

PLANT SCHEDULE
To be read in conjunction with Drg. No. HO-439_SL_CY206
Includes plants as set out in Drg. No. HO-439-200-115_Opt1 Rev02

ID	Latin Name	Common Name	Planting Density	Scheduled Size	Quantity
Tree Planting					
AME	Amelanchier lamarckii	Snowy mesquite	As located on plan	3-3.5m Multi-Stem	1
MAL FP	Malus domestica 'Feam's Pippin'	Apple Feam's Pippin	As located on plan	12-14cm girth	1
MAL MR	Malus domestica 'Merton Russet'	Apple Merton Russet	As located on plan	12-14cm girth	1
PLA1	Platanus x hispanica	London plane	As located on plan	20-25cm girth	5
PRUN FW	Prunus padus 'Watereri'	Bird cherry 'Watereri'	As located on plan	20-25cm girth	4
Specimen Shrub Planting					
Cor C	Cornus kousa var. 'chinensis'	Chinese dogwood	As located on plan	1.75m - 2.0m c/g MS	2
Col G	Collinus caggygria 'Grace'	Smoke bush Grace	As located on plan	1.25m - 1.5m c/g MS	3
Esc AB	Escallonia 'Apple Blossom'	Escallonia	As located on plan	1.25m - 1.5m c/g MS	2
Gar J	Gama elliptica 'James Roof'	Silk tassell bush	As located on plan	1.5m - 1.75m c/g MS	2
Mag S	Magnolia x soulangiana	Saucer magnolia	As located on plan	1.75m - 2.0m c/g MS	2
Syr K	Syringa vulgaris 'Katharine Havemeyer'	Common lilac	As located on plan	1.25m - 1.5m c/g MS	2
Vib M	Viburnum plicatum f. 'fomentosum' 'Matisse'	Japanese snowball 'Matisse'	As located on plan	1.0-1.25m RCB 3S	2
Shrub Planting					
Auc R	Aucuba japonica 'Rozannie'	Japanese laurel 'Rozannie'	4m2	3L	16
Ber J	Berberis julianae	Wintergreen barberry	1m2	10L	3
Ber A	Berberis thunbergii	Japanese barberry	5m2	3L	10
Bux	Buxus sempervirens	Common box	5m2	3L	14
Cha S	Chaenactis x superba 'Crimson and Gold'	Flowering quince	3m2	3L	12
Cho S	Choysia lemnata 'Sundance'	Mexican orange blossom	1 no./lin m	10L	3
Cis L	Cistus laurifolius	Rock Rose	3m2	3L	7
Cis M	Cistus x aquilari 'Maculatus'	Spotted white rock rose	4m2	3L	22
Cory	Corylus avellana	Hazel	3m2	3L	12
Elae G	Elaeagnus x ebbingei 'Gilt Edge'	Oleaster gilt edge	1 no./lin m	10L	6
Gar	Gama elliptica	Silk tassell bush	1 no./lin m	10L	3
Gris	Griselinia littoralis	New Zealand broadleaf	1 no./lin m	10L	3
Heb MW	Hebe 'Mrs Winder'	Hebe 'Mrs Winder'	4m2	3L	19
Lav H	Lavandula angustifolia 'Hidcote'	Lavender Hidcote	5m2	2L	43
Lav B	Lavatera clematis 'Bansley'	Tree malow 'Bansley'	1m2	10L	6
Nan	Nandina domestica	Heavenly bamboo	4m3	3L	11
Phor Y	Phoradendron 'Yellow Wave'	Flax lily 'Yellow Wave'	1.5m2	3L	7
Pit	Pittosporum tenuifolium	Towhiwhi	1 no./lin m	10L	3
Pru L	Prunus lusitanica	Portuguese laurel	3m3	3L	14
Pyr O	Pyraecantha 'Orange Glow'	Fremton 'Orange Glow'	1 no./lin m	10L	4
Sam	Sambucus racemosa 'Yumosa Aurea'	Red-berried elder	1 no./lin m	10L	3
Vin G	Vincetoxicum 'Gertrude Jekyll'	Lesser periwinkle	5m2	2L	8

PLANT SCHEDULE Cont.

ID	Latin Name	Common Name	Planting Density	Scheduled Size	Quantity
Herbaceous Planting					
Ach S	Aconitum napellus	Bear's breeches	3m2	2L	4
Ach P	Achillea ptarmica 'The Pearl'	Yarrow	5m2	2L	18
Ane H	Anemone x hybrida 'Honoring Jobert'	Japanese anemone	9cm	2L	93
Cen	Campanula persicifolia	Pescicleaf bellflower	5m2	2L	26
Cen	Centranthus ruber	Red valerian	6m2	2L	41
Dry W	Dryopteris wallichiana	Alpine wood fern	3m2	3L	25
Ech K	Echinacea 'Miss Kose High'	Coneflower	7m2	2L	23
Ger M	Geranium macrorrhizum 'White Ness'	Rock cranesbill	5m2	2L	100
Ger P	Geranium phaeum	Mourning widow geranium	5m2	2L	45
Ger A	Geranium phaeum 'Album'	White mourning widow geranium	5m2	2L	13
Hell A	Helleborus argutifolius	Holly-leaved hellebore	3m2	2L	30
Hell G	Helleborus 'Gentle Shepherd'	Daylily	5m2	2L	12
Hes F	Hosta 'Frances'	Plantain lily	5m2	2L	8
Par S	Pericaria bitorata 'Superba'	Bitort	4m2	2L	19
Sal P	Salvia officinalis 'Purpureascent'	Purple sage	3m2	2L	14
Sang P	Sanguisorba 'Pink Tanager'	Burnet	6m2	2L	26
Ver	Verbena bonariensis	Tall verbena	As located on plan	9cm	35
Ornamental Grass Planting					
Ane	Anemanthe lessoniana	New Zealand wind grass	3m2	2L	43
Hak	Hakonechloa macro	Japanese forest grass	7m2	2L	40
Hak AG	Hakonechloa macro 'All Gold'	Japanese forest grass	7m2	2L	30
Luz	Luzula sylvatica	Snowy wood rush	5m2	2L	41
Pen	Pennisetum 'Tairy Tails'	Evergreen fountain grass	5m2	2L	37
Climbing Plants					
Hed G	Hedera helix 'Goldchild'	Ivy 'Goldchild'	2 no./lin m	10L	16
Hed S	Hedera helix 'Sagittifolia'	Ivy 'Sagittifolia'	2 no./lin m	10L	14
Sub Planting					
All	Allium 'Purple Sensation'	Purple allium	10-15cm sp	12/+	70
Gal	Galanthus nivalis	Common snowdrop	15m2	4/5	456
Narc	Narcissus pseudonarcissus	Wild daffodil	15m2	7/+	450

Drawing to be read in conjunction with:
-Detailed Arrangement HO-439_DA_001
-Tree Proposals Drawing No. HO-439_DHO_TP_002
-Ecological Enhancement Drawing No. HO-439_EC_003
-DHO Gateway Replacement Tree Planting Plan Drawing No. HO-439-200-115-Opt2Rev02
-Proposed Drainage Layout Drawing No. 12-0083/DF/11 CB Produced by The Rolton Group
-External Lighting Illuminance Plan Drawing No. 12-0083/XSPE/001
-General Arrangement Site Plan DHO Site Drawing No. 152-GA-SP-L00, R10 Produced by Alan Camp Architects

-All dimensions are in millimetres unless otherwise shown.
-All levels are in Metres above Ordnance Datum

- KEY**
- Application Site Boundary
 - Proposed Tree Planting
Minimum Topsoil Depth in Soft Landscaped Areas 600mm
Refer to Tree Pit Details HO-439-200-141, HO-439-200-142, HO-439-200-144, HO-439-200-145
 - Existing Tree To Be Retained. Refer to Arboricultural Method Statement.
Drg No. GRNGE-BCTNLWRS
 - Existing Tree To Be Removed. Refer to Arboricultural Method Statement.
Drg No. GRNGE-BCTNLWRS
 - Specimen Shrub Planting
 - Proposed Areas Of Low Shrub & Groundcover Planting
With Large Ornamental Shrubs (Courtyards)
Minimum Topsoil Depth 450mm
 - Areas Of Meadow
Minimum Topsoil Depth 200mm
 - Areas Of Grass
Minimum Topsoil Depth 150mm
 - Verbena bonariensis 9cm pot
 - Bulb Planting
 - Log Piles for Ecology. Refer to Drg No. HO-439_EC_003
 - Site Water Booster
Refer to Structural Engineers Drg. No. 12-0083 M 018
 - Proposed Contours



Wildflower and Grass Seed
EM3 Special General Purpose Meadow Mixture
Available from Emorsgate Seeds

Composition

Latin name	Common name	%
Achillea millefolium	Yarrow	0.5
Centaurea nigra	Common Knapweed	1.5
Centaurea scabiosa	Greater Knapweed	1
Daucus carota	Wild Carrot	0.6
Filipendula ulmaria	Meadowsweet	0.5
Galium album	Hedge Bedstraw	1
Galium verum	Lady's Bedstraw	0.6
Knautia arvensis	Field Scabious	1
Leontodon hispidus	Rough Hawkbit	0.3
Leucanthemum vulgare	Oxeye Daisy	1
Lotus corniculatus	Birdfoot Trefoil	1.5
Origanum vulgare	Wild Marjoram	0.1
Plantago lanceolata	Ribwort Plantain	0.2
Plantago media	Hairy Plantain	0.2
Poterium sanguisorba	Salad Burnet	1.6
Primula veris	Cowslip	1
Prunella vulgaris	Selfheal	0.5
Ranunculus acris	Meadow Buttercup	1.8
Rhinanthus minor	Yellow Rattle	0.6
Rumex acetosa	Common Sorrel	1.6
Silene dioica	Red Campion	1
Silene flaccuacul	Ragged Robin	0.2
Silene vulgaris	Bladder Campion	1
Trifolium pratense	Wild Red Clover	0.1
Vicia cracca	Tufted Vetch	0.4
		20

Grasses	Latin name	Common name	%
	Agrostis capillaris	Common Bent	8
	Cynosurus cristatus	Crested Dogtail	40
	Festuca rubra	Slender-creeping Red-fescue	28
	Pheum bertolonii	Smaller Cat's-tail	4
			80

Sowing Rates 4g/m2

PLANTING NOTES

- All planting to adhere to all the relevant British Standards and Codes of Practice including:
 - BS 3882 Recommendations for topsoil
 - BS 3936 Part 1 Nursery stock Specification for trees and shrubs
 - BS 3969 Recommendation for turf for general purposes
 - BS 3998 Recommendations for tree work
 - BS 4043 Recommendations for transplanting root balled trees
 - BS 4428 Code of Practice for general landscape operations (excluding hard surfaces)
 - BS 5837:2012 Guide for trees in relation to construction
 - BS 7370 Recommendations for maintenance of soft landscaping
 - BS 8545: From nursery to independence in the landscape
- All planting to be carried out with reference to the issued NBS specification 03/03/14
- The minimum topsoil depth for grassed areas should be 150mm
The minimum topsoil depth for shrubbed areas should be 450mm
- The minimum topsoil depth for trees should be 600mm
- Positions of plants shall be ascertained by first placing shrubs randomly but at equal distances apart. In the area shown on the drawings of each species.
- Trees shall be planted in tree pits as detailed in Drg. No. HO-439-200-144, HO-439-200-145.
- Landscaping works within these protection zones should adhere to BS 5837:2012 Guide for trees in relation to construction. Refer to Arboricultural Method Statement. Drg No. GRNGE-BCTNLWRS
- On site checks should be made by the engineer to ensure that tree roots will not cause any future damage to any structures or underground services.
- Plants should be supplied exactly true to name, in the event that this is not possible an alternative should be found following consultation with the landscape consultant (tel. 07990 576 900, email info@hannahoakden.co.uk)

Rev 01: 11/03/2014
1. Hard landscaping materials updated to include permeable paving.
Rev 02: 24/02/2014
1. Birch Orange Flow Permeable Paving replaced with Hardscape 10th Paving to be used with paving spacers to create a permeable surface.
2. Granite Kerb replaced with Concrete Kerb
Rev 03: 28/07/2014
1. Rev updated to include reference to detail drawings and topsoil depth.
Rev 04: 11/11/2014
1. Plan updated in response to KCA comments.
2. Private garden added to rear of Block C in the revised ACA layout.
3. Lighting added.
4. Water booster located as advised by Rolton.
5. Proposed new tree removed along Vicar's Road due to lack of space on footprint.
Rev 05: 14/01/2015
1. Existing London plane trees removed and replacement trees and under planting added to Vicar's Road entrance.

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Client: Rydon Construction Ltd

Project: Bacton Low Rise

Title: Courtyard 1 of 2
Soft Landscaping

Drawing No: HO-439_SL_CY106_R05_opt1
Date: 14/01/2015

Scale: 1:100 @A1
Drawn by: HO
Checked by: JH

