

- 50 I no Corylus Avellana
 - 50 I no Cornus Sanguinea
 - 50 I no Cornus Alba
 - 50 I no Cornus Kelsey
 - 5009 no Crataegus Monogyna
 - 1002 no Hammamelis Mollis
 - 25 I no Ribes Sanguineum
 - 25 I no Salix Alba
 - 25 I no Sambucus Nigra
 - 25 I no Viburnum Opulus
 - 502 no Viburnum Lanata
 - 502 no Euonymus Red Cascade
- plants to be bare root 450-600 high at planting, with Tubex quills and cane.

- Hedge
- 72975 no Acer Campestre
 - 36488 no Ulmus Glabra
 - 364874 no Crataegus Monogyna
 - 36488 no Sambucus Nigra
 - 36488 no Cornus Sanguinea
 - 72975 no Corylus Avellana
 - 36488 no Euonymus Europeans
 - 36488 no Prunus Spinosa
 - 36488 no 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

- 42 no Corylus Avellana
 - 42 no Cornus Sanguinea
 - 42 no Cornus Alba
 - 42 no Cornus Kelsey
 - 4 I 8 no Crataegus Monogyna
 - 84 no Hammamelis Mollis
 - 2 I no Ribes Sanguineum
 - 2 I no Salix Alba
 - 2 I no Sambucus Nigra
 - 2 I no Viburnum Opulus
 - 42 no Viburnum Lanata
 - 42 no Euonymus Red Cascade
- plants to be bare root 450-600 high at planting, with Tubex quills and cane.

- 32 no Corylus Avellana
 - 32 no Cornus Sanguinea
 - 32 no Cornus Alba
 - 32 no Cornus Kelsey
 - 3 I I no Crataegus Monogyna
 - 63 no Hammamelis Mollis
 - 16 no Ribes Sanguineum
 - 16 no Salix Alba
 - 16 no Sambucus Nigra
 - 16 no Viburnum Opulus
 - 32 no Viburnum Lanata
 - 32 no Euonymus Red Cascade
- plants to be bare root 450-600 high at planting, with Tubex quills and cane.

- 28 no Corylus Avellana
 - 28 no Cornus Sanguinea
 - 28 no Cornus Alba
 - 28 no Cornus Kelsey
 - 276 no Crataegus Monogyna
 - 56 no Hammamelis Mollis
 - 14 no Ribes Sanguineum
 - 14 no Salix Alba
 - 14 no Sambucus Nigra
 - 14 no Viburnum Opulus
 - 28 no Viburnum Lanata
 - 28 no Euonymus Red Cascade
- plants to be bare root 450-600 high at planting, with Tubex quills and cane.

- 86 no Corylus Avellana
 - 86 no Cornus Sanguinea
 - 86 no Cornus Alba
 - 86 no Cornus Kelsey
 - 850 no Crataegus Monogyna
 - 170 no Hammamelis Mollis
 - 43 no Ribes Sanguineum
 - 43 no Salix Alba
 - 43 no Sambucus Nigra
 - 43 no Viburnum Opulus
 - 86 no Viburnum Lanata
 - 86 no Euonymus Red Cascade
- plants to be bare root 450-600 high at planting, with Tubex quills and cane.

- 109 no Corylus Avellana
 - 109 no Cornus Sanguinea
 - 109 no Cornus Alba
 - 109 no Cornus Kelsey
 - 1087 no Crataegus Monogyna
 - 217 no Hammamelis Mollis
 - 55 no Ribes Sanguineum
 - 55 no Salix Alba
 - 55 no Sambucus Nigra
 - 55 no Viburnum Opulus
 - 110 no Viburnum Lanata
 - 110 no Euonymus Red Cascade
- plants to be bare root 450-600 high at planting, with Tubex quills and cane.

- 14 no Corylus Avellana
 - 14 no Cornus Sanguinea
 - 14 no Cornus Alba
 - 14 no Cornus Kelsey
 - 133 no Crataegus Monogyna
 - 27 no Hammamelis Mollis
 - 7 no Ribes Sanguineum
 - 7 no Salix Alba
 - 7 no Sambucus Nigra
 - 7 no Viburnum Opulus
 - 14 no Viburnum Lanata
 - 14 no Euonymus Red Cascade
- plants to be bare root 450-600 high at planting, with Tubex quills and cane.

KEY

- wildflower grass seed mix
- short mown grass
- long grass strimmed annually
- 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%
Cynosurus cistatus 24%
Agrostis capillans 14%
Trisetum flavescens 6%
Anthoxanthum odoratum 2%
Plantago lanceolata 2%
Prunella vulgaris 1.5%
Ranunculus acris 1.5%
Filipendula ulmaria 1.5%
Ranunculus bulbosus 1.5%

- Achillea millefolium 1.5%
- Centaurea nigra 1.5%
- Galium verum 1.5%
- Leucanthemum vulgare 1.5%
- Leontodon hispidus 1.5%
- Agrimonia eupatoria 1%
- Rhinanthus minor 1%
- Lotus corniculatus 0.5%
- Sanguisorba minor 0.5%

- Tree Species**
- A Fraxinus Excelsior
 - B Quercus Robur
 - C Quercus Petraea
 - D Tilia Cordata
 - E Sorbus Ana
 - F Sorbus Aucuparia Sheerwater Seedling
 - G Alnus Glutinosa
 - H Prunus Avium
 - 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.

REVISION "C" HATCHING ADDED AUG 2009
REVISION "B" FOOTPATH / SWALE POSITION REVISED AUG 2009
REVISION "A" FOOTPATH POSITION REVISED AUG 2009

<p>Countryside Properties (Special Projects) Ltd Countryside House The Drive Brentwood Essex CM13 3AT Telephone 01277 260000 Facsimile 01277 690980 www.countryside-properties.co.uk E-mail Countryside@clal.ppx.com</p>	<p>david fountain designs ltd Architectural and Landscape Design Consultants</p> <p>The Design Studio Ivy Lodge 71 Belmont Avenue Wickford Essex S61 2 OHG</p> <p>tel/fax: 01268 461 344 email: david.fountain@blueyonder.co.uk mobile: 07730 064853 www.davidfountain.com www.4scapes.com www.gardensolutions.com</p>	
	<p>Description LANDSCAPING DETAILS TO PERIMETER ROAD SL1, SL11, SL13, SL20</p>	<p>Drawing Name BICESTER OXFORD</p>
<p>Drawn by DAVID FOUNTAIN</p>	<p>Scale(s) 1:500@A0</p>	<p>Date 8/4/2009</p>