



PLANTING SCHEDULE

TREES		
2	<i>Acer campestre</i>	12-14cr
2	<i>Acer ginnala</i>	200-250
3	<i>Carpinus betulus</i>	12-14cr
2	<i>Crataegus 'Pauls Scarlet'</i>	12-14cr
1	<i>Betula nigra Heritage</i>	200-250
2	<i>Malus John Downie</i>	10-12cr
2	<i>Prunus padus Albertii</i>	200-250
2	<i>Prunus a 'Landscape Bloom'</i>	12-14cr
2	<i>Prunus subhirtella 'Autumnalis'</i>	10-12cr

PLANTING BEDS

	PLANTING IDEAS
25	Abelia grandiflora
42	Brunnera Jack frost
23	Caryopteris Worcester gold
5	Callicarpa Profusion
15	Ceanothus Yankee point
7	Choisya Aztec Pearl
26	Convolvulus cneorum
19	Cistus x hybridus
18	Cistus purpureus
17	Deutzia Mont Rose
7	Elaeagnus x submacrophylla
7	Escallonia Apple Blossom
43	Euphorbia Robbiae
23	Geranium pratense
30	Hebe rakaiensis
23	Hebe Red Edge
13	Hydrangea 'Kyoshu'
6	Hydrangea qu 'Ruby Slippers'
25	Lavandula Grosso
25	Mahonia Apollo
19	Nepeta sixhills giant
10	Olearia macrodonta
4	Osmanthus x burkwoodii
10	Phlomis fruticosa
15	Potentilla 'Sunset'
17	Potentilla Abbotwood
25	Prostanthera cuneata
3	Pieris japonica
25	Prunus Otto Luyken
16	Ruscus aculeatus
6	Ribes sanguineum
14	Rosmarinus prostratus
13	Symphoricarpu Hancock
23	Spiraea Little princess
7	Viburnum Notcutts var

SOFT LANDSCAPE WORKS - MATERIALS AND WORKMANSHIP

WORKMANSHIP
All plants and planting to comply with the requirements of all current /relevant British Standard specifications including BS 3936: Part 1(1992), Part 2 (1990) and Part 4 (1984) and BS 5236 (1975) where applicable, BS 4428 (1989) and the BALI / LI / Nursery Trade Tender Document (5th Edition 1986). All plants to be supplied in accordance with the plant schedule. Any plant material planted outside the recognized planting season (Nov-Feb), to be containerized stock and supplied at the sizes specified.

supplied at the
TREE PLANTING

TREE PLANTING

All trees are to be planted as shown ensuring a minimum of 5 metres from buildings and 3 metres from drainage and services. Allow for the use of container grown stock during the period 1 April to 31 October, and field grown stock from 1 November to 31 March. Replacement trees will be planted if they have failed to establish within a five year period from completion. The earth is not to be rolled within the RPA of adjacent trees as this may damage the root system.

and rubbish. All trees and shrubs to be adequately watered during dry periods to ensure their continued growth. Tree ties to be loosened as required and removed after 3-5 years when the trees have established their root system. Where shrub beds border mown grass the shrub beds shall be kept edged. General grass areas shall be mown on a regular basis and grass shall not be allowed to grow over 60mm in height. Any tree that dies to be replaced like for like within five year period. Plants which die shall be replaced.

this can cause compaction.

TOPSOIL REQUIREMENTS
To BS 3882 (2007). All areas shall be cultivated to a minimum depth of 150mm. Full weed, rubbish and stones over 20mm gauge shall be removed. Earth to be rolled as required and raked in two directions except within the rootzone of trees. Shrub / structure planting beds - 450mm depth

SHRUB / STRUCTURE

Where necessary, trench out 150mm dimensions to ensure that tree pits are at least 75mm deeper and 150mm wider than root ball. Break up bottom of pits to a depth of 150mm. Compacted glazed sides of pits should be roughened

LANDSCAPING

All plant material shall conform to BS3936:Part 1. The planting shall be carried out after completion of the buildings and prior to occupation. All topsoil shall be imported to BS3882:2007. Multi-purpose topsoil. The soil shall be moved and stock piled in accordance with BS2882:2007. pH 5.5-7.8. The nutrient content shall confirm to index values set out in the BS. Crumb structure shall be typically 2-7mm diameter, each comprising an aggregate of soil particles attracted around a sticky humus centre.

All shrubs to be planted a minimum of 450mm deep consisting of top soil and tree and shrub planting compost in a ratio of 4:1. A slow release fertiliser shall be incorporated into the soil at the time of planting. The planting shall be well watered in. After planting all shrubs shall be covered with a 75mm layer of bark mulch to reduce weed growth.

Tree pits to be excavated 150mm wide and deeper than the rootball or spread, min size 800x800x700mm. The pit shall be backfilled with site and imported topsoil. Trees shall be 75-100mm double staked with bio-degradable hessian tee ties and no backboard. No herbicide of any form to be sprayed under new tree plantings at any time, weed suppressant should be in the form of mulch or mulch mats to at least 1.5m in diameter and 75mm to 1m in depth of composted bark mulch for all new tree plantings. No compost or fertilizer to be added to tree pits.



landscape connection

A SHED ADDITION 14-1-25

E 23-10-24

WG NR LC-2977-02

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E PLANNING