1.2 All planting beds shall be a minimum of 1 metre wide, except where there is insufficient space, due to the constraints of walls and path edgings and their oundations. With narrow beds between walls/ fences and path edgings, ensure that the bed has space free from concrete footings before planting, if the bed is sealed with concrete, then the landscape contractor shall contact the site manager or landscape architect to determine if footings are excessive and can be reduced or else the bed can be paved. The width of all beds will be checked by the inspecting landscape architect and where the width is not as drawn, the contractor shall re- cultivate them to

the specified width at his own expense.

2.1 Pre-planting herbicide application:- Apply by suitable spraying aparatus, an approved translocated systemic herbicide to the manufacturer's instructions and to 1997 Control of Pesticides Regulations and 2020 COSHH regulations on all beds, except those which are both weed free and are to receive agrotextile sheet mulch. Spray immediately if any weeds are present. If no weeds are showing but planting is delayed, spray after one month following cultivation, to allow dormant seed to germinate.

All spraying shall be carried out by skilled and qualified operatives, using protective clothing, in suitable weather (no wind) and any damage caused by spray drift, from incorrect usage or spillage, shall be rectified at the contractor's own cost. Do not spray near a water body. Repeat as necessary to ensure complete kill and rake off all dead material from site.

2.2 Carry out the following works to the existing topsoil on site to ensure it Conforms to BS 3882:2015, being free to ensure it Conforms to BS 3882:2015, being free to ensure it Conforms to BS 3882:2015, being free for forest trees.

-BS 3936-4: 2007 Nursery stock-Specification for forest trees.
-BS 3936-9: 1998 Nursery stock-Specification for the storms and tubers. site to ensure it Conforms to 50 controls, and from rocks larger than 50m diameter, concrete, all roots, wire, brick, and have less than 20% clay. Allow for pre-application of herbicide as above. Fertilise with 100g per meter square of Hortibase CRF (16-8-12) slow release for the square of Hortibase CRF (16-8-12) slow release in accordance with the manufacturer's control of the square of Hortibase CRF (16-8-12) slow release for the square of Horti over thoroughly or machine rotovate soil to a depth of 450mm, ensuring that the subgrade and topsoil are ompletely broken up and free draining, relieving any ompaction. For beds greater than 5 metres in width, break up the subgrade and topsoil using a tractor mounted subsoiler or ripper at 500mm centres to a depth of 500mm,except where there are services, or within 10 meters of tree stems or 3 meters of existing hedges. Do not rip areas where roots greater than 10mm diameter are

2.3. Determine before submitting a tender, the extent of support from the site manager with ground preparation: ensure soil of all planting beds is graded to a level 65mm ensure soil of all planting beds is graded to a level 65mm below adjacent grass or paved surfaces, within 400-600mm of edges to ensure bark or wood chip mulches are retained. Where grass is proposed adjacent to paving, then the soil level shall be flush with the 19aving, then the soil level shall be flush with the 19aving, then the soil level shall be flush with the 19aving the product COSHH sheet. The water Act 2014, the Floods and Water Amendment (EU Exit) Regulations 2019; Control of Pollution Act 1974; Hedgerow ACT 1997; Wildlife and Countryside Act 1981; Countryside and Rights of way Act 2000. to paying, then the soll level stain be made in the adjacent paves durfaces, to receive rain water run off. The landscape contractor is responsible for ensuring that the final product conforms to the specification even where the developer and/or main contractor have failed to supply and spread topsoil to the recessed level. The landscape and spread topsoil to the recessed level. The landscape contractor shall allow for adjustment of levels, as specified above, including for re-grading subsoil and topsoil. Where bads are should represent to be retained, are the responsibility of the main contractor on site who shall take all necessary protective measures set sabove, including for re-grading subsoil and obsoil, where beds are sloping, ensure that topsoil is graded to the specified levels below pavement & grass surfaces within 400mm of the edges of the bed. This is to allow for sheet much and bark or wood chip mulch so that mulch does not soil out on to pavements and also to allow surface. not spill out on to pavements and also to allow surface water to drain from paths on to planted areas.

2.4 Sloping ground that is shown to be turfed where there is paving adjacent to it topsoil levels of the grass areas shall be graded to finish flush with the finished pavement level to allow surface water to drain from pavements to soft areas. Soil of grass areas should therefore never be proud of paved areas. Soil levels more than 10 mm below pavement edges will cause mower damage on cutting.

2.5 Imported topsoil (where specified and sanctioned by the employer) for making up ground, shall conform to BS 3882: 2015, and be free from rocks (over 50mm diameter), concrete, roots, wire and brick, and have less than greater than 20% clay. Such soil shall be cultivated framework with wire or scaffold clamps. Tubes will as set out above. Representative samples shall first be be driven into the ground to a minimum depth of pproved by the landscape architect before being supplied to site. No imported soil shall be supplied to site without a written instruction.

3.0 Planting

d required depths for planting, turfing, and trees, and so for contractual maintenance requirements.

3.2 No substitutions will be accepted without the prior and the plants and turf will die, agreement of the inspecting landscape architect. The contractor shall replace at once at his own cost any stock

6.2.2 Top soil depth; Topsoil spread from the site size, species or variety of plant which has not been specified on the planting plan and schedule, unless via prior written agreement, a substitution has been agreed by the inspecting landscape architect. All plants shall be true to size specified in the schedule of plants and associated size specified in the schedule of plants and associated notes, (2L pots are 17cm diameter and 13cm deep, 3L pots are 19cm diameter and 15cm deep, 5L pots are 22.5cm diameter and 18cm deep, 10L pots are 28cm diameter and 22.5cm deep, 15L pots are 33cm diameter and 30cm deep, 25L pots are 38.5cm diameter and 35cm deep, 30L pots are 41cm diameter and 36cm deep, 40L pots are 50cm diameter and 45cm deep, 50L pots are 55cm diameter and 50cm deep). The pot sizes will be checked on site to ensure compliance with those specified. Pots will be rejected if shrubs are supplied of a specified. Pots will be rejected if shrubs are supplied of a size which are not fully grown into the pot e.g. a 9cm plant recently potted into a 3L container. All shrubs, shall recently potted into a 3L container. All shrubs, shall recently potted into a 3L container, and shrubs, shall recently potted into a 3L container. All shrubs, shall recently potted into a 3L container, and shrubs, shall recently potted into a 3L container. All shrubs, shall recently potted into a 3L container, and shrubs, shall recently potted into a 3L container. All shrubs, shall recently potted into a 3L container, and shrubs are supplied of a size which are not fully grown into the pot e.g. a 9cm plant recently potted into a 3L container. All shrubs, shall recently potted into a 3L container, and shrubs are supplied of a size which are not fully grown into the pot e.g. a 9cm plant recently potted into a 3L container. All shrubs, shall recently potted into a 3L container, and shrubs are supplied of a size which are not fully grown into the pot e.g. a 9cm plant recently potted into a 3L container. All shrubs, shall recently potted into a 3L container, and shrubs are supplied of a size which are not fully grown into the pot e.g. a 9cm plant recently potted into a 3L container. All shrubs are supplied of a size which are not fully grown into the pot e.g. a 9cm plant recently potted into a 3L container. All shrubs are supplied of a size which are not supplied to a size which are not suppl possess a height and spread in accordance with the plant schedule. Anything less than HTA National Plant Specification standards for each species and pot size will be rejected. Plant stock shall be bushy, healthy, disease from path bund leave ceited. The path of the property of the path of free, not pot bound, leggy or spindly. There should be a minimum of 5 breaks per shrub. This specification is the minimum standard required and any stock falling below less than 20%.

3.3 All shrubs, herbaceous plants, whips and transplants shall be watered in on planting with 20 litres per square metre. Trees shall be watered in with 50 litres per tree osition. Water thereafter during the contract period at weekly intervals with 30 litres of water per tree position.

this standard, in the sole opinion of the inspecting landscape architect, will be rejected and shall be lifted and

replaced at the contractor's expense.

variety and size as specified on the planting plan, to include 1.6m long, 100mm diameter, chestnut stake above ground dimension to be 1/3 the height of the tree, stakes to be driven vertically and 1No. sackcloth or rubber tie, with spacing device, all positioned 25mm maximum contractor and subsequently the landscape architect.

clude 2No. 2.0m long, 100mm diameter, chestnut the tree, stakes to be driven vertically, supply and fix securely (twice screwed to each end) a half round cross brace (100mm diameter) with rubber spacer block fixed between tree stem and the cross brace and secured with 1No. sackcloth or rubber tie so the tree is securely estrained and there is no chance of the the stem chafing

replace at once any turf rejected by the landscape rchitect at his own cost, insure that the turf is laid flat and is free from hollows, lumps and bumps, cracks or brown or dried patches or other defects and that turf is well watered before before laying and again after laying. Turf
areas shall be taped off using high-vis tape until well
satablished. Access shall be only with timber scaffold

Apply 2No. coats of paint with a dry flim thickness
of 100 microns per coat. Apply paint only when
galvanized surface is thoroughly dry at

3.7 Self clinging climbing shrubs or wall shrubs, with "S" written after the climber name, shall be trained to the wall/fence with heavy duty, plastic coated garden wire. raining wires shall be attached vertically to the wall/fence by means of 125mm long stainless steel eye screw fittings. Position 1No. at 250mm from ground, and 1No. 250mm from top of the wall/fence, and string the wire tightly between the fixings. Train the climber to the wire with plastic coated garden wire tags.

Tanolith "E" water based wood preservative, applied by vacuum pressure. The timber shall then be stained with 3No. coats of Sadolin

3.8 Twining varieties of climber, with "T" written after the climber's name (in specially prepared pits or general shrub beds) shall be trained to walls/ fences by mounting ready-made trellis panels 1.8 x 1.8m generally (but 1.8 x 0.6m for corners or where space is restricted). Include for adapting any panels for locations where walls or fences are lower than 1.8m. Fix trellis panels to the walls/ fences using non rusting screws 125mm long (to be approved corporating 50mm cube wood spacing blocks to ens that the panel is mounted sufficiently far from the wall/ fence to allow twining of stems. Ensure that all timber is essure impregnated with a non phyto-toxic preservative and then painted with a dark brown non phyto-tox acobean Walnut or similar and approved. Ensure that t trellis is not in contact with the ground. Train the climbing shrub to the trellis with plastic coated garden wire tags.

have specially prepared climber pits. Climber pits shall be 400mm x 400mm and 450mm deep (minimum size), and be backfilled with topsoil (from site - unless otherwise agreed). Ensure the base of the pit is thoroughly broken up and free draining before back filling with topsoil. Ensure no damage to foundations and services, and make good all structures and surfaces disturbed. Fertilise with 50g of Hortibase CRF (16-8-12) slow release fertilizer. Water with 20 litres of water per climber pit.

4.2 Following planting, supply and spread evenly "Rustic" Wood Chip, available from CPA horticulture tel:01994 231121 to a depth of 50mm evenly spread over all planted areas. Finished mulch levels shall be no higher than 15mm below pavement or grass levels, 300-400mm of bed edges, to avoid any spillage onto pavements or lawns. N.B. no substitution of mulch type will be acceptable. It is essential to have a no-fines, large particled, brown wood chip to reduce weed growth, reduce wind blow and prevent break down and

5.1 All workmanship and materials shall conform to the following codes:-5.1.1 General landscape operations (excluding hard surfaces) - BS 4428:1989. 5.1.2 Trees in relation to construction- BS 5837: 2012 and BS 6549:1999. BS 3998:2010 (recommendations for tree works) unless otherwise specified. Arboricultural Association -Standard Conditions of Contract and Specifications of Tree Works 1996.

5.1.3 Nursery stock in accordance with latest horticultural trade association nursery stock specification entitled "National Plant Specification 2010". trees and shrubs.
-BS 3936-2 : 1990 Nursery Stock- Specification for

Part 3, paragraphs 6.2 to 6.6.
5.1.4 Glossary for Landscape Works BS 4428 :1989
5.1.5 Turf - BS 3969:1998 + A1:2013 recommendations for turf for general purposes. 5.1.6 Seeding - EEC Regulations 1974. Use blue labelled certified varieties to EC purity and germination regulations. When requested, subm an official seed Testing Station Certificate of germination, purity and composit 5.1.7 Topsoil - BS 3882: 2015 5.1.8 Pesticides: Control of Pesticides Regulation

1997;The Health and Safety at Work Act 1974(2005); the COSHH Regulation 2020 and the 6.0 Tree protection

instability or stress from changes of soil leve The landscape contractor is however responsible are cause of any damage to existing trees, and lik the employer, the landscape contractor shall replace at once any tree damaged on site supplying and planting a tree of the same specie and size, at his own cost. Protection barriers wi comprise a scaffold framework in accordance with Figure 2 of BS 5837:2012 (The BS). he framework will consist of vertical and horizontal scaffolds with vertical tubes spaced at no more than

intervals and driven into the ground. Weld mesh (Heras or similar) panels will be securely fixed on to Supporting struts will be fixed to the inside of the barrier to ensure maximum rigidity

3.1 All planting must be carried out in accordance with the 6.2.1 Soil levels: soil levels for shrub beds and tender document, and accompanying drawings. Refer to the tender document for the preparation of existing topsoil the tender document for the preparation of existing the preparation of existing the tender document for the preparation of existing the tender document for the preparation of existi instructing the ground worker to spread topsoil or the landscape contractor to commence work or the beds will become waterlogged in wet weather and the plants and turf will die.

> sheet and bark mulch. Tree pits will be dug by the landscape contractor. Top soil for turf areas shall be spread to a level 10mm below paving inorder treceive the turf. Topsoil for grass seed areas, th soil level shall be flush with any finished paved surfaces after settlement to allow for rain water to drain onto soft surfaces. Settlement shall be n greater than 5mm or problems will be encountered with mowing (the blades in danger of touching

6.3 Existing topsoil and imported soil shall conform concrete, wire, roots, debris, oil, cement and builders rubble. Soil shall have a clay content of

carried out by the developer or main contracto and all materials and workmanship shall be in accordance with the construction details and the

4 Proposed feathered trees to be true to the species, rariety and size as specified on the planting plan, to notide 1.6m long, 100mm diameter, chestnut stake marker paint, achieving flowing natural arcs. Setting out shall be agreed with the landscape

3.5 Proposed standard trees to be true to the species, variety and size as specified on the planting plan, to 7.3 Hard surfaces shall be constructed afte substrate. The indicative depths of base course are minimum depths assuming suitable substrate

13No. Bra Sun Brachyglottis dunedin "Sunshine"

5No. Cea Rep Ceanothus thyrsiflorus "Repens

21No. Cho Azt Choisva ternata "Aztec Pearl"

51No. Cho Sun Choisya ternata "Sundance"

31No. Cis Sun Cistus pulverulentus "Sunset"

10No. Ery Bow Erysimum "Bowles's Mauve"

24No. Euo Bra Euonymus japonicus "Bravo"

12No. Euo Pre Euonymus "President Gaultier"

43No. Ger Roz Geranium "Rozanne"

21No. Heb Met Hebe "Mette"

109No. Heb rak Hebe rakaiensis

14No. Heb Sut Hebe "Sutherlandii"

7No. Hel ori Helleborus orientalis

20No. Hem Buz Hemerocallis "Buzz Bomb

5No. Hem Ste Hemerocallis "Stella d'Oro

9No. Heu Pal Heuchera "Palace Purple"

3No. Hyd que Hydrangea quercifolia

49No. Hyp Hid Hypericum "Hidcote"

7No. Phl rus Phlomis russeliana

43No. Pho Jes Phormium "Jester"

16No. Hyd arb Hydrangea arborescens "Annabelle"

10No. Lig Aur Ligustrum ovalifolium"Aureo Marginatum"

29No. Lav Hid Lavandula angustifolia "Hidcote"

9No. Lon May Lonicera nitida "Maygreen"

11No. Pho Yel Phormium "Yellow Wave"

13No. Ros Flo Rosa "Flower Carpet"

19No. Sar hum Sarcococca humilis

70No. Vib day Viburnum davidii

38No. Ros Bon Rosa "Bonica"

7No. Ros phe Rosa pheasant

6No. Pho Lit Photinia x fraseri "Little Red Robin"

13No. Pru Ott Prunus laurocerasus "Otto Luyken"

10No. Ros Mis Rosmarinus officinalis Miss Jessops Val

26No. Sal Ost Salvia nemorosa "Ostfriesland"

35No. Spi Gol Spirea japonica "Goldflame"

6No. Cis Dec Cistus x dansereaui "Decumbens"

34No. Euo Aur Euonymus japonicus "Ovatus Aureus" 43No. Euo Eme Euonymus fortunei "Emerald Gaiety"

112No. Euo Gol Euonymus fortunei "Emerald 'n' Gold"

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

C.G. 10L 3/m2 D 2 400-600 x 400-600mm

C.G. 10L 3/m2 D 1.5 400-600 x 400-600mm

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

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

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

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

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

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

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

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

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 3/m2 B 300-400 x 300-400mm

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

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

C.G. 3L 4/m2 - 200-300 x 200-300mm

C.G. 5L 4/m2 A 200-300 x 200-300mm

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

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

5No. PHO JES Phormium tenax "Jester"

2No. PHO YEL Phormium "Yellow Wave"

6No, ane sep Anemone 'September Charm'

9No. pen ray Penstemon 'Rayen'

24No. ver bon Verbena bonariensis

9No. dig mer Digitalis x mertonensis

30No. dry aff Dryopteris affinis

BULB PLANTING MIXES

QTY % PLANT NAME

10m2 Bulb planting mix A

20No. 10% Crocus "Dutch Yellow"

40No. 20% Narcissus "Panache"

20No. 10% Leucojum vernum

QTY CODE PLANT NAME

100No. 50% Hyacinthoides non-scripta

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

17No. TOP BAY Topiary Bay (Laurus nobilis) 1/2 Standard

20No. 10% Galanthus nivalis

8No. THU SMA Thuja occidentalis "Smaragd" min.1.5m high

C.G. 15L

C.G. 15L

STOCK SPACING

bu**l**b 20/m2

bu**l**b 20/m2

bu**l**b 20/m2

STOCK SHC DFB

C.G. 10L

21No. Cis cor Cistus x corbariensis

3No. Cor Spa Cornus alba "Spaethii"

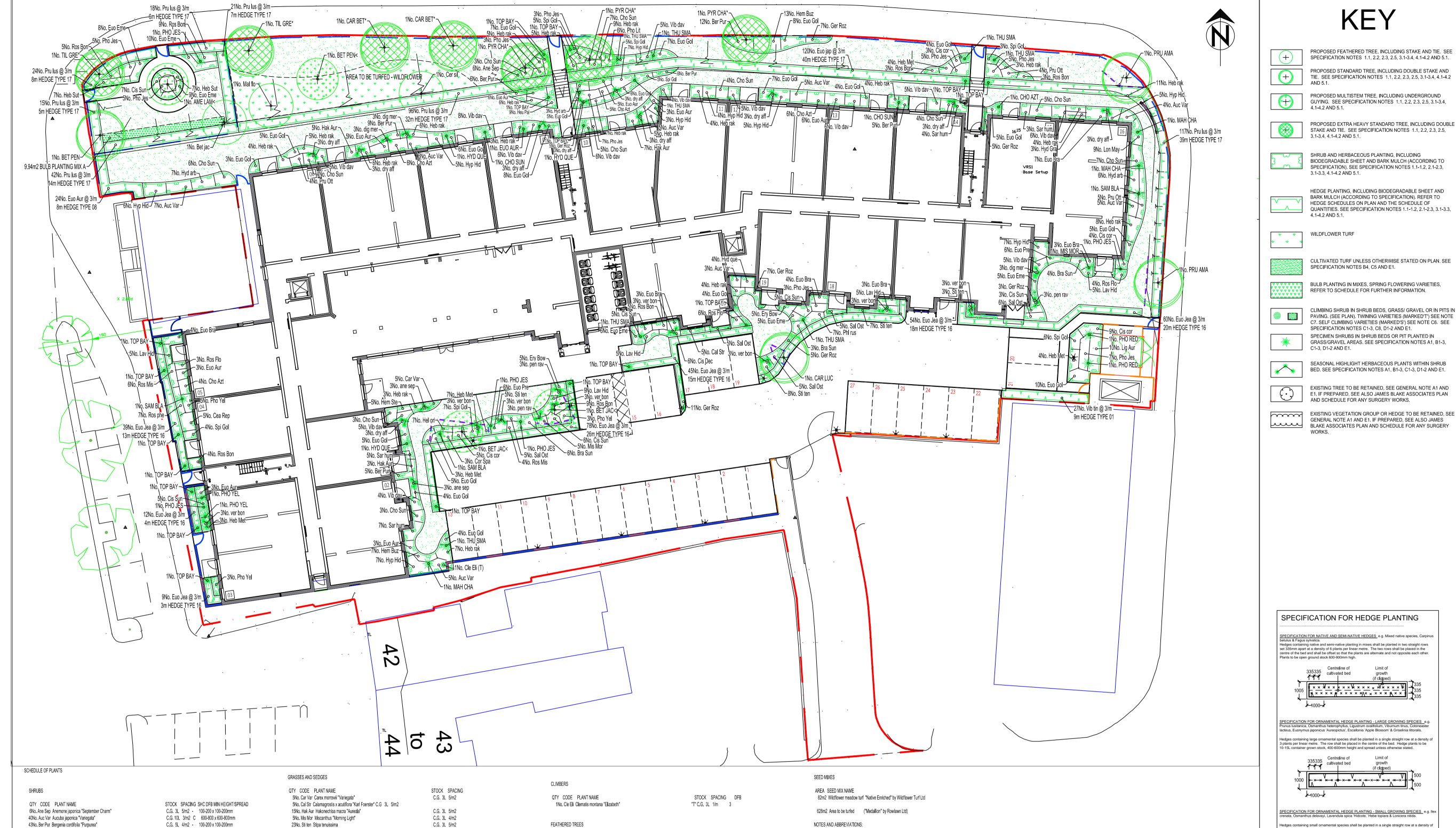
7.4 All metalwork shall be finished hot

galvanized in accordance with BS EN ISO1460. The galvanizer shall be responsible for the thorough removal of all galvanizing smuts (fettling) to the complete satisfaction of the Landscap 3.6 Turf to be of cultivated grade such as Rolawn "Medallion", or other of similar quality and source, approved by the landscape architect. The contractor shall replace at once any turf relaced by the landscape architect. The contractor shall replace at once any turf relaced by the landscape. Architect. The decorating contractor shall prepar and paint 'Icosit 6630' from Sika Ltd (tel. 0170 374444) applied with a turkhead brush strictly accordance with the manufacturers instructions
COSHH regulations and the product COSHH shee temperatures above five degrees celsius and i any event above the current dew poir temperature. Paint work will be subject to inspection by experts and if found wanting, shall be stripped off, re-prepared and applied entirel at the decorating contractors own cost.

> 7.5 All wood work shall be pressure treated with 'Classic,' colour 'Jacobean Walnut' strictly in accordance with the manufacturers instructions, COSHH Regulations 2020 and

GENERAL NOTES ALL DIMENSIONS IN MILLIMETRES DO NOT SCALE OFF THIS DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE

)JAMES BLAKE ASSOCIATES LTD 2023



FEATHERED TREES 23No. Sti ten Stipa tenuissima C.G. 3L 5/m2 NOTES AND ABBREVIATIONS C.G. 5L 3/m2 B 200-300 x 200-300mm C.G. 5L 3/m2 B 300-400 x 300-400mm QTY CODE PLANT NAME STOCK SIZE DFB MAX Ht WD R.B. = Root-balled stock SPECIMENS PLANTED IN BEDS, GRASS OR GRAVEL C.G. 10L 3/m2 C 400-600 x 400-600mm 1No. Bet jac Betula jacquemontii C.G. 15L FTH 180-210cm 6m 12m L C.G. = Container grown stock C.G. 15L FTH 150-180cm 5m 10m L C.G. 10L 3/m2 C 400-600 x 400-600mm 1No. Cer sil Cercis siliquastrum O.G. = Open ground stock, to be planted Nov 1st - March 1st QTY CODE PLANT NAME C.G. 5L 3/m2 B 300-400 x 300-400mm STOCK O.G. FTH 180-210cm 6m 8m M 1No. Mal flo Malus floribunda FTH = Feathered tree C.G. 5L 3/m2 B 300-400 x 300-400mm 1No. CHO AZT Choisya ternata "Aztec Pearl" C.G. 15L STD = Standard tree C.G. 5L 4/m2 B 300-400 x 300-400mm 2No. CHO SUN Choisya ternata "Sundance" C.G. 15L STANDARD TREES HVYSTD = Heavy Standard tree C.G. 5L 3/m2 D 2.25 400-600 x 400-600mm 1No. EUO AUR Euonymus japonicus "Aureopictus" C.G. 25L XHVYSTD = Extra Heavy standard tree C.G. 3L 3/m2 - 200-300 x 200-300mm C.G. 10L QTY CODE PLANT NAME STOCK SIZE DFB MAX Ht WD BLE = Broad Leaf Evergreen 3No, HYD QUE Hydrangea guercifolia C.G. 5L 3/m2 C 400-600 x 400-600mm C.G. 10L 1No. BET PEN Betula pendula C.G. 25L STD 8-10cm 7m 14m L 3No. MAH CHA Mahonia "Charity" E 3.75 CON = Conifer C.G. 3L 5/m2 A 200-300 x 200-300mm 1No. MIS MOR Miscanthus "Morning Light" C.G. 5L 1No. CAR LUC Carpinus betulus "Lucas O.G. STD 8-10cm 5m 10m L L = Litre container C.G. 3L 5/m2 A 300-400 x 300-400mm 2No. PHO RED Photinia x fraseri "Red Robin" C.G. 10L E 3.75 2No. PRU AMA Prunus "Amanogawa" O.G. STD 8-10cm 4m 6m M DFB = "Distance from Buildings" based on minimum building foundation depths

> C.G. 15L QTY CODE PLANT NAME STOCK SIZE DFB MAX Ht WD C.G. 2L C.G. 2L 2No. CAR BET* Carpinus betulus R.B XHVYSTD 14-16cm 9m 17m I C.G. 2L 3No. PYR CHA* Pyrus calleryana "Chanticleer" R.B XHVYSTD 14-16cm 6m 8m M C.G. 2L 2No. TIL GRE* Tilia cordata "Greenspire" R.B XHVYSTD 20-25cm 15m 15m M C.G. 2L MULTI-STEM TREES QTY CODE PLANT NAME STOCK SIZE DFB MAX Ht WD 1No. AME LAM< Amelanchier lamarckii R.B. MUL 200-250cm 7m 8m M

EXTRA HEAVY STANDARD AND SEMI MATURE TREES

1No. BET PEN< Betula pendula

297No. Euo Jea Euonymus japonicus "Jean Hugues"

190m Hedge type 17 Single row

120No. Euo jap Euonymus japonica

111m Hedge type 17 Single row

333No. Pru lus Prunus lusitanica

R.B. MUL 200-250cm 6m 18m L -Girth size is given for standard trees, otherwise all sizes refer to height. All sizes are 2No. BET JAC < Betula utilis "Jaquemontii" the minimums acceptable. ORNAMENTAL HEDGE PLANTING -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 QTY CODE PLANT NAME STOCK SPACING SHC DFB pot size are just a guide and the "National Plant Specification" sizes will be accepted 9m Hedge type 01 Single row (but will be seen as the absolute minimum acceptable). Any shrub supplied which are smaller 27No. Vib tin Viburnum tinus "Eve Price" C.G. 10L 3/m D 2.25 than this will be rejected at once. -Cornus varieties shall be twice transplanted and pruned to form bushy rounded plants. Leggy 8m Hedge type 08 Single row plants with few branches will be rejected, as will leggy plants which have been pruned hard. 24No. Euo Aur Euonymus japonicus "Aureopictus" C.G. 10L 3/m C -Plants shall be completely hardened off, any plants which show signs of scorching after 99m Hedge type 16 Single row

C.G. 5L 3/m B

C.G. 5L 3/m E 3

root ball 800-1000mm high or C.G. 10L F 6

R.B. MUL 200-250cm 7m 14m L

REFER TO THE ACCOMPANYING MEASURED WORKS SCHEDULE DOCUMENT FOR MORE INFORMATION CHANGES TO SUPPLIERS/MANUFACTURERS ARE TO BE EQUAL AND APPROVED. SUBSTITUTIONS TO SHRUB/TREE VARIETIES ARE TO BE AGREED WITH LANDSCAPE ARCHITECT. DO NOT SCALE FROM THIS DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE

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

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F = >5m mature height

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

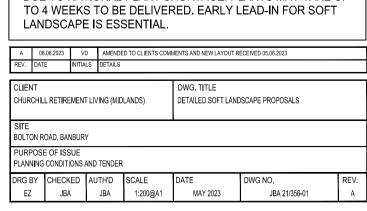
JBA understand shrubs to be defined as those plants of perennial habit

INSET DETAIL 1: SHRUB BED WITH CHUNKY-CHIP LONGEVITY BARK MULCH OVER SUITABLE BIODEGRADABLE SHEET MULCH. NOT TO SCALE NSURE BASE AND SIDES OF SHRUB BEDS ARE PIT PLANTING THROUGH SHEET MULCH SPECIFICATION

Jant so the nursery mark is flush with the ground.
All with imported or existing topsoil mixed with Vitax "Q4 HN" fertiliser to suppliers
tructions and 25L non peat compost per m2.
In and replace flaps of fabric tightly around base of plant stem. ensure there is no soil wha

over the sneet mutch. Heg as necessary. ants with 20L/plant for 10L stock and 10L/plant for 3L or smaller stock using a fine spra

b. Hedges adjacent to gravel areas shall have the cultivated strip separated from gravel by a liber edge 75 x 25mm of ACQ treated timber stained with 3No. coats of Sadolin Classic' colou alnut' (dark brown wood stain) according to specification. LANDSCAPE PROGRAMMING DUE TO NATIONAL PLANT SHORTAGE: PLANTS MAY TAKE UP



KEY

PROPOSED FEATHERED TREE, INCLUDING STAKE AND TIE. SEE

SPECIFICATION NOTES 1.1, 2.2, 2.3, 2.5, 3.1-3.4, 4.1-4.2 AND 5.1.

PROPOSED STANDARD TREE, INCLUDING DOUBLE STAKE AND

TIE. SEE SPECIFICATION NOTES 1.1, 2.2, 2.3, 2.5, 3.1-3.4, 4.1-4.2

PROPOSED MULTISTEM TREE, INCLUDING UNDERGROUND

GUYING. SEE SPECIFICATION NOTES 1.1, 2.2, 2.3, 2.5, 3.1-3.4,

PROPOSED EXTRA HEAVY STANDARD TREE. INCLUDING DOUBLE

STAKE AND TIE. SEE SPECIFICATION NOTES 1.1, 2.2, 2.3, 2.5,

BIODEGRADABLE SHEET AND BARK MULICH (ACCORDING TO

SPECIFICATION). SEE SPECIFICATION NOTES 1.1-1.2, 2.1-2.3,

HEDGE PLANTING, INCLUDING BIODEGRADABLE SHEET AND

QUANTITIES. SEE SPECIFICATION NOTES 1.1-1.2, 2.1-2.3, 3.1-3.3,

CULTIVATED TURF UNLESS OTHERWISE STATED ON PLAN. SEE

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 NOTÉ C6. SEE

BULB PLANTING IN MIXES. SPRING FLOWERING VARIETIES.

REFER TO SCHEDULE FOR FURTHER INFORMATION.

SPECIFICATION NOTES C1-3, C8, D1-2 AND E1.

AND SCHEDULE FOR ANY SURGERY WORKS

SPECIFICATION FOR HEDGE PLANTING

SPECIFICATION FOR NATIVE AND SEMI-NATIVE HEDGES e.g. Mixed native species, Carpinus etulus & Fagus sylvatica.

-ledges containing native and semi-native planting in mixes shall be planted in two straight rows set 335mm apart at a density of 6 plants per linear metre. The two rows shall be placed in the centre of the bed and shall be offset so that the plants are alternate and not opposite each other.

nts to be open ground stock 600-900mm high.

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cultivated bed

SPECIMEN SHRUBS IN SHRUB BEDS OR PIT PLANTED IN

GRASS/GRAVEL AREAS, SEE SPECIFICATION NOTES A1, B1-3.

SEASONAL HIGHLIGHT HERBACEOUS PLANTS WITHIN SHRUB

EXISTING TREE TO BE RETAINED, SEE GENERAL NOTE A1 AND

E1. IF PREPARED. SEE ALSO JAMES BLAKE ASSOCIATES PLAN

GENERAL NOTE A1 AND E1. IF PREPARED, SEE ALSO JAMES

BLAKE ASSOCIATES PLAN AND SCHEDULE FOR ANY SURGERY

BED. SEE SPECIFICATION NOTES A1, B1-3, C1-3, D1-2 AND E1.

BARK MULCH (ACCORDING TO SPECIFICATION), REFER TO

HEDGE SCHEDULES ON PLAN AND THE SCHEDULE OF

SHRUB AND HERBACEOUS PLANTING, INCLUDING

4.1-4.2 AND 5.1.

3.1-3.3, 4.1-4.2 AND 5.1.

WILDFLOWER TURF

C1-3, D1-2 AND E1.

SPECIFICATION NOTES B4, C5 AND E1.

JAMES BLAKE

ASSOCIATES 34-52 Out Westgate, Bury St Edmunds, Suffolk, IP33 3PA Tel: (01284) 335797 LANDSCAPE ARCHITECTURE o ARBORICULTURE o ECOLOGY