



Planting Schedule					
Mixed Planting Species					
Species Name	Height	Specification	Percentage		
Acer campestre	80-100cm	:Feather :RB :Planted in staggered rows at 1m centres	5%		
Corylus avellana	60-80cm	:Bushy :RB :Planted in staggered rows at 1m centres	5%		
Crataegus monogyna	80-100cm	:Feather :RB :Planted in staggered rows at 1m centres	30%		
Euonymus europaeus	60-80cm	:Bushy :RB :Planted in staggered rows at 1m centres	10%		
Ilex aquifolium	60-80cm	:Bushy :RB :Planted in staggered rows at 1m centres	5%		
Prunus padus	60-80cm	:Bushy :RB :Planted in staggered rows at 1m centres	10%		
Prunus spinosa	80-100cm	:Feather :RB :Planted in staggered rows at 1m centres	15%		
Rosa canina	60-80cm	:Bushy :RB :Planted in staggered rows at 1m centres	5%		
Sambucus nigra	60-80cm	:Bushy :RB :Planted in staggered rows at 1m centres	10%		
Viburnum lantana	60-80cm	:Bushy :RB :Planted in staggered rows at 1m centres	5%		
Mixed Native Hedgerow					
Species Name	Height	Specification	Percentage		
Cornus sanguinea	60-80cm	:Bushy :RB :Planted and maintained as hedgerow	5% per linear m		
Crataegus monogyna	60-80cm	:Bushy :RB :Planted and maintained as hedgerow	45% per linear m		
Euonymus europaeus	60-80cm	:Bushy :RB :Planted and maintained as hedgerow	10% per linear m		
Prunus spinosa	60-80cm	:Bushy :RB :Planted and maintained as hedgerow	15% per linear m		
Rhamnus cathartica	60-80cm	:Bushy :RB :Planted and maintained as hedgerow	5% per linear m		
Rosa canina	60-80cm	:Bushy :RB :Planted and maintained as hedgerow	5% per linear m		
Viburnum lantana	60-80cm	:Bushy :RB :Planted and maintained as hedgerow	15% per linear m		
Trees					
Species Name	Girth	Height	Density	Specification	No.
Acer campestre	10-12cm	200-250cm	Counted	:Standard :RB	3
Malus sylvestris	10-12cm	200-250cm	Counted	:Standard :RB	3

Legend

- Approximate locations of existing trees and vegetation to be retained and protected during construction
- Proposed mixed native species planting. Species to be planted in groups of 5-7 at percentages specified. All whips to be staked and tied with expandable rubber tree ties and covered with 60cm tall Spiral tree guards
- Proposed mixed native species hedgerow planting to be planted in a double staggered row at 500mm centres at percentages specified
- Proposed tree planting
- Sheet Cut lines

Planting matrix 1 (not to scale): Native Planting Mix
5m section demonstrating staggered planting pattern at 1m centres with native trees and shrub understorey

1m centres

Planting Key

- Tree
- Shrub or Tree

Section A-A (in matrix) with approximate growth after 5 years

NOTES:
Do not scale from drawing
Not for construction, for planning purposes only

SPECIFICATION
All works are to comply with the written Soft Landscape Specification.

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Rev	Date	Details	Drawn

LVIA Ltd

Scheme: Pear Tree Hill Road, Whaplode

Client: Acorus

Drawing: Soft Landscape Proposals

Drawing no:	ACO1572-11 Sheet 1	Date: March 2025
Drawn:	JPF	Scale: 1:500@A1
		Checked: JPF

Management and Maintenance Note

Every Week - Plants to be watered after 10 days without rainfall

Monthly - Weed control, confirm wind firmness of trees

Annually - Replacement of any failed shrubs or trees, application of residual weed killer in planting area if required.
Grassland to be cut in March/April to between 4-7 cm and to 4cm in September/October (after flowering). All arisings to be removed from site.

Tree planting to be protected using 60cm spiral tree guards with cane used as needed