

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

Landscape Implementation and Maintenace Schedule														
Activity	Frequency per annum	Years (Maintenance 1 to 5 years)	J	F	м	A	М	J	J	A	s	o	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



Trees



Rough Grassland



Drystone Wall

Proposed



Woodland planting



Access Track

Notes:

Woodland mixes:

To be planted in single species groups of no more

than 10nr.

Mulch:

All plants to include 75mm

depth of composted bark

mulch

Deer/Rabbit tube:

e: 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).

Seeding on Track:

Access track to be seeded

with Germinal A25

Agricultural Reinstatement Mix or similar approved.



oduced by permission of Ordnance Survey on benair of Her Majesty's onery Office.

© Crown Copyright and database right 2010. All rights reserved

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
Α	Planting and track seeding updated	AJG	LG	08/03/19
Rev	Description	Drawn	Approved	Date



THE ENVIRONMENT PARTNERSHIP

Genesis Centre, Birchwood Science Park, Warrington WA3 7BH Tel 01925 844004 e-mail tep@tep.uk.com www.tep.uk.com

Project

Heyrod Telecoms, Mitigation

Title

Detailed Planting Plan EAS0110F - Brownknowe Field

Drawing Number

D7322.005D

 Drawn
 Checked
 Approved
 Scale
 Date

 AJG
 RJC
 RJC
 1:500 @ A3
 23/11/2018