pots are 19th diameter and 15ch deep). All shrubs, Orber than grand cover). Shall be 400-600th eight and spread or otherwise specified the pot sizes free the 400-600th height and spread or otherwise specified the pot sizes free the 400-600th height and specification and be bush, healthy, disease free shuld be a minimum of 5 break per shund. This specification is the ninimum standard required and any stock, not pot hound, leggy or spindly. There should be a minimum of 5 break per shund be a minimum of the inspecting and transplants shall be watered in one flotting with 20 litres per square proposed large feathered or the point of the contractor's expense. 3. All shrubs, herbaceous plants, whips and transplants shall be watered in with sole opinion of the inspecting and transplants shall be watered in with specing device positioned 20th maximum replaced at the contractor shall be watered or shall be particularly and source, approach and 1000th helow grounds and 100th helow grounds and 100th helow ground and 100th helow ground and 100th helow ground and 10th help water of the post the contractor shall replace architect. The large proposed by the landscape architect, shall be watered on the point of the post to the contractor shall replace a drive and the point of the post to the contractor shall replace a choice of the landscape architect at his own cost. 5. Turf to be of cultivated grades wat landscape architect at his own cost. The landscape architect at his own cost in the landscape architect at his own cost. The landscape architect at his own cost. The landscape architect are landscape architect. The landscape architect are large to the landscape architect, which we have a shall be trained to with the landscape architect and the landscape architect. The landscape architect are large with landscape architect, with the provided grades with a non-post landscape architect. The landscape architect with a non-post landscape archited with a non-post landscape archited with a non-post landscape archited with a non-p	SPECIFICATION NOTES - REFER ALSO TO THE SPECIFICATION NOTES - REFER ALSO TO THE MEASURED WORKS SCHEDULE. A) Setting out 1. Planting shall be set out exactly as shown on the drawing, and measured from existing fixed points. Curved beds shall be set out using radii scribed on the ground using two pointed stakes and a line between, or with site marker paint. The junction between convex and concave curves shall be cut to form a smooth and 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. 2. All planting beds shall be contractor's except where that the goings and their foundations. With marrow beds between walls, fences and path edgings, ensure that the bed has soace free from of planting blants shall be to the plants shall be to the plants. With marrow beds between walls, for some planting plan and soace architect to some pecified in the schedule between walls, forces and path edgings of plants and associated motes. (3) and associated motes, (3) and associated motes, (3) and and a sociated motes. (3) and a sociated motes, (3) and a sociated motes, (3) and a sociated motes. (3) and a sociated motes, (3) and a sociated motes. (3) and a sociated motes, (3) and a sociated motes. (3) and a sociated motes, (3) and a sociated motes. (3) and a sociated motes, (3) and a sociated motes. (3) and a sociated motes, (3) and a sociated motes. (3) and a sociated motes, (3) and a sociated motes. (3) and a sociated motes, (3) and a sociated motes. (4) and continue to the schedule with sociated motes. (4) and continue to the schedule with sociated motes. (4) and continue to the schedule with sociated motes. (4) and continue to the schedule with sociated motes. (4) and continue to the schedule with sociated motes. (4) and c
Specification for trees and synuls. Specification for roses + AND 6628 Specification for grown for the specification for grown willows. Specification for goylar and tweer. Specification for goylar and willows. Specification for goylar and synulos. Specification for synulo	below pavement or grass levels 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 rapid break down. E) BS codes 1. All workmanship and materials shall conform to the following codes: A) General landscape operations (excluding hard surfaces) - B) Irees in relation to construction—BS 5837, 2007 and BS 6549, 1990. BS 3998-2010 (recommendations for tree works) unless otherwise specified Arboricultural Association - Standard Conditions of Contract Contract On the Contract C
scabing with detergent and water and scrubing with a strong and water and scribing with a strong with a rust & suiphiates have been removed. It wan all point is suiphiates have been removed it then all point is suiphiates have been removed in the suiphiates and point and water and the suiphiates are suiphiates and point with a day file thickness of the suiphiate water and the point the po	and workmanship shall be in accordance with the construction details and the layout plan. 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 architect. 3. Hard surfaces shall be constructed after suitable base courses have been laid, taking full account of local site conditions, soft spots and substrate. The indicative depths of 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 conditions. 4. All metalwork shall be finished hot dipped galvanized in accordance with BS EN 1801460. The galvanizer shall be responsible for the thorough removal of all galvanizing smuts (fettling) to the complete satisfaction of the Landscape Architect. The decorating contractor shall prepare the parameter of the proposed and the
PLANT MIXES OTY OTHER MIX A (individual species to be pl 3No. 10% budget advirdi) 6No. 20% Longicera piteata 6No. 20% Longicera piteata 7No. 20% Longicera 7No	SCHEDULE OF PLANTS STANDARD TREES QTY CODE PLANT NAME 1No. Ame Rob Amelanchier 'Robin Hill' HEAVY STANDARD TREES QTY CODE PLANT NAME 1No. LIQ STY+ Liquidambar styraciflua ORNAMENTAL HEDGE PLANTING QTY CODE PLANT NAME 162No. Lon pil Lonicera pileata
STI Plant Plant Plant Plant Plant Plant Plant CC	STOCK STOCK R. B. HV STOCK STOCK R. B. HV STOCK STOCK STOCK R. B. HV
CCK SPACING SIZE Died in groups of approx 3 is a symbol of a symbo	SIZE 1 STD 10-12cm SIZE 1 HVYSTD SIZE 1 12-14cm SPACING DF
TE DFB MAX HT ox 3 or 5) ox 3 or 5) works Schedule) Works Schedule) Works Schedule) works Leggy uned hard. after	DFB MAX 12cm 6m DFB MAX 14cm 8m

B 24.10.14 Amended in line with planners comments A 17.09.14 AMENDMENTS IN ACCORDANCE WITH PLANNERS COMMENTS AU Rev Date Details Drainage Authority Approval Date _____ Highway Authority Approval Date _____ For not cashe from this drawning. Use verifiers dimensions only, When shown relationships be augusted modification to be reported to Design and Engineering Director. Note: This drawning is the copyright of Book Homes (Ltd. Bromwich Court Highway Point Gorsey Lane Coleshill) BY HOMES HOMES KINGSMERE BICESTER BUSINGSMERE

DRAWN BY AU

DATE 25/05/2014 CHECKED/DATE KM4 - 103

o Rev

LAP DESIGN
SCHEDULES AND SPECIFICATIONS

N/A