

Planting Schedule							
Broadleaf Woodland Mix 1							
Name	Age	Height	Girth	Root	Cntr	Qty	mix%
Alnus glutinosa	1/1	80-100cm		В		123	15.00 9
Betula pubescens	1/1	80-100cm		В		285	35.00 9
Crataegus monogyna	1/1	60-80cm		В		65	8.00 9
llex aquifolium		60-80cm		С	3L	41	5.00
Pinus sylvestris	2x	80-100cm		RB		97	12.00 9
Sorbus aucuparia	1/1	80-100cm		В		203	25.00
						814	

Activity	Frequency per annum	Years (Maintenance 1 to 5 years)	J	F	м	A	м	J	J	A	s	ο	N	D
Implementation														
Plant species as per schedule and specification including guards, mulch and ties.	N/A	First available planting season in construction programme												
Specialist Surveys														
Assessment of condition and structure of new tree planting	1	1 to 5												
Woodland Planting														
Check and adjust stakes, ties and rabbit guards twice annually, replacing any that are damaged/missing and removing them in year 4 or 5.	2	1 to 5												
Twice annually glyphosate spot spray to vegetation around base of trees within 0.5m.	2	1 to 5												
Replacement of areas of failed planting.	As required	1 to 5												
Re-firming newly planted trees as required.	1	1 to 3												
Formative pruning to maintain health and vigour.	As required	1 to 5												
Watering of new planting.	As required	1 to 3												

	Key						
	Existing						
	\bigcirc	Trees					
		Rough	Grassland				
		Dryston	e Wall				
	Proposed						
		Woodla	nd planting				
x 1		Access	Track				
na		Stock P	roof Fence				
	Notes:						
	Woodland I	mixes:	To be planted as random species intermixed.				
	Mulch:		All plants to include 75mm depth of composted bark mulch				
	Deer/Rabb	it tube:	Planting to include 1m high suitable deer/rabbit protection for native shrubs and trees. (Product reference Tubex Shelterguards or similar approved).				
	Whips:		All trees and guards to be secured with timber stakes (added when planting).				
			Access track to be seeded with Germinal A25 Agricultural Reinstatement Mix or similar				
			approved. Planting areas to be surrounded by stock proof fencing, included in each fence should be a style or gate for maintenance access.				

Е	Fencing added	AJG	RJC	09/10/19
D	Track detail moved to .006	AJG	RJC	23/04/19
С	Base updated	AJG	RJC	20/03/19
В	Base updated to rev I	AJG	LG	13/03/19
А	Planting and track seeding updated	AJG	LG	08/03/19
Rev	Description	Drawn	Approved	Date

TEP

THE ENVIRONMENT PARTNERSHIP

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Heyrod Telecoms, Mitigation

Detailed Planting Plan EAS0110F - Brownknowe Field

Drawing Number D7322.005E

Checked

Dr	av	
Δ	J.	G

Project

Title