

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

SUPPLY SIZE(cm) HABIT

60/80

30/40

30/40

40/60

30/40

40/60

40/60

30/40

40/60

40/60

60/80

60/80

60/80

60/80

60/80

60/80

60/80

60/80

60/80

60/80

60/80

60/80

60/80

SIZE(cm) HABIT

SIZE(cm) HABIT

Bushy

Full Pot

Bushy

Bushy

Bushy

Bushy

Bushy

Bushy

Bushy

Bushy

SIZE(cm) BREAKS CTRS(m)

5

5

SIZE(cm) BREAKS

Branched

CTRS(m)

CTRS(m)

As shown

As shown

As shown

As shown

CTRS(m)

0.75

0.75

0.75

0.75

0.75

0.75

1.50

1.50

1.50

1.50

1.50

1.50

1.50

1.50

CTRS(m)

1.00

1.00

1.00

1.00

0.50

during foundation design. No tree species, size or location should be altered without prior

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.

SUPPLY

7.5L

10L

10L

10L

SUPPLY

3L

3L

3L

3L

SUPPLY

T1+1

T1+1

T1+1

T1+1

T1+1

T1+1

T1+1

SUPPLY

T1+1

T1+1

T1+1

T1+1

2L

All shrubs to be planted in accordance with the implementation and maintenance guidelines. No

2L

approval from the Landscape Architect. CG - Container Grown.

HEDGEROWS

SPECIES

Ligustrum vulgare

SHRUBS/HERBACEOUS to LAP

Hebe 'Purple Queen'

Lonicera nitida 'May Green'

SPECIES

BAMJUMA Fargesia murieliae 'Jumbo'

LAVANMU Lavandula ang. 'Munstead'

SEMI-ORNAMMENTAL MIX

SPECIES

Cornus alba

Aucuba iaponica

Prunus Iustanica

Viburnum tinus

SPECIES

Acer campestre

Cornus sanguinea

Crateagus monogyna

Corylus avellana

Ilex aquifolium

Prunus spinosa

Viburnum opulus

Corylus avellana

Ilex aquifolium

Rosa canina

Prunus spinosa

Crateagus monogyna

Rosa canina

SPECIES

NATIVE SHRUB MIX 2

NATIVE SHRUB MIX 1

Elaeagnus x ebbingei

Ligustrum ovalifolium

ABBR

ABBR

LONNIMG

ABBR

AUCJA

CORAL

ELAEB

LIGOV

PRULU

ABBR

CORSA

CORAV

ILEAQ

PRUSP

ROSCA

VIBOP

ABBR

CORAV

ILEAQ

PRUSP

ROSCA

CRAMON

CRAMON

ACECAM

VIBTI

LIGVU

900 W S

× × × :

Water in all trees and shrubs at the end of each day of planting. Spread ornamental pine bark mulch to a depth of 75mm across all new planting areas, ensuring groundcover plants are

not buried. 2.3 Maintenance

The landscape contractor shall maintain all areas of new planting for a period of 12 months following practical completion. All stock deemed to be dead, dying or diseased within the defects period shall be replaced by the contractor

The site is to be visited monthly throughout the year to undertake the following operations. Weed clearance: All planting areas are to be kept weed free by hand weeding or herbicide treatment.

Litter clearance: All litter is to be removed from planting beds. Watering: Planting areas are to be brought up to field capacity at each visit and each tree is to receive 20 gallons. Checking trees: All tree ties and stakes are to be checked and adjusted if too loose, too tight or if chaffing is occurring. Any broken stakes are to be replaced.

Formative pruning: Any damaged shoots/branches are to be pruned back to healthy wood. Plants are to be pruned in accordance with good horticultural practice to maintain healthy well-shaped specimens.

3.0 NATIVE SHRUB PLANTING

3.1. Ground Preparation The extent of the planting area shall be set out using 38x38x1200mm timber stakes at each change in direction and at a maximum of 50m intervals.

Either: for notch planting All herbaceous material within the proposed planting area shall be sprayed out using an approved herbicide at

least two weeks before planting and the ground shall be cultivated to a depth of 150mm. or : for pit planting A 900mm diameter circle shall be sprayed out at each planting station using an approved herbicide at least

two weeks before planting.

3.2 Planting All bare rooted stock is to be root dipped in water retaining polymer. Proposed planting is to be planted on an informal grid. To avoid straight lines each planting station can be moved by up to 300mm in any direction.

Either a for shelters or b for rabbit fence a. All stock to be protected from rabbit damage using approved proprietory tree and shrub shelters, 900mm and 600mm

high respectively, secured with stakes and ties as advised by the manufacturer. b. All stock to be protected from rabbit damage by 900mm high rabbit fencing erected in accordance with the manufacturers recommendations.

3.3 Maintenance Using approved herbicides a 900mm diameter circle centered on each planting station shall be kept weed free throughout the maintenance period.

Each Autumn after planting and until handover to the adopting authority, the contractor will prepare a list of all plants which are dead, dying or diseased and will replace these during the following planting season.

4.0 **GRASS**

Preparation

a fine tilth, incorporating pre-seeding fertiliser at 70 g/m2. 4.2 Delivery and Storage Turf shall be supplied in accordance with BS3936. Turf shall be Medallion grade as supplied by Rowlawn. It shall be

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

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 days.

shrub species, size or location should be altered without prior approval from the Landscape Architect.

GENERAL PURPOSE MEADOW MIXTURE (EM1 from Emorsgate or similar approved) Alopecurus pratensis Meadow Foxtall Betonica officinalis 0.5 Anthoxanthum odoratum Sweet Vernal-grass Centaurea nigra Filipendula ulmaria Cynosurus cristatus Crested Dogtail Lady's Bedstraw Deschampsia cespitosa Tufted Hair-grass Galium verum Leucanthemum vulgare Oxeye Dalsy Festuca rubra ssp. juncea Slender-creeping Red- 25 Greater Birdsfoot Trefoil 0.5 Lotus pedunculatus Plantago lanceolata

Silene flos-cucul Ragged Robin 0.2 Devil's-bit Scabious Succisa pratensis 0.5 Sown at 4g/m2 Vicia cracca 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 time to germinate.

NOTE: FOR TREE PIT DETAILS PLEASE REFER TO PEGASUS DRAWING BIR.4322 21 - ROOTBALLED TREE PIT DETAILS.

Primula veris

Primula vulgaris Ranunculus acris

Rhinanthus minor

Rumex acetosa

Silaum silaus

Sanguisorba officinalis Great Burnet

Pepper Saxifrage

NOTES

All landscape proposals must be referred to by the Structural Engineer during foundation.

• 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 Before trees are planted, the Landscape Contractor shall ascertain the location of drains

• 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

from the site manager, and shall if necessary make minor adjustments to tree positions to Client: • ensure that they are planted at least 1.5m from drains. They should however be planted no

tree position. All planting must be mulched in accordance with the implementation and maintenance quidelines. 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.

Play space updated to road/parking widening. 15/12/16 EW Root protection areas shown on the plans. 15/11/16 EW Updated to client comments 10/11/16 FW 15/08/16 EW Play area design updated to client comments or Planting to sub station revised 13/05/16 AP Updated to LPA and client comments 06/05/16 AP Sub station location revised 30/04/15 AP

Description Phase 2, Heyford Park

Public Open Space Proposals Airfield Park

Dorchester Group

Rev

www.pegasuspg.co.uk Team AP 17/12/2014 Scale: 1:200 @A1

Pegasus Bir.4322 22H

Date

T 0121 308 9570 | F 0121 323 2215 | www.pegasuspg.co.uk | © Copyright Pegasus Planning Group Ltd. © Crown copyright. All rights reserved. Ordnance Survey Copyright Licence number 100042093 I Promap Licence number 100020449. asus Landscape Design is part of Pegasus Planning Group Ltd. Drawing prepared for planning. Any queries to be reported to Pegasus for clarification