



NOTES


All newly planted areas to be enclosed with Rabbit fencing. Specification as Forest Fencing, (Forestry Commissions Technical Guide), Trout and Pepper, 2006

Area other than woodland /edge planting to be seeded with: Emmorsgate EM1 Gen purpose Meadow Mixture.

Woodland / edge planting areas seeded with : Emmorsgate EW9 Woodland mixture

For lodge specifications refer to drawing 1927.03 & .04

KEY

-  Proposed Woodland planting
-  Proposed Woodland edge planting
-  Existing planting
-  Proposed tree planting
-  Proposed carb. limestone aggregate surface material. No edging

PLANTING SCHEDULE

Species	%	No	Size	PD	Stock	Notes
Woodland mix Area A						
Alnus glutinosa	20	150	600-900	2m centres	BR	Notch planted into previously prepared ground
Betula pendula	15	100	600-900	2m centres	BR	"
Fagus sylvatica	10	75	600-900	2m centres	BR	"
Ilex aquifolium	5	37	2L	2m centres	cont	Pit planted into previously prepared ground
Prunus padus	10	75	600-900	2m centres	BR	Notch planted into previously prepared ground
Quercus robur	30	150	600-900	2m centres	BR	"
Sorbus aucuparia	20	150	600-900	2m centres	BR	"
Woodland edge mix Area A						
Betula pendula	10	25	600-900	2 m centres	BR	Notch planted into previously prepared ground
Corylus avellana	20	50	600-900	2m centres	BR	"
Crataegus monogyna	30	75	600-900	2m centres	BR	"
Ilex aquifolium	20	50	2L	2 m centres	cont	Pit planted into previously prepared ground
Prunus padus	10	25	600-900	2 m centres	BR	Notch planted into previously prepared ground
Sorbus aucuparia	10	25	600-900	2 m centres	BR	"
Woodland mix Area B						
Alnus glutinosa	20	24	600-900	2m centres	BR	Notch planted into previously prepared ground
Betula pendula	15	18	600-900	2m centres	BR	"
Fagus sylvatica	10	12	600-900	2m centres	BR	"
Ilex aquifolium	5	6	2L	2m centres	cont	Pit planted into previously prepared ground
Prunus padus	10	12	600-900	2m centres	BR	Notch planted into previously prepared ground
Quercus robur	20	24	600-900	2m centres	BR	"
Sorbus aucuparia	20	24	600-900	2m centres	BR	"
Woodland edge mix Area B						
Betula pendula	10	10	600-900	2 m centres	BR	Notch planted into previously prepared ground
Corylus avellana	20	20	600-900	2 m centres	BR	"
Crataegus monogyna	30	30	600-900	2 m centres	BR	"
Ilex aquifolium	20	20	2L	2 m centres	cont	Pit planted into previously prepared ground
Prunus padus	10	10	600-900	2 m centres	BR	Notch planted into previously prepared ground
Sorbus aucuparia	10	10	600-900	2 m centres	BR	"
Woodland mix Area C						
Alnus glutinosa	20	140	600-900	2m centres	BR	Notch planted into previously prepared ground
Betula pendula	15	105	600-900	2m centres	BR	"
Fagus sylvatica	10	70	600-900	2m centres	BR	"
Ilex aquifolium	5	25	2L	2m centres	cont	Pit planted into previously prepared ground
Prunus padus	10	105	600-900	2m centres	BR	Notch planted into previously prepared ground
Quercus robur	20	140	600-900	2m centres	BR	"
Sorbus aucuparia	20	140	600-900	2m centres	BR	"
Std Trees						
Sorbus aucuparia	80	30	12-14	groups 3 & 5	BR	Pit planted into previously prepared pit
Alnus glutinosa	80	30	12-14	groups 3 & 5	BR	Pit planted into previously prepared pit

SPECIFICATION

PLANTING SPECIFICATION

All work and materials shall be in accordance with current British Standards Components and to Code of Practice.

SITE CLEARANCE

a) Remove general rubbish, rubble and the like from the areas to be planted. Earth materials to be collected and taken to Contractors by or disposed of on site as directed.

b) Approved herbicide to be applied to planting area.

EARTHWORKS (if not supplied by Main Contractor)

a) Areas for transplants to be topped with feed trees at 500mm centres to a depth of 500mm in two directions at 90 degrees to each other to the Employers satisfaction.

Transplant Areas

It is assumed that the existing topsoil will be suitable for reuse. If this is not the case then the Contractor should provide a rate for the supply of approved topsoil.

CULTIVATIONS AND PLANTING

Trees and Shrub Planting - Planting Pits

a) Excavate tree pits as follows:
Std HS, ER5 trees, 1000/1000/100mm deep
Feedtrees: 600mm dia x 600mm deep
Transplants: 500mm dia x 300mm deep
b) Loosen base to a further depth of 200mm and scarify below. Dispose of unsuitable excavated material off site to approved tip.
c) Tree stakes to be pressure treated, minimum diameter 65mm and pointed at one end. Stakes to be driven into the pit before planting to a minimum depth of 200mm below the base of the pit.
Std HS, ER5 trees, Double Staked
Feedtrees: Single staked
d) Trees or transplants to be planted in pit to a depth and orientation related to the original growing position in the nursery and backfilled with the excavated topsoil mixed with approved base and straw planting compost in the following proportions:
Std HS, ER5 trees, Std Backfill
Feedtrees: 50% base
Transplants: 100% backfill
e) Trees to be fed to the supporting stakes with available certified nutrient free tea with mild water-soluble fertiliser, positioned at an approved point suitable to the needs of the planting.
Std HS, ER5 trees, 50 branches
Feedtrees: 10 branches
Transplants: 5 litres/transplant

MAINTENANCE - SOFT LANDSCAPE

General

a) The Contractor shall be responsible for the maintenance of the planting, unless for a sixty month period following the completion of the works and will be responsible for any defects due to faulty material including plant failure, or workmanship during this time.
b) The Contractor shall carry out maintenance work at suitable intervals and in suitable weather conditions.
c) All trees and shrubs shall be given before commencement of any maintenance operations. Failure to do so will result in no payment for any approved work carried out.

Defects Liability Period

a) Any trees and transplants, found to be defective or missing for any reason before practical completion shall be replaced by the Contractor entirely at his own expense.
b) Thereafter any failure within sixty months of the date of practical completion shall also be replaced to the original specification by the Contractor entirely at his own expense.

PLANTING AREAS

Weed Control

a) Keep areas around trees and transplants free from annual and perennial weeds by hand weeding. All plants to be removed from site.
Allow 1 no. visit per year.
b) Apply translocater herbicide to a 1.0m. dia around each transplant and tree, or as directed by Landscape Architects.
Allow 1 no. visits per year.
c) All trees and shrubs to be watered to original depth at the end of each growing season.

Watering

a) All plants shall be watered with a low pressure hose running 200m daily within the first year only at the following rates:
Std HS, ER5 trees, 30 branches/visit
Feedtrees 18 litres/visit
Shrub Transplants: 5 litres/visit

Fertiliser

a) At the end of the establishment period, 30gms of slow release fertiliser to be applied around each plant.
Allow 1 no. visit at end of Year 2.

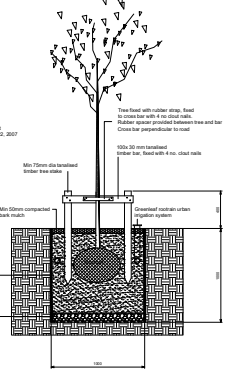
Fencing in

a) All plants and tree stakes to be fenced by planting operations, wire or fence shall be fenced in.
Allow 1 no. visit per year.

Litter Collection

a) Whole site to be kept in a clean and tidy condition throughout the establishment period. Litter to be removed from site.
Allow 20 no. visits per year.

TREE STAKING DETAIL NTS



REVISIONS A - Additional planting to S boundary B - Layout ammendment, additional planting	TITLE Planting plan and surface materials	SCALE 1:1000 @ A2	DATE 04/2021	FILE REF. 191	guy rawlinson landscape architecture www.guyrawlinsonlandscape.com t 01388 526913 m 07788660076	
	CLIENT Mr C Richardson					DRAWING No 20
	PROJECT Holmewood Lodges	Do not dimension off drawings. The contractor must check all dimensions on site. All discrepancies must be reported to the project architect immediately.				