

WOODLAND PLANTING SCHEDULE			
W2 (within area of approx 900 metre 2 identified by dot-hatching on drawing)			
SPECIES	COMMON NAME	% OF MIX	QUANTITY
Quercus robur	Common oak	25%	56
Fraxinus exclesior	Common ash	20%	45
Betula pendula	Silver birch	20%	45
Crataegus monogyna	Hawthorn	10%	23
Prunus spinosa	Blackthorn	5%	11
Corylus avellana	Hazel	5%	11
llex aquifolium	Holly	5%	11
Sorbus aucuparia	Rowan	5%	11

PLANTING AND MANAGEMENT NOTES:

New trees to be planted at an average of 2.0 metres spacing (0.25/metre ²) with irregular patterns introduced to provide spatial

Oak, ash and silver birch to be planted in groups of between 5 and 10 trees, whilst providing a regular spread of such groups throughout the proposed planting area.

New trees to be 450 to 600mm high bare-root stock. All nursery stock to be in accordance with BS3936 (Part 1).

Tree establishment rate to be assessed annually from planting and requirements for beating up specified and implemented in next planting season.

Occasional young natural colonisation of sycamore and ash to be removed throughout the planting area where appropriate, in order to facilitate the establishment of new tree planting. All trees proposed for removal to be marked and agreed with the Local Authority prior to commencement of works.

Requirements for weed control to be assessed and established in spring following initial tree planting.

Ground remediation within the area identified by dot-hatching on the Tree Protection Plan shall be carried out as necessary in order to relieve ground compaction and facilitate the planting and establishment of new trees. Any decompaction shall be carried out using hand techniques or plant/machinery of an suitable size to ensure no adverse impact on adjacent trees to be retained. Any proposed ground remediation works shall be discussed with the Consulting Arboriculturist and agreed with the Local Planning Authority prior to commencement of such works.

