

3	Alnus cordata	4x :semi-mature tree :2m clear stem :RB	min. 450cm 25-30cm	
24	5	4x :semi-mature tree :2m clear stem :RB	min. 450cm 25-30cm	
	•	4x :semi-mature tree :2m clear stem :RB	min. 450cm 25-30cm	
	-	4x :multi-stem (3 stems) :C	350400cm	20(
1	Catalpa bignoniodes	3x :Extra Heavy Standard :2m clear stem :F		
365	Crataegus monogyna	1+1 : Transplant : BR	40-60cm	
132	llex aquifolium	bushy :2 breaks :C	30-40cm	2L
	Quercus robur	1u1: Seedling (undercut): BR	60-80cm	
	•	4x :semi-mature tree :2m clear stem :RB	min. 450cm 25-30cm	
1		4x :semi-mature tree :2m clear stem :RB	min. 450cm 25-30cm	
2	Sorbus aucuparia	4x : semi-mature tree:2m clear stem :RB	min. 450cm 20-25cm	
43	Sorbus aucuparia	1+0: transplant: BR	60-80cm	
	Shrubs			
1	Abutilon x suntense 'Jermyns'	branched :3 breaks :C	60-80-30cm	3L
	,	half standard : C	180-200cm	121
	Amelanchier lamarkii	Transplant 1+1: BR	60-80cm	
2	Amelanchier lamarkii	feathered :3 breaks :C	150-175cm	15!
	Brachyglottis 'Sunshine' (Senecio 'Sunshine	branched :3 breaks :C	20-30cm	2L
258	Ceanothus 'Concha'	branched :3 breaks :C	20-30cm	2L
633	Choisya ternata 'Aztec Pearl'	bushy :4 breaks :C	30-40cm	ЗL
318	Cistus ladanifer 'Pat'	bushy:4 breaks:C	30-40cm	3L
	Cornus sanguinea 'Midwinter Fire'	branched:3 breaks :C	60-80cm	2L
156	Corylus avellana	1+2: branched :3 breaks :BR	60-80cm	
723	Cotoneaster conspicuus 'Decorus'	branched :3 breaks :C	20-30cm	2L
654	Cotoneaster dammeri	20-30cm diameter :bushy :3 breaks :C		2L
258	Cotoneaster salicifolius 'Pendulus'	branched :2 breaks :C	40-60cm	ЗL
76	Forsythia intermedia 'Lynwood'	branched :4 breaks :C	40-60cm	ЗL
813	Griselina littoralis	bushy :3 breaks :C	40-60cm	3L
568	Hebe 'Carl Teschner' (syn H. youngii)	bushy :3 breaks :C	30-40cm	2L
20	Ligustrum vulgare	branched :3 breaks :BR	60-80cm	
800	Lonicera pileata 'Moss Green'	bushy :6 breaks :C	30-40cm dia	ЗL
10	Lonicera periclymenum	Several Shoots :2 breaks :C	60-80cm	3L
66	Mahonia japonica	leaders :C	30-40cm	3L
387	Olearia x macrodonta	bushy :4 breaks :C	40-60cm	3L
18	Philadelphus 'Belle Etoille'	branched :4 breaks :C	30-40cm	ЗL
112	Philadelphus coronarius	branched :3 breaks : BR	40-60cm	
40	Prunus spinosa	1+1 :Leader :BR	40-60cm	
2	Rhus typhina 'Dissecta'	two shoots : C	60-80cm	4L
125	Rosa rubiginosa	1+1: bushy, strong : BR	40-60cm	
633	Rosmarinus officinalis 'Severn Sea'	bushy :3 breaks :C	30-40cm	2L
29	Sambucus nigra Laciniata	0+1: branched: 2 breaks : B	60-80cm	
630	Spartium junceum	branched :3 breaks :C	40-60cm	2L
209	Syringa vulgaris	1+1: branched :2 breaks : BR	40-60cm	
11	Syringa vulgaris 'Madame Lemoine'	branched :2 breaks :BR	60-80cm	
	Viburnum davidii	branched:2 breaks :C	20-30cm	2L
220	Viburnum opulus	branched :2 breaks :BR	40-60cm	
333	Viburnum tinus 'Eve Price'	bushy :4 breaks :C	30-40cm	3L
	Herbaceous Perennials			
186	Bergenia purpurascens var. delavayi	C		2L
456	Geranium macrorhizum 'White-ness'	С		1L

## NOTES

1. All dimensions in metres unless otherwise stated 2. The fencing and noise barriers lay-out shown is due for revision. The planting lay-out shown matches the position of the noise barriers as constructed on site ..

Container grown tree or large shrub species planted

Semi-mature or multi-stem tree

without specified clear stem







Planting plot boundary High woodland planting refer to drawing B1297000/3000.01a/0002 for details Woodland edge planting refer to drawing B1297000/3000.01a/0002 for details Stone, clay and earth-filled gabion dam. Top to be planted with wildflower and herb mat (from Lindum Turf



Ltd - lindum@turf.co.uk) on a 100mm layer of topsoil

spread on top of the gabions. 30No. Centranthus ruber and C ruber albus plants in 10cm pots (randomly mixed)

> Self-clinging climbing plants to grow on noise barrier, roadside/trackside only. Species and quantities shown on planting drawings B1297000-PH2/3000.01a/0002 and 0003.

to be planted in random positions into the wildflower and herb matting on each gabion dam. Centranthus

ruber and C. ruber albus seeds to be sown into the matting and into the clay filled sides of the gabion dams.

— BP — BP — 1.2m high timber post and wire fence with badger proofing (HCD/H13 + H46). — ABNB — 1.8m high absorptive noise barrier

— REH1 — 1.8m high reflective Noise Barrier — P&R — Timber post and four rail fence (HCD/H3)

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following : CONSTRUCTION Likelihood of fly-tipped hazardous substances Existing overhead and underground high voltage cables Working near overhead power lines at dormouse crossing point orking adjacent to a railway Working on slopes steeper than 1:3 Working near to site plant and other machinery MAINTENANCE / CLEANING Same as for construction

DECOMMISSIONING / DEMOLITION Same as for construction

It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement

20 m 10 15 SCALE 1:200 C1 02/03/2015 Rev. to match minor scheme layout changes AS RM AB . C0 26/07/2013 ISSUE FOR CONSTRUCTION AS RM RM AB Rev Rev. Date Purpose of revision Drawn Checkd Rev'd Apprv **JACOBS**<sup>\*</sup> Simpson House, 6 Cherry Orchard Road, Croydon, Surrey, CR9 6BE

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Drawing title

## BEXHILL TO HASTINGS LINK ROAD

PLANTING

**BELLE HILL** SHEET 3 OF 3

Drawing status							
FOR CONSTRUCTION							
Scale	1:200 @ A1	DO NOT SO	CALE				
Jacobs No.	B1297000						
Client no.							
Drawing number							
B1297000-PH2/3000.01a/0017							
This drawing is not to be used in whole or part other than for the intended							

Thi purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.