

## Plant Schedule

Trees					
No.	Species Name	Girth	Height	Pot Size	Specification
3 No.	Betula pendula	16-18cm	4.0-4.5m	100-200L	CG: Extra Heavy Standard: Clear Stem min. 200
7 No.	Carpinus betulus	16-18cm	4.0-4.5m		RB :3x :Large Feathered
3 No.	Quercus robur	18-20cm	4.0-4.5m		RB :3x :Extra Heavy Standard :Clear Stem min. 200
5 No.	Tilia cordata	18-20cm	4.0-4.5m		RB :3x :Extra Heavy Standard :Clear Stem min. 200
Native Species Shrub Mix					

%	No.	Species Name	Height	Pot Size	Specification
3%	17 No.	Acer campestre	175-200cm		Feathered: 5 brks: 2x: B
8%	44 No.	Cornus sanguinea	60-80cm		1+1: Transplant - seed raised: Branched: 3 brks: B
12%	66 No.	Corylus avellana	60-80cm		1+2: Transplant - seed raised: Branched: 3 brks: B
30%	164 No.	Crataegus monogyna	60-80cm		1+1: Transplant - seed raised: B
5%	27 No.	llex aquifolium	40-60cm	3L	Bushy: 3 brks: C
12%	66 No.	Ligustrum vulgare	60-80cm		0/2: Cutting: Branched: 3 brks: B
4%	22 No.	Rosa canina	40-60cm	2L	Branched: 3 brks: C
18%	98 No.	Sambucus nigra	60-80cm		1+1: Transplant - seed raised: Branched: 3 brks: B
8%	44 No.	Viburnum opulus	40-60cm	2L	Branched: 3 brks: C
Total :100%					

Bulbs

No. Species Name Specification 3 No. Mixed Daffodils & Narcissi for Naturalising Gee Tee Bulbs: 25kg net. Bulb Size 12-14cm

Wildflowers

No. %

192 No. 8%

963 No. 40%

674 No. 28%

97 No. 4%

Total :80%

Wildflow	ers			
No.	%	Species Name	Specification	
12 No.	0.5%	Achillea millefolium	Seed: British Native-origin	
12 No.	0.5%	Centaurea nigra	Seed: British Native-origin	
24 No.	1%	Daucus carota	Seed: British Native-origin	
60 No.	2.5%	Galium verum	Seed: British Native-origin	
24 No.	1%	Knautia arvensis	Seed: British Native-origin	
48 No.	2%	Leucanthemum vulgare	Seed: British Native-origin	
6 No.	0.2%	Lotus corniculatus	Seed: British Native-origin	
24 No.	1%	Plantago lanceolata	Seed: British Native-origin	
36 No.	1.5%	Primula veris	Seed: British Native-origin	
60 No.	2.5%	Prunella vulgaris	Seed: British Native-origin	
72 No.	3%	Ranunculus acris	Seed: British Native-origin	
48 No.	2%	Ranunculus bulbosus	Seed: British Native-origin	
36 No.	1.5%	Rhinanthus minor	Seed: British Native-origin	
19 No.	0.8%	Rumex acetosa	Seed: British Native-origin	
	Total :20%			

Specification

Agrostis capillaris Seed: Commercial-origin

Cvnosurus cristatus Seed: Commercial-origir

Festuca rubra juncea Seed: Commercial-origin

Phleum bertolonii Seed: Commercial-origin

Species Name

- Section of 1.2m high timber post and 3 rail fence with field gate

-Dense ivy with occasional bramble alongside railway line

/		
Railway Line	LEGEND:	:
<ul> <li>Proposed 1.8m high timber</li> <li>close boarded fence</li> </ul>		Existing trees to be retained
		Existing trees to be removed
	$\bigcirc$	Proposed trees
		Mown amenity grass
ns (approx. location)		Exisiting pond
otia Gas Network 36, dated 08/08/2012. ng hand excavation only		Native meadow/grass seed mixture: Emorsgate EM2
/ ral Purpose Meadow Seed Mix 2		Proposed native species shrub mix
		Existing dense bramble scrub
		Dense ivy with occasional bramble alongside railway line
AMENDED	No No No	Traditional 2.7m timber 5-bar gate for maintenance access
		Proposed fence (as annotated)
	$\sim$	Bulb planting to amenity area
lose boarded 5 D and E):		Proposed gravel path
	H	Hibernacula (see construction diagram) to be located within meadow grass areas
	LP	Log / brash piles (from on-site arisings)

Note. Drawing to be read in conjunction with Lloyd Bore NBS Landscape Specification.

Site boundary

rev. **P04** suit. **S4** 

rev date. 28.01.2019 1:500 scale. A1 sheet. drawn. **TB** checked. PW

