

practice to maintain healthy well-shaped specimens.

3.0 GRASS

IMPLEMENTATION AND MAINTENANCE GUIDELINES

All plants shall conform to BS 3936 and be in accordance with the National

Plant Specification. Supplying nurseries shall be registered under the HTA

Nursery Certification Scheme. All plants shall be packed and transported in accordance with the Code of Practice for Plant Handling as produced by

CPSE. Planting shall not be carried out when the ground is waterlogged, frostbound or during periods of cold drying winds. All bare root stock shall be

If the formation level is compacted it should be ripped through before

Recommended topsoil depths are 300mm for shrubs and 150mm for grass.

Where necessary treat existing weeds with a glyphosate based herbicide and

allow a suitable period as recommended by the manufacturer for this to take effect. A general purpose slow release fertiliser at the rate of 75gm/m2 and

Tree Planting and Mulching Compost at the rate of 20litres/m2 are to be

incorporated into the top 150mm of topsoil during final cultivations. All

extraneous matter such as plastic, wood, metal and stones greater than

and including selected standards are to be supported with single 75mm

Tree pits to the specified size are to be excavated and the base broken up a

diameter stakes. All rootball, container grown and trees over heavy standard

ground before planting the tree, taking care to avoid underground services

size shall be double staked. Stakes should be driven 500mm into undisturbed

Shrubs and hedges are to be set out as shown on the drawing and pit planted

into the prepared soil at thespecified centres with minimal disturbance to the

further 150mm with the sides well scarified to prevent smearing. All trees up to

root dipped in an approved water-retaining polymer.

50mm in any dimension shall be removed from site.

2.0 ORNAMENTAL SHRUBS AND TREES

2.1 Ground Preparation

and cables etc.

rootball and well firmed in.

2.2 Planting

1.0 GENERAL

3.1 Preparation

The area to be turfed or seeded shall be sprayed out with a glyphosate herbicide and cultivated to a depth of 100mm removing all weeds, debris and stones over 25mm diameter. The surface shall be raked to smooth flowing contours with a fine tilth, incorporating pre-seeding fertiliser at 70 g/m2.

Delivery and Storage Turf shall be supplied in accordance with BS3936.

> Turf shall be Medallion as supplied by Rowlawn. It shall be close textured and green in colour and be sufficiently fibrous to withstand handling. Turves shall be regular in shape, 300mm wide and of uniform thickness (minimum 25mm). The grass shall be closely mown and shall not exceed 25mm in height.

Turf shall be stacked in piles of up to 1 metre. It shall not be laid in frosty or waterlogged conditions and shall not be stacked in rolls for more than three

3.3 Turf Turfing operations shall be in accordance with BS 4428.

Whole turves shall be laid around the perimeter of the area to be turfed. The central area shall be laid in rows with staggered joints, well butted together, working from planks positioned on turves already laid. The turf shall be watered on completion. Any unevenness shall be made good by lifting the turf and adjusting the levels. Should shrinkage occur, fine topsoil shall be brushed into the joints.

3.4 Seeding

Grass seed shall be sown in April during calm weather and not when the ground is frost bound or waterlogged. Seed shall be sown in two equal sowings in transverse directions at 35 g/m2. After sowing the contractor shall lightly rake the seed into intimate contact with the soil.

Initial cut 3.5

When newly seeded and turfed areas reach 50mm they should be lightly rolled and cut to a height of 30mm. All arisings shall be removed. Any bare patches shall be made good at this time. Seeded areas shall be cut for a second time when the sward reaches 50mm high.

KEY

Parcel B1 boundary

Soft landscape proposals

See plant schedule for details.



Existing trees/vegetation to be retained



Grass

Turf to plot frontages, amenity grass seed mix to less formal areas.

Drainage/swale. Refer to Woods Hardwick drawing: HEYF-5-600L.



Attenuation

PLANT SCHEDULE



ES							
SPECIES	SUPPLY	SIZE(cm)	GIRTH(cr	n) CTRS(m			
Carpinus betulus 'Frans Fontaine'	EHStd	450/650	18/20	as show			
Corylus colurna	EHStd	450/650	18/20	as show			
Quercus robur	EHStd	450/650	18/20	as show			
Corylus colurna	EHStd	425/600	1//16	ae ehowi			

All trees to be planted in accordance with the implementation and maintenance guidelines. The tree planting schedule and landscape proposals must be referred to by the Structural Engineer during foundation design. No tree species, size or location should be altered without prior



T2

T3

SPECIMEN SHRUBS REF SPECIES SUPPLY SIZE(cm) HABIT CTRS(m) Phormium 'Jester' 100/125 Triple Crwn as shown **S2** Phormium 'Sundowner' 25L 100/125 Triple Crwn as shown

All feature shrubs to be planted in accordance with the implementation and maintenance quidelines. No feature shrub species, size or location should be altered without prior approval

from the Landscape Architect.

approval from the Landscape Architect.

HEDGEROWS - to plots ABBR **SPECIES** SUPPLY SIZE(cm) HABIT CTRS(m) Prunus Iusitanica 80/100 Bushy

All hedgerow shrubs to be planted in accordance with the implementation and maintenance guidelines. The landscape proposals must be referred to by the Structural Engineer during foundation design. No hedgerow shrub species, size or location should be altered without prior approval from the Landscape Architect. hedgerow shrubs to be planted in a single row within a 50cm wide bed and mulched in accordance with implementation and maintenance guidelines.

SHRUBS/HERBACEOUS

ABBR	SPECIES	SUPPLY	SIZE(cm)	HABIT	CTRS(m)
BRASU	Brachyglottis 'Sunshine'	10L	40/60	Bushy	0.70
CEATHR	Ceanothus thyrsiflorus repens	10L	60/80	Bushy	0.70
CHOAP	Choisya 'Aztec Pearl'	10L	40/60	Bushy	0.70
CHOTES	Choisya ternata 'Sundance'	10L	40/60	Bushy	0.70
CISSP	Cistus 'Silver Pink'	10L	40/60	Bushy	0.65
EUOFOEG	Euonymus fortunei 'Emerald Gaiety'	10L	30/40	Bushy	0.60
EUOFOENG	Euonymus fortunei 'Emerald 'n' Gold	d' 10L	30/40	Bushy	0.60
HEBMAR	Hebe 'Marjorie'	10L	30/40	Bushy	0.70
HEBMW	Hebe 'Mrs Winder'	10L	30/40	Bushy	0.65
HEBPIS	Hebe pinguifolia 'Sutherlandii'	10L	30/40	Bushy	0.65
HEUMIPP	Heuchera micrantha 'Palace Purple'	3L	-	Full Pot	0.40
HEUKLP	Heuchera 'Key Lime Pie'	3L	-	Full Pot	0.40
HYPHI	Hypericum 'Hidcote'	10L	40/60	Bushy	0.70
LAVANHI	Lavandula angustifolia 'Hidcote'	10L	30/40	Bushy	0.60
LONNIBG	Lonicera nitida 'Baggesen's Gold'	10L	40/60	Bushy	0.70
LONNIMG	Lonicera nitida 'May Green'	10L	40/60	Bushy	0.70
MAHAQAP	Mahonia aquifolium 'Apollo'	10L	40/60	Bushy	0.60
PRULAOL	Prunus laurocerasus 'Otto Luyken'	10L	60/80	Bushy	0.70
ROSOF	Rosmarinus officinalis	10L	40/60	Bushy	0.70
SKIJARU	Skimmia japonica 'Rubella'	10L	40/60	Bushy	0.60
VIBDA	Viburnum davidii	10L	40/60	Bushy	0.70

SHRUBS/HERBACEOUS - Mixes

Achillea millefolium

ABBR	SPECIES	SUPPLY	SIZE(cm)	HABIT	CTRS(m)
AUCJA	Aucuba japonica	5L	40/60	Bushy	0.75
CORALE	Cornus alba 'Elegantissima'	3L	80/100	Branched	0.75
ELAPUMA	Elaeagnus pungens 'Maculata'	5L	40/60	Bushy	0.75
FATJA	Fatsia japonica	5L	60/80	Bushy	0.75
PHOFRRER	Photinia x fraseri 'Red Robin'	5L	60/80	Bushy	0.75
PRULU	Prunus Iusitanica	5L	40/60	Bushy	0.75

All shrubs to be planted in accordance with the implementation and maintenance guidelines. No shrub species, size or location should be altered without prior approval from the Landscape

0.5 Agrostis capillaris

GENERAL PURPOSE MEADOW MIXTURE (EM1) Wild flowers (%) Grasses

Centaurea nigra	Common Knapweed	2	Cynosurus cristatua	Crested Dogstail	40
Daucus carota	Wild Carrot	1	Festuca rubra ssp. juncea	Slender-creeping	28
Galium verum	Lady's Bedstraw	2		Red-festue	
Leucanthemum vulgare	Oxeye Daisy	2	Phleum bertolonii	Smaller Cat's-tail	4
Plantago media	Hoary Plantain	2			
Prunella vulgaris	Selfheal	2			
Ranunculus acris	Meadow Buttercup	2			
Rumex acetosa	Commom Sorrel	1			
Sanguisorba minor	Salad Burnet	3			
Silene dioica	Red campion	2.5	Sown at	4a/m2	

Grass seed mixtures to be sourced from certified local provenance seed stock. Ground surface will be cleared of weed growth either removed by hand or through the application of an approved Glyphosate based herbicide (all herbicides should only be handled by certified users and in accordance with the COSHH Regulations 2002). The ground will them be ploughed and raked to produce a medium tilth. Sowing operation will be carried out in Spring or late Autumn at a rate indicated. The grass will be allowed to establish over the first growing season with a single mowing operation in the Autumn to top out any weed growth. On-going mowing operations will be carried out either once annually in the Spring, or twice annually in Spring and Autumn if grass species become dominant. Grass will not be cut during late Spring and Summer months to allow flower and herb species tome to germinate.

'Canaliculatus'

BULBS SPECIES No./m² Crocus Dutch Collection (50% of area) 'Queen of the Blues' 'Golden Yellow' 10 'Jeanne D' Arc' 10 Dwarf Daffodils (50% of area) 'February Gold' 10 'Jet Fire' 10

All bulbs to be planted in accordance with the implementation and maintenance guidelines. No bulb species or location should be altered without prior approval from the Landscape Architect. Crocus and Daffodil bulbs to alternate every 2 linear metres.

NOTES

- All landscape proposals must be referred to by the Structural Engineer during foundation design.
- Soiling operations to be carried out in accordance with the implementation and maintenance guidelines. • All planting to be in accordance with the implementation and maintenance guidelines. • No species, variety, size or position to be amended without the Landscape Architects prior approval.
- Before trees are planted, the Landscape Contractor shall ascertain the location of drains from the site manager, and shall if necessary make minor adjustments to tree positions to ensure that they are planted at least 1.5m from drains. They should however be planted no closer to houses/garages than is shown on the drawing, and if shown located in shrub beds, the shape of the latter should be adjusted if necessary to accommodate the revised tree
- · All planting must be mulched in accordance with the implementation and maintenance guidelines. • If planting is required outside the October-March season, bare root shrubs will be replaced by 3L pot grown plants, and trees will be replaced by a containerised equivalent to be approved by the project landscape architect.



Heyford Park, Parcel B1

Soft Landscape Proposals

Client: **Bovis Homes Central Region**

www.pegasuspg.co.uk Team HJ/AP 31/10/2013 Scale: 1:200 @A1

Bir 4372 05

