



thicket underplanting 1sq/m
 120no Corylus Avellana
 120no Cornus Sanguinea
 120no Cornus Alba
 120no Cornus Kelsey
 1197no Crataegus Monogyna
 240no Hammamelis Mollis
 60no Ribes Sanguineum
 60no Ligustrum Vulgare
 60no Viburnum Opulus
 180no Viburnum Lanata
 120no Euonymus Red Cascade
 plants to be bare root 450-600 high at planting, with Tubex quills and cane.

planting behind this line to be planted in first planting of start on site and protected

boundary

wildflower grass

mown grass

grass

wildflower grass

planting behind this line to be planted in first planting of start on site and protected

boundary

wildflower grass

mown grass

grass

wildflower grass

planting behind this line to be planted in first planting of start on site and protected

boundary

wildflower grass

mown grass

grass

wildflower grass

planting behind this line to be planted in first planting of start on site and protected

boundary

wildflower grass

mown grass

grass

wildflower grass

planting behind this line to be planted in first planting of start on site and protected

boundary

wildflower grass

mown grass

grass

wildflower grass

planting behind this line to be planted in first planting of start on site and protected

boundary

wildflower grass

mown grass

footpath

boundary

wildflower grass

long grass in swales

wildflower grass

thicket underplanting 1sq/m

28no Corylus Avellana

28no Cornus Sanguinea

28no Cornus Alba

28no Cornus Kelsey

269no Crataegus Monogyna

54no Hammamelis Mollis

14no Ribes Sanguineum

14no Ligustrum Vulgare

14no Viburnum Opulus

42no Viburnum Lanata

28no Euonymus Red Cascade

plants to be bare root 450-600 high at planting, with Tubex quills and cane.

long grass in swales

wildflower grass

thicket underplanting 1sq/m

18no Corylus Avellana

18no Cornus Sanguinea

18no Cornus Alba

18no Cornus Kelsey

180no Crataegus Monogyna

36no Hammamelis Mollis

9no Ribes Sanguineum

9no Ligustrum Vulgare

9no Viburnum Opulus

27no Viburnum Lanata

18no Euonymus Red Cascade

plants to be bare root 450-600 high at planting, with Tubex quills and cane.

long grass in swales

wildflower grass

thicket underplanting 1sq/m

41no Corylus Avellana

41no Cornus Sanguinea

41no Cornus Alba

41no Cornus Kelsey

407no Crataegus Monogyna

82no Hammamelis Mollis

21no Ribes Sanguineum

21no Ligustrum Vulgare

21no Viburnum Opulus

63no Viburnum Lanata

41no Euonymus Red Cascade

plants to be bare root 450-600 high at planting, with Tubex quills and cane.

long grass in swales

wildflower grass

Hedge

72975no Acer Campestre

36488no Ulmus Glabra

364874no Crataegus Monogyna

36488no Sambucus Nigra

36488no Cornus Sanguinea

72975no Corylus Avellana

36488no Euonymus Europeans

36488no Prunus Spinosa

36488no Rosa Canina

to be planted bare root two staggered rows at 350mm centres with 450mm between rows, to be protected with rabbit guard and stout cane

long grass in swales

thicket underplanting 1sq/m

42no Corylus Avellana

42no Cornus Sanguinea

42no Cornus Alba

42no Cornus Kelsey

418no Crataegus Monogyna

84no Hammamelis Mollis

21no Ribes Sanguineum

21no Ligustrum Vulgare

21no Viburnum Opulus

63no Viburnum Lanata

42no Euonymus Red Cascade

plants to be bare root 450-600 high at planting, with Tubex quills and cane.

KEY

- new tree planting see species notes
- new hedge and shrub planting see species notes
- existing trees and hedges
- planning application boundary

Wildflower mix :
 from BSH tel 01522 868714
 www.bshamenity.com
 seed mix type RE1

Festuca rubra ssp litoralis 36%	Achillea millefolium 1.5%
Cynosurus cristatus 24%	Centaura nigra 1.5%
Agrostis capillans 14%	Galium verum 1.5%
Trisetum Flavescens 6%	Leucanthemum vulgare 1.5%
Anthoxanthum odoratum 2%	Leontodon hispidus 1%
Plantago lanceolata 2%	Agrimonia eupatoria 1%
Prunella vulgaris 1.5%	Rhinanthus minor 1%
Ranunculus acris 1.5%	Lotus corniculatus 0.5%
Filipendula ulmaria 1.5%	Sanguisorba minor 0.5%
Ranunculus bulbosus 1.5%	

- Tree Species**
- A Fraxinus Excelsior
 - B Quercus Robur
 - C Quercus Petraea
 - D Tilia Cordata
 - E Sorbus Aria
 - F Sorbus Aucuparia Sheerwater Seedling
 - G Alnus Glutinosa
 - H Prunus Avum
 - J Carpinus Betulus
 - K Betula Pendula
 - L Pinus Nigra

All trees to be feathered 150-175 high at planting bare root with Tubex quill and stake.

CHERWELL DISTRICT COUNCIL
 Plan No. 01/0316/001
 Amended additional plans received
22.3.10 with Applicants/Agent's
 Letter dated

REVISION "F" PLANNERS COMMENTS ADDED FEB 2010
 REVISION "E" PLANNERS COMMENTS ADDED FEB 2010
 REVISION "D" HATCHING ADDED AUG 2009
 REVISION "C" FOOTPATH / SWALE POSITION REVISED AUG 2009
 REVISION "B" FOOTPATH POSITION REVISED AUG 2009
 REVISION "A" PLANTING ADJACENT TO ROUNDABOUT ADDED JULY 2009

 Countryside Properties (Special Projects) Ltd Countryside House The Drive Bresswood Essex CM13 3AT Telephone 01277 260000 Facsimile 01277 696900 www.countryside-properties.co.uk E-mail Countryside@dtal.pipex.com	david fountain designs ltd Architectural and Landscape Design Consultants The Design Studio Ivy Lodge 71 Belmont Avenue Wickford Essex SS1 2 QHG	
	Description LANDSCAPING DETAILS TO PERIMETER ROAD SL1, SL1.1, SL1.3, SL20	Drawing Name BICESTER OXFORD
Drawn by DAVID FOUNTAIN	Scale(s) 1:500@A0	Date 8/4/2009