1 No. Betula pubescens

1 No. Sorbus aria

 \searrow

1 No. Sorbus aucuparia

CA15

S002 45.505

 \checkmark

 \checkmark

 \searrow

 \checkmark

1 No. Malus sylvestris

48.28 48 2

Planting Schedule

Cornus sanguinea

Lavander angustifolia 'Hidcote'

Potentilla fruiticosa 'Abbotswoo

Rosmarinus officinalis 'erecta'

Viburnum opulus 'compactum'

Phlomis 'Edward Bowles'

80-100cm

40-60cm

40-60cm

40-60cm

40-60cm 5L

40-60cm 5L

Trees						
Species Name	Girth	Height	Density	Specification		No.
Amelanchier lamarckii	10-12cm	150-200cm	Counted	:Standard :RB		1
Betula pubescens	12-14cm	200-250cm	Counted	:Standard :Clear Stem min 150cm :RB		1
Corylus avellana		100-150cm	Counted	:RB		2
Malus sylvestris	12-14cm	250-300cm	Counted	:Standard :Clear Stem 150-175cm :RB		1
Sorbus aria	12-14cm	250-300cm	Counted	:Standard :Clear Stem 150-175cm :RB		1
Sorbus aucuparia	12-14cm	250-300cm	Counted	:Standard :RB		1
Shrubs						
Species Name	Height	Pot Size	Specification		Density	No.
Buxus sempervirens	40-60cm	5L	:Bushy :C :Planted and maintained as hedge		4/linear m	34

:Bushy :C :Bushy :C

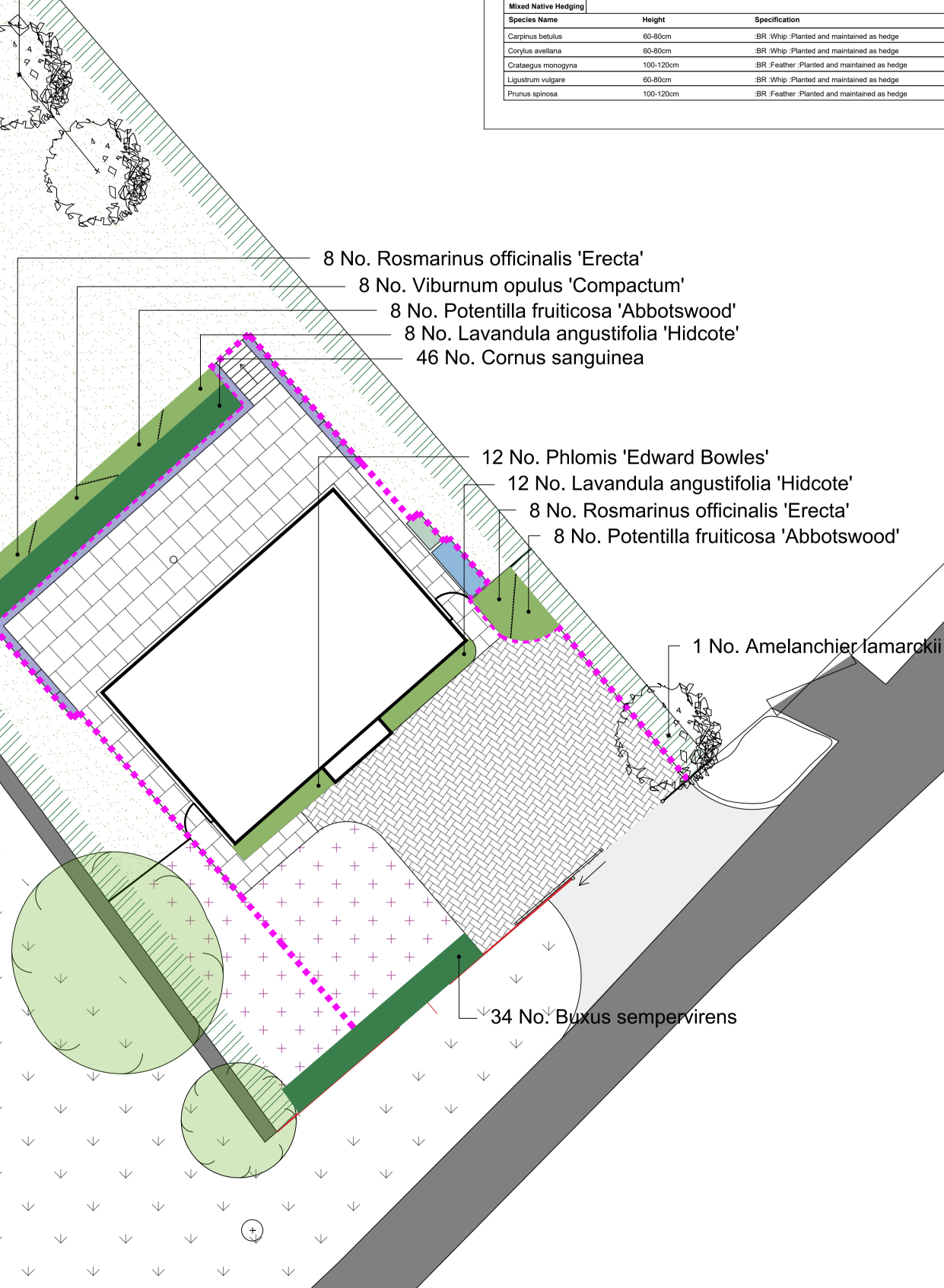
:Bushy :C

:Bushy :C

:Bushy :C

:Bushy :BR :Planted and maintained as hedge

2 No. Corylus avellana



Legend	
Logona	

Density	No.
4/linear m	34
4/linear m	46
4/m2	20
4/m2	16
4/m2	6
4/m2	16
4/m2	8

Percentage	
10%	
10%	
40%	
10%	
30%	

A CALL







Proposed tree planting within soft landscape Proposed mixed native hedging species. Species

Existing trees and vegetation to be retained and

protected during construction

to be planted in groups of 5-7 at percentages specified in staggered rows at 0.5m centres. All whips to be staked and tied with expandable rubber tree ties and covered with 60cm tall Spiral tree guards.

Proposed ornamental hedgerow to be planted in double staggered rows as scheduled

Proposed area to be seeded with WFG20 Eco



Species Rich Lawn mix as supplied by Germinal and sown at 10g/m2, or similar

Proposed area to be seeded with WFG18 Butterfly and Honeybee mix as supplied by Germinal and sown at 5g/m2, or similar

Proposed shrub planting to receive 75mm bark mulch after planting operations

Approximate route of ReRoot 2000 root protection barrier or similar

N.B. To be read alongside engineering and ecology plans

