

SPECIFICATION FOR LANDSCAPE WORKS

PLANT STOCK

All stock to be in accordance with the relevant British Standard 3926 part 2.
Handling and Planting: Plant material to be handled, supplied and planted in accordance with the committee on Plant Supply and Establishment publications. In all cases the plant material should comply with the relevant British Standard.
Species: Plants to be supplied exactly true to name.
Delivery of plants: Ensure that adequate protection is given to all plants and their root system to preclude failure due to lack of moisture or exposure due to transportation to site, and between delivery and planting.

PREPARATION

Enmag granular fertilizer to be incorporated into the topsoil in accordance with manufacturers recommendations.

TREE PLANTING

Tree pits: Excavate in positions shown on the drawing a pit measuring 900mm diam x 600mm deep, the base of the pit to be broken up to a depth of 150mm.
Backfill: To comprise approved topsoil and 20l tree and shrub planting compost evenly mixed and well firmed around the root, and finished soil level should correspond with the water mark of the tree. Any surplus material should be removed from the area.
Staking: Trees should be secured by means of single stake and rubber belt or double stake with crossbar tied below the crown.
Pruning: Following planting the crown of each tree to be lightly pruned to remove any damaged twigs and buds and to promote even, vigorous growth.

SHRUB PLANTING

Set out: Evenly within the planted areas in accordance with the drawing and schedule giving due consideration to future growth.
Planting: Should be in a pit that comfortably accommodates the container. Each plant to be placed in an upright balanced stance and backfill returned. Well heal in to ensure no air pockets are left and leave plants firm.
Pruning: Lightly prune if necessary to encourage bushy growth and establishment.

WATERING

Ensure all trees and shrubs are watered to field capacity following planting.

MULCH

Place a 60mm layer of amenity grade bark mulch to all planted areas.
Fork over and leave neat and tidy.

PLANTING SCHEDULE

TREES				
3 No	PaP	Prunus avium 'Plena'	10-12cm girth	3.00-3.5m height
5 No	Ac	Acer campestre	10-12cm girth	3.00-3.5m height
3 No	Sa	Sorbus aucuparia	10-12cm girth	3.00-3.5m height
1 No	PA	Prunus Amanogowa	8-10cm girth	2.75-3.00m height

SHRUBS				
20 No	LH	Lavandula 'Hidcote'	c3	20-30cm 5/m2
26 No	Ro	Rosmarinus officinalis	c5	30-45cm 3/m2
42 No	Bs	Buxus sempervirens	c2	20-30cm 6/lin m
4 No	Ee	Euonymus europaeus	c10	60-90cm as shown
4 No	Vo	Viburnum opulus 'Compactum'	c10	45-60cm as shown
252 No	Pz	Prunus zabealliana	c3	30-45cm 3/m2
135 No	EEG	Euonymus 'Emerald Gaiety'	c3	20-30cm 5/m2
177 No	Lp	Lonicera pileata	c3	20-30cm 5/m2
50 No	VtEP	Viburnum tinus	c10	30-45cm 2/m2
18 No	Hr	Hebe rakaiensis	c5	20-30cm 3/m2
62 No	Lm	Liriope muscari	c3	15-20cm 5/m2

GROUND COVER MIX (GC)

371 No
Supplied in 2l pots, set out and plant at 5/m2 in random mixed species groups and drifts of 3-5 No.
53 No Anenome x hybrida
53 No Digitalis ferruginea
53 No Matteucia struthiopteris
53 No Geranium sanguineum
53 No Euphorbia wulfenii
53 No Sedum spectabile
53 No Crocosmia 'Lucifer'

NATIVE HEDGE MIX (NHM)

400 No
Supplied at 60-90cm spec, and set out in a double staggered row, random mixed species, at 5 per lin m.
100 No Crataegus monogyna
60 No Prunus spinosa
60 No Ilex aquifolium
100 No Acer campestre
80 No Viburnum opulus

GARDEN HEDGE

183 No Fs Fagus sylvatica 60-90cm Double staggered row at 5/lin m.

SHRUB MIX A

Supplied in 10l pots, 60-90cm height, set out at 2/m2 in random mixed species groups.
30 No Elaeagnus ebbingii
30 No Pyracantha 'Orange Glow'
30 No Escallonia 'Crimson Spire'
30 No Cornus 'Elegantissima'

NATIVE SHRUB MIX (NSM)

Supplied in 5l pots, 60-90 height, set out at 1/m2 in random species groups.
5 No Corylus avellana
5 No Sambucus nigra
5 No Cornus sanguinea
5 No Ilex aquifolium
5 No Rosa canina

