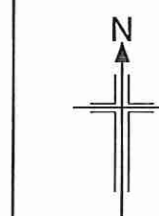


15-03-2016

Drawing number / Rev
B1297000-PH2/3000.01a/0013 C2



NOTES

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

KEY

- High Forest - Dry (Planting at 2m centres, random mix in groups of 3-6 of each species) (LE2.1 and LE2.4.1)
- High Forest - Dry (Planting at 2.5m centres, random mix in groups of 3-6 of each species) (LE2.1 and LE2.4.1)
- High Forest - Wet (Planting at 2m centres, random mix in groups of 3-6 of each species) (LE2.1 and LE2.4.1)
- High Forest - Wet (Planting at 2.5m centres, random mix in groups of 3-6 of each species) (LE2.1 and LE2.4.1)
- Dry Woodland Edge (3m wide planting at approximately 1.2 - 1.6m centres in three staggered rows, random mix of 3-6 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 - 1.6m centres in three staggered rows, random mix of 3-6 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 3-6 of each species (LE2.6)
- Wetland Scrub random mix in groups of 3-6 of each species (LE2.6)
- Existing Woodland to be managed (LE2.1.1)
- Existing Woodland Edge to be Managed (LE2.2)
- Scattered Trees in Wet Grassland, Marsh and Fen (LE4.1.1) Refer to plant spacing detail on drawing B1297000/3000.01a/0001
- Scattered Scrubs in Neutral Grassland (LE4.1.3) 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. Every tree shall be individually identified with a pole as described in Appendix 30.1 Planting Siting o. Sub-section viii in Revision B (or later) of the Series 3000 Appendices.
- Ditch
- Watercourse
- Pond
- Public Footpath
- Bridleway
- Existing trees, hedges & scrub to be retained
- Woodland management zones
- CPO** — CPO boundary
- EF — EF — Bat fence
- CB — CB — 1.8m close boarded fence
- EP — EP — Post and wire fence with badger proofing.
- PAR — Timber post and four rail fence
- ASNB — 1.8m high absorptive noise barrier
- REH1 — 1.8 & 1.5m high reflective noise barriers
- E — Existing fence
- SP — SP — Stockproof fence

C2	15/12/2015	Minor revisions to key and graphics	LC	AS	AS	PDF
C1	11/08/2015	Plant Schedule Updated to Match Changes	CC	AS	TD	JP
C0	26/07/2015	ISSUE FOR CONSTRUCTION	AS	RM	FM	AB
Rev	Rev. Date	Purpose of revision	Drawn	Checked	Revd	Approved

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Client	Employer

Project

BEXHILL TO HASTINGS LINK ROAD

PLANTING SHEET 13 OF 14

Drawing status	
FOR CONSTRUCTION	
Scale	1:1000 @ A1 DO NOT SCALE
Jacobs No.	B1297000
Client No.	
Drawing number	B1297000-PH2/3000.01a/0013
Rev	C2

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.