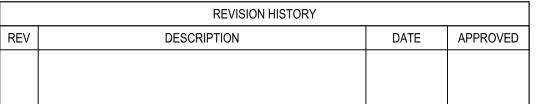
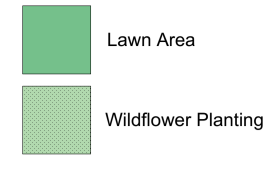




SOFT LANDSCAPING - MANOR FARM BARNS







Hedgerow Planting and Maintenance

Hawthorn (Crataegus monogyna)Blackthorn (Prunus spinosa)

Interplant - Whips/transplants - 30%

Hazel (Corylus avellana)Holly (Ilex aquifolium)

- Dog Rose (Rosa canina) - Field Maple (Acer campestre)

All trees are to be planted in excavated pits large enough to ensure adequate root spread and depth of at least 150mm

On completion of planting pruning where necessary & appropriate to type of tree, any injured or damaged twigs to be

Trees

shortened back sufficiently to compensate for root reduction where necessary. Watering & Mulching

In all areas where beds are to be formed, the area is to be either rotovated and/or hand dug to a min depth of 450mm; all stones over 50mm and any perennial weeds removed and good well rotted manure added at the rate of 5kg per sq

All plants supplied to be of good nursery stock, true to name and type, and to be free from all pests, diseases or

Before planting, any non-perishable containers to be removed and any badly damaged roots carefully pruned.

All plants to be planted in excavated holes large enough to ensure adequate root spread and to a depth of at least

All trees supplied to be of good nursery stock, true to name and type, and to be free from all pests, diseases or physical

No planting shall take place when the ground is frozen or waterlogged or in excessively windy conditions, or any other

Trees to be secured using 75mm diameter pressure treated stakes. Stake to be positioned to the windward side of the tree and driven into the ground to a minimum of 600mm beyond the base of the planting pit. Tree stake to project from

finished ground levels by approx 600-750mm. Approved buckle type tree tie to be used to secure tree to stake. Stake

larger than the root system. Excavated tree pits to have soil at base and the sides loosened by forking before planting.

All plants are to be well rooted, healthy, and hardy and have not less than one year of full growth.

All climbers to have wiring runs extending 3m either way with 200mm gaps between runs.

Immediately after planting shrubs, any damaged or dead branches to be carefully cut back.

All container grown plants and root balls shall be thoroughly soaked prior to planting. All plant material shall be thoroughly watered in on the same day as planting.

All plant material shall be thoroughly watered prior to mulching.

Landscape Implementation timetable:

Planting of Shrubs, Herbaceous Perennials

physical defects.

Tree Staking

PLANTING - Supply & Planting of Trees Shrubs and Herbaceous Plants

meter. With care being taken to avoid damage to existing structures.

Plants placed upright in the centre of planting pit, with best side to front.

Trees to be good quality, bare-root and container-grown as available

conditions which could adversely affect successful establishment.

to project beyond buckle by no more than 25mm.

On completion of planting all planted areas shall be lightly forked over to bring the surface to a moderate tilth. The

surface shall then be mulched with a 75mm layer of good quality, spent mushroom compost or other similar approved

Regular ongoing maintenance should continue throughout initial growing season to ensure establishment of all Trees, Supply of Top Soil

Top soil suplied for new planting beds to be a 10mm screeded blended loam

QTY	Latin Name	Category
175	Crataegus monogyna	Hedging
40	Corylus avellana	Hedging
15	Euonymous europaeus	Hedging
19	Hippophae rhamoides	Hedging
24	Ligustrum vulgare	Hedging
14	Prunus spinosa	Hedging
4	Euonymous europaeus	Hedging
8	Lavandula angustifolia 'Hidcote'	Perennials
13	Lavandula angustifolia 'Hidcote'	Perennials
28	Lavandula angustifolia 'Hidcote'	Perennials
29	Buxus sempervirens	Shrubs
29	Buxus sempervirens	Shrubs
34	Buxus sempervirens	Shrubs
34	Buxus sempervirens	Shrubs
8	Skimmia japonica 'Nymans'	Shrubs
6	Buxus sempervirens 600mm ball	Shrubs
8	Buxus sempervirens 1000mm ball	Shrubs
2	Sarcococca confusa	Shrubs
1	Betula utilis jacquemontii 'Grayswood Ghost'	Trees
2	Photinia x fraseri 'Red Robin'	Trees
1	Acer campestre	Trees
1	Acer platanoides 'Drummondii'	Trees
1	Corylus avellana	Trees
2	Betula utilis jacquemontii 'Jermyns'	Trees
2	Photinia x fraseri 'Red Robin'	Trees
1	Quercus robur	Trees
6	Malus sylvestris	Trees
,		

3 Sorbus Aucuparia 'edulis'

Planting to be in two staggered lines, with the distances between plant lines being 450mm and between the plants 450mm.

Hedgerow to consist of a mix of the following:

Main matrix - Transplants/quicks - 70%

- Dogwood Cornus sanguinea)

Plant grouping/layout

The planting shall take the form of single species groups, with the size of each group (min/maximum) being 15 - 40 and varied along the hedge. A hedgrow tree should be planted every 40/45 meters (see plan for details) with a gap of 500mm left clear either side of the hedging plants.

Planting method

Plants to be notched and planted where the notch will provide a slit of sufficient size to take the roots untrimmed without unnecessary force being applied. If this is not possible, the plants are to be pit planted, with the planting pits to be of adequate size to take the roots untrimmed and are to be back filled with soil from the pit, with any turf placed upside down at the All plants are to be firmed in so that a gentle tug will not remove them from

The appropriate shelter/protection is to be errected immediately after

Tubex Standard Tree Shelter

Top of stake below top of tube 32mm x 32mm stake internally mounted. Nylon ratchet tie. Surface vegetation removed with 10cm (4in) of planting. Base of shelter at least 2cm below soil level.

Minimum 1/3rd of the length of the stake to be below ground. Tubex EcoStart Plus, Tubex Shrubshleter or Acorn shelterguard

Nylon ratchet tie. Stake 25mm x 25mm, shelters 32mm x 32mm. Surface vegetation removed within 10cm of planting. Base of shelter at least 2cm below soil level. Bamboo cane or stake to be at least 30cm into ground.

Acorn Spiral Shelter

Nylon Ratchet ties. bamboo cane fitted externally. Surface vegetation removed within 10cm of planting. Base of shelter at least 2cm below soil level. Bamboo cane or stake to be at least 30cm into ground.

Species and recommended protection method

Hawthorm - 60cm Acorn spiral shelter Blackthorn - 60cm Acorn spiral shleter Field Maple - 60cm Acorn spiral shelter Hazel - 60cm Shrubshelter Tubex Hedgrow trees - 75cm Tubex Ecostart

All hedgerow planting should be carried out in acordance with BS4428: 1989 Code of Practice for general landscape operations (excluding hard surfaces). Hedgerow shrubs should be either notch planted or trench planted. If trenching method is used then Hedge trenches should be dug to a minimum depth of 400mm and width of 600mm, with the plants put in the ground at the same depth at which they had been previously grown in the

All plants need to be well heeled in after planting and watered in during dry weather. Hedges should only be planted between November and March, while apInts are still dormant. Avoid planting in very cold or wet weather.

Newly planted hedges should be lighting trimmed within 2-3 years of growth dependant on species to promote a dense bushy appearance. A programme of weed control should be immplemented during the first 2-3 years either using mulching matting, loose mulch or herbicide sprays. Keeping an area clear for approx 500mm either side of the plant line. Protective guards should be left in place for 2-3 years to allow strong

Eden Landscape Design Limited 4 Old Dairy Court, Burcot Farm, East Stratton, Winchester, Hants, SO21 3DZ

landscape design

Tel: +44(0)1962 795118 Fax: +44(0)1962 774643 Mob: 07734 499191 www.myeden.co.uk

Client Janaway

Job Title

Manor Farm Barn

Drawing Title Drawing number EDENMFB/01 Soft Landscaping

Drawn by Date Scale 1:125 @ A1 01/09/2015 Tony Wright