Example 36m² area with 18 plants, showing one dense clump and three small closely planted groups

Typical planting area laid out to create very random naturalistic planting:

- About 1/5 of the area open (no planting)
- About 3/5 of the area scattered small clumps of 3-5 plants
- About 2/5 of the area as large clumps of denser planting

Native Scrub
- Native Scrub (transplants (Ilex c/g) at approx 1.5m centres, 1 plant per 2m²)
- 20.0% Quercus rubra
- 20.0% Ilex aquifolium
- 10.0% Cornus sanguinea
- 10.0% Viburnum opulus
- 10.0% Fagus sylvatica

Native Woodland
- Native Woodland (transplants (Ilex c/g) at approx 1.5m centres, 1 plant per 2m²)
- 20.0% Quercus robur
- 20.0% Ilex aquifolium
- 10.0% Cornus sanguinea
- 10.0% Viburnum opulus
- 10.0% Fagus sylvatica

Low Density Woodland
- Low density woodland (transplants 1 plant per 5m²)
- 20.0% Quercus rubra
- 20.0% Fagus sylvatica
- 20.0% Acer campestre
- 20.0% Prunus spinosa

Hedgerows
- Hedgerows planted at 1:50 linear metre, double row 300mm apart, 400mm centres along row, transplants, sheet mulch
- 50.0% Crataegus monogynus
- 50.0% Cornus sanguinea
- 10.0% Prunus spinosa
- 10.0% Malus sylvestris
- 10.0% Rhamnus cathartica
- 20.0% Prunus avium
- 20.0% Quercus robur
- 10.0% Cornus sanguinea
- 10.0% Viburnum opulus
- 10.0% Fagus sylvatica

Standard trees
- Standard trees (Ilex c/g) at approx 1.25m centres, 0.75 plants per m²
- 10.0% Quercus rubra
- 10.0% Ilex aquifolium
- 10.0% Cornus sanguinea
- 10.0% Viburnum opulus

Wildflower
- Wildflower, Species Rich Grass Areas and undersowing of main planting areas
- Where re-seeding necessary because of soil disturbance, BSH A4 or similar approved at 5g/m²
- Areas shown blank, existing seed to be left undisturbed
- Seed mix: Wildflower, Species Rich Grass Areas and undersowing of main planting areas: where re-seeding necessary because of soil disturbance, BSH A4 or similar approved at 5g/m²

Additional semi-mature trees for block at Little Oakley
- Acer campestre
- Viburnum opulus
- Fagus sylvatica

Grass
- The entire site has been seeded as part of the main contract. The following is provisional, subject to final agreement with Contractor and Ecologist.
- Areas shown here for planting, wildflower and species rich seeding, existing grass to be cut short & raked off, heavily scarified and seeded with locally native yellow rattle to reduce grass vigour, then overseeded with wildflower wildflower mixture.
- Areas shown blank, existing seed to be left undisturbed
- Verges, allow 10% patch re-seeding, areas to be agreed on site

Maintenance of grass: Northamptonshire CC to maintain Bio-Pasture mix at 4g/m² paddock by south roundabout:
- Low Intensity Woodland: bespoke mixes to be developed

Estates: Environment@wspgroup.com
Colston 33, Colston Avenue, Bristol. BS1 4UA
T: 0117 930 2000

LS/CRR/001
Dated 16/10/14

DRAWING TITLE :
PROJECT TITLE :
DRAWING SCALE :
PAPER SIZE :
CLIENT :
DRAWN DATE :
CHECKED DATE :
APPROVED DATE :
DRAWN BY :
CHECKED BY :
APPROVED BY :
Construction
A43 Corby Link Road
Landscape
Landscape Plan
Sheet 2 of 7

Key
- Extent of landscape works
- Proposed hedgegrowns
- Native Woodland Mix (Mix 1)
- Native Woodland Mix (Mix 2)
- Wet Woodland Mix (Mix 3)
- Roadside Verge Grass Mix existing - not shown
- Translocated hedgerows positioned by others
- Edge of existing planting from as-built drawings
- RT & Electricity cables
- Drainage Dips
- Public rights of way

All services given on plans as such drawings are shown. However Contractor is advised to verify all
locations of unmarked services and to check locations of those shown.

DESCRIPTION OF REVISION
DATE - DRAWN - REVISION LETTER - CHECKED BY - APPROVED BY
T: 0117 930 2000
Colston 33, Colston Avenue, Bristol. BS1 4UA
E: environment@wspgroup.com

DRAWING STATUS:
DRAWING NUMBER:
DRAWING SCALE:
PAPER SIZE:
DRAWING TITLE:
REVISION:
DRAWN DATE:
CHECKED DATE:
APPROVED DATE:

CLIENT:
PROJECT TITLE:
DRAWN BY:
CHECKED BY:
APPROVED BY:

A43 Corby Link Road
List of Amendments

16/04/2014
LS/CLR/002
Sheet 2 of 7

Revised following ground-truthing

23/01/15
Services added, status changed