

B1297000-PH2/3000.01a/0003 C4

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION
 In addition to the hazards 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

Reproduction from the Ordnance Survey Map with the permission of the controller of Her Majesty's Stationery Office Crown copyright reserved Licence No. AL 100017323

FOR CONTINUATION SEE DRAWING NO. 0004

- 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 3-5 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 (2m 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 (2m 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 (LE4.1.1) 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 in-fill 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. Each tree shall be marked/identified with a pole as described in Appendix 30.8.1 Planting. Setting out, sub-section vi in Revision 9 (or later) of the same 3000 Appendices.
 - 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
 - EP - EP - Post and wire fence with badger proofing
 - P&R - 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



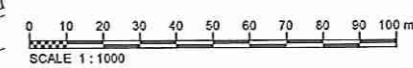
Plot 3.1
 Woodland Edge (Dry)
 15No Ace cam 60-80cm
 15No Car bet 60-80cm
 25No Cor can 40-60cm
 17No Cor ave 40-60cm
 4No Dra mon 40-60cm
 2No Eum eur 40-60cm
 4No Ee aqu 30-40cm
 2No Lon per 30-40cm
 8No Mal syl 60-80cm
 10No Pru avl 60-80cm
 2No Ros can 40-60cm
 2No Sal cap 60-80cm
 2No Sor auc 60-80cm
 2No Vb opu 40-60cm

Plot 3.2
 High Forest (Dry Mix)
 25No Ace cam 60-80cm
 25No Car bet 60-80cm
 44No Car can 40-60cm
 15No Cas rat 60-80cm
 30No Cor ave 40-60cm
 15No Dra mon 40-60cm
 4No Eum eur 40-60cm
 11No Ee aqu 30-40cm
 11No Lon per 30-40cm
 11No Mal syl 60-80cm
 11No Pru avl 60-80cm
 11No Ros can 40-60cm
 11No Sal cap 60-80cm
 11No Sor auc 60-80cm
 11No T8 cor 60-80cm
 4No Vb opu 40-60cm

High Forest (Dry Mix)
 15No Ace cam 60-80cm
 15No Car bet 60-80cm
 11No Car can 40-60cm
 15No Cas rat 60-80cm
 15No Cor ave 40-60cm
 4No Dra mon 40-60cm
 11No Eum eur 40-60cm
 2No Lon per 30-40cm
 11No Mal syl 60-80cm
 11No Pru avl 60-80cm
 11No Ros can 40-60cm
 11No Sal cap 60-80cm
 11No Sor auc 60-80cm
 11No T8 cor 60-80cm
 11No Vb opu 40-60cm

Key to symbols in Ninfield cutting area

- Steep grass slopes reinforced with soil nailing and hydroseeded with grass
- Steep slopes to be hydroseeded with native trees and shrubs (Species mix to be confirmed)
- Retaining wall of stone filled gabions
- Sheepfence



C4	15-12-2015	Minor Planting Changes	LC	AS	AS	POF
C3	04-11-2015	Planting rows to match scheme changes	AS	RM	RM	FOF
C2	11-08-2015	Plant Schedule Updated to Match Changes	CC	AS	TD	JP
C1	02-03-2015	Planting rows to be 4.5m clear strip next to road	AS	RM	AS	JP
C0	26-07-2013	ISSUED FOR CONSTRUCTION	AS	RM	RM	AB
Rev	Rev. Date	Purpose of revision	Drawn	Check	Rev'd	Apprv

JACOBS
 Simpson House, 8 Cherry Orchard Road, Croydon, Surrey, CR9 6BE
 Tel: 44(0)208 686 8212 Fax: 44(0)208 681 2459
 www.jacobs.com

Client: HOCHTIEF
 Employer: TAYLOR WOODROW

Project: BEXHILL TO HASTINGS LINK ROAD

Drawing title: PLANTING SHEET 3 OF 14

Drawing status: FOR CONSTRUCTION

Scale: 1:1000 @ A1 DO NOT SCALE

Jacobs No. B1297000

Drawing number: B1297000-PH2/3000.01a/0003 Rev C4

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.

11 JAN 2016
 TNS:33

PIE\TJ\B05\B1297000 Bexhill Hastings Phase 2 - Detailed Design\600 CAD\603 Drawings\3000 Landscape & Ecology