

FOR CONTINUATION, SEE DRAWING NO. 0003

Part of this drawing superseded following the issue of Bell Hill planting drawings 0015-0017

NOTES

- 1. All dimensions in metres unless otherwise stated.
2. For complete fencing key, refer to fencing drawings.

KEY

- High Forest - Dry (Planting at 2m centres, random mix in groups of 3-5 of each species) (LE2.1 and LE2.4.1)
High Forest - Dry (Planting at 2.5m centres, random mix in groups of 3-5 of each species) (LE2.1 and LE2.4.1)
High Forest - Wet (Planting at 2m centres, random mix in groups of 3-5 of each species) (LE2.1 and LE2.4.1)
High Forest - Wet (Planting at 2.5m centres, random mix in groups of 3-5 of each species) (LE2.1 and LE2.4.1)
Dry Woodland Edge (3m wide, planting at approximately 1.2 - 1.5m centres in three staggered rows, random mix of 3-5 species (LE2.1 and LE2.4.1) Care must be taken not to plant in obvious or straight lines. Refer to plant spacing detail on drawing B1297000/3000.01a/0001)
Wet Woodland Edge (3m wide, planting at approximately 1.2 - 1.5m centres in three staggered rows, random mix of 3-5 species (LE2.1 and LE2.4.1) Care must be taken not to plant in obvious or straight lines. Refer to plant spacing detail on drawing B1297000/3000.01a/0001)
Scrub random mix in groups of 3 - 5 of each species (LE2.8)
Wetland Scrub random mix in groups of 3 - 5 of each species (LE2.8)
Existing Woodland to be managed (LE2.1.1)
Existing Woodland Edge to be Managed (LE2.2)
Scattered Trees in Wet Grassland, Marsh and Fen (LE6.4.1.1) Refer to plant spacing detail on drawing B1297000/3000.01a/0001
Scattered Scrub in Neutral Grassland (LE6.1.3.1) Refer to plant spacing detail on drawing B1297000/3000.01a/0001
Climbing plants on fences and structures - 4m linear spacing unless otherwise noted.
Woodland/woodland edge infill planting
Amenity Tree and Shrub Planting (LE3.1)
Extra heavy standard, semi-mature tree or multi-stem tree
Site of Special Scientific Interest (SSSI)
Site of Nature Conservation Importance (SNCI)
Native Species Hedgerows (LE4.3) Two staggered rows, planted at 0.5m centres, 0.5m between rows
Native Hedgerows with Trees (LE4.4) Two staggered rows, planted at 0.5m centres, 0.5m between rows. Trees shall be planted between rows at an average of 10m - 15m centres
Ditch
Watercourse
Pond
Public Footpath
Byway
Bridleway
Existing trees, hedges & scrub to be retained
Woodland management zones
CPO boundary
BF BF - Bat Fence
CB CB - 1.8m close boarded fence
BP BP - 1.2m high timber post and wire fence with badger proofing (HCD/H13 + H46)
P&R Timber post and four rail fence (HCD/H3)
ABNB 1.8m high absorptive noise barrier
REH1 1.8m high reflective Noise Barrier
REH2 1.5m high reflective Noise Barrier

Table with 5 columns: Rev, Rev. Date, Purpose of revision, Drawn, Checkd, Rev'd, Appr'd. Includes revision history for C3, C2, C1, C0.

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Client logos: HOCHTIEF, TAYLOR WOODROW, and another logo.

Project: BEXHILL TO HASTINGS LINK ROAD

Drawing title: PLANTING SHEET 2 OF 14

Drawing status: FOR CONSTRUCTION

Scale: 1:1000 @ A1 DO NOT SCALE

Jacobs No. B1297000

Client no. B1297000-PH2/3000.01a/0002 Rev C3

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- Plot 2.8A High Forest (Wet Mix)
17No Ain glu 60-80cm
3No Cra mon 40-60cm
2No Ile aqu 30-40cm
1No Pop tre 60-80cm
2No Pru spi 60-80cm
5No Que rob 60-80cm
3No Sal alb 60-80cm
3No Sal cap 60-80cm
12No Sal fra 60-80cm
1No Vib opu 40-60cm

- Plot 2.6 Woodland Edge (Dry)
6No Ace cam 60-80cm
6No Car bet 60-80cm
9No Cor san 40-60cm
63No Cor ave 40-60cm
18No Cra mon 40-60cm
9No Euron eur 40-60cm
18No Ile aqu 30-40cm
9No Lon per 30-40cm
3No Pru spi 40-60cm
2No Ros can 40-60cm
3No Sal cap 60-80cm
1No Sor auc 60-80cm
3No Vib opu 40-60cm

- Plot 2.14 High Forest (Dry Mix)
13No Ace cam 60-80cm
22No Bet pen 60-80cm
23No Car bet 60-80cm
10No Cas sat 60-80cm
19No Cor ave 40-60cm
8No Cra mon 40-60cm
2No Euron eur 40-60cm
2No Lon per 30-40cm
2No Mal syl 60-80cm
2No Pru avi 60-80cm
2No Ros can 40-60cm
2No Sal cap 60-80cm
4No Sor auc 60-80cm
2No Vib opu 40-60cm

- Plot 2.15 Woodland Edge (Dry)
1No Ace cam 60-80cm
1No Car bet 60-80cm
2No Cor san 40-60cm
10No Cor ave 40-60cm
3No Cra mon 40-60cm
2No Euron eur 40-60cm
3No Ile aqu 30-40cm
2No Lon per 30-40cm
1No Mal syl 60-80cm
1No Pru avi 60-80cm
2No Pru spi 40-60cm
2No Ros can 40-60cm
2No Sal cap 60-80cm
1No Sor auc 60-80cm
2No Vib opu 40-60cm

- Plot 2.16 Woodland Edge (Dry Mix)
2No Ace cam 60-80cm
2No Car bet 60-80cm
3No Cor san 40-60cm
21No Cor ave 40-60cm
6No Cra mon 40-60cm
3No Lon per 30-40cm
6No Ile aqu 30-40cm
3No Mal syl 60-80cm
2No Pru avi 60-80cm
3No Pru spi 40-60cm
3No Ros can 40-60cm
3No Sal cap 60-80cm
1No Sor auc 60-80cm
3No Vib opu 40-60cm

- Plot 2.17 Acoustic Barrier Mix 2
39No Hed hel 40-60cm
39No Par tri 80-100cm
Plant at 4 m centres at base of acoustic barrier tracks/roadside only

- Plot 2.18A Woodland Edge (Dry)
9No Ace cam 60-80cm
5No Car bet 60-80cm
7No Cor san 40-60cm
49No Cor ave 40-60cm
14No Cra mon 40-60cm
7No Euron eur 40-60cm
14No Ile aqu 30-40cm
7No Lon per 30-40cm
2No Mal syl 60-80cm
3No Pru avi 60-80cm
7No Pru spi 40-60cm
7No Ros can 40-60cm
7No Sal cap 60-80cm
2No Sor auc 60-80cm
7No Vib opu 40-60cm

- Plot 2.19a Abutment planting at 2m centres
9No Hed hel 40-60cm
9No Lon per 30-40cm

- Plot 2.19b Abutment planting at 2m centres
6No Hed hel 40-60cm
6No Lon per 30-40cm

- Plot 2.19c Abutment planting at 2m centres
9No Hed hel 40-60cm
9No Lon per 30-40cm

- Plot 2.5 High Forest (Dry Mix)
6No Ace cam 60-80cm
12No Bet pen 60-80cm
9No Car bet 60-80cm
4No Cas sat 60-80cm
8No Cor ave 40-60cm
3No Cra mon 40-60cm
1No Euron eur 40-60cm
11No Ile aqu 30-40cm
2No Lon per 30-40cm
1No Mal syl 60-80cm
4No Pru spi 60-80cm
20No Que rob 60-80cm
1No Ros can 40-60cm
4No Ros can 40-60cm
3No Sor auc 60-80cm
1No Sor auc 60-80cm
2No Til cor 60-80cm
1No Vib opu 40-60cm

- Plot 2.4 Native Hedgerow with Trees
3No Ace cam 60-80cm
11No Cor ave 40-60cm
62No Cra mon 40-60cm
2No Lon per 30-40cm
1No Mal syl 60-80cm
4No Pru spi 60-80cm
20No Que rob 60-80cm
1No Ros can 40-60cm
4No Ros can 40-60cm
3No Sor auc 60-80cm
1No Sor auc 60-80cm
2No Til cor 60-80cm
1No Vib opu 40-60cm

- Plot 2.1 Woodland Edge (Dry)
4No Ace cam 60-80cm
4No Car bet 60-80cm
6No Cor san 40-60cm
42No Cor ave 40-60cm
12No Cra mon 40-60cm
6No Euron eur 40-60cm
12No Ile aqu 30-40cm
6No Lon per 30-40cm
2No Mal syl 60-80cm
3No Pru avi 60-80cm
6No Pru spi 40-60cm
6No Ros can 40-60cm
6No Sal cap 60-80cm
2No Sor auc 60-80cm
6No Vib opu 40-60cm

- Plot 2.4 High Forest (Dry Mix)
1No Ace cam 60-80cm
2No Bet pen 60-80cm
2No Car bet 60-80cm
1No Cas sat 60-80cm
1No Cor ave 40-60cm
1No Cra mon 40-60cm
1No Euron eur 40-60cm
1No Ile aqu 30-40cm
1No Lon per 30-40cm
1No Mal syl 60-80cm
1No Pru avi 60-80cm
1No Ros can 40-60cm
1No Sal cap 60-80cm
1No Sor auc 60-80cm
1No Til cor 60-80cm
1No Vib opu 40-60cm

- Plot 2.9 Woodland Edge (Dry)
7No Ace cam 60-80cm
7No Car bet 60-80cm
12No Cor san 40-60cm
82No Cor ave 40-60cm
24No Cra mon 40-60cm
12No Euron eur 40-60cm
24No Ile aqu 30-40cm
12No Lon per 30-40cm
3No Mal syl 60-80cm
5No Pru avi 60-80cm
12No Pru spi 40-60cm
12No Ros can 40-60cm
12No Sal cap 60-80cm
3No Sor auc 60-80cm
12No Vib opu 40-60cm

- Plot 2.10 High Forest (Dry Mix)
4No Ace cam 60-80cm
9No Bet pen 60-80cm
7No Car bet 60-80cm
3No Cas sat 60-80cm
6No Cor ave 40-60cm
3No Cra mon 40-60cm
1No Euron eur 40-60cm
2No Ile aqu 30-40cm
2No Lon per 30-40cm
1No Mal syl 60-80cm
3No Pru avi 60-80cm
3No Pru spi 40-60cm
1No Ros can 40-60cm
1No Sal cap 60-80cm
2No Sor auc 60-80cm
1No Sor tor 60-80cm
1No Vib opu 40-60cm

- Plot 2.9A Woodland Edge (Dry)
2No Ace cam 60-80cm
2No Car bet 60-80cm
3No Cor san 40-60cm
18No Cor ave 40-60cm
6No Cra mon 40-60cm
3No Euron eur 40-60cm
6No Ile aqu 30-40cm
3No Lon per 30-40cm
1No Mal syl 60-80cm
2No Pru avi 60-80cm
2No Pru spi 40-60cm
3No Ros can 40-60cm
3No Sal cap 60-80cm
1No Sor auc 60-80cm
3No Vib opu 40-60cm

- Plot 2.10A High Forest (Dry Mix)
1No Ace cam 60-80cm
2No Bet pen 60-80cm
2No Car bet 60-80cm
1No Cas sat 60-80cm
2No Cor ave 40-60cm
1No Cra mon 40-60cm
1No Euron eur 40-60cm
1No Ile aqu 30-40cm
1No Lon per 30-40cm
1No Mal syl 60-80cm
1No Pru avi 60-80cm
1No Pru spi 40-60cm
1No Ros can 40-60cm
1No Sal cap 60-80cm
1No Sor auc 60-80cm
1No Sor tor 60-80cm
1No Til cor 60-80cm
1No Vib opu 40-60cm

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
Working 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

FOR CONTINUATION, SEE DRAWING NO. 0001

P:\BTU\08\B1297000 Bexhill Hastings\Phase 2 - Detailed Design\600 CAD\603 Drawings\3000 Landscape & Ecology