150cm	<i>Acer campestre</i>	2%	Feathered; Bareroot; plant 1 per 9m2
425	Agl	40-60cm	<i>Alnus glutinosa</i>	5%	B: 1+1; Transplant
170	Agl	125-150cm	<i>Alnus glutinosa</i>	2%	Feathered; Bareroot; plant 1 per 9m2
850	Bpu	40-60cm	<i>Betula pubescens</i>	10%	B: 1+1; Transplant
170	Bpu	125-150cm	<i>Betula pubescens</i>	2%	Feathered; Bareroot; plant 1 per 9m2
425	Csc	40-60cm	<i>Cytisus scoparius</i>	5%	155cc min.: 1+0; Seedling; Cell Grown
850	Iaq	40-60cm	<i>Ilex aquifolium</i>	10%	155cc min.: 1+0; Seedling; Cell Grown
510	Lvu	40-60cm	<i>Ligustrum vulgare</i>	8%	B: 0/1; Branched: 2 brks
425	Msy	40-60cm	<i>Malus sylvestris</i>	5%	B: 1+1; Transplant - seed raised
850	Psy	40-60cm	<i>Pinus sylvestris</i>	10%	1+2; Transplant
850	Psp	40-60cm	<i>Prunus spinosa</i>	10%	B: 1+1; Transplant Seed Raised: Branched: 2 brks
425	Qpe	40-60cm	<i>Quercus petraea</i>	5%	B: 0/1; Branched: 2 brks
425	Qro	50-60cm	<i>Quercus robur</i>	5%	1+1; Transplant
170	Qro	125-150cm	<i>Quercus robur</i>	2%	Feathered; Bareroot; plant @ 1 per 9m2
425	Rca	40-60cm	<i>Rosa canina</i>	5%	B: 1+1; Transplant Seed Raised: Branched: 3 brks
425	Sar	40-60cm	<i>Sorbus aria</i>	5%	1+1; Transplant
425	Via	40-60cm	<i>Viburnum lantana</i>	5%	B: 1+1; Transplant Seed Raised: Branched: 2 brks

Total Area: 8,998m²

Betula pubescens and *Alnus glutinosa* should be planted in areas that are more prone to becoming water logged or remain wet for long periods

Woodland Matrix - Multi-stemmed trees *Planted in groups of 7-9 at 4m centres					
No.	Abbr.	Height	Botanical Name	% Cont.	Specification
30	Bpe ms³	200-250cm	<i>Betula pendula ms³</i>	NA	Multi-stem; Bushy; 3 stem minimum
30	Cav ms³	150-200cm	<i>Corylus avellana ms³</i>	NA	Multi-stem; Bushy; 3 stem minimum
30	Sal ms³	150-200cm	<i>Salix Alba ms³</i>	NA	Multi-stem; Bushy; 3 stem minimum

NWM - Native Woodland Mix - *Planted in groups of 9-11 at 1m centres					
No.	Abbr.	Height	Botanical Name	% Cont.	Specification
111	Aca	40-60cm	<i>Acer campestre</i>	8%	B: 1+1; Transplant
37	Aca	125-150cm	<i>Acer campestre</i>	2%	Feathered; Bareroot; plant 1 per 9m2
94	Agl	40-60cm	<i>Alnus glutinosa</i>	5%	B: 1+1; Transplant
37	Agl	125-150cm	<i>Alnus glutinosa</i>	2%	Feathered; Bareroot; plant 1 per 9m2
187	Bpu	40-60cm	<i>Betula pubescens</i>	10%	B: 1+1; Transplant
37	Bpu	125-150cm	<i>Betula pubescens</i>	2%	Feathered; Bareroot; plant 1 per 9m2
94	Csc	40-60cm	<i>Cytisus scoparius</i>	5%	155cc min.: 1+0; Seedling; Cell Grown
187	Iaq	40-60cm	<i>Ilex aquifolium</i>	10%	155cc min.: 1+0; Seedling; Cell Grown
111	Lvu	40-60cm	<i>Ligustrum vulgare</i>	8%	B: 0/1; Branched: 2 brks
94	Msy	40-60cm	<i>Malus sylvestris</i>	5%	B: 1+1; Transplant - seed raised
187	Psy	40-60cm	<i>Pinus sylvestris</i>	10%	1+2; Transplant
187	Psp	40-60cm	<i>Prunus spinosa</i>	10%	B: 1+1; Transplant Seed Raised: Branched: 2 brks
94	Qpe	40-60cm	<i>Quercus petraea</i>	5%	B: 0/1; Branched: 2 brks
94	Qro	50-60cm	<i>Quercus robur</i>	5%	1+1; Transplant
37	Qro	125-150cm	<i>Quercus robur</i>	2%	Feathered; Bareroot; plant @ 1 per 9m2
94	Rca	40-60cm	<i>Rosa canina</i>	5%	B: 1+1; Transplant Seed Raised: Branched: 3 brks
94	Sar	40-60cm	<i>Sorbus aria</i>	5%	1+1; Transplant
94	Via	40-60cm	<i>Viburnum lantana</i>	5%	B: 1+1; Transplant Seed Raised: Branched: 2 brks

Total Area: 1,372m²

Betula pubescens and *Alnus glutinosa* should be planted in areas that are more prone to becoming water logged or remain wet for long periods

NScM - Native Scrub Mix - *Planted in groups of 9-11 at 1m centres					
No.	Abbr.	Height	Botanical Name	% Cont.	Specification
511	Cav	40-60cm	<i>Corylus avellana</i>	12%	1+1; Transplant Seed Raised: Branched: 2 brks
426	Cmo	40-60cm	<i>Crataegus monogyna</i>	10%	1+1; Transplant Seed Raised
340	Csa	40-60cm	<i>Cornus sanguinea</i>	8%	1+1; Transplant Seed Raised: Provenance UK Area 403
298	Csc	40-60cm	<i>Cytisus scoparius</i>	7%	155cc: 1+0; Seedling; Bushy; Cell Grown
298	Iaq	40-60cm	<i>Ilex aquifolium</i>	7%	155cc min.: 1+0; Seedling; Cell Grown
511	Psp	40-60cm	<i>Prunus spinosa</i>	12%	1+1; Transplant Seed Raised: Branched: 2 brks
298	Rca	40-60cm	<i>Rosa canina</i>	7%	1+1; Transplant Seed Raised: Branched: 3 brks
298	Rfr	40-60cm	<i>Rhamnus frangula</i>	7%	1+1; Transplant Seed Raised: Leader with Laterals: 3 brks
340	Sni	40-60cm	<i>Sambucus nigra</i>	8%	1+0; Seedling; branched: 2 brks
511	Lvu	40-60cm	<i>Ligustrum vulgare</i>	10%	0/1; Branched: 2 brks
426	Vop	40-60cm	<i>Viburnum opulus</i>	12%	1+1; Transplant Seed Raised: Branched: 2 brks

Total Area: 4,256m²

Corylus avellana and *Rhamnus frangula* should be planted in areas that are more prone to becoming water logged or remain wet for long periods

EM3 Emorsgate Seeds - Special General Purpose Meadow Mixture planted @ 4g/m²	
Area	
54m²	

Plant Mixes - WFG9 Germinial Seeds - Wet Meadow Mixture planted @ 5g/m²	
Area	
449m²	

Mown Grass - Grass seed Utility Mix planted @ 35g/m²	
Area	
69m²	

project title
Gateway 36, Rockingham

client
Harworth Group

drawing title
Unit 7 - Landscape Planting Plan

paper size
A1

scale
1:1000

status
PLANNING (RM)

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revision
C

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Date	Description of revision	Drn by	Chk by	Revision
08 Sep 25	Amendments to the Unit 7 Building Footprint	ISA	TBR	C
26 Feb 25	Amended Red Line Boundary	ISA	TBR	B
12 Nov 24	Specimen Tree amended in line with On-Plot Landscape	ISA	TBR	A
08 Nov 24	First Issue	ISA	TBR	-



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