



ant material, setting out and finished grading is to be chayers Agent prior to commencement of planting.

ant material is to be thoroughly watered before packaging for delivery, on the day of ing (before planting) and again immediately following planting using a fine rose kler to the full depth of the roots.

For more detailed information all randoctors aritish Standards:
3 3882:2007 - Specifications for top soil
3 3936.part 1:1992 - Nursery stock
BS 4043:1989 - Recommendations for transplanting roo
BS 4428:1989 - Code of practice for general landscape
BS 5837:2005 - Trees in Relation to Construction

op Soil Preparation
pread topsoil over prepared sub-soil in layers not xceeding 150mm depth and firm each layer before epths after firming and settlement shall be:

iting should take place whilst ground is frozen or water logged. iting should arrive to site free of any pernicious weeds/moss/lic

ported top soil shall be to BS 3882 premium grade from a son ployer's Agent. A declaration of analysis including relevant all be submitted to the Employer's Agent prior to delivery to

e roots are not commonly found deeper than 900mm below the surface however, in me circumstances this can occur. Therefore services at a depth of 900-2000mm should protected only when specifically requested by the individual service provider, and using oot barrier installed at a depth equal to the invert level. Lastly, utilities deeper than 00mm only require protection in extreme circumstances and where specifically

250L Tree Planting Cor 50gms SAI Enmag 300gms Broadleaf P4 hrub/Herbaceous Planting s scheduled, all ornamental

Ornamental Shrubs/Herbaced 10L Tree Planting Compost 30gms SAI Enmag 30gms Broadleaf P4 Specimen shrubs: 40LTree Planting Com 70gms SAI Enmag 100gms Broadleaf P4

The above backfill mixture shall be prepared away from quantity for efficient handling and use. All compost shall vater content. ing area and in sufficient ened to between 30-40%

Defects Liability

Bare areas and areas of dead gu workmanship; they must be made Dead/failing shrubs and trees sh workmanship and shall be replayeractical Completion, subject to liability period will commence from

libility to coincide with 1 taken in accordance

rees should be staked in full accordance with details and specifinall be avoided by using a buffer of rubber or plastic between the nall be checked during the defects period and adjusted/replaced rowth. cation provided. Abrasion e tree and stake. Ties l as necessary to allow for

LEGEND

 $\bigcirc$ 

approved quality top soil, mix ameliorant and moisture rete ed with tree ntive granules to the

The above backfill mixture shall be prepared away from the quantity for efficient handling and use. All compost shall be water content. ng area and in sufficient ened to between 30-40%

ach pit shall be backfilled with approved quality top soil, mixed ompost, fertiliser/ameliorant and moisture retentive granules to ach plant: ovate and/or double dig 400mm deep (shrub es, clay balls exceeding 50mm width, roots, with tree planting/mulching the following quantities per ep (tree areas) remove reign matter.

NOTES

1. All planting is to be selected by the Landscape Architect via a single nursery visit, or various nursery visits if required, the contractor is to ensure that the costs associated with any nursery visits are included 2. No plants or trees that have not been inspected by the Landscape Architect prior to delivery to site will be permitted/approved for use 3. Only plants/trees that are of a high enough standard in accordance with the specification will be selected/approved for use 4. Uniformity throughout all plant species is expected with minimal variation from plant to plant

Height Diameter Pot Size Specification
na' 200-250cm 120cm 100L Multistemmed :6/9 brks

Density 0.9m Counted

pecies	Height	Pot Size	Pot Size Specification
lematis alpina 'Frances Rivis'	100-150cm	5-7.5L	100-150cm   5-7.5L   Branched :5 brks :Caned and planted on cane and tied to pergola frame
lematis 'Prince Charles'	100-150cm	5-7.5L	100-150cm   5-7.5L   Branched :5 brks :Caned and planted on cane and tied to pergola frame
lematis 'Mrs. George Jackman'	100-150cm	5-7.5L	lematis 'Mrs. George Jackman'  100-150cm  5-7.5L   Branched :5 brks :Caned and planted on cane and tied to pergola frame
onicera periclymenum 'Belgica'	100-150cm	5-7.5L	onicera periclymenum 'Belgica'  100-150cm  5-7.5L   Branched :5 brks :Caned and planted on cane and tied to pergola frame
lematis 'Sympatia'	100-150cm 5-7.5L	5-7.5L	Branched :5 brks :Caned and planted on cane and tied to pergola frame
lematis alpina 'Albiflora'	100-150cm	5-7.5L	100-150cm 5-7.5L Branched :5 brks :Caned and planted on cane and tied to pergola frame
assiflora caerulea	100-150cm	5-7.5L	100-150cm 5-7.5L Branched :5 brks :Caned and planted on cane and tied to pergola frame
onicera periclymenum 'Serotina'   100-150cm   5-7.5L	100-150cm	5-7.5L	Branched :5 brks :Caned and planted on cane and tied to pergola frame
lematis 'Rouge Cardinal'	100-150cm	5-7.5L	100-150cm 5-7.5L Branched :5 brks :Caned and planted on cane and tied to pergola frame

 Julbs

 Jumber | Species | Specification

 78 No. | Narcissus 'February Gold' | Grade 10/12 :5no. Groups of 6 Bulbs Each

 20 No. | Allium 'Globemaster' | Grade 22/+ : Firm bulbs with stong shoot :no

 nboos
 Height
 Specification
 Density

 nber
 Species
 Height
 Specification

 o.
 Phyllostachys aurea
 125-150cm
 Several shoots :full pot :bushy : High quality specimen
 Counted

 o.
 Phyllostachys nigra
 175-200cm
 Several shoots :full pot :bushy : High quality specimen
 Counted







Drawing No.

891\_120

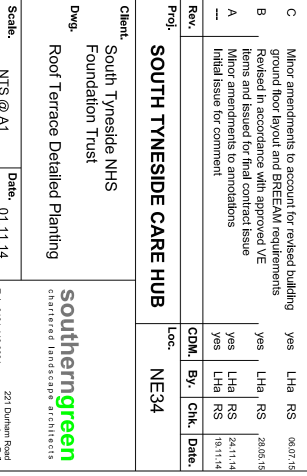
Rev.

 $\circ$ 

urham Road Low Fell Gateshead NE9 5AB

NTS @ A1

01.11.14



It is assumed that all works will be carried out by a competent contractor, working where appropriate, to an approved method statement. This is not an exhaustive list and reference should be made to the Health and Safety Plan. SAFETY, HEALTH & ENVIRONMENTAL INFORMATION In addition to the hazards / risks normally associated with the types of work detailed on this drawing, note the following:

Construction to abnormal risk
tenance / Cleaning
o abnormal risk
o mmissioning / Demolition
o abnormal risk

