Primary Objectives	Operation	When	By	Method /Constraints	Measure	Monitor	Remedial action
Compartment 1;	Make safe for	Prior to	Owner/	Prevent damage to adjacent trees	Trees	Monitor	none
Unmanaged plantation	general access, Fell	construction	Contractor	during felling. Remove in sections	removed. No	woodland to	
Introduce management to	any trees			where necessary. Section or drag	damage to	check health	
improve woodland health	identified as to be			with chains to minimise	adjacent trees.	and	
and structure Improve	removed.			compaction and machine damage	No	condition of	
woodland edge shrub					compaction.	trees	
layer to form screening							
and shelter.							
	Brash and thin.	Prior to	Owner/	Remove brash from site	Trees clear or	none	none
		construction or	Contractor		brash		
		felling					
		operations.					
	Selective felling to	Rotation five	Contractor	Prevent damage to cabins and	Clearings	Annually	Introduce seeding
	encourage	year period		adjacent trees during felling.	supporting	check for	or plating to
	regeneration			Remove in sections where	natural	regeneration	improve
				necessary. Section or drag with	regeneration	and species	regeneration or to
				chains to minimise compaction			diversify species.
				and machine damage			
	Introduction of	As required to	Contractor	ensure adequate light levels for	Regeneration	Annually	re seed or plant as
	broadleaved and	augment natural		germination. Control weed growth	of desired tree		required
	sub story species	regeneration		till trees and shrub species	and shrub		
	by seeding or			established. Thin as required.	species.		
	planting.			Control vermin.			

	Planting /seeding of shrub species at edges	years 1-3 After construction	Owner/Contr actor	Control weed growth till trees and shrub species established. Control vermin.	_	Annually	Beat-up as necessary
Secondary Objectives			_				
Convert to mixed woodland.	Keep access/fire track clear and open	Ongoing	Owner. Adjacent landowner/o perater	Do not use herbicide. Health and saftey requirements for PROW. Remove arrisings	Clear trackway not overgrown or overhung	Annually	NA
	Secure / mark boundaries	Ongoing	Owner	Install marker posts or physical barrier as required.	Identifyable boundaries	Annually	Replace as required
Compartment 2; Natural							
regeneration							
Primary Objectives							
Allow to develop into mixed woodland	regeneration	Years 1-5 from construction	Owner/ contra	Relieve compaction. Lightly disturm surface. Reintroduce leaflitter from other locations if no present. Seccure from access.	Healthy regeneration of desired specices	Annually	Disturb surface and introduce seed if desited tree.shrub specied not present.
	Selectively thin regrowth to allow space for selected trees to develop.	Years 5-20	Owner/ Contractor	Identify specied and young trees/shrubs to be retained. Lift and treansplant young trees growing in competition. Thin out birch.	selective regeneration of desired specices	Annually	NA

	Manage competitive species such as nettle and bramble by cutting	Ongoing	Owner/ Contractor	Cut and remove arrisings. Take care not to remove young trees and shrubs.	No competition to growth of young plants.	Thoughout summer	Incerase frequency of cut.
	Control or protect young trees from pest species	Ongoing	Owner/ Contractor	Pest control. Install tree gurads if necessary	Young trees not damaged by pests or encroachment	Ongoing	Increase levels of pest contro. Install guards wher required.
	Establish clearings where desired	June and Septement	As required	Cut and remove arrisings. Do not use large vehicles.	woodland ground flora established	monitor groundflora.	Adjust mowing regime to promote desired ground flora species.
Secondary Objectives Keep access/fire track clear and open	Secure / mark boundaries	Ongoing	Owner	Install marker posts or physical barrier as required.	Identifyable boundaries	Annually	Replace as required
Retain and manage to retain existing character.	Clear building and garden waste	During site clearance	Owner	Avoud conpaction and danage to trees. Identify alternate location for composting garden waste.	Site cleared of building ans garden waster. Alternate location for composting operations.	Weekly in conjunction with cabin wast removal.	Remove rubish fly tiping as it occurs.

	Replacement and	Years 1-5	Owner/Contr	Plant feathered trees in identified	Feathered	Annually	Replace as
	replanting of		actor	locationd. Install guards. Control	tress		necessary
	individual trees			weed growth till trees and shrub	esablished		,
				species established. Control	and protected.		
				vermin.	Showing		
					signs of		
					healthy		
					growth		
	Fell any trees	Prior to	Owner/	Prevent damage to adjacent trees	Trees	Monitor	none
	identified as to be	construction	Contractor	during felling. Remove in sections	removed. No	woodland to	
	removed.			where necessary. Section or drag	damage to	check health	
				with chains to minimise	adjacent trees.	and	
				compaction and machine damage	No	condition of	
					compaction.	trees	
Secondary Objectives							
Restore associated walls	Restore associated	When resorses	Owner/	maintain walls replacing fallend	Walls and	Annualy	Replace falen
and structures	walls and	avaiable.	Contractor	stones as occuring. Rebuild	strucrures	each spring	stones on
	structures			damnaged or fallen sections when	reparaid and		occurance.
				resorses avaliable	maintained in		
					good		
					condition.		
Compartment 4; Dense							
woodland with under							
story							
Primary Objectives							

Encourage dense shrub	Fell any trees	Prior to	Owner/	Prevent damage to adjacent trees	Trees	Monitor	none
layer to act as screen and	1	construction	Contractor	during felling. Remove in sections		woodland to	
shelter	removed.			where necessary. Section or drag	damage to	check health	
				with chains to minimise	adjacent trees.	and	
				compaction and machine damage	No	condition of	
					compaction.	trees	
	Selective felling to	Rotation five	Contractor	Prevent damage to cabins and	Clearings	Annually	Introduce seeding
	encourage	year period		adjacent trees during felling.	supporting	check for	or plating to
	regeneration			Remove in sections where	natural	regeneration	improve
				necessary. Section or drag with	regeneration	and species	regeneration or to
				chains to minimise compaction			diversify species.
				and machine damage			
	Manage	Ongoing	Owner/	Cut and remove arrisings . Take	No	Thoughout	Incerase frequency
	competitive		Contractor	care not to remove young trees	competition	summer	of cut.
	species such as			and shrubs.	to growth of		
	nettle and bramble				young plants.		
	by cutting						
Secondary Objectives							
Secure / mark boundaries	Secure / mark	Ongoing	Owner	Install marker posts or physical	Identifyable	Annually	Replace as
	boundaries			barrier as required.	boundaries		required
Compartment 5; General							
<u>plantation</u>							
Primary Objectives							

Introduce management to	Make safe for	Prior to	Owner/	Prevent damage to adjacent trees	Trees	Monitor	none
improve woodland health	general access, Fell	construction	Contractor	during felling. Remove in sections	removed. No	woodland to	
and structure. Improve	any trees			where necessary. Section or drag	damage to	check health	
woodland edge shrub	identified as to be			with chains to minimise	adjacent trees.	and	
layer to form screening	removed.			compaction and machine damage	No	condition of	
and shelter.					compaction.	trees	
	Brash and thin.	Prior to	Owner/	Remove brash from site	Trees clear or	none	none
		construction or	Contractor		brash		
		felling					
		operations.					
	Selective felling to	Rotation five	Contractor	Prevent damage to cabins and	Clearings	Annually	Introduce seeding
	encourage	year period		adjacent trees during felling.	supporting	check for	or plating to
	regeneration			Remove in sections where	natural	regeneration	improve
				necessary. Section or drag with	regeneration	and species	regeneration or to
				chains to minimise compaction			diversify species.
				and machine damage			
	Introduction of	As required to	Contractor	ensure adequate light levels for	Regeneration	Annually	re seed or plant as
	broadleaved and	augment natural		germination. Control weed growth	of desired tree		required
	sub story species	regeneration		till trees and shrub species	and shrub		
	by seeding or			established. Thin as required.	species.		
	planting.			Control vermin.			
	Planting /seeding	years 1-3 After	Owner/Contr	Control weed growth till trees and	Whip and	Annually	Beat-up as
	of shrub species at	construction	actor	shrub species established. Control	transpalnts		necessary
	edges			vermin.	established		
					and protected.		
					Showing		
					signs of		
					healthy		
					growth		

Secondary Objectives							
Convert to mixed woodland.	Keep access/fire track clear and open	Ongoing	Owner. Adjacent landowner/o perater	Do not use herbicide. Health and saftey requirements for PROW. Remove arrisings	Clear trackway not overgrown or overhung	Annually	NA
	Secure / mark boundaries	Ongoing	Owner	Install marker posts or physical barrier as required.	Identifyable boundaries	Annually	Replace as required
Compartment 6; Area disturbed by clearance of fallen trees Primary Objectives Allow to regenerate to form mixed woodland with clearings	Restore areas of compaction from vehicles	After construction	on prior to plan	Relieve any compaction avoiding damage to root plate. Ensure drainage is no impeeded	Uncompacted woodland floor allowing free drainage and suitable for regeneration of offr and	-	relieve any localised compaction due to useage in autum/spring each year. Ensure vehicles only use trackway. Avoud wus of vehicle /
	Encourage and monitor regeneration	Years 1-5 from construction	Owner/ contr	Relieve compaction. Lightly disturm surface. Reintroduce leaflitter from other locations if no present. Seccure from access.	Healthy regeneration of desired specices	Annually	Disturb surface and introduce seed if desited tree.shrub specied not present.

	Selectively thin regrowth to allow space for selected trees to develop.	Years 5-20	Owner/ Contractor	Identify specied and young trees/shrubs to be retained. Lift and treansplant young trees growing in competition. Thin out birch.	selective regeneration of desired specices	Annually	NA
	Manage competitive species such as nettle and bramble by cutting	Ongoing	Owner/ Contractor	Cut and remove arrisings. Take care not to remove young trees and shrubs.	No competition to growth of young plants.	Thoughout summer	Incerase frequency of cut.
	Control or protect young trees from pest species	Ongoing	Owner/ Contractor	Pest control. Install tree gurads if necessary	Young trees not damaged by pests or encroachment	Ongoing	Increase levels of pest contro. Install guards wher required.
	Cut clearings to encourage ground flora, monitor light levels.	June and Septement	As required	Cut and remove arrisings. Do not use large vehicles.	woodland ground flora established	monitor groundflora.	Adjust mowing regime to promote desired ground flora species.
Secondary Objectives							

Control recreational use	Control	Ongoing	Staff	Ensure that infomal accrss tracks	Well managed	Visitors	Establish controle
and access.	recreational use		managemet	are directed away fro sensitive	site	accomodate	measures if
	and access.			areas and rotated to prevent		d safely.	required.
				erosion. Pervent any unsuitable		Enjoy an	
				use.		informal	
						woodland	
						experience	
						without	
						damage to	
						woodland	