SPECIFICATION NOTES - REFER ALSO TO THE MEASURED WORKS SCHEDULE.

 Planting shall be set out exactly as shown on the Curved beds shall be set out using radii scribed on the or with site marker paint. The junction between convex even flowing line. Check that all setting out conforms to the plan before cultivation and planting works are carried out. Failure to do so may result in rejection of the work by the landscape architect and may require amendment at the contractor's expense.

B) Ground preparation

1. Pre-planting herbicide application:- Apply by suitable spraying aparatus, an approved translocated ystemic herbicide to the manufacturer's instruction and to 1997 Control of Pesticides Regulations and 2008 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 none are showing, but there may be a delay before planting, or the area is to be seeded, 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 wn cost. Repeat as necessary to ensure complete ki and rake off all dead material from site.

2. Carry out the following works to the existing topsoil on site to ensure it Conforms to BS 3882:2013, being free 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 fertilizer, in accordance with the manufacturer's instructions. For beds less than 5 meters in width, fork over thoroughly or machine rotovate soil to a depth of 300mm, ensuring that the subgrade and topsoil are completely broken up and free draining, relieving any compaction. For beds greater than 5 metres in width, break up the subgrade and topsoil using a tractor mounted subsoiler or rippe 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 oots greater than 10mm diameter are encountered.

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 below adjacent grass or paved surfaces, (90mm below where agro- textile set mulch is not specified), within 400-600mm of edges to ensure bark or wood chip mulches are retained. Where grass s proposed, then the soil level shall be flush (maximum 10mm below - but never proud) of adjacent paved surfaces, to receive rain water run off. The landscape contractor is responsible for ensuring that where the developer and/or main contractor have failed to supply 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 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 mulch and bark or wood chip mulch so that mulch does not spill out on to pavements and also to allow surface water to drain from paths on to planted

4. For sloping areas to be turfed adjacent to paved areas, topsoil levels shall be graded flush with the finished pavement level (or up to 10mm below), 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 cause mower damage on cutting.

5.Imported topsoil (where specified and sanctioned by ne employer) for making up ground, shall conform to BS 3882: 2007, 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 as set out above. Representative samples  $\mbox{\it shall}$  first be approved by the landscape architect pefore being supplied to site. No imported soil shall be supplied to site without a written instruction.

1. All planting must be carried out in accordance to the specification and schedule of quantities accompanying these drawings. Refer to the specification for the preparation of existing topsoil and required depths for

planting, turfing, and standard trees, and also for 2. No substitutions will be accepted without the prior areas in order to receive sheet and bark mulch, agreement of the inspecting landscape architect. The (90mm below where sheet mulch is not to be ontractor shall replace at once at his own cost any stock size, species or variety of plant which has not peen specified on the planting plan and schedule, unless prior agreement to a substitution by the andscape architect has been received. All plants shall be true to size specified in the schedule of plants and ssociated notes, (3L pots are 19cm diameter and 15cm deep), All shrubs, (other than ground cover). sha**ll** be 400-600mm height and spread, or otherwis specified for the not size by the HTA National Plant Specification and be bushy, healthy, disease free stock, not pot bound, leggy or spindly. There should be edgings) or where soil is proud of pavements, the a minimum of 5 breaks per shrub. This specification is drainage problems will be encountered. the minimum standard required and any stock falling below this standard, in the sole opinion of the

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 25 litres per tree position. Water thereafter during the contract period at weekly intervals with 30 litres of

nspecting landscape architect,shall be lifted and replaced at the contractor's expense.

4. Proposed large feathered or standard trees to be true to the species, variety and size as specified on the planting plan, to include 1.6m chestnut stake and 1No. sackcloth tie with spacing device positioned

1. When specified by the additional specification notes on this plan, supply and spread suitable biodegradeable sheet mulch over planting bed previously, cultivated, graded and fertilized topsoil before planting, and peg down at a minimum of than 1m wide. Pegging this densely is essential to prevent flaps of material becoming exposed. Refe to the specification for biodegradable sheet mulch

2. Following planting supply and spread evenly Melcourt Industries "Edwards of Brandon" to a over all planted areas. Finished mulch levels shall be no higher than 15mm below pavement or gras levels to avoid any spillage onto pavements o 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 rapid break down.

1. All workmanship and materials shall conform to the following codes:-A) General landscape operations (excluding hard surfaces) - BS 4428:1989. 3) 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. C) Nursery stock in accordance with latest horticultura National Plant Specification 2001". -BS 8545 : 2014 Trees from Nursery to Independence

in the Landscape
-BS 3936-1 : 1992 Nursery Stock - Specification for -BS 3936-2: 1990 Nursery Stock- Specification for roses + AMD 6628.
-BS 3936-4: 2007 Nursery stock-Specification for -BS 3936-9 : 1998 Nursery stock- Specification -BS 3936-10: 1990 Nursery stock- Specification for

and establishing landscape plants 1996, Part 3, paragraphs 6.2 to 6.6. D) Glossary for Landscape Works BS 4428 :1989 E) Turf - BS 3969:1998- recommendations for turf for Seeding - EEC Regulations 1974. Use blue labelled certified varieties to EC purity and germination regulations. When requested, submit an officia seed Testing Station Certificate of germination, purity and

G) Topsoil - BS 3882: 2015 997;The Health and Safety at Work Act 1974; the COSHH Regulation 2003, the product COSHH sheet Water Supply (Water Quality.) Regulations amended 2000: Control of Pollution, Act 1974: Hedgerow ACT 1997; Wildlife and Countryside Act 1981; Countryside and Rights of way Act 2000.

GENERAL NOTES FOR THE DEVELOPER.

1. Any existing trees to be retained, are the responsibility of the main contractor on site who shall take all necessary protective measures set out in BS 5837:2012 to ensure no damage to stems or roots, to prevent compaction from vehicles or storage of materials, contamination o soil from spilages, scorching from fires and instability or stress from changes of soil level.

The landscape contractor is however responsible for ensuring that neither plant, materials or labour re cause of any damage to existing trees, and like the employer, the landscape contractor sha replace at once any tree damaged on s supplying and planting a tree of the same species and size, at his own cost. Protection barriers will comprise a scaffold framework in accordance with Figure 2 of BS 5837:2012 (The BS). The framework will consist of vertical and horizontal caffolds with vertical tubes spaced at no more than

3mintervals and driven into the ground. Weld mesh

Heras or similar) panels will be securely fixed on to

thisframework with wire or scaffold clamps. Tubes

will be driven into the ground to a minimum depth o 600mm.Supporting struts will be fixed to the inside of the barrier to ensure maximum rigidity.

1. Soil levels: soil levels for shrub beds and grass areas should have any compacted subgrade thoroughly broken up by machine before instructing the ground worker to spread topsoil or the landscape contractor to commence work o the beds will become waterlogged in wet weather and the plants and turf will die.

2. Top soil spread from on site should be to the following minimum depths:- Shrub beds: 350mm Grass areas 150mm, allow for excavation of 415mm of the subgrade for shrub beds to leave beds 65mm below finished pavement or grass used). Tree pits will be dug by the landscape areas flush with any areas of paving and after settlement, the soil level should be no greater than 10mm below paved areas to allow for turf. For areas to be grass seeded, the soil level shall be flush with any finished paved surfaces afte settlement (or to a maximum of 5mm below) to allow for rain water to drain onto soft surfaces Settlement shall be no greater than the tolerance given or problems will be encountered with mowing (the blades in danger of touching concrete

3. Existing topsoil and imported soil shall conform to BS 3882:20015, and be free from compaction, rocks/bricks greater than 50mm diameter, concrete, wire, roots, debris, oil, cement and builders rubble. Soil shall have a clay content o less than 20%.

1. Hard works, unless otherwise agreed, shall be carried out by the developer or main contractor, and all materials and workmanship shall be in ordance with the construction details and the

2. All paths and edgings shall be set out properly to lines and radii, with all curves scribed on the ground using pointed pegs and string or site marker paint, achieving flowing natural arcs. Setting out shall be agreed with the landscape contractor and subsequently the landscape architect.

3. Hard surfaces shall be constructed afte suitable base courses have been laid, taking full account of local site conditions, soft spots and substrate. The indicative depths of base courses are minimum depths assuming suitable substrate 4. All metalwork shall be finished hot dippe galvanized in accordance with BS EN ISO1460 thorough removal of all galvanizing smuts (fettling) to the complete satisfaction of the Landscape

The galvanizer shall be responsible for the Architect. The decorating contractor shall prepar the galvanized surface by washing with deterge and water and scrubbing with a scouring pad unt all dirt, grease, white rust & sulphates have been removed & then allowed to dry thoroughly. Supply and paint 'Icosit 6630' from Sika Ltd (tel. 0170 374444) applied with a turkhead brush strictly in accordance with the manufacturers instructions, COSHH regulations and the product COSHH sheet Apply 2No. coats of paint with a dry film thickness of 100 microns per coat. Apply paint only when galvanized surface is thoroughly dry at temperatures above five degrees celsius and in any event above the current dew point temperature. Paint work will be subject to inspection by experts and if found wanting, sha be stripped off, re-prepared and applied entirely at the decorating contractors own cost.

5. All wood work to use ACQ water based wood preservative applied by vacuum pressure by Permawood or other similar and approved company. The timber shall then be stained with 3No. coats of Sadolin 'Classic,' colour 'Walnut' strictly in accordance with the manufacturers instructions, COSHH Regulations 2008 and product COSHH sheet.

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

C)JAMES BLAKE ASSOCIATES LTD 2022

## SCHEDULE OF PLANTS

TREES AND SHRUBS PLANTED AS WHIPS QTY CODE PLANT NAME 55No. COR SAN\* Cornus sanguinea O.G. 60-90cm 2.5m 3m M 48No. VIB TIN\* Viburnum tinus "Eve Price" O.G. 60-90cm 2.25 FEATHERED TREES

QTY CODE PLANT NAME STOCK SIZE DFB MAX Ht WD O.G. FTH 180-210cm 17m 22m M 18No. Ace cam Acer campestre 16No. Aln cor Alnus cordata O.G. FTH 180-210cm 12m 15m M 4No. Aln glu Alnus glutinosa O.G. FTH 180-210cm 14m 18m M C.G. 15L FTH 180-210cm 7m 14m I 18No. Bet pen Betula pendula 16No. Car bet Carpinus betulus O.G. FTH 180-210cm 9m 17m L O.G. FTH 180-210cm 13m 10m H 117No. Cra mon Crataegus monogyna 10No. Fag syl Fagus sylvatica C.G. 15L FTH 180-210cm 15m 20m M 42No. Pru avi Prunus avium O.G. FTH 180-210cm 13m 17m M 51No. Pru spi Prunus spinosa O.G. FTH 180-210cm 6m 8m M 111No. Que rob Quercus robur 43No. Til cor Tilia cordata

QTY CODE PLANT NAME STOCK SIZE DFB MAX Ht WD 2No. ACE CAM Acer campestre O.G. STD 8-10cm 17m 22m M 3No. BET PEN Betula pendula C.G. 25L STD 8-10cm 7m 14m L 3No. QUE ROB Quercus robur C.G. 25L STD 10-12cm 25m 20m F 2No. TIL COR Tilia cordata O.G. STD 10-12cm 17m 22m M

STOCK SPACING SIZE DFB MAX HT W OTY % PLANT NAME 37m Native hedge mix 01: double staggered row O.G. WHP 6/m 60-90cm 4m 8m L 22No. 10% Corylus avellana O.G. WHP 6/m 60-90cm 13m 10m H 122No. 55% Crataegus monogyna O.G. WHP 6/m 60-90cm 4m 5m M 11No. 5% Viburnum opulus 33No. 15% Acer campestre O.G. WHP 6/m 60-90cm 17m 15m M 11No. 5% Malus sylvestris O.G. WHP 6/m 60-90cm 6m 12m 11No. 5% llex aquifolium C.G. cell-grown 6/m 15-30cm 6m 12m M 11No. 5% Prunus avium

2693m Native hedge mix 03: double staggered row 3232No. 20% Corylus avellana 4847No. 30% Crataegus monogyna 1616No. 10% Viburnum opulus 1616No. 10% Cornus sanguinea 1616No. 10% Euonymus europaeus 1616No. 10% Acer campestre 1616No. 10% Salix caprea 80m Native hedge mix 04: double staggered row

QTY % PLANT NAME

18No. 15% Crataegus monogyna 18No. 15% Corylus avellana 12No. 10% Viburnum opulus 12No. 10% Prunus padus 9No. 8% Ligustrum vulgare 12No. 10% lex aquifolium 8No. 7% Euonymus europaeus 6No. 5% Malus sylvestris 12No. 10% Cornus sanguinea 6No. 5% Rosa canina 6No. 5% Rosa arvensis

QTY % PLANT NAME

STOCK SPACING SIZE DFB MAX HT 1720m2 CANOPY MIX (species to be planted in groups of 5-10. Feathers to be at 5m intervals) 29No. 15% Crataegus monogyna 19No. 10% Corylus avellana 19No. 10% Cornus sanguinea 19No. 10% Malus sylvestris 29No. 20% Prunus avium 19No. 10% Acer campestre 10No. 5% lex aquifolium 19No. 10% Sorbus aucuparia O.G. FTH 3m CRS 125-150cm 7m 14m L 19No. 10% Betula pendula

59No. 10% Cornus sanguinea

482No. 15% Crataegus monogyna 482No. 15% Corylus avellana 482No. 15% Cornus sanguinea 161No. 5% llex aquifolium 161No. 5% Sorbus aucuparia 321No. 10% Betula pendula 161No. 5% Frangula alnus 321No. 10% Euonymus europaeus

C.G. 15L FTH 200-250cm 25m 20m H O.G. FTH 180-210cm 17m 22m M

### STANDARD TREES

#### NATIVE HEDGE MIXES

O.G. WHP 6/m 60-90cm 4m 4m M O.G. WHP 6/m 60-90cm 4m 8m L O.G. WHP 6/m 60-90cm 13m 10m H O.G. WHP 6/m 60-90cm 4m 5m M O.G. WHP 6/m 60-90cm 2.5m 3m M O.G. WHP 6/m 60-90cm 6m 8m M

O.G. WHP 6/m 60-90cm 4m 5m M

O.G. WHP 6/m 60-90cm 17m 15m M

C.G. cell-grown 6/m 15-30cm 6m 12m M

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

STOCK SPACING SIZE DFB MAX HT

O.G. WHP 1.5m centers 60-90cm 13m 10m H

O.G. WHP 1.5m centers 60-90cm 4m 8m L

O.G. WHP 1.5m centers 60-90cm 4m 5m I

O.G. FTH 1.5m centers 125-150cm 9m 12m H

O.G. FTH 1.5m centers 125-150cm 3m 4m H

C.G. cell-grown 15-30cm 1.5m centers 6m 12m M

O.G. WHP 1.5m centers 60-90cm 0m 4m M

O.G. WHP 1.5m centers 60-90cm 6m 12m

O.G. WHP 1.5m centers 60-90cm 2.25m 4m

O.G. WHP 1.5m centers 60-90cm 4mm 4m

O.G. WHP 1.5m centers 60-90cm 4m 4m

O.G. WHP 6/m 60-90cm 6m 12m

O.G. WHP 6/m 60-90cm 17m 22m M O.G. WHP 6/m 60-90cm 8m 6m H O.G. WHP 6/m 60-90cm 4m 8m L O.G. WHP 6/m 60-90cm 13m 10m F

## PLANT MIXES

48No. 10% Corylus avellana

264No. 55% Crataegus monogyna

24No. 5% Viburnum opulus

72No. 15% Acer campestre

24No. 5% Malus sylvestris

24No. 5% llex aquifolium

24No. 5% Prunus avium

265m2 SUB CANOPY MIX A (individual species to be planted in groups of 5-10)

O.G. WHP 3m CRS 60-90cm 13m 10m H O.G. WHP 3m CRS 60-90cm 4m 8m L O.G. WHP 3m CRS 60-90cm 2.5m 3m M O.G. FTH 3m CRS 125-150cm 8m 10m M O.G. FTH 3m CRS 125-150cm 13m 17m M O.G. FTH 3m CRS 125-150cm 17m 22m M C.G. 3L 3m CRS 6m 12m L O.G. FTH 3m CRS 125-150cm 9m 11m M

# STOCK SPACING SIZE DFB MAX Ht WD

88No. 15% Crataegus monogyna 88No. 15% Corylus avellana 59No. 10% Malus sylvestris 88No. 15% Euonymus europaeus 29No. 5% lex aquifolium 88No. 15% Salix caprea 88No. 15% Viburnum opulus

O.G. WHP 3/m2 60-90CM 7219m2 NATIVE SHRUB MIX (individual species to be planted in groups of approximately 10) O.G. WHP 1.5m CRS 60-90cm 13m 10m H O.G. WHP 1.5m CRS 60-90cm 4m 8m L O.G. WHP 1.5m CRS 60-90cm 2.5m 3m M C.G. 3L 1.5m CRS 6m 12m L O.G. FTH 1.5m CRS 125-150cm 9m 11m M O.G. FTH 1.5m CRS 125-150cm 7m 14m L O.G. WHP 1.5m CRS 60-90cm 3.8m E

O.G. WHP 3/m2 60-90CM

O.G. WHP 3/m2 60-90CM

O.G. FTH 180-210cm 8m 10m M

O.G. WHP 1.5m CRS 60-90cm 6m 8m M

O.G. FTH 1.5m CRS 125-150cm 3m 4m H

O.G. WHP 1.5m CRS 60-90cm 2.5m 3m M

O.G. WHP 1.5m CRS 60-90cm 8m 6m H

O.G. WHP 3/m2 60-90CM

O.G. WHP 3/m2 60-90CM

C.G. 3L 3/m2

C.G. 3L 3/m2

## SEED MIXES

241No. 7.5% Prunus spinosa

241No. 7.5% Viburnum opulus

161No. 5% Salix caprea

AREA SEED MIX NAME 252m2 Marginal Planting 216No. 15% Mentha aquatica 6No/m2 plug 216No. 10% Silene flos-cucu 6No/m2 plug 216No. 15% Carex pendula 6No/m2 plug 288No. 15% Iris pseudoacorus 6No/m2 plug 288No. 15% Lythrum salicaria 6No/m2 plug 53No. 10% Butomus umbellatus 6No/m2 plug 53No. 10% Caltha palustris 6No/m2 plug 53No. 10% Thalictrum flavum 6No/m2 plug

195m2 NATIVE BUFFER PLANTING MIX A (individual species to be planted in groups of approximately 10)

2555m2 Calcareous grassland ("EM6" Meadow Mixture for Chalk and Limestone Soil by Emosgate Seeds, refer to Measured Works Schedule)

7277m2 Tussock grassland ("EM10" Tussock Mixture by Emosgate Seeds , refer to Measured Works Schedule) 8666m2 SCC Highways verge mix (Suffolk County Council (SCC) Highway verge mix)

1376m2 Floral lawn mix (EL1 – FLOWERING LAWN MIXTURE by Emorsgate Seeds refer to Measured Works Schedule)

37081m2 Wildflower meadow mix ("EM3" Special General Meadow Mix Mix by Emorsgate Seeds, refer to Measured Works schedule)

4051m2 Wet Wildflower mix ("EM8" Mix by Emorsgate Seeds, refer to Measured Works schedule)

## NOTES AND ABBREVIATIONS:

WD = "Water Demand" of tree

R.B. = Root-balled stock C.G. = Container grown stock

O.G. = Open ground stock, to be planted Nov 1st - March 1st FTH = Feathered tree STD = Standard tree HVYSTD = Heavy Standard tree XHVYSTD = Extra Heavy standard tree BLE = Broad Leaf Evergreen

CON = Conifer L = Litre container DFB = "Distance from Buildings" based on minimum building foundation depths Max Ht = "Maximum Height" of tree

SHC = Shrub Height Classification A = < 600mm mature height B = 600mm - 1.8m mature height C = > 1.8m mature height with low water demand and slow growth D = 1.8m - 3m mature height

E = 3m - 5m mature height F = >5m mature height 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 with woody stems.

-Girth size is given for standard trees, otherwise all sizes refer to height. All sizes are the minimums acceptable. -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 pot size are just a guide and the "National Plant Specification" sizes will be accepted (but will be seen as the absolute minimum acceptable). Any shrub supplied which are smaller than this will be rejected at once. -Cornus varieties shall be twice transplanted and pruned to form bushy rounded plants. Leggy

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 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.

(C) JAMES BLAKE ASSOCIATES 2022

ALL DIMENSIONS TO BE CHECKED ON SITE

DO NOT SCALE FROM THIS DRAWING

#### Wild Flower Meadow Mix Latin name Common name Achillea millefolium Yarrow

Achillea ptarmica Sneezewort Betonica officinalis - (Stachys officinalis) Betony Centaurea nigra Common Knapweed Filipendula ulmaria Meadowsweet Galium verum Lady's Bedstraw Geum rivale Water Avens Leucanthemum vulgare Oxeye Daisy Lotus pedunculatus Greater Birdsfoot Trefoi

Plantago lanceolata Ribwort Plantain Primula veris Cowslip Prunella vulgaris Selfheal Ranunculus acris Meadow Buttercup Rhinanthus minor Yellow Rattle Rumex acetosa Common Sorrel

Sanguisorba officinalis Great Burnet Silaum silaus Pepper Saxifrage Silene flos-cuculi - (Lychnis flos-cuculi) Ragged Robin Succisa pratensis Devil's-bit Scabious

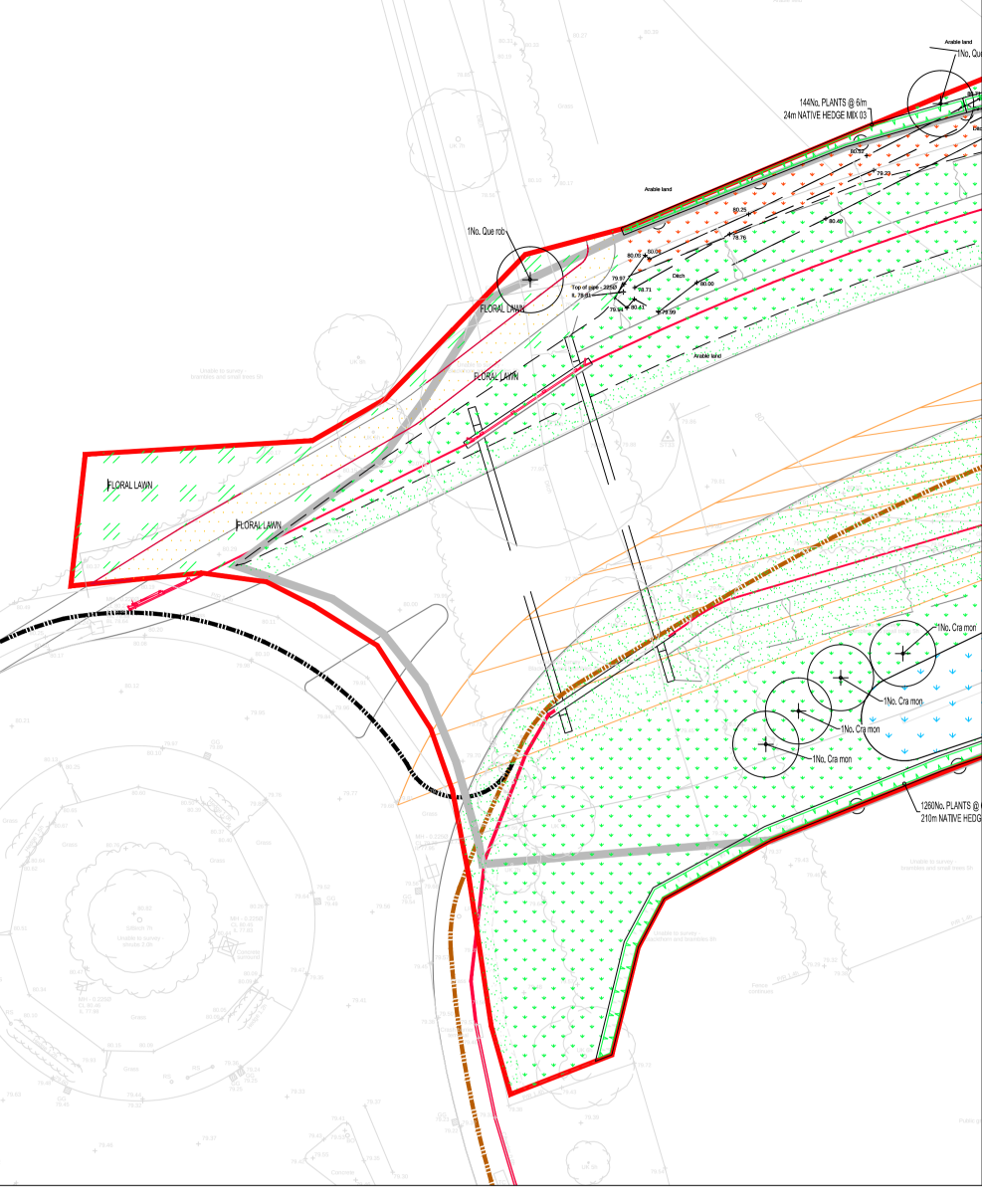
Latin name Common name Agrostis capillaris Common Bent Alopecurus pratensis Meadow Foxtail (w) Anthoxanthum odoratum Sweet Vernal-grass (w) Briza media Quaking Grass (w) Cynosurus cristatus Crested Dogstail

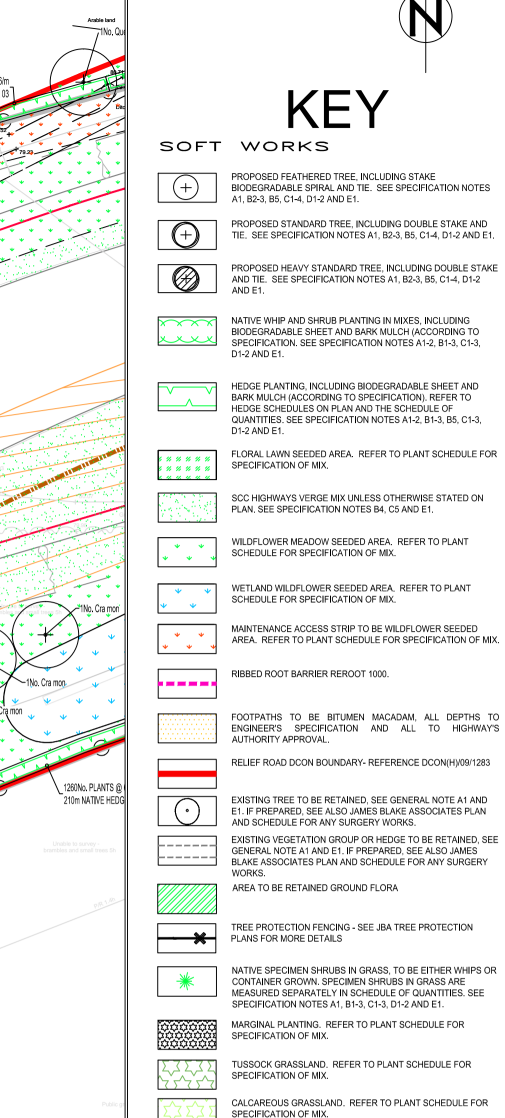
Deschampsia cespitosa Tufted Hair-grass (w) Festuca rubra Slender-creeping Red-fescue Hordeum secalinum Meadow Barley (w) Schedonorus pratensis - (Festuca pratensis) Meadow Fescue (w)

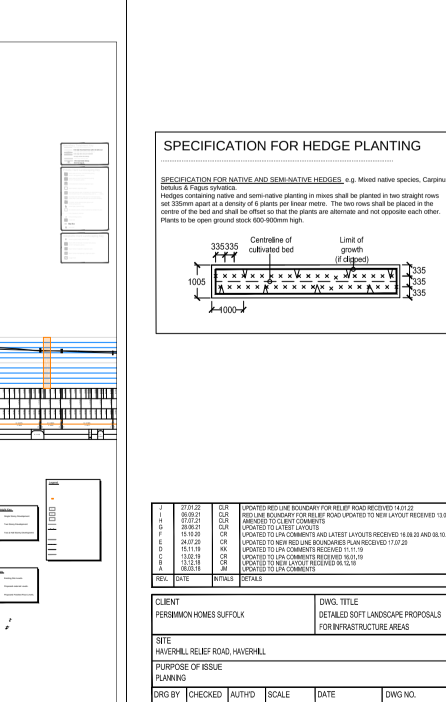
Highway Verge Mix Agrostis castenillana "Highland" Highland Bent Festuca rubra ssp. Litoralis "Dawson Lowgrow Red Fescue Festuca rubra Pruinoas "Merlin" Red Fescue Festuca rubra ssp. Rubra "Ruby" Red Fescue Festuca longifolia "Scandis" Blue Fescue

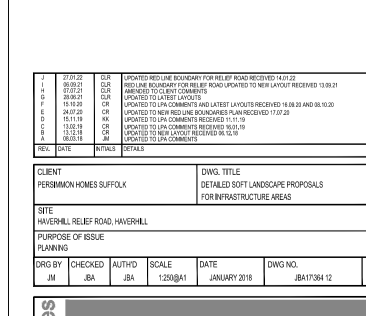
Meadowgrass

Poa pratensis "Parade"









The Black Barn, Hall Road, Lavenham, Suffolk, CO10 9QX Tel: (01787) 248216 Fax: (01787) 247264 jamesblake@jba-landmarc.com www.jba-landmarc.com

LANDSCAPE ARCHITECTURE o ARBORICULTURE o ECOLOGY