SCHEDULE OF PLANTS

QTY CODE PLANT NAME

105No. Auc Var Aucuba japonica "Variegata"

121No. Ber Pur Bergenia cordifolia "Purpurea"

156No. Cho Azt Choisya ternata "Aztec Pearl"

179No. Cho Sun Choisya ternata "Sundance"

61No. Cis Sun Cistus pulverulentus "Sunset" 22No. Cis Dec Cistus x dansereaui "Decumbens"

61No. Cor Fir Cornus sanguinea "Midwinter Fire"

94No. Euo Aur Euonymus japonicus "Ovatus Aureus"

485No. Euo Eme Euonymus fortunei "Emerald Gaiety

369No. Euo Gol Euonymus fortunei "Emerald 'n' Gold"

18No, Ger War Geranium x oxonianum "Wargrave Pink"

155No. Euo Bra Euonymus japonicus "Brayo"

70No. Euo Pre Euonymus "President Gaultier"

6No. Heb Mid Hebe "Midsummer Beauty"

268No. Heb Met Hebe "Mette"

309No. Heb rak Hebe rakaiensis

17No. Phl fru Phlomis fruticosa

7No. Pho ten Phormium tenax

59No. Pho Jes Phormium "Jester"

11No. Pru lus Prunus lusitanica

15No. Ros Flo Rosa "Flower Carpet"

7No. Spi arg Spirea "Arguta"

304No. Vib dav Viburnum davidii

QTY CODE PLANT NAME

42No. Heb Sut Hebe "Sutherlandii"

155No. Hyp Hid Hypericum "Hidcote"

34No. Lav Hid Lavandula angustifolia "Hidcote"

3No. Nan dom Nandina domestica "Fire power"

9No. Pit Ten Pittosporun tenuifolium "Tom Thumb

148No. Pru Ott Prunus laurocerasus "Otto Luyken"

11No. Ros Mis Rosmarinus officinalis Miss Jessops Va

SPECIMENS PLANTED IN BEDS, GRASS OR GRAVEL

9No. CHO SUN Choisya ternata "Sundance"

3No. LAV HID Lavandula spica "Hidcote"

9No. PHO JES Phormium tenax "Jester"

1No. VIB DAV Viburnum davidii

BULB PLANTING MIXES

OTY % PLANT NAME

2m2 Bulb planting mix A

8No. 20% Galanthus nivalis

8No. 20% Fritillaria meleagris

8No. 20% Anemone nemorosa

OTY CODE PLANT NAME

QTY CODE PLANT NAME

FEATHERED TREES

STANDARD TREES

QTY CODE PLANT NAME

1No. ACE CAM Acer campestre

3No. BET PEN Betula pendula

3No. CRA MON Crataegus monogyna

4No. LIQ STY Liquidamber styraciflua

5No. MAL GOL Malus "Golden Hornet"

30No. PRU AMA Prunus "Amanogawa

8No. PYR CHA Pyrus calleryana "Chanticleer"

EXTRA HEAVY STANDARD AND SEMI MATURE TREES

1No. PYR CHA\* Pyrus calleryana "Chanticleer"

3No. PRU AVI Prunus avium

QTY CODE PLANT NAME

ORNAMENTAL HEDGE PLANTING

35m Hedge type 01 Single row

43m Hedge type 08 Single row

433m Hedge type 15 Single row

NATIVE HEDGE MIXES

OTY % PLANT NAME

1186No. 30% Corylus avellana

790No. 20% Cornus sanguinea

790No. 20% ligustrum vulgare

790No. 20% Viburnum opulus

395No. 10% Viburnum lantana

OTY % PLANT NAME

37No. 10% Hebe rakaiensis

110No. 30% Lonicera "Maygreen"

146No. 40% Rosa grouse

89No. 25% Lonicera pileata

89No. 25% Hebe rakaiensis

17No. 25% Viburnum opulus

17No. 25% Cornus sanguinea

17No. 25% Corvlus avellana

17No. 25% Betula pendula

52No. 20% Viburnum opulus

52No. 20% Viburnum lantana

52No. 20% Cornus sanguinea

52No. 20% Rhamnus catharticus

52No. 20% Corylus avellana

(C)JAMES BLAKE ASSOCIATES LTD 2017

73No. 20% Euonymus "Emerald & Gold"

89No. 25% Euonymous fortunei "Coloratus"

89No. 25% Euonymus "Emerald Gaiety"

PLANT MIXES

105No. Vib tin Viburnum tinus "Eve Price"

129No. Euo Aur Euonymus japonicus "Aureopictus

1299No. Euo Bra Euonymus japonicus "Bravo"

659m Native hedge mix 02: double staggered row

122m2 GROUND COVER MIX A (individual species to be planted in groups of approx 20)

118m2 GENERAL AMENITY GROUND COVER MIX A (individual species to be planted in groups of 20)

70m2 NATIVE BUFFER PLANTING MIX A (individual species to be planted in groups of approximately 10)

259m2 NATIVE SHRUB MIX (individual species to be planted in groups of approximately 10

OTY CODE PLANT NAME

1No. CAR BET Carpinus betulus

15No. ACE STR Acer campestre "Streetwise"

12No. CAR FRA Carpinus betulus "Frans Fontaine"

QTY CODE PLANT NAME

3No. Bet jac Betula jacquemontii 4No. Bet pen Betula pendula

5No. Car bet Carpinus betulus

8No. 20% Narcissus pseudonarcissus

TOPIARY SPECIMEN SHRUBS/TREES PLANTED IN BEDS, GRASS OR GRAVEL

12No, TOP BOX Topiary Box (Buxus sempervirens) cone 1.2m

2No. TOP BAY Topiary Bay (Laurus nobilis) ball 1.2m

6No. Hed can Hedera canariensis "Gloire de Marengo

2No. Hed col Hedera colchica "Dentata Variegata"

9No. Hyd pet Hydrangea petiolaris

1No. Lon Hal Lonicera japonica "Halliana"

1No. Par hen Parthenocissus henryana

7No. Par tri Parthenocissus tricuspidata "Veitchii

8No. 20% Hyacinthoides non-scripta

11No. Pru lus Prunus lusitanica "Variegata"

127No. Spi Gol Spirea japonica "Goldflame"

135No. Cis cor Cistus x corbariensis

9No. Cor Sib Cornus alba "Sibirica"

50No. Bra Sun Brachyglottis dunedin "Sunshine"

STOCK SPACING SHC DFB MIN HEIGHT/SPREAD

C.G. 10L 3/m2 C 600-800 x 600-800mm

C.G. 5L 4/m2 - 100-200 x 100-200mm

C.G. 5L 3/m2 B 200-300 x 200-300mm

C.G. 10L 3/m2 C 400-600 x 400-600mm

C.G. 10L 3/m2 C 400-600 x 400-600mn

C.G. 5L 3/m2 B 300-400 x 300-400mm

C.G. 5L 3/m2 B 300-400 x 300-400mm

C.G. 5L 4/m2 B 300-400 x 300-400mm

C.G. 5L 3/m2 C 400-600 x 400-600mm

C.G. 3L 3/m2 D 2.25 400-600 x 400-600mm

C.G. 5L 3/m2 C 400-600 x 400-600mm

C.G. 3L 5/m2 A 200-300 x 200-300mm

C.G. 3L 5/m2 A 300-400 x 300-400mm

C.G. 10L 3/m2 B 600-800 x 600-800mm

C.G. 5L 3/m2 B 400-600 x 400-600mm

C.G. 3L 5/m2 - 100-200 x 100-200mm

C.G. 5L 3/m2 D 1.5 300-400 x 300-400mm

C.G. 5L 4/m2 B 300-400 x 300-400mm

C.G. 5L 4/m2 A 300-400 x 300-400mm

C.G. 5L 4/m2 A 300-400 x 300-400mm

C.G. 5L 3/m2 C 600-800 x 600-800mm

C.G. 5L 3/m2 D 1.5 300-400 x 300-400mm

C.G. 5L 3/m2 B 400-600 x 400-600mm

C.G. 10L 2/m2 - 800-1000x 800-1000mm

C.G. 10L 3/m2 - 800-1000x 800-1000mm

C.G. 5L 3/m2 F 6 300-400 x 300-400mm

C.G. 5L 3/m2 F 6 300-400 x 300-400mm

C.G. 5L 3/m2 B 400-600 x 400-600mm

C.G. 3L 3/m2 B 300-400 x 300-400mm

"C.G. 3L 4/m2 C 300-400 x 300-400mn

C.G. 5L 3/m2 D 2 300-400 x 300-400mm

C.G. 5L 3/m2 B 300-400 x 300-400mm

C.G. 5L 3/m2 B 300-400 x 300-400mm

SHC DFB

STOCK

C.G. 10L

C.G. 5L

C.G. 10L

C.G 10L

STOCK SPACING

bu**l**b 20/m2

bu**l**b 20/m2

bu**l**b 20/m2

bu**l**b 20/m2

bu**l**b 20/m2

SHC DFB

STOCK

C.G. 25L

C.G. 25L

STOCK SPACING DFB

"S" C.G. 3L 1/m 3

"S" C.G. 3L 1/m

"S" C.G. 3L 1/m

"T" C.G. 3L 1/m

"S" C.G. 3L 1/m

STOCK SIZE DFB MAX Ht WD

C.G. 15L FTH 180-210cm 6m 12m L

C.G. 15L FTH 180-210cm 7m 14m L

O.G. FTH 180-210cm 9m 17m L

STOCK SIZE DFB MAX Ht WD

O.G. STD 8-10cm 17m 22m M

O.G. STD 10-12cm 6m 8m M

C.G. 25L STD 8-10cm 7m 14m L

O.G. STD 8-10cm 9m 17m l

O.G. STD 8-10cm 9m 16m l

O.G. STD 8-10cm 13m 10m H

O.G. STD 8-10cm 12m 16m M

O.G. STD 8-10cm 6m 8m M O.G. STD 8-10cm 4m 6m M

O.G. STD 10-12cm 13m 17m M

O.G. STD 8-10cm 6m 8m M

STOCK SIZE DER MAX HI WD

STOCK SPACING SHC DFB

C.G. 10L 3/m D 2.25

C.G. 10L 3/m C

C.G. 10L 3/m B

STOCK SPACING SIZE DFB MAX HT W

O.G. WHP 6/m 60-90cm 4m

O.G. WHP 6/m 60-90cm 2.25m

O.G. WHP 6/m 60-90cm 3.75m

O.G. WHP 6/m 60-90cm 3.75m

O.G. WHP 6/m 60-90cm 3.75m

STOCK SPACING SIZE DFB MAX HT

O.G. WHP 1/m2 60-90cm 2.5m 3m M

O.G. WHP 1/m2 60-90cm 2.5m 3m M

O.G. WHP 1/m2 60-90cm 3m 6m L

O.G. WHP 1/m2 60-90cm 7m 14m I

O.G. WHP 1/m2 60-90cm 4m 5m M

O.G. WHP 1/m2 60-90cm 2.5m 3m M

O.G. WHP 1/m2 60-90cm 4m 5m M

O.G. WHP 1/m2 60-90cm 4m 8m L

C.G. 3L 1/m2 3.8m E

C.G. 3L 3/m2

R.B XHVYSTD 14-16cm 6m 8m M

"S" C.G. 3L 1/m

C.G. 3L 3/m2 F 4.5300-400 x 300-400mm

C.G. 5L 4/m2 A 300-400 x 300-400mm

SHRUBS

1No. MAL GOL→ -234m2 NATIVE SHRUB MIX Spi Ġol r 1No. Car bet 2m2 NATIVE BUFFER MIX A Chedworth 68m NATIVE HEDGE MIX 02 1No. MAL GOL A TITT No. Euo Bra @ 3/m 4m HEDGE TYPE 15 199 ∑5m HĘDGE TYPE 15 Clayton 4m HEDGE TYPE 15 3m HEDGE TYPE 15 Clayton 3m HEDGE TYPE 15 \_\_\_3No. Euo Eme 36m2 NATIVE BUFFER MIX A→ 197 48No. Euo Bra @ 3/m 3No. Heb rak 16m HEDGE TYPE 15 Chedworth 1No. MAL GC 4m HEDGE TYPE ' (H) 3m HEDGE TYPE 15 √3No, Euo Eme 12m2 NATIVE BUFFER MIX A 196 -3No. Heb rak Clayton C 9No. Euo Bra @ 3 (7No. Spi arg – 3m HEDGE TYPE 15 4m HEDGE TYPE 1 Ño. Cis Dec ∕ 18No. Euo Bra @ 3/m ÁÑo. Spi Gol 🔨 6m HEDGE TYPE 15 51No. Euo Bra @ 3/m 17m HEDGE TYPE SPECIFICATION FOR "COVERTEX" SHEET SPECIFICATION FOR HEDGE PLANTING MULCH FOR PLANTED AREAS INTRODUCTION "COVERTEX" is a woven black polypropelene fabric, 102g/m2 which is manufactured in Ultraviolet resistant (black) form. This product is available from Hy-Tex U.K. Ltd., PO Box 97, Adlington, Ashford, Kent, TN25 7EK. Telephone (01233) 720097. 1. Prepare and Cultivate imported or existing topsoil including fertlizers as necessary and water to field capacity. N.B. Ensure that the finished soil level is at least 65mm below adjacent pavement or grass levels to receive sheet and bark mulch. For sloping beds ensure that soil levels are 65mm below pavements or grass areas within 600mm of bed edges. Place covertex sheet mulch over soil to be planted. Unroll materials, placing in overlapping rows (overlap to be no less than 50mm). Bury 200mm flap of material at the extreme edges of the planting bed, or nail to concrete haunch
of path edging with masonary nails @ 1m centres Secure material in position by hammering in 300mm metal pegs at 500mm centres. (300mm centres @ edges of beds) Metal hoops for pegging purposes Place plants on beds in intended position Cut the fabric with sissors in "+" shape for each plant position, 400mm acros Pit plant the plants, holding back the flaps of fabric, and carefully replace around the stem. Spreac topsoil under sheet if friable. Remove all compacted topsoil clods from site, ensure no soil is left 8. Once all the plants are planted, cover the fabric all over with 50mm of Melcourt Industries "Rustic Biomulch". 9. Finally, water the bed thoroughly to field capacity. (Ensure that each plant receives 2 gallons of water if the soil is dry or in warm weather conditions, otherwise apply 25L/m2). FOR PLANTED AREAS PATH OR GRASS ADJACENT TO BED

CONTRACTOR NOTE: DO NOT USE SHEET MULCH ON SLOPES GREATER THAN 1:3 WITHO BOARDS AT 1 - 1.5m CENTRES ALONG THE CONTOURS TO RETAIN THE BARK COVER

193

Hatfield

(AP)

RÂVEL OVER GEOTEXTILE

15No. Euo Bra @ 3/m ♪

Longthorpe

AREA TO BE SEEDED. WILDELOWER

Hatfield

195

Chedworth

(H)

4m NATIVE

SPECIFICATION FOR NATIVE AND SEMI-NATIVE HEDGES e.g. Mixed native species, Carpino betulus & Fagus sylvatica. ng native and semi-native planting in mixes shall be planted in two straight ro 335mm apart at a density of 6 plants per linear metre. The two rows shall be placed in the re of the bed and shall be offset so that the plants are alternate and not opposite each ot

335335 cultivated bed growth 335 735 735 735

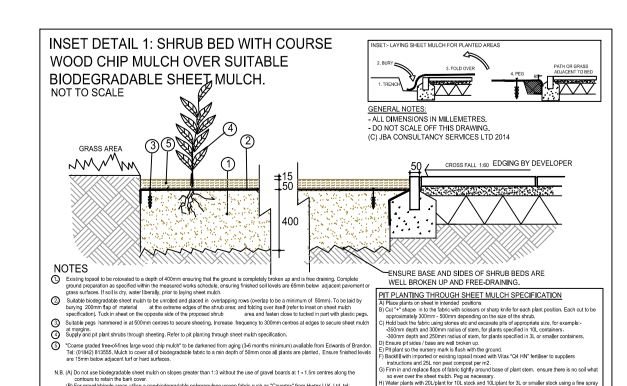
PECIFICATION FOR ORNAMENTAL HEDGE PLANTING - LARGE GROWING SPECIES e.g edges containing large ornamental species shall be planted in a single straight row at a density or plants per linear metre. The row shall be placed in the centre of the bed. Hedge plants to be 3L ontainer grown stock, 400-600mm height and spread unless otherwise stated.

> 335335 Centreline of cultivated bed growth (if dipped) k-1000-

ECIFICATION FOR ORNAMENTAL HEDGE PLANTING - SMALL GROWING SPECIES et us sempervirens, Osmanthus delavayi, Lavendula spica 'Hidcote,' Hebe topiara & Lonicera ints per linear metre. The row shall be placed in the centre of the bed. Hedge plants to be 3L ainer grown stock, 300-400mm height and spread unless otherwise stated.

335335 cultivated bed (if clipped) 1000

mber edge 75 x 25mm of ACQ treated timber stained with 3No. coats of Sadolin 'Classic' colou 'Walnut' (dark brown wood stain) according to specification.



(B) For gravel/shingle areas utilise a non-biodegradable polypropylene woven fabric such as "Covertex" from Hy-tex U.K. Ltd. tel: (01233) 720097. Cover the fabric all over with 40mm of clean, washed, cream / buff coloured gravel, 20mm gravel, unless otherwise stated in the key.



**KEY** 

PROPOSED FEATHERED TREE, INCLUDING STAKE AND TIE. SEE SPECIFICATION NOTES A1, B2-3, B5, C1-4, D1-2 AND E1.

PROPOSED STANDARD TREE, INCLUDING DOUBLE STAKE AND TIE. SEE SPECIFICATION NOTES A1, B2-3, B5, C1-4, D1-2 AND E1

PROPOSED HEAVY STANDARD TREE, INCLUDING DOUBLE STAKE AND TIE. SEE SPECIFICATION NOTES A1, B2-3, B5, C1-4, D1-2

PROPOSED EXTRA HEAVY STANDARD TREE, INCLUDING DOUBLE STAKE AND TIE. SEE SPECIFICATION NOTES A1, B2-3, B5, C1-4, D1-2 AND E1.

PROPOSED CONIFER OR BROAD LEAF EVERGREEN TREE,

INCLUDING STAKE AND TIE. SEE SPECIFICATION NOTES A1, B2-3, SHRUB AND HERBACEOUS PLANTING, INCLUDING

BIODEGRADABLE SHEET AND BARK MULCH (ACCORDING TO SPECIFICATION), SEE SPECIFICATION NOTES A1-2, B1-3, C1-3, GROUNDCOVER PLANTING IN MIXES, INCLUDING

BIODEGRADABLE SHEET AND BARK MULCH (ACCORDING TO SPECIFICATION, SEE SPECIFICATION NOTES A1-2, B1-3, C1-3, D1-2 AND E1. NATIVE WHIP AND SHRUB PLANTING IN MIXES, INCLUDING BIODEGRADABLE SHEET AND BARK MULCH (ACCORDING TO

SPECIFICATION, SEE SPECIFICATION NOTES A1-2, B1-3, C1-3

HEDGE PLANTING, INCLUDING BIODEGRADABLE SHEET AND BARK MULCH (ACCORDING TO SPECIFICATION). REFER TO HEDGE SCHEDULES ON PLAN AND THE SCHEDULE OF QUANTITIES. SEE SPECIFICATION NOTES A1-2, B1-3, B5, C1-3

HEDGE PLANTING, INCLUDING BIODEGRADABLE SHEET AND BARK MULCH (ACCORDING TO SPECIFICATION) INCLUDING TIMBER BOARD EDGING TO SEPARATE FROM GRAVEL AREA. REFER TO HEDGE SCHEDULES ON PLAN AND THE SCHEDULE OF QUANTITIES. SEE SPECIFICATION NOTES A1-2, B1-3, B5, C1-3, D1-2 AND E1. WASHED, ROUNDED, BUFF COLOURED GRAVEL, 20mm GAUGE, 40mm DEPTH, FINISHED LEVEL 15mm BELOW ADJACENT SURFACES, LAID OVER 'COVERTEX' OVER LIGHTLY

CONSOLIDATED SUBGRADE.

CULTIVATED TURF UNLESS OTHERWISE STATED ON PLAN. SEE SPECIFICATION NOTES B4, C5 AND E1. FLORAL LAWN SEEDED AREA. REFER TO PLANT SCHEDULE FOR

SPECIFICATION OF MIX. WILDFLOWER SEEDED AREA. REFER TO PLANT SCHEDULE FOR

SPECIFICATION OF MIX.

BULB PLANTING IN MIXES, SPRING FLOWERING VARIETIES, REFER TO SCHEDULE FOR FURTHER INFORMATION.

> CLIMBING SHRUB IN SHRUB BEDS, GRASS/ GRAVEL OR IN PITS IN PAVING. (SEE PLAN). TWINING VARIETIES (MARKED'T') SEE NOTE C7. SELF CLIMBING VARIETIES (MARKED'S') SEE NOTE C6. SEE SPECIFICATION NOTES C1-3, C8, D1-2 AND E1. SPECIMEN SHRUBS IN SHRUB BEDS OR PIT PLANTED IN GRASS/GRAVEL AREAS. SPECIMEN SHRUBS IN GRASS ARE

MEASURED SEPARATELY IN SCHEDULE OF QUANTITIES. SEE SPECIFICATION NOTES A1, B1-3, C1-3, D1-2 AND E1. EXISTING TREE TO BE RETAINED, SEE GENERAL NOTE A1 AND E1. IF PREPARED, SEE ALSO JAMES BLAKE ASSOCIATES PLAN

AND SCHEDULE FOR ANY SURGERY WORKS. EXISTING VEGETATION GROUP OR HEDGE TO BE RETAINED. SEE GENERAL NOTE A1 AND E1. IF PREPARED, SEE ALSO JAMES

BLAKE ASSOCIATES PLAN AND SCHEDULE FOR ANY SURGERY

RIBBED ROOT BARRIER REPOOT 1000, AVAILABLE FROM WWW.GREENBLUE.COM. TEL.01580 830 800 OR SIMILAR AND APPROVED, INSTALLED TO MANUFACTURER'S INSTRUCTIONS

KNEE RAIL 450mm HEIGHT, TIMBER POST AND DIAMOND TIMBER

MAINTENANCE ACCESS
METAL TUBE KNEERAIL MAINTENANCE ACCESS POINT 3.4m WIDE WITH SLIDING LOCKABLE

BAT BOX TYPE HABIBAT INTEGRATED BOX TO BE INSTALLED NO LOWER THEN 5M AVAILABLE FROM WWW.HABIBAT.COM, TEL.01642 724 626 OR SIMILAR AND APPROVED, INSTALLED TO MANUFACTURER'S INSTRUCTIONS

BIRD BOX TYPE SCHWEGLER 1B NEST BOX AVAILABLE FROM WWW GARDENATURE COLUK TEL 01255514451 OR SIMILAR AND APPROVED, INSTALLED TO MANUFACTURER'S INSTRUCTIONS

BIRD BOX TYPE MANTHORPE SWIFT BRICK AVAILABLE FROM WWW.MANTHORPE.CO.UK. TEL. 01773514200 OR SIMILAR AND APPROVED, INSTALLED TO MANUFACTURER'S INSTRUCTIONS

REQUESTED OAK NHBC LINE. NOTE DEEPER FOUNDATIONS NEEDED

> SEE SEPARATE EXTERNAL LAYOUT DRAWINGS (BY DEVELOPER) FOR SPECIFICATIONS AND ARRANGEMENT OF FENCING AND OTHER HARD WORKS

LANDSCAPE PROGRAMMING DUE TO NATIONAL PLANT SHORTAGE: PLANTS MAY TAKE UP TO 4 WEEKS TO BE DELIVERED. EARLY LEAD-IN FOR SOFT LANDSCAPE IS ESSENTIAL.



JM/LK JBA JBA 1.250@A1 FEB 2018 **JAMES BLAKE** 

ASSOCIATES Tel: (01787) 248216 Fax: (01787) 247264 jamesblake@jba-landmarc.com www.jba-landmarc.com ANDSCAPE ARCHITECTURE o ARBORICULTURE o ECOLOGY

(C) JAMES BLAKE ASSOCIATES 2020

DO NOT SCALE FROM THIS DRAWING

ALL DIMENSIONS TO BE CHECKED ON SITE

SEED MIXES

AREA SEED MIX NAME

NOTES AND ABBREVIATIONS:

C.G. = Container grown stock

HVYSTD = Heavy Standard tree XHVYSTD = Extra Heavy standard tree

BLE = Broad Leaf Evergreen

Max Ht = "Maximum Height" of tree

WD = "Water Demand" of tree

SHC = Shrub Height Classification A = < 600mm mature height

B = 600mm - 1.8m mature height

D = 1.8m - 3m mature height

E = 3m - 5m mature height

F = >5m mature height

with woody stems.

the minimums acceptable.

than this will be rejected at once.

planting will be rejected.

CON = Conifer

L = Litre container

O.G. = Open ground stock, to be planted Nov 1st - March 1st

DFB = "Distance from Buildings" based on minimum building foundation depths

C = > 1.8m mature height with low water demand and slow growth

Note: Plants not classified within the JBA SHC are NOT designated as shrubs.

JBA understand shrubs to be defined as those plants of perennial habit

-Shrubs specified as 3 litre size shall be 400-600mm minimum height and spread and 2 litre

stock shall be 300-400mm minimum height and spread. These heights and spreads in relation to

(but will be seen as the absolute minimum acceptable). Any shrub supplied which are smaller

-Cornus varieties shall be twice transplanted and pruned to form bushy rounded plants. Leggy

REFER TO THE ACCOMPANYING MEASURED WORKS SCHEDULE DOCUMENT FOR MORE INFORMATION

SUBSTITUTIONS TO SHRUB/TREE VARIETIES ARE TO BE AGREED WITH LANDSCAPE ARCHITECT.

plants with few branches will be rejected, as will leggy plants which have been pruned hard.

-Plants shall be completely hardened off, any plants which show signs of scorching after

CHANGES TO SUPPLIERS/MANUFACTURERS ARE TO BE EQUAL AND APPROVED.

-Girth size is given for standard trees, otherwise all sizes refer to height. All sizes are

pot size are just a guide and the "National Plant Specification" sizes will be accepted

R.B. = Root-balled stock

FTH = Feathered tree STD = Standard tree

701m2 Floral Lawn mix ("EL1" Mix by Emorsgate Seeds, refer to Measured Works schedule)

521m2 Woodland mix ("EW1" Mix by Emorsgate Seeds, refer to Measured Works schedule)

2095m2 Area to be turfed ("Medallion" by Rowlawn Ltd, refer to Measured Works Schedule)

231m2 Wildflower meadow mix ("EM2" Mix by Emorsgate Seeds, refer to Measured Works schedule