

LEGEND

PLOT A (Yr 1) - Removal of Rhododendron/Laurel scrub as well as cut down required trees as set out on the

Arboricultural report.

Plant Trees and shrubs within plot. Transplant bluebell bulbs to cover 15% of

receiving plot.



PLOT B (YR 2) - Herbicide application of re-growth to Rhododendron/Laurel scrub



PLOT C- (Yr 3) - Removal of Rhodendron/Laurel Scrub. Plant Trees and shrubs within plot

Transplant bluebell bulbs to cover 15% of

receiving plot.



PLOT D (YR 4) - Removal of Rhododendron scrub. ALL HOLLY SHRUBS TO BE RETAINED



PLOT E - (Yr 5) - Removal of Rhododendron/Laurel Scrub. Plant Trees and shrubs within plot. Transplant bluebell bulbs to cover 15% of

receiving plot.



PLOT F (YR 1-10) - Removal of any Rhododendron/laurel scrub.



PLOT G (YR 1-10) - Maintain Laurel and Rhododendron Hedge. Trim roadside face and top of hedge.

> **REFER TO** 436_01 Woodland Plan 436_03 Planting Plan Woodland Management Plan



Do not scale off this drawing for construction purposes. Discrepancies to be reported to RBD before proceeding for construction purposes. Use only figured dimensions.

REVISIONS:

SCALE 1:500@A1

DRAWING NO. 436/02

PROJECT

Proposed Tree Houses at Cox Hill, Gara Bridge, Totnes CLIENT

Mr Patrick Small

DRAWING TITLE

DATE 28.06.18 DRAWN BY

Vegetation Clearance & Phasing Plan

CHECKED BY



Woodland Planting Plan (extract) -1 No Quercus robur Understory Shrub Mix 12 No.llex aquifolium 30% 8 No.Crataegus monogyna 20% 20 No.Corylus avellana 50% -3 No Fagus sylvatica Understory Shrub Mix Understory Shrub Mix 30 No.llex aquifolium 30% 48 No.llex aquifolium 30% 32 No. Crataegus monogyna 20% 20 No Crataegus monogyna 20% 3 No. Querdus robur 79 No. Corylus avellana 50% 49 No. Corylus avellana 50% 3 No Quercus robur Understory Shrub Mix 4 No.llex aquifolium 30% Understory Shrub Mix 6 No.llex aquifolium 30% 3 No. Crataegus monogyna 20% 7 No. Corylus avellana 50% 4 No.Crataegus monogyna 20% 10 No.Corylus avellana 50% -3 No.Fagus sylva**jić**a 3 No. Fagus sylvatica Understory Shrub Mix 7 No.llex aguifolium 30% 3 No Querzus robur 5 No. Crataegus monogyna 20% 12 No. Corylus avellana 50% 2 No Quercus robur 3 No. Quercus robur 3 No.Fagus sylvatica Understory Shrub Mix 7 No.llex aquifolium 30% Understory Shrub Mix Understory Shrub Mix 10 No.llex aquifolium 30% 5 No. Crataegus monogyna 20% 11 No. Corylus avellana 50% No.llex aquifolium 30% 3 No. Crataegus monogyna 20% 6 No, Corylus avellana 50% 7 No Crataegus monogyna 20% 17 No. Corylus avellana 50% 3 No. Fagus sylvatica Understory Shrub Mix 5 No.llex aquifolium 30% 3 No.Quercus robur 4 No Crataegus monogyna 20% 9 No. Corylus avellana 50% Understory Shrub Mix 7 No.llex aquifolium 30% 5 No Crataegus monogyna 20% 11 No Corylus avellana 50% Page 4

	Gara Lodge Woodland - Annual Schedule of Work												V1	
Item	Activity / Month	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	
4	Grass Glade													
	Mowing				1 visit	1 visit	1 visit				1 visit			
	Scrub clearance										1 visit			
В	Existing Trees													
	Health check and remedial work	1 visit			1 visit							1 visit		
2	Vegetation Clearance (Rhodo/Laurel)													
	Cut back & treat plants with herbicide													
	Re-survey & follow-up treatment													
	Seedling monitoring & removal													
)	New Native Planting													
	Weeding to base of plants				1 visit	1 visit				1 visit	1 visit			
	Watering of all new plants							As requ	uired					
	Formative pruning to new trees	1	visit									1	visit	
	Re-firming stakes, ties and guards	1 visit		1 visit			1 visit				1 visit			
	Remove stakes, ties, and guards				Yr 4-5									

2.2.3 New Specimen Trees Planted as Transplants

Description:

Trees planted within the site create valuable canopy coverage visually linking public and private open spaces, whilst softening the built environment and providing assimilation within the wider context.

Management Objectives

- Ensure that good horticultural practice is employed to encourage long term health and vitality of all trees
- Ensure well-balanced crowns and natural shape
- Provide visual screening and good integration of the development into the landscape.
- Ensure clear-safe movement of people/vehicles. Create 2m high clear trunk space under footpaths/roadways, so trees do not impinge on the carriageway.

Refer to details and diagram opposite for further details on new trees

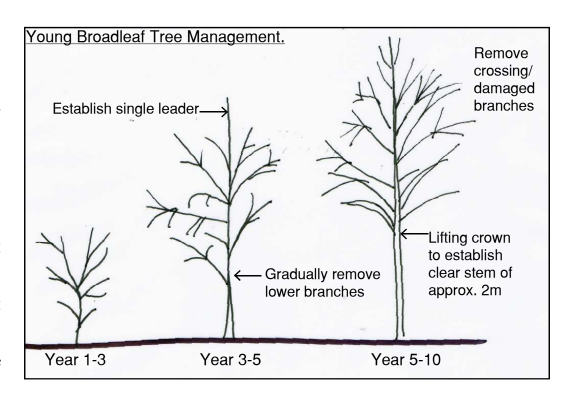
2.2.4 Mixed Native under-storey Planting

Description:

Tree and shrub planting that provide landscape structure to open spaces with additional biodiversity and habitat value.

Management Objectives:

- Encourage and maintain dense balanced thickets.
- Ensure foliage does not impinge on footpaths /driveways.
- Edges of new native scrub planting to be occasionally coppiced to provide greater structure diversity and improve habitat potential.



Formative Pruning of Broadleaf Trees:

- Prune to shape young trees but do not cut back the leader.
- Remove crossing branches and branches that grow back towards the centre of the tree.
- As trees grow, remove lower branches gradually to raise the crown and branches that are too closely spaced on the trunk to create a good canopy all the way round.

Evergreen Tree Species:

These species generally only need corrective pruning, to remove dead, diseased or damaged branches.

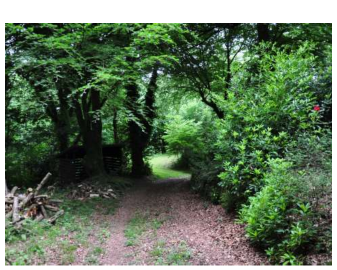
Photographs of Existing Woodland - (June 2018)



Grass glade off main access track



Dense rhododendron plantation



Laurel lining access track



Rhododendron regrowth



Laurel hedge along the public highway

Clearing with bluebell carpet (after flowering)