

KEY

Proposed Woodland



Proposed Woodland edge planting



Exisitng planting

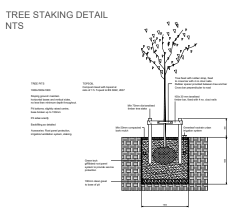


Proposed tree planting Proposed carb.

limestone aggregate surface material. No

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	
llex aquifolium	5	37	2L	2m centres	cont	Pit planted into previously prerpared ground
Primis partis	10	75	600,900	2m contras	BB	Notch planted into proviously prepared ground
Quarrus robur	20	150	600,900	2m centres	BB	
Sorbus aucuparia	20	150	600-900	2m centres	BR	
Woodland edge mix Area A						
	10	26	600 900	2 m contros	DD.	
Botula pendula Corylus avellana	20	50	600 900	2 m contros	BR BR	Notch planted into proviously propared ground
Coryluc avollana Crataegus monogyna	30	75	600-900	2 m centres	BR	-
Lrataegus monogyna Ilex aquifolium	20	50	2L	2 m centres 2 m centres		MA - foot of foot out of the control
	10	25	600-900	2 m centres 2 m centres	cont	Pit planted into previously prerpared ground
Prunus padus	10	25			BR BR	Notch planted into previously prepared ground
Sorbus aucuparia	10	25	600-900	2 m centres	BR	
Woodland mix Arca D						
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	
llex aquifolium	5	G	2L	2m centres	cont	Pit planted into previously prerpared ground
Prunus padus	10	12	600-900	Ziri centres	DR	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
Corvius avellana	20	20	600-900	2 m centres	BH	restar planted into previously prepared ground
Crataegus monogyna	30	30	600-900	2 m centres	BK	
llex aquifolium	20	20	2L	2 m centres	cont	Pit planted into previously prerpared 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	Zm centres Zm centres	BR	worker pranted into previously prepared ground
Fagus sylvatica	10	70	600-900	2m centres 2m centres	BR	
llex aquitolium	5	25	2L	2m centres 2m centres	cont	Pit planted into previously prerpared ground
Prunus padus	10	105	600-900	2m centres 2m centres	BR	Notch planted into previously pre-pared ground
Quercus robur	20	140	600-900	2m centres	BR	worth brances into breatonsia brebaren Bronne
Sorbus aucuparia	20	140	600-900	2m centres	BR	
Std Trees	20	140	300-900	zin centres	DN	
Sorbus aucuparia	80	30	1214	groups 3 & 5	BR	Pit planted into previously prepared pit
Alnus glutinosa	80	30	1214	groups 3 & 5	BB	Pit planted into previously prepared pit



REVISIONS

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